

酸化チタン（ナノ粒子、アナターゼ型）の
ラットを用いた吸入によるがん原性試験報告書

試験番号：0883

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APPENDIX 1-1

IDENTITY OF TITANIUM DIOXIDE

IDENTITY OF TITANIUM DIOXIDE

Test Substance : Titanium dioxide (TAYCA CORPORATION)

Lot No. : 6545

1. Atomic Absorption Spectrophotometer

Instrument : Z-5010 Atomic Absorption Spectrophotometer (Hitachi, Ltd.)

Atomization : Graphite atomizer

Atomization temperature : 2700°C

Absorbance : 364.3 nm

Injection volume : 20 µL

| | Titanium content (%) |
|--|----------------------|
| Theoretical titanium value | 60.0* |
| Titanium content in the titanium oxide | 60.4 |

*Theoretical titanium value was calculated by titanium element(48) and oxide element(16).

Result: The titanium content in the titanium oxide was consistent with theoretical value.

2. Conclusion: The test substance was identified as titanium dioxide by atomic absorption spectrophotometers.

APPENDIX 1-2

STABILITY OF TITANIUM DIOXIDE

STABILITY OF TITANIUM DIOXIDE

Test Substance : Titanium dioxide (TAYCA CORPORATION)

Lot No. : 6545

1. Atomic Absorption Spectrophotometer

Instrument : Z-5010 Atomic Absorption Spectrophotometer (Hitachi, Ltd.)

Atomization : Graphite atomizer

Atomization temperature : 2700°C

Absorbance : 364.3 nm

Injection volume : 20 µL

| Date Analyzed | Titanium content (%) |
|---------------|----------------------|
| 2017.02.01 | 60.4 |
| 2019.02.18 | 59.8 |

Result: The content of titanium in the test substance before and after use of the test substance was measured with an atomic absorption photometer. As a result, the content of titanium in the test substance before use almost agreed with the content of titanium in the test substance after use.

2. Conclusion: The test substance was stable for the period that the test substance had been used for the study.

APPENDIX 2

AEROSOL PARTICLE SIZE DISTRIBUTION ANALYSIS

AEROSOL PARTICLE SIZE DISTRIBUTION ANALYSIS

1-WEEK ON ADMINISTRATION

| Stage No. (μm) | | 0.5 mg/m ³ Flow : 30 ℓ /min Time : 64min | | | 2 mg/m ³ Flow : 30 ℓ /min Time : 16min | | | 8 mg/m ³ Flow : 30 ℓ /min Time : 4min | | |
|-----------------------------|--------|--|-------------------|---------------------|--|-------------------|---------------------|---|-------------------|---------------------|
| | | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) |
| 0 | 18 | 0.003 | 0.36 | 100.00 | 0.003 | 0.37 | 100.00 | 0.004 | 0.46 | 100.00 |
| 1 | 10 | 0.008 | 0.96 | 99.64 | 0.006 | 0.74 | 99.63 | 0.009 | 1.03 | 99.54 |
| 2 | 5.6 | 0.016 | 1.92 | 98.68 | 0.012 | 1.48 | 98.89 | 0.015 | 1.72 | 98.51 |
| 3 | 3.2 | 0.057 | 6.84 | 96.76 | 0.072 | 8.89 | 97.41 | 0.063 | 7.23 | 96.79 |
| 4 | 1.8 | 0.215 | 25.81 | 89.92 | 0.203 | 25.06 | 88.52 | 0.267 | 30.65 | 89.55 |
| 5 | 1.0 | 0.323 | 38.78 | 64.11 | 0.338 | 41.73 | 63.46 | 0.347 | 39.84 | 58.90 |
| 6 | 0.56 | 0.160 | 19.21 | 25.33 | 0.135 | 16.67 | 21.73 | 0.135 | 15.50 | 19.06 |
| 7 | 0.32 | 0.043 | 5.16 | 6.12 | 0.030 | 3.70 | 5.06 | 0.024 | 2.76 | 3.56 |
| 8 | 0.18 | 0.008 | 0.96 | 0.96 | 0.011 | 1.36 | 1.36 | 0.007 | 0.80 | 0.80 |
| 9 | 0.10 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 10 | 0.056 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 11 | 0.032 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 12 | 0.018 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 13 | 0.010 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| Final | ~0.005 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| Total | | 0.833 | 100 | - | 0.810 | 100 | - | 0.871 | 100 | - |

AEROSOL PARTICLE SIZE DISTRIBUTION ANALYSIS(CONTINUED)

14-WEEK ON ADMINISTRATION

| Stage No. (μm) | | 0.5 mg/m ³ | | | 2 mg/m ³ | | | 8 mg/m ³ | | |
|-----------------------------|--------|---|-------------------|---------------------|---|-------------------|---------------------|--|-------------------|---------------------|
| | | Flow : 30 ℓ /min Time : 64min | | | Flow : 30 ℓ /min Time : 16min | | | Flow : 30 ℓ /min Time : 4min | | |
| | | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) |
| 0 | 18 | 0.004 | 0.52 | 100.00 | 0.005 | 0.61 | 100.00 | 0.005 | 0.60 | 100.00 |
| 1 | 10 | 0.010 | 1.29 | 99.48 | 0.010 | 1.21 | 99.39 | 0.008 | 0.96 | 99.40 |
| 2 | 5.6 | 0.012 | 1.55 | 98.19 | 0.019 | 2.30 | 98.18 | 0.013 | 1.56 | 98.44 |
| 3 | 3.2 | 0.069 | 8.91 | 96.64 | 0.070 | 8.47 | 95.88 | 0.067 | 8.05 | 96.88 |
| 4 | 1.8 | 0.192 | 24.81 | 87.73 | 0.225 | 27.24 | 87.41 | 0.248 | 29.81 | 88.82 |
| 5 | 1.0 | 0.314 | 40.57 | 62.92 | 0.289 | 34.99 | 60.17 | 0.315 | 37.86 | 59.01 |
| 6 | 0.56 | 0.138 | 17.83 | 22.35 | 0.162 | 19.61 | 25.18 | 0.143 | 17.19 | 21.15 |
| 7 | 0.32 | 0.027 | 3.49 | 4.52 | 0.034 | 4.12 | 5.57 | 0.028 | 3.37 | 3.97 |
| 8 | 0.18 | 0.008 | 1.03 | 1.03 | 0.012 | 1.45 | 1.45 | 0.005 | 0.60 | 0.60 |
| 9 | 0.10 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 10 | 0.056 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 11 | 0.032 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 12 | 0.018 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 13 | 0.010 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| Final | ~0.005 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| Total | | 0.774 | 100 | - | 0.826 | 100 | - | 0.832 | 100 | - |

AEROSOL PARTICLE SIZE DISTRIBUTION ANALYSIS(CONTINUED)

27-WEEK ON ADMINISTRATION

| Stage No. (μm) | | 0.5 mg/m ³ Flow : 30 ℓ /min Time : 64min | | | 2 mg/m ³ Flow : 30 ℓ /min Time : 16min | | | 8 mg/m ³ Flow : 30 ℓ /min Time : 4min | | |
|-----------------------------|--------|--|-------------------|---------------------|--|-------------------|---------------------|---|-------------------|---------------------|
| | | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) |
| 0 | 18 | 0.003 | 0.39 | 100.00 | 0.005 | 0.63 | 100.00 | 0.004 | 0.47 | 100.00 |
| 1 | 10 | 0.009 | 1.18 | 99.61 | 0.008 | 1.01 | 99.37 | 0.008 | 0.94 | 99.53 |
| 2 | 5.6 | 0.014 | 1.83 | 98.43 | 0.018 | 2.28 | 98.35 | 0.015 | 1.76 | 98.59 |
| 3 | 3.2 | 0.059 | 7.72 | 96.60 | 0.063 | 7.98 | 96.07 | 0.062 | 7.26 | 96.84 |
| 4 | 1.8 | 0.214 | 28.01 | 88.87 | 0.214 | 27.12 | 88.09 | 0.244 | 28.57 | 89.58 |
| 5 | 1.0 | 0.291 | 38.09 | 60.86 | 0.285 | 36.12 | 60.96 | 0.305 | 35.71 | 61.01 |
| 6 | 0.56 | 0.128 | 16.75 | 22.77 | 0.147 | 18.63 | 24.84 | 0.166 | 19.44 | 25.29 |
| 7 | 0.32 | 0.035 | 4.58 | 6.02 | 0.040 | 5.07 | 6.21 | 0.040 | 4.68 | 5.85 |
| 8 | 0.18 | 0.011 | 1.44 | 1.44 | 0.009 | 1.14 | 1.14 | 0.010 | 1.17 | 1.17 |
| 9 | 0.10 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 10 | 0.056 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 11 | 0.032 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 12 | 0.018 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 13 | 0.010 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| Final | ~0.005 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| Total | | 0.764 | 100 | - | 0.789 | 100 | - | 0.854 | 100 | - |

AEROSOL PARTICLE SIZE DISTRIBUTION ANALYSIS(CONTINUED)

40-WEEK ON ADMINISTRATION

| Stage No. (μm) | | 0.5 mg/m ³ Flow : 30 ℓ /min Time : 64min | | | 2 mg/m ³ Flow : 30 ℓ /min Time : 16min | | | 8 mg/m ³ Flow : 30 ℓ /min Time : 4min | | |
|-----------------------------|--------|--|-------------------|---------------------|--|-------------------|---------------------|---|-------------------|---------------------|
| | | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) |
| 0 | 18 | 0.004 | 0.48 | 100.00 | 0.003 | 0.39 | 100.00 | 0.003 | 0.39 | 100.00 |
| 1 | 10 | 0.010 | 1.20 | 99.52 | 0.008 | 1.03 | 99.61 | 0.008 | 1.03 | 99.61 |
| 2 | 5.6 | 0.025 | 3.00 | 98.32 | 0.017 | 2.19 | 98.59 | 0.017 | 2.20 | 98.58 |
| 3 | 3.2 | 0.062 | 7.45 | 95.31 | 0.048 | 6.17 | 96.40 | 0.052 | 6.72 | 96.38 |
| 4 | 1.8 | 0.216 | 25.96 | 87.86 | 0.234 | 30.08 | 90.23 | 0.213 | 27.52 | 89.66 |
| 5 | 1.0 | 0.312 | 37.50 | 61.90 | 0.297 | 38.17 | 60.15 | 0.310 | 40.05 | 62.14 |
| 6 | 0.56 | 0.165 | 19.83 | 24.40 | 0.139 | 17.87 | 21.98 | 0.139 | 17.96 | 22.09 |
| 7 | 0.32 | 0.034 | 4.09 | 4.57 | 0.028 | 3.60 | 4.11 | 0.028 | 3.62 | 4.13 |
| 8 | 0.18 | 0.004 | 0.48 | 0.48 | 0.004 | 0.51 | 0.51 | 0.004 | 0.52 | 0.52 |
| 9 | 0.10 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 10 | 0.056 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 11 | 0.032 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 12 | 0.018 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 13 | 0.010 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| Final | ~0.005 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| Total | | 0.832 | 100 | - | 0.778 | 100 | - | 0.774 | 100 | - |

AEROSOL PARTICLE SIZE DISTRIBUTION ANALYSIS(CONTINUED)

53-WEEK ON ADMINISTRATION

| Stage No. (μm) | | 0.5 mg/m ³ Flow : 30 ℓ /min Time : 64min | | | 2 mg/m ³ Flow : 30 ℓ /min Time : 16min | | | 8 mg/m ³ Flow : 30 ℓ /min Time : 4min | | |
|-----------------------------|--------|--|-------------------|---------------------|--|-------------------|---------------------|---|-------------------|---------------------|
| | | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) |
| 0 | 18 | 0.004 | 0.50 | 100.00 | 0.004 | 0.56 | 100.00 | 0.002 | 0.22 | 100.00 |
| 1 | 10 | 0.009 | 1.13 | 99.50 | 0.009 | 1.25 | 99.44 | 0.005 | 0.55 | 99.78 |
| 2 | 5.6 | 0.019 | 2.37 | 98.37 | 0.016 | 2.23 | 98.19 | 0.012 | 1.31 | 99.23 |
| 3 | 3.2 | 0.058 | 7.25 | 96.00 | 0.055 | 7.65 | 95.97 | 0.069 | 7.54 | 97.92 |
| 4 | 1.8 | 0.237 | 29.63 | 88.75 | 0.209 | 29.07 | 88.32 | 0.244 | 26.67 | 90.38 |
| 5 | 1.0 | 0.303 | 37.88 | 59.12 | 0.283 | 39.36 | 59.25 | 0.362 | 39.56 | 63.72 |
| 6 | 0.56 | 0.144 | 18.00 | 21.25 | 0.112 | 15.58 | 19.89 | 0.175 | 19.13 | 24.15 |
| 7 | 0.32 | 0.021 | 2.63 | 3.25 | 0.025 | 3.48 | 4.31 | 0.042 | 4.59 | 5.03 |
| 8 | 0.18 | 0.005 | 0.62 | 0.62 | 0.006 | 0.83 | 0.83 | 0.004 | 0.44 | 0.44 |
| 9 | 0.10 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 10 | 0.056 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 11 | 0.032 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 12 | 0.018 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 13 | 0.010 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| Final | ~0.005 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| Total | | 0.800 | 100 | - | 0.719 | 100 | - | 0.915 | 100 | - |

AEROSOL PARTICLE SIZE DISTRIBUTION ANALYSIS(CONTINUED)

66-WEEK ON ADMINISTRATION

| Stage No. (μm) | | 0.5 mg/m ³ Flow : 30 ℓ /min Time : 64min | | | 2 mg/m ³ Flow : 30 ℓ /min Time : 16min | | | 8 mg/m ³ Flow : 30 ℓ /min Time : 4min | | |
|-----------------------------|--------|--|-------------------|---------------------|--|-------------------|---------------------|---|-------------------|---------------------|
| | | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) |
| 0 | 18 | 0.004 | 0.49 | 100.00 | 0.003 | 0.39 | 100.00 | 0.005 | 0.70 | 100.00 |
| 1 | 10 | 0.009 | 1.11 | 99.51 | 0.007 | 0.92 | 99.61 | 0.008 | 1.12 | 99.30 |
| 2 | 5.6 | 0.017 | 2.10 | 98.40 | 0.015 | 1.97 | 98.69 | 0.014 | 1.96 | 98.18 |
| 3 | 3.2 | 0.055 | 6.78 | 96.30 | 0.062 | 8.13 | 96.72 | 0.050 | 6.99 | 96.22 |
| 4 | 1.8 | 0.237 | 29.22 | 89.52 | 0.186 | 24.38 | 88.60 | 0.190 | 26.57 | 89.23 |
| 5 | 1.0 | 0.297 | 36.62 | 60.30 | 0.313 | 41.02 | 64.22 | 0.290 | 40.56 | 62.66 |
| 6 | 0.56 | 0.150 | 18.50 | 23.67 | 0.135 | 17.69 | 23.20 | 0.124 | 17.34 | 22.10 |
| 7 | 0.32 | 0.033 | 4.07 | 5.18 | 0.036 | 4.72 | 5.50 | 0.029 | 4.06 | 4.76 |
| 8 | 0.18 | 0.009 | 1.11 | 1.11 | 0.006 | 0.79 | 0.79 | 0.005 | 0.70 | 0.70 |
| 9 | 0.10 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 10 | 0.056 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 11 | 0.032 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 12 | 0.018 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 13 | 0.010 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| Final | ~0.005 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| Total | | 0.811 | 100 | - | 0.763 | 100 | - | 0.715 | 100 | - |

AEROSOL PARTICLE SIZE DISTRIBUTION ANALYSIS(CONTINUED)

79-WEEK ON ADMINISTRATION

| Stage No. (μm) | | 0.5 mg/m ³ | | | 2 mg/m ³ | | | 8 mg/m ³ | | |
|-----------------------------|--------|---|-------------------|---------------------|---|-------------------|---------------------|--|-------------------|---------------------|
| | | Flow : 30 ℓ /min Time : 64min | | | Flow : 30 ℓ /min Time : 16min | | | Flow : 30 ℓ /min Time : 4min | | |
| | | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) |
| 0 | 18 | 0.002 | 0.25 | 100.00 | 0.003 | 0.39 | 100.00 | 0.003 | 0.34 | 100.00 |
| 1 | 10 | 0.008 | 0.99 | 99.75 | 0.006 | 0.78 | 99.61 | 0.005 | 0.57 | 99.66 |
| 2 | 5.6 | 0.013 | 1.61 | 98.76 | 0.014 | 1.81 | 98.83 | 0.016 | 1.82 | 99.09 |
| 3 | 3.2 | 0.077 | 9.54 | 97.15 | 0.052 | 6.74 | 97.02 | 0.088 | 10.03 | 97.26 |
| 4 | 1.8 | 0.239 | 29.62 | 87.61 | 0.221 | 28.63 | 90.28 | 0.218 | 24.86 | 87.23 |
| 5 | 1.0 | 0.306 | 37.92 | 57.99 | 0.291 | 37.69 | 61.66 | 0.326 | 37.17 | 62.37 |
| 6 | 0.56 | 0.125 | 15.49 | 20.07 | 0.142 | 18.39 | 23.96 | 0.181 | 20.64 | 25.20 |
| 7 | 0.32 | 0.032 | 3.97 | 4.58 | 0.033 | 4.27 | 5.57 | 0.034 | 3.88 | 4.56 |
| 8 | 0.18 | 0.005 | 0.62 | 0.62 | 0.010 | 1.30 | 1.30 | 0.006 | 0.68 | 0.68 |
| 9 | 0.10 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 10 | 0.056 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 11 | 0.032 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 12 | 0.018 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 13 | 0.010 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| Final | ~0.005 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| Total | | 0.807 | 100 | - | 0.772 | 100 | - | 0.877 | 100 | - |

AEROSOL PARTICLE SIZE DISTRIBUTION ANALYSIS(CONTINUED)

92-WEEK ON ADMINISTRATION

| Stage No. (μm) | | 0.5 mg/m ³ Flow : 30 ℓ /min Time : 64min | | | 2 mg/m ³ Flow : 30 ℓ /min Time : 16min | | | 8 mg/m ³ Flow : 30 ℓ /min Time : 4min | | |
|-----------------------------|--------|--|-------------------|---------------------|--|-------------------|---------------------|---|-------------------|---------------------|
| | | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) | Weight (mg) | Mass Fraction (%) | Cumulative Rate (%) |
| 0 | 18 | 0.002 | 0.24 | 100.00 | 0.003 | 0.39 | 100.00 | 0.003 | 0.42 | 100.00 |
| 1 | 10 | 0.009 | 1.09 | 99.76 | 0.007 | 0.92 | 99.61 | 0.006 | 0.83 | 99.58 |
| 2 | 5.6 | 0.016 | 1.94 | 98.67 | 0.015 | 1.97 | 98.69 | 0.012 | 1.66 | 98.75 |
| 3 | 3.2 | 0.084 | 10.18 | 96.73 | 0.051 | 6.69 | 96.72 | 0.062 | 8.60 | 97.09 |
| 4 | 1.8 | 0.231 | 28.00 | 86.55 | 0.211 | 27.69 | 90.03 | 0.198 | 27.46 | 88.49 |
| 5 | 1.0 | 0.299 | 36.24 | 58.55 | 0.278 | 36.48 | 62.34 | 0.284 | 39.39 | 61.03 |
| 6 | 0.56 | 0.140 | 16.97 | 22.30 | 0.152 | 19.95 | 25.85 | 0.129 | 17.89 | 21.64 |
| 7 | 0.32 | 0.033 | 4.00 | 5.33 | 0.034 | 4.46 | 5.91 | 0.022 | 3.05 | 3.74 |
| 8 | 0.18 | 0.011 | 1.33 | 1.33 | 0.011 | 1.44 | 1.44 | 0.005 | 0.69 | 0.69 |
| 9 | 0.10 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 10 | 0.056 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 11 | 0.032 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 12 | 0.018 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| 13 | 0.010 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| Final | ~0.005 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 | 0.000 | 0.00 | 0.00 |
| Total | | 0.825 | 100 | - | 0.762 | 100 | - | 0.721 | 100 | - |

APPENDIX 3

ENVIRONMENTAL CONDITION OF INHALATION CHAMBER
(CARCINOGENICITY STUDY GROUPS)

ENVIRONMENTAL CONDITIONS OF INHALATION CHAMBER
(CARCINOGENICITY STUDY GROUPS)

| Group Name | Temperature (°C) | Humidity (%) | Ventilation Rate (L/min) | Air Change (time/h) |
|-----------------------|---------------------|-----------------|-----------------------------|------------------------|
| | Mean ± S.D. | Mean ± S.D. | Mean ± S.D. | Mean |
| Control | 22.8 ± 0.0 | 57.2 ± 0.6 | 1673.4 ± 2.4 | 10.0 |
| 0.5 mg/m ³ | 22.9 ± 0.0 | 56.5 ± 1.0 | 1667.3 ± 3.5 | 10.0 |
| 2 mg/m ³ | 22.7 ± 0.0 | 57.8 ± 1.1 | 1670.6 ± 3.5 | 10.0 |
| 8 mg/m ³ | 22.8 ± 0.0 | 56.5 ± 0.8 | 1668.3 ± 3.6 | 10.0 |

APPENDIX 4

ENVIRONMENTAL CONDITION OF INHALATION CHAMBER
(SATELLITE GROUPS)

ENVIRONMENTAL CONDITIONS OF INHALATION CHAMBER
(SATELLITE GROUPS)

1~52 WEEKS (EXPOSURE PERIOD)

| Group Name | Temperature (°C) Mean ± S.D. | Humidity (%) Mean ± S.D. | Ventilation Rate (L/min) Mean ± S.D. | Air Change (time/h) Mean |
|-----------------------|------------------------------------|--------------------------------|--|--------------------------------|
| Control | 22.8 ± 0.0 | 57.6 ± 0.5 | 1673.6 ± 2.0 | 10.0 |
| 0.5 mg/m ³ | 22.8 ± 0.0 | 57.2 ± 0.7 | 1668.0 ± 2.7 | 10.0 |
| 2 mg/m ³ | 22.7 ± 0.0 | 58.5 ± 0.7 | 1670.2 ± 2.5 | 10.0 |
| 8 mg/m ³ | 22.9 ± 0.0 | 56.6 ± 1.0 | 1666.8 ± 2.7 | 10.0 |

53~104 WEEKS (RECOVERY PERIOD)

| RECOVERY PERIOD | Temperature (°C) Mean ± S.D. | Humidity (%) Mean ± S.D. | Ventilation Rate (L/min) Mean ± S.D. | Air Change (time/h) Mean |
|--------------------|------------------------------------|--------------------------------|--|--------------------------------|
| 53~78 WEEKS | 22.6 ± 0.1 | 57.2 ± 1.6 | 1668.4 ± 3.9 | 10.0 |
| 79~104 WEEKS | 22.6 ± 0.1 | 57.3 ± 0.6 | 1664.9 ± 5.1 | 10.0 |

APPENDIX 5

METHODS, UNITS AND DECIMAL PLACE
FOR HEMATOLOGY AND BIOCHEMISTRY

METHODS, UNITS AND DECIMAL PLACE FOR HEMATOLOGY AND BIOCHEMISTRY

| Item | Method | Unit | Decimal place |
|--|---|---------------------------|---------------|
| Hematology | | | |
| Red blood cell (RBC) | Hydrodynamically focussed DC detection method ¹⁾ | $\times 10^6/\mu\text{L}$ | 2 |
| Hemoglobin(Hgb) | SLS-Hemoglobin method ¹⁾ | g/dL | 1 |
| Hematocrit(Hct) | Hydrodynamically focussed DC detection method ¹⁾ | % | 1 |
| Mean corpuscular volume(MCV) | Calculated as $\text{Hct}/\text{RBC} \times 10^{11}$ | fL | 1 |
| Mean corpuscular hemoglobin(MCH) | Calculated as $\text{Hgb}/\text{RBC} \times 10^{11}$ | pg | 1 |
| Mean corpuscular hemoglobin concentration (MCHC) | Calculated as $\text{Hgb}/\text{Hct} \times 100$ | g/dL | 1 |
| Platelet | Hydrodynamically focussed DC detection method ¹⁾ | $\times 10^3/\mu\text{L}$ | 0 |
| Reticulocyte | Flow cytometry method using semiconductor laser ¹⁾ | % | 1 |
| White blood cell(WBC) | Flow cytometry method using semiconductor laser ¹⁾ | $\times 10^3/\mu\text{L}$ | 2 |
| Differential WBC | Flow cytometry method using semiconductor laser ¹⁾ | % | 1 |
| Biochemistry | | | |
| Total protein(TP) | Biuret method ²⁾ | g/dL | 1 |
| Albumin (Alb) | BCG method ²⁾ | g/dL | 1 |
| A/G ratio | Calculated as $\text{Alb}/(\text{TP} - \text{Alb})$ | — | 1 |
| T-bilirubin | BOD method ²⁾ | mg/dL | 2 |
| Glucose | GlcK·G-6-PDH method ²⁾ | mg/dL | 0 |
| T-cholesterol | CE·COD·POD method ²⁾ | mg/dL | 0 |
| Triglyceride | MGLP·GK·GPO·POD method ²⁾ | mg/dL | 0 |
| Phospholipid | PLD·ChOD·POD method ²⁾ | mg/dL | 0 |
| Aspartate aminotransferase (AST) | JSCC method ²⁾ | U/L | 0 |
| Alanine aminotransferase (ALT) | JSCC method ²⁾ | U/L | 0 |
| Lactate dehydrogenase (LDH) | JSCC method ²⁾ | U/L | 0 |
| Alkaline phosphatase (ALP) | JSCC method ²⁾ | U/L | 0 |
| γ -Glutamyl transpeptidase (γ -GTP) | JSCC method ²⁾ | U/L | 1 |
| Creatine kinase (CK) | JSCC method ²⁾ | U/L | 0 |
| Urea nitrogen | Urease·GLDH method ²⁾ | mg/dL | 1 |
| Creatinine | Creatinase·SOD·POD method ²⁾ | mg/dL | 2 |
| Sodium | Ion selective electrode method ²⁾ | mEq/L | 0 |
| Potassium | Ion selective electrode method ²⁾ | mEq/L | 1 |
| Chloride | Ion selective electrode method ²⁾ | mEq/L | 0 |
| Calcium | OCPC method ²⁾ | mg/dL | 1 |
| Inorganic phosphorus | PNP·XOD·POD method ²⁾ | mg/dL | 1 |

1) Automated Hematology Analyzer (XN-2000V : Sysmex Corporation)

2) Automatic analyzer (Hitachi 7080 : Hitachi High-Tech Corporation)

APPENDIX 6

METHODS, UNITS AND DECIMAL PLACE FOR HEMATOLOGY AND BIOCHEMISTRY OF BALF

METHODS, UNITS AND DECIMAL PLACE FOR CYTOLOGY AND BIOCHEMISTRY OF BALF

| | Method | Unit | Decimal place |
|--|--|---------------------------|---------------|
| Cytology | | | |
| Total cell count | Flow Cytometry method ¹⁾ | $\times 10^3/\mu\text{L}$ | 2 |
| Differential | Visual Observation method ¹⁾ (May-Grunwald-Giemsa stain) | % | 1 |
| Biochemistry | | | |
| Phospholipid | PLD-ChoD-POD method ²⁾ | mg/dL | 0 |
| Alkaline phosphatase (ALP) | JSCC method ²⁾ | U/L | 0 |
| γ -Glutamyl transpeptidase (γ -GTP) | JSCC method ²⁾ | U/L | 1 |

1) Automated Hematology Analyzer (XN-2000V : Sysmex Corporation)

2) Automatic analyzer (Hitachi 7080 : Hitachi High-Tech Corporation)

APPENDIX 7-1

CLINICAL OBSERVATION(INDIVIDUAL) : MALE

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1006 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1006 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|----------------------------|----------------------|----------------|----------------|----------------|----------------|----------------|
| 1001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1006 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1006 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1006 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1006 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1006 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1006 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1003 | MORIBUND (57-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1006 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|------------------|------------------|----------------|----------------|
| 1001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1003 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1006 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | PARALYTIC GAIT t | PARALYTIC GAIT t | DEAD (69-3) | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1003 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1006 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1018 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1003 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ANEMIA |
| 1006 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1018 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 85- 7- 1 | Week-day | 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|----------|----------------|----------------------|----------------------|----------------------|--------------|----------------------|
| 1001 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1002 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1003 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1004 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1005 | MORIBUND (85-5) | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1006 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1007 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1008 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1009 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1010 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1011 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1012 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1013 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1014 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1015 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1016 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1017 | NON REMARKABLE | | NON REMARKABLE | INTERNAL MASS ANEMIA | INTERNAL MASS ANEMIA | INTERNAL MASS ANEMIA | NORMAL | INTERNAL MASS ANEMIA |
| 1018 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------|-------------------------|-------------------------|--------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 1001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1003 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1005 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1006 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. ABDOMEN 5a | EXTERNAL MASS M. ABDOMEN 5a | EXTERNAL MASS M. ABDOMEN 7b | EXTERNAL MASS M. ABDOMEN 7b |
| 1008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1009 | NON REMARKABLE | MORIBUND (92-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. HINDLIMB 5d | EXTERNAL MASS M. HINDLIMB 5d | EXTERNAL MASS M. HINDLIMB 5d |
| 1012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ANEMIA | NON REMARKABLE |
| 1017 | INTERNAL MASS ANEMIA | INTERNAL MASS ANEMIA | INTERNAL MASS ANEMIA | MORIBUND (94-3) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1018 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 97- 7- 2 | Week-day 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|-------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 1001 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1002 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1003 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1004 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1005 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1006 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1007 | NORMAL | EXTERNAL MASS M. ABDOMEN 7b | EXTERNAL MASS M. ABDOMEN 8b | DEAD (100-4) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1008 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1009 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1010 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1011 | NORMAL | EXTERNAL MASS M. HINDLIMB 5d | EXTERNAL MASS M. HINDLIMB 5d | EXTERNAL MASS M. HINDLIMB 5d | EXTERNAL MASS M. HINDLIMB 5d | EXTERNAL MASS M. HINDLIMB 5d | EXTERNAL MASS M. HINDLIMB 5d |
| 1012 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1013 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1014 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1015 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1016 | NORMAL | NON REMARKABLE | NON REMARKABLE | ANEMIA | ANEMIA | ANEMIA IRREGULAR BREATHING | MORIBUND (103-1) |
| 1017 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1018 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

PAGE : 16

Animal Administration Week-day
ID-NO. 103- 7- 2

104- 7- 1

| | | |
|------|--------------|---------------------------------|
| 1001 | NORMAL | NON REMARKABLE |
| 1002 | NORMAL | NON REMARKABLE |
| 1003 | ALREADY DEAD | ALREADY DEAD |
| 1004 | NORMAL | NON REMARKABLE |
| 1005 | ALREADY DEAD | ALREADY DEAD |
| 1006 | NORMAL | NON REMARKABLE |
| 1007 | ALREADY DEAD | ALREADY DEAD |
| 1008 | NORMAL | EXTERNAL MASS M. ABDOMEN 4b |
| 1009 | ALREADY DEAD | ALREADY DEAD |
| 1010 | NORMAL | NON REMARKABLE |
| 1011 | NORMAL | EXTERNAL MASS M. HINDLIMB 6d |
| 1012 | NORMAL | NON REMARKABLE |
| 1013 | NORMAL | NON REMARKABLE |
| 1014 | NORMAL | NON REMARKABLE |
| 1015 | NORMAL | NON REMARKABLE |
| 1016 | ALREADY DEAD | ALREADY DEAD |
| 1017 | ALREADY DEAD | ALREADY DEAD |
| 1018 | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 57- 7- 1 | Week-day | 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1019 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1020 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1021 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1022 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1023 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1024 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1025 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1026 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1027 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1028 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1029 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1030 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1031 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1032 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1033 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1034 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|-------------------------------|---------------------------------|---------------------------------|------------------|----------------|
| 1019 | NON REMARKABLE | NON REMARKABLE | ANEMIA IRREGULAR BREATHING | JAUNDICE IRREGULAR BREATHING | JAUNDICE IRREGULAR BREATHING | MORIBUND (69-5) | ALREADY DEAD |
| 1020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1019 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|---|---|---|---|---|---|
| 1019 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1029 | NON REMARKABLE | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c |
| 1030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 85- 7- 1 | Week-day | 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|---|----------|---|---|---|---|--------------|---|
| 1019 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1020 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | DEAD (88-3) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1021 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1022 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1023 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1024 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1025 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1026 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1027 | EXTERNAL MASS M. ABDOMEN 3c | | EXTERNAL MASS M. ABDOMEN 3c | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1028 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1029 | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | NORMAL | EXTERNAL MASS M. ANTERIOR. DORSUM 3c |
| 1030 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1031 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1032 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1033 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1034 | NON REMARKABLE | | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 5c | EXTERNAL MASS M. ABDOMEN 5c | DEAD (89-7) | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|---|---|---|---|---|---|---|
| 1019 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1020 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. NECK 3d | EXTERNAL MASS M. NECK 3d | EXTERNAL MASS M. NECK 3d | EXTERNAL MASS M. NECK 3d |
| 1025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1029 | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 4c | EXTERNAL MASS M. ANTERIOR. DORSUM 4c |
| 1030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1034 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 97- 7- 2 | Week-day 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|-------------------------|---|---|---|---|--|---|
| 1019 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1020 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1021 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ANEMIA | ANEMIA | ANEMIA |
| 1022 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1023 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1024 | NORMAL | EXTERNAL MASS M. NECK 3d | EXTERNAL MASS M. NECK 3d | EXTERNAL MASS M. NECK 3d | EXTERNAL MASS M. NECK 3d | EXTERNAL MASS M. NECK 3d | EXTERNAL MASS M. NECK 4d |
| 1025 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1026 | NORMAL | NON REMARKABLE | NON REMARKABLE | ANEMIA | ANEMIA IRREGULAR BREATHING | ANEMIA PROLAPSE OF PENIS IRREGULAR BREATHING | MORIBUND (103-6) |
| 1027 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1028 | NORMAL | MORIBUND (98-1) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1029 | NORMAL | EXTERNAL MASS M. ANTERIOR. DORSUM 4c | EXTERNAL MASS M. ANTERIOR. DORSUM 4c | EXTERNAL MASS M. ANTERIOR. DORSUM 4c | EXTERNAL MASS M. ANTERIOR. DORSUM 4c | EXTERNAL MASS M. ANTERIOR. DORSUM 4c | EXTERNAL MASS M. ANTERIOR. DORSUM 4c |
| 1030 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1031 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1032 | NORMAL | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 4c | EXTERNAL MASS M. ANTERIOR. DORSUM 4c | EXTERNAL MASS M. ANTERIOR. DORSUM 4c |
| 1033 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1034 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

PAGE : 32

| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|---|
| | 103- 7- 2 | | 104- 7- 1 |
| 1019 | ALREADY DEAD | | ALREADY DEAD |
| 1020 | ALREADY DEAD | | ALREADY DEAD |
| 1021 | NORMAL | | MORIBUND(104-2) |
| 1022 | NORMAL | | NON REMARKABLE |
| 1023 | NORMAL | | NON REMARKABLE |
| 1024 | NORMAL | | EXTERNAL MASS M. NECK 4d |
| 1025 | NORMAL | | NON REMARKABLE |
| 1026 | ALREADY DEAD | | ALREADY DEAD |
| 1027 | NORMAL | | NON REMARKABLE |
| 1028 | ALREADY DEAD | | ALREADY DEAD |
| 1029 | NORMAL | | EXTERNAL MASS M. ANTERIOR. DORSUM 4d |
| 1030 | NORMAL | | NON REMARKABLE |
| 1031 | NORMAL | | NON REMARKABLE |
| 1032 | NORMAL | | EXTERNAL MASS M. ANTERIOR. DORSUM 5c |
| 1033 | NORMAL | | NON REMARKABLE |
| 1034 | ALREADY DEAD | | ALREADY DEAD |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 57- 7- 1 | Week-day | 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------|----------|----------------|---------------------------------|---------------------------------|---------------------------------|-----------------|----------------|
| 1035 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1036 | NON REMARKABLE | | NON REMARKABLE | EXTERNAL MASS M. PERI EAR 4c | EXTERNAL MASS M. PERI EAR 6c | EXTERNAL MASS M. PERI EAR 7c | MORIBUND(62-4) | ALREADY DEAD |
| 1037 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1038 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1039 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1040 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1041 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1042 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1043 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1044 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1045 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1046 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1047 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1048 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1049 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1050 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1036 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1036 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1036 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1044 | DEAD (77-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|-------------------|----------------|---------------------------------|---------------------------------|--------------|---------------------------------|
| 1035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. BREAST 4c | NORMAL | EXTERNAL MASS M. BREAST 4c |
| 1036 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. PERI EAR 3c | EXTERNAL MASS M. PERI EAR 3c | NORMAL | EXTERNAL MASS M. PERI EAR 3c |
| 1041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1044 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|--------------------------------|--------------------------------|---|
| 1035 | EXTERNAL MASS M. BREAST 4c | EXTERNAL MASS M. BREAST 4c | EXTERNAL MASS M. BREAST 4c | EXTERNAL MASS M. BREAST 4c | EXTERNAL MASS M. BREAST 4c | EXTERNAL MASS M. BREAST 4c | EXTERNAL MASS M. BREAST 5c |
| 1036 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | DEAD (94-4) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1040 | CICATRIX c | CICATRIX c | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1044 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. ABDOMEN 5b | EXTERNAL MASS M. ABDOMEN 5b | EXTERNAL MASS M. ABDOMEN 6b | EXTERNAL MASS M. ABDOMEN 6b |
| 1046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. ANTERIOR. DORSUM 3c |
| 1048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | IRREGULAR BREATHING |
| 1049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

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| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|---|---|---|---|--|---|
| 1035 | NORMAL | | EXTERNAL MASS M. BREAST 5c | EXTERNAL MASS M. BREAST 5c | EXTERNAL MASS M. BREAST 5c | EXTERNAL MASS M. BREAST 5c | SOILED PERI-GENITALIA g EXTERNAL MASS M. BREAST 5c | MORIBUND (103-3) |
| 1036 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1037 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1038 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1039 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1040 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1041 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1042 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1043 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. GENITALIA 5c | EXTERNAL MASS M. GENITALIA 5c |
| 1044 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1045 | NORMAL | | EXTERNAL MASS M. ABDOMEN 7b | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8b | DEAD (103-1) |
| 1046 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1047 | NORMAL | | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 4c | EXTERNAL MASS M. ANTERIOR. DORSUM 4c | EXTERNAL MASS M. ANTERIOR. DORSUM 4c ANEMIA |
| 1048 | NORMAL | | DEAD (98-1) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1049 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1050 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

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| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|----------------------------------|
| | 103- 7- 2 | | 104- 7- 1 |
| 1035 | ALREADY DEAD | | ALREADY DEAD |
| 1036 | ALREADY DEAD | | ALREADY DEAD |
| 1037 | NORMAL | | NON REMARKABLE |
| 1038 | ALREADY DEAD | | ALREADY DEAD |
| 1039 | NORMAL | | NON REMARKABLE |
| 1040 | NORMAL | | EXTERNAL MASS M. BREAST 4c |
| 1041 | NORMAL | | NON REMARKABLE |
| 1042 | NORMAL | | NON REMARKABLE |
| 1043 | NORMAL | | EXTERNAL MASS M. GENITALIA 7c |
| 1044 | ALREADY DEAD | | ALREADY DEAD |
| 1045 | ALREADY DEAD | | ALREADY DEAD |
| 1046 | NORMAL | | NON REMARKABLE |
| 1047 | NORMAL | | MORIBUND (104-6) |
| 1048 | ALREADY DEAD | | ALREADY DEAD |
| 1049 | NORMAL | | NON REMARKABLE |
| 1050 | NORMAL | | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

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| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

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| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|-----------------------------|----------|-----------------------------|
| 1101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. NECK 3b | NORMAL | EXTERNAL MASS M. NECK 4c |
| 1107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-----------------------------|-----------------------------|---|---|---|---------------------------------------|---------------------------------------|
| 1101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1106 | EXTERNAL MASS M. NECK 4c | EXTERNAL MASS M. NECK 4c | EXTERNAL MASS M. NECK 4c | EXTERNAL MASS M. NECK 4c ANEMIA | EXTERNAL MASS M. NECK 4c ANEMIA | EXTERNAL MASS M. NECK 4c ANEMIA | EXTERNAL MASS M. NECK 4c ANEMIA |
| 1107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | MORIBUND(96-5) | ALREADY DEAD |
| 1116 | NON REMARKABLE | ANEMIA | EXTERNAL MASS M. PERI EAR 4b ANEMIA | EXTERNAL MASS M. PERI EAR 4c ANEMIA | EXTERNAL MASS M. PERI EAR 4c ANEMIA | EXTERNAL MASS M. PERI EAR 4c | EXTERNAL MASS M. PERI EAR 4c |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|---------------------------------|---|--|--|--|---|
| 1101 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1102 | NORMAL | | ANEMIA | MORIBUND (99-2) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1103 | NORMAL | | NON REMARKABLE | NON REMARKABLE | ANEMIA | ANEMIA | INTERNAL MASS ANEMIA IRREGULAR BREATHING | MORIBUND (103-5) |
| 1104 | NORMAL | | NON REMARKABLE | NON REMARKABLE | MORIBUND (100-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1105 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1106 | NORMAL | | EXTERNAL MASS M. NECK 4c | EXTERNAL MASS M. NECK 4c | EXTERNAL MASS M. NECK 4c ANEMIA IRREGULAR BREATHING | EXTERNAL MASS M. NECK 4c IRREGULAR BREATHING | EXTERNAL MASS M. NECK 4c IRREGULAR BREATHING | EXTERNAL MASS M. NECK 4c |
| 1107 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1108 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1109 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1110 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1111 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1112 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1113 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1114 | NORMAL | | NON REMARKABLE | EXTERNAL MASS M. POSTERIOR DORSUM 4d | EXTERNAL MASS M. POSTERIOR DORSUM 4d | EXTERNAL MASS M. POSTERIOR DORSUM 4d | EXTERNAL MASS M. POSTERIOR DORSUM 4d | EXTERNAL MASS M. POSTERIOR DORSUM 5d |
| 1115 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1116 | NORMAL | | EXTERNAL MASS M. PERI EAR 3c | EXTERNAL MASS M. PERI EAR 3c | EXTERNAL MASS M. PERI EAR 3c | EXTERNAL MASS M. PERI EAR 3c | EXTERNAL MASS M. PERI EAR 3c | EXTERNAL MASS M. PERI EAR 3c |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

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| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|---|
| | 103- 7- 2 | | 104- 7- 1 |
| 1101 | NORMAL | | NON REMARKABLE |
| 1102 | ALREADY DEAD | | ALREADY DEAD |
| 1103 | ALREADY DEAD | | ALREADY DEAD |
| 1104 | ALREADY DEAD | | ALREADY DEAD |
| 1105 | NORMAL | | NON REMARKABLE |
| 1106 | NORMAL | | EXTERNAL MASS M. NECK 4c |
| 1107 | NORMAL | | NON REMARKABLE |
| 1108 | NORMAL | | NON REMARKABLE |
| 1109 | NORMAL | | NON REMARKABLE |
| 1110 | NORMAL | | NON REMARKABLE |
| 1111 | NORMAL | | NON REMARKABLE |
| 1112 | NORMAL | | NON REMARKABLE |
| 1113 | NORMAL | | NON REMARKABLE |
| 1114 | NORMAL | | EXTERNAL MASS M. POSTERIOR DORSUM 5d |
| 1115 | ALREADY DEAD | | ALREADY DEAD |
| 1116 | NORMAL | | EXTERNAL MASS M. PERI EAR 3c |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

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| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1127 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1127 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1127 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1127 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1127 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

PAGE : 70

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1127 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1127 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1127 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration | Week-day | 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|----------------|----------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 1117 | NON REMARKABLE | | EXTERNAL MASS M. PERI EAR 4c | EXTERNAL MASS M. PERI EAR 4c | EXTERNAL MASS M. PERI EAR 4c | EXTERNAL MASS M. PERI EAR 5c | EXTERNAL MASS M. PERI EAR 5c | EXTERNAL MASS M. PERI EAR 6c |
| 1118 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1119 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1120 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1121 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1122 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1123 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1124 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1125 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1126 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1127 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1128 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1129 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1130 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1131 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

PAGE : 74

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|--|--|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| 1117 | EYE HEMORRHAGIC DISCHA e CORNEAL OPACITY e MALOCCLUSION EXTERNAL MASS M. PERI EAR 6c | EYE HEMORRHAGIC DISCHA e CORNEAL OPACITY e MALOCCLUSION EXTERNAL MASS M. PERI EAR 6c | DEAD (66-4) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1127 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1129 | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. GENITALIA 4c | EXTERNAL MASS M. GENITALIA 4c | EXTERNAL MASS M. GENITALIA 4c | EXTERNAL MASS M. GENITALIA 4c | EXTERNAL MASS M. GENITALIA 4c |
| 1130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| 1117 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1127 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1129 | EXTERNAL MASS M. GENITALIA 4c | EXTERNAL MASS M. GENITALIA 4c | EXTERNAL MASS M. GENITALIA 4c | EXTERNAL MASS M. GENITALIA 4c | EXTERNAL MASS M. GENITALIA 4c | EXTERNAL MASS M. GENITALIA 4c | EXTERNAL MASS M. GENITALIA 4c |
| 1130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|----------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|---|--|--|
| 1117 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1121 | SOILED bg | SOILED bg SOILED PERI-GENITALIA g | SOILED bg SOILED PERI-GENITALIA g | SOILED bg SOILED PERI-GENITALIA g | SOILED bg SOILED PERI-GENITALIA g EXTERNAL MASS M. NECK 4c | SOILED PERI-GENITALIA g EXTERNAL MASS M. NECK 4c | SOILED PERI-GENITALIA g EXTERNAL MASS M. NECK 4c |
| 1122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1127 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | DEAD (81-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1129 | EXTERNAL MASS M. GENITALIA 4c | EXTERNAL MASS M. GENITALIA 4c | EXTERNAL MASS M. GENITALIA 4c | EXTERNAL MASS M. GENITALIA 4c | EXTERNAL MASS M. GENITALIA 4c | EXTERNAL MASS M. GENITALIA 4d | EXTERNAL MASS M. GENITALIA 4d |
| 1130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|--|----------------------------------|----------------------------------|----------------------------------|----------------------------------|--------------|----------------------------------|
| 1117 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1121 | SOILED PERI-GENITALIA g EXTERNAL MASS M. NECK 4c | EXTERNAL MASS M. NECK 4d | EXTERNAL MASS M. NECK 4d | EXTERNAL MASS M. NECK 4d | EXTERNAL MASS M. NECK 5d | NORMAL | EXTERNAL MASS M. NECK 5d |
| 1122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1127 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1128 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1129 | EXTERNAL MASS M. GENITALIA 4d | EXTERNAL MASS M. GENITALIA 4d | EXTERNAL MASS M. GENITALIA 4d | EXTERNAL MASS M. GENITALIA 4d | EXTERNAL MASS M. GENITALIA 4d | NORMAL | EXTERNAL MASS M. GENITALIA 4d |
| 1130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

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| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| 1117 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1119 | NON REMARKABLE | ANEMIA IRREGULAR BREATHING | ANEMIA IRREGULAR BREATHING | MORIBUND (94-1) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1121 | EXTERNAL MASS M. NECK 5d | EXTERNAL MASS M. NECK 6d | EXTERNAL MASS M. NECK 6d | MORIBUND (94-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1125 | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1127 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1128 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1129 | EXTERNAL MASS M. GENITALIA 4d | EXTERNAL MASS M. GENITALIA 4d | EXTERNAL MASS M. GENITALIA 4d | EXTERNAL MASS M. GENITALIA 4d | EXTERNAL MASS M. GENITALIA 4d | EXTERNAL MASS M. GENITALIA 4d | EXTERNAL MASS M. GENITALIA 4d |
| 1130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 97- 7- 2 | Week-day 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|-------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|--|
| 1117 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1118 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1119 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1120 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1121 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1122 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1123 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | IRREGULAR BREATHING |
| 1124 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1125 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1126 | NORMAL | NON REMARKABLE | NON REMARKABLE | MORIBUND (100-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1127 | NORMAL | NON REMARKABLE | NON REMARKABLE | ANEMIA | ANEMIA | ANEMIA | ANEMIA |
| 1128 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1129 | NORMAL | EXTERNAL MASS M. GENITALIA 4d | EXTERNAL MASS M. GENITALIA 4d | EXTERNAL MASS M. GENITALIA 4d | EXTERNAL MASS M. GENITALIA 4d | EXTERNAL MASS M. GENITALIA 5c | EXTERNAL MASS M. GENITALIA 5c ANEMIA |
| 1130 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1131 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | MORIBUND (103-1) |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE Group Name 0.5 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

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| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|--|
| | 103- 7- 2 | | 104- 7- 1 |
| 1117 | ALREADY DEAD | | ALREADY DEAD |
| 1118 | NORMAL | | NON REMARKABLE |
| 1119 | ALREADY DEAD | | ALREADY DEAD |
| 1120 | NORMAL | | NON REMARKABLE |
| 1121 | ALREADY DEAD | | ALREADY DEAD |
| 1122 | NORMAL | | NON REMARKABLE |
| 1123 | NORMAL | | IRREGULAR BREATHING |
| 1124 | NORMAL | | NON REMARKABLE |
| 1125 | NORMAL | | NON REMARKABLE |
| 1126 | ALREADY DEAD | | ALREADY DEAD |
| 1127 | NORMAL | | ANEMIA |
| 1128 | ALREADY DEAD | | ALREADY DEAD |
| 1129 | NORMAL | | EXTERNAL MASS M. GENITALIA 5c ANEMIA |
| 1130 | NORMAL | | NON REMARKABLE |
| 1131 | ALREADY DEAD | | ALREADY DEAD |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| 1132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | CATARACT e | CATARACT e |
| 1134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1143 | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. GENITALIA 3c | EXTERNAL MASS M. GENITALIA 3c | EXTERNAL MASS M. GENITALIA 3c | EXTERNAL MASS M. GENITALIA 3c | EXTERNAL MASS M. GENITALIA 3c |
| 1144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|----------------------------------|----------------------------------|----------------------------------|--|--|----------------------------------|----------------------------------|
| 1132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1133 | CATARACT e | CATARACT e | CATARACT e | PARALYTIC GAIT t CATARACT e SWELLING t | PARALYTIC GAIT t CATARACT e SWELLING t | CATARACT e | CATARACT e |
| 1134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1143 | EXTERNAL MASS M. GENITALIA 3c | EXTERNAL MASS M. GENITALIA 3c | EXTERNAL MASS M. GENITALIA 3c | EXTERNAL MASS M. GENITALIA 3c | EXTERNAL MASS M. GENITALIA 3c | EXTERNAL MASS M. GENITALIA 3c | EXTERNAL MASS M. GENITALIA 3c |
| 1144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration | Week-day | 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|----------------------------------|----------|------------------|----------------|----------------|----------------|---|---|
| 1132 | IRREGULAR BREATHING | | MORIBUND (79-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1133 | CATARACT e | | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 1134 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1135 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1136 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1137 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1138 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1139 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. POSTERIOR DORSUM 4b | EXTERNAL MASS M. POSTERIOR DORSUM 4b |
| 1140 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1141 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1142 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1143 | EXTERNAL MASS M. GENITALIA 3c | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1144 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1145 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1146 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|---|---|---|---|---|--------------|---|
| 1132 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1133 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | NORMAL | CATARACT e |
| 1134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1139 | EXTERNAL MASS M. POSTERIOR DORSUM 4b | EXTERNAL MASS M. POSTERIOR DORSUM 4b | EXTERNAL MASS M. POSTERIOR DORSUM 4b | EXTERNAL MASS M. POSTERIOR DORSUM 4b | EXTERNAL MASS M. POSTERIOR DORSUM 4b | NORMAL | EXTERNAL MASS M. POSTERIOR DORSUM 4b |
| 1140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1142 | ANEMIA | DEAD (86-6) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1143 | NON REMARKABLE | NON REMARKABLE | IRREGULAR BREATHING | MORIBUND (88-3) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ANEMIA | ANEMIA | NORMAL | ANEMIA IRREGULAR BREATHING |
| 1145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1146 | NON REMARKABLE | ANEMIA | MORIBUND (87-5) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

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| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|---|---|--|---|---|---|---|
| 1132 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1133 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 1134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1139 | EXTERNAL MASS M. POSTERIOR DORSUM 4b | EXTERNAL MASS M. POSTERIOR DORSUM 4b | EXTERNAL MASS M. POSTERIOR DORSUM 4b | EXTERNAL MASS M. POSTERIOR DORSUM 4c | EXTERNAL MASS M. POSTERIOR DORSUM 4c | EXTERNAL MASS M. POSTERIOR DORSUM 4c | EXTERNAL MASS M. POSTERIOR DORSUM 4c |
| 1140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1142 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1143 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1144 | IRREGULAR BREATHING | JAUNDICE IRREGULAR BREATHING | INTERNAL MASS JAUNDICE IRREGULAR BREATHING | DEAD (94-4) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1146 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|--|--|---|---|---|---|
| 1132 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1133 | NORMAL | | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 1134 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1135 | NORMAL | | ABNORMAL GROWTH OF TEETHy MALOCCLUSION | ABNORMAL GROWTH OF TEETHy MALOCCLUSION | ABNORMAL GROWTH OF TEETHy MALOCCLUSION | ABNORMAL GROWTH OF TEETHy MALOCCLUSION | ABNORMAL GROWTH OF TEETHy MALOCCLUSION | ABNORMAL GROWTH OF TEETHy MALOCCLUSION |
| 1136 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1137 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1138 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1139 | NORMAL | | SOILED PERI-GENITALIA g EXTERNAL MASS M. POSTERIOR DORSUM 4c | SOILED PERI-GENITALIA g EXTERNAL MASS M. POSTERIOR DORSUM 4c | SOILED PERI-GENITALIA g EXTERNAL MASS INTERNAL MASS M. POSTERIOR DORSUM 4c ANEMIA | SOILED PERI-GENITALIA g EXTERNAL MASS INTERNAL MASS M. POSTERIOR DORSUM 4c ANEMIA | DEAD(102-1) | ALREADY DEAD |
| 1140 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. ABDOMEN 4b | EXTERNAL MASS M. ABDOMEN 4b |
| 1141 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1142 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1143 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1144 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1145 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1146 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

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| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|---|
| 1132 | ALREADY DEAD | | ALREADY DEAD |
| 1133 | NORMAL | | CATARACT e |
| 1134 | NORMAL | | NON REMARKABLE |
| 1135 | NORMAL | | ABNORMAL GROWTH OF TEETHy MALOCCLUSION |
| 1136 | NORMAL | | NON REMARKABLE |
| 1137 | NORMAL | | NON REMARKABLE |
| 1138 | NORMAL | | NON REMARKABLE |
| 1139 | ALREADY DEAD | | ALREADY DEAD |
| 1140 | NORMAL | | EXTERNAL MASS M. ABDOMEN 4b |
| 1141 | NORMAL | | NON REMARKABLE |
| 1142 | ALREADY DEAD | | ALREADY DEAD |
| 1143 | ALREADY DEAD | | ALREADY DEAD |
| 1144 | ALREADY DEAD | | ALREADY DEAD |
| 1145 | NORMAL | | NON REMARKABLE |
| 1146 | ALREADY DEAD | | ALREADY DEAD |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

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| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1149 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

PAGE : 98

| Animal ID-NO. | Administration | Week-day | 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1147 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1148 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1149 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1150 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

PAGE : 99

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1149 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

PAGE : 100

| Animal ID-NO. | Administration | Week-day | 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1147 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1148 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1149 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1150 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

PAGE : 101

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1149 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

PAGE : 102

| Animal ID-NO. | Administration | Week-day | | | | | | |
|---------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| | 36- 7- 1 | 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 | |
| 1147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1149 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

PAGE : 103

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1149 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

PAGE : 104

| Animal ID-NO. | Administration | Week-day | 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1147 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1148 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1149 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1150 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

PAGE : 105

| Animal ID-NO. | Administration | Week-day | 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1147 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1148 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1149 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1150 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

PAGE : 106

| Animal ID-NO. | Administration | Week-day | 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1147 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1148 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1149 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1150 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

PAGE : 107

| Animal ID-NO. | Administration | Week-day | 71- 7- 1 | 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1147 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | DEAD (75-4) | ALREADY DEAD | ALREADY DEAD |
| 1148 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1149 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1150 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

PAGE : 108

| Animal ID-NO. | Administration | Week-day | 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1147 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1148 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1149 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1150 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

PAGE : 109

| Animal ID-NO. | Administration | Week-day | 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|--------------|----------------|
| 1147 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1148 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1149 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | CATARACT e | CATARACT e | NORMAL | CATARACT e |
| 1150 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

PAGE : 110

| Animal ID-NO. | Administration | Week-day | 91- 7- 1 | 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1147 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1148 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1149 | CATARACT e | | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 1150 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------------|----------------------|-----------------|----------------|
| 1147 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1148 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1149 | NORMAL | | CATARACT e | CATARACT e | CATARACT e ANEMIA | CATARACT e ANEMIA | MORIBUND(102-2) | ALREADY DEAD |
| 1150 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

PAGE : 112

| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|----------------|
| | 103- 7- 2 | | 104- 7- 1 |
| 1147 | ALREADY DEAD | | ALREADY DEAD |
| 1148 | NORMAL | | NON REMARKABLE |
| 1149 | ALREADY DEAD | | ALREADY DEAD |
| 1150 | NORMAL | | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 1201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1211 | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. ABDOMEN 3b | EXTERNAL MASS M. ABDOMEN 3b | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c |
| 1212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 1201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1211 | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c |
| 1212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--|
| 1201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1211 | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c ANEMIA |
| 1212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|--------------------------------|--------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|--------------------------------|
| 1201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1202 | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. GENITALIA 4c | EXTERNAL MASS M. GENITALIA 4c | EXTERNAL MASS M. GENITALIA 4c | EXTERNAL MASS M. GENITALIA 4c | NON REMARKABLE |
| 1203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. EAR 3c | EXTERNAL MASS M. EAR 3c |
| 1210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1211 | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c |
| 1212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 1201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1209 | EXTERNAL MASS M. EAR 3c | EXTERNAL MASS M. EAR 3c | EXTERNAL MASS M. EAR 3c | EXTERNAL MASS M. EAR 3c | EXTERNAL MASS M. EAR 3c | EXTERNAL MASS M. EAR 3c | EXTERNAL MASS M. EAR 3c |
| 1210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1211 | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c |
| 1212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--|--|--|
| 1201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | MORIBUND (81-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1209 | EXTERNAL MASS M. EAR 3c | EXTERNAL MASS M. EAR 3c | EXTERNAL MASS M. EAR 3c | EXTERNAL MASS M. EAR 3c | EXTERNAL MASS M. EAR 3c | EXTERNAL MASS M. EAR 3c | EXTERNAL MASS M. EAR 3c |
| 1210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1211 | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c ANEMIA HEMORRHAGE o | EXTERNAL MASS M. ABDOMEN 4c ANEMIA | EXTERNAL MASS M. ABDOMEN 4c ANEMIA |
| 1212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|--|--|---|--------------------------------|---|--------------|----------------|
| 1201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1206 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1209 | EXTERNAL MASS M. EAR 3c | EXTERNAL MASS M. EAR 3c | PARALYTIC GAIT z SOILED cg EXTERNAL MASS M. EAR 3c | DEAD (88-5) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1211 | EXTERNAL MASS M. ABDOMEN 4c ANEMIA | EXTERNAL MASS M. ABDOMEN 4c ANEMIA | EXTERNAL MASS M. ABDOMEN 5c | EXTERNAL MASS M. ABDOMEN 5c | EXTERNAL MASS M. ABDOMEN 5c IRREGULAR BREATHING | DEAD (89-7) | ALREADY DEAD |
| 1212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | MORIBUND (88-4) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------|-------------------|----------------|------------------|----------------|----------------|----------------|
| 1201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | MORIBUND (94-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1206 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ANEMIA | ANEMIA |
| 1208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1209 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1211 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1212 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|---------------------|-----------------|-----------------|--------------------------------|--------------------------------|--------------------------------|
| 1201 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1202 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. ABDOMEN 4a | EXTERNAL MASS M. ABDOMEN 4a | EXTERNAL MASS M. ABDOMEN 4a |
| 1203 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1204 | NORMAL | | NON REMARKABLE | NON REMARKABLE | MORIBUND(100-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1205 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1206 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1207 | NORMAL | | MORIBUND(98-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1208 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1209 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1210 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1211 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1212 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1213 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1214 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1215 | NORMAL | | MORIBUND(98-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1216 | NORMAL | | IRREGULAR BREATHING | MORIBUND(99-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1217 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

PAGE : 128

| Animal ID-NO. | Administration | Week-day |
|---------------|----------------|--------------------------------|
| | 103- 7- 2 | 104- 7- 1 |
| 1201 | NORMAL | NON REMARKABLE |
| 1202 | NORMAL | EXTERNAL MASS M. ABDOMEN 4a |
| 1203 | ALREADY DEAD | ALREADY DEAD |
| 1204 | ALREADY DEAD | ALREADY DEAD |
| 1205 | NORMAL | NON REMARKABLE |
| 1206 | ALREADY DEAD | ALREADY DEAD |
| 1207 | ALREADY DEAD | ALREADY DEAD |
| 1208 | NORMAL | NON REMARKABLE |
| 1209 | ALREADY DEAD | ALREADY DEAD |
| 1210 | NORMAL | NON REMARKABLE |
| 1211 | ALREADY DEAD | ALREADY DEAD |
| 1212 | ALREADY DEAD | ALREADY DEAD |
| 1213 | NORMAL | NON REMARKABLE |
| 1214 | NORMAL | NON REMARKABLE |
| 1215 | ALREADY DEAD | ALREADY DEAD |
| 1216 | ALREADY DEAD | ALREADY DEAD |
| 1217 | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

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| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

PAGE : 131

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|---------------------------------|
| 1218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. PERI EAR 3c |
| 1231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 1218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1230 | EXTERNAL MASS M. PERI EAR 3c | EXTERNAL MASS M. PERI EAR 3c | EXTERNAL MASS M. PERI EAR 3c | EXTERNAL MASS M. PERI EAR 3c | EXTERNAL MASS M. PERI EAR 3c | EXTERNAL MASS M. PERI EAR 4c | EXTERNAL MASS M. PERI EAR 4c |
| 1231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 1218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1230 | EXTERNAL MASS M. PERI EAR 4c | EXTERNAL MASS M. PERI EAR 4c | EXTERNAL MASS M. PERI EAR 5c | EXTERNAL MASS M. PERI EAR 6c | EXTERNAL MASS M. PERI EAR 6c | EXTERNAL MASS M. PERI EAR 6c | EXTERNAL MASS M. PERI EAR 7c |
| 1231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|---|---|------------------|----------------|----------------|----------------|----------------|
| 1218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1230 | MALOCCLUSION EXTERNAL MASS M. PERI EAR 7c | MALOCCLUSION EXTERNAL MASS M. PERI EAR 7c | MORIBUND (66-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1230 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|---|---|---|
| 1218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | DEAD (81-5) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c |
| 1228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1230 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ANEMIA |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|---|---|---|---|---|--------------|---|
| 1218 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1227 | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | NORMAL | EXTERNAL MASS M. ANTERIOR. DORSUM 3c |
| 1228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1230 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1232 | NON REMARKABLE | DEAD (86-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1235 | MORIBUND (85-5) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|---|---|---|---|---|---|---|
| 1218 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | IRREGULAR BREATHING | IRREGULAR BREATHING |
| 1224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1227 | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. BREAST 5b M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. BREAST 6b M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. BREAST 6b M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. BREAST 6b M. ANTERIOR. DORSUM 3c |
| 1228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1230 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1232 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1235 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

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| Animal ID-NO. | Administration 97- 7- 2 | Week-day 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|-------------------------|---|---|-------------------------------|------------------|------------------|----------------|
| 1218 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1219 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1220 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1221 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1222 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1223 | NORMAL | IRREGULAR BREATHING | IRREGULAR BREATHING | ANEMIA IRREGULAR BREATHING | MORIBUND (101-7) | ALREADY DEAD | ALREADY DEAD |
| 1224 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1225 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1226 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1227 | NORMAL | EXTERNAL MASS M. BREAST 6b M. ANTERIOR. DORSUM 3d | EXTERNAL MASS M. BREAST 6b M. ANTERIOR. DORSUM 3d | MORIBUND (100-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1228 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | MORIBUND (102-7) | ALREADY DEAD |
| 1229 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1230 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1231 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1232 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1233 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | MORIBUND (102-7) | ALREADY DEAD |
| 1234 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1235 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

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| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|----------------|
| | 103- 7- 2 | | 104- 7- 1 |
| 1218 | ALREADY DEAD | | ALREADY DEAD |
| 1219 | NORMAL | | NON REMARKABLE |
| 1220 | NORMAL | | NON REMARKABLE |
| 1221 | NORMAL | | NON REMARKABLE |
| 1222 | NORMAL | | NON REMARKABLE |
| 1223 | ALREADY DEAD | | ALREADY DEAD |
| 1224 | NORMAL | | NON REMARKABLE |
| 1225 | NORMAL | | NON REMARKABLE |
| 1226 | NORMAL | | NON REMARKABLE |
| 1227 | ALREADY DEAD | | ALREADY DEAD |
| 1228 | ALREADY DEAD | | ALREADY DEAD |
| 1229 | NORMAL | | NON REMARKABLE |
| 1230 | ALREADY DEAD | | ALREADY DEAD |
| 1231 | NORMAL | | NON REMARKABLE |
| 1232 | ALREADY DEAD | | ALREADY DEAD |
| 1233 | ALREADY DEAD | | ALREADY DEAD |
| 1234 | NORMAL | | NON REMARKABLE |
| 1235 | ALREADY DEAD | | ALREADY DEAD |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1243 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

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| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1243 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1243 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1243 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1243 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1243 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|--------------------------------|--------------------------------|----------------|----------------|----------------|----------------|----------------|
| 1236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1243 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1250 | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1243 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1243 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|--------------------------------------|------------------|----------------|----------------|----------------|
| 1236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1243 | NON REMARKABLE | NON REMARKABLE | ROUGH FUR SOILED PERI-GENITALIA h | MORIBUND (67-4) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

PAGE : 155

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|--|------------------|----------------|----------------|----------------|----------------|
| 1236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1243 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1245 | NON REMARKABLE | SOILED PERI-GENITALIA g IRREGULAR BREATHING | MORIBUND (73-1) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|-------------------------------|-------------------|----------------|
| 1236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | FROG BELLY ANEMIA | DEAD(84-7) |
| 1238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ANEMIA IRREGULAR BREATHING | MORIBUND(83-7) | ALREADY DEAD |
| 1242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1243 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1245 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|--------------|----------------|
| 1236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1237 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1241 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1243 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1245 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|-------------------------------|
| 1236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1237 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1241 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1243 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ANEMIA | ANEMIA IRREGULAR BREATHING |
| 1245 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

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| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|--|------------------|----------------|----------------|----------------|-------------------------------|
| 1236 | NORMAL | | PARALYTIC GAIT z SOILED PERI-GENITALIA g IRREGULAR BREATHING | MORIBUND (98-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1237 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1238 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1239 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1240 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1241 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1242 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1243 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1244 | NORMAL | | MORIBUND (98-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1245 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1246 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1247 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ANEMIA | ANEMIA IRREGULAR BREATHING |
| 1248 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1249 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1250 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

PAGE : 160

| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|-------------------------------|--|
| | 103- 7- 2 | 104- 7- 1 | |
| 1236 | ALREADY DEAD | ALREADY DEAD | |
| 1237 | ALREADY DEAD | ALREADY DEAD | |
| 1238 | NORMAL | NON REMARKABLE | |
| 1239 | NORMAL | NON REMARKABLE | |
| 1240 | NORMAL | NON REMARKABLE | |
| 1241 | ALREADY DEAD | ALREADY DEAD | |
| 1242 | NORMAL | NON REMARKABLE | |
| 1243 | ALREADY DEAD | ALREADY DEAD | |
| 1244 | ALREADY DEAD | ALREADY DEAD | |
| 1245 | ALREADY DEAD | ALREADY DEAD | |
| 1246 | NORMAL | NON REMARKABLE | |
| 1247 | NORMAL | ANEMIA IRREGULAR BREATHING | |
| 1248 | NORMAL | NON REMARKABLE | |
| 1249 | NORMAL | NON REMARKABLE | |
| 1250 | NORMAL | NON REMARKABLE | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

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| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|------------------|----------------|
| 1301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | MORIBUND (76-5) | ALREADY DEAD |
| 1312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|-------------------|---------------------|------------------|----------------|----------------|----------------|
| 1301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1311 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1312 | NON REMARKABLE | NON REMARKABLE | IRREGULAR BREATHING | MORIBUND (81-6) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------|--------------------------------------|
| 1301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1310 | NON REMARKABLE | EXTERNAL MASS M. INTERSCAPULUM 5c | EXTERNAL MASS M. INTERSCAPULUM 6c | EXTERNAL MASS M. INTERSCAPULUM 6c | EXTERNAL MASS M. INTERSCAPULUM 6c | NORMAL | EXTERNAL MASS M. INTERSCAPULUM 6c |
| 1311 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1312 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|--------------------------------------|--------------------------------------|---|---|---|---|---|
| 1301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | MORIBUND (94-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1302 | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. POSTERIOR DORSUM 4c | EXTERNAL MASS M. POSTERIOR DORSUM 4c | EXTERNAL MASS M. POSTERIOR DORSUM 4c | EXTERNAL MASS M. POSTERIOR DORSUM 5c | EXTERNAL MASS M. POSTERIOR DORSUM 5c |
| 1303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1310 | EXTERNAL MASS M. INTERSCAPULUM 6c | EXTERNAL MASS M. INTERSCAPULUM 7c | EXTERNAL MASS M. INTERSCAPULUM 7c | EXTERNAL MASS M. INTERSCAPULUM 7c | EXTERNAL MASS M. INTERSCAPULUM 7c | EXTERNAL MASS M. INTERSCAPULUM 7c | EXTERNAL MASS M. INTERSCAPULUM 7c |
| 1311 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1312 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

PAGE : 175

| Animal ID-NO. | Administration 97- 7- 2 | Week-day 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|-------------------------|---|---|---|---|---|---|
| 1301 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1302 | NORMAL | EXTERNAL MASS M. POSTERIOR DORSUM 5c | EXTERNAL MASS M. POSTERIOR DORSUM 5c | EXTERNAL MASS M. POSTERIOR DORSUM 5c | EXTERNAL MASS M. POSTERIOR DORSUM 5c | EXTERNAL MASS M. POSTERIOR DORSUM 6c | EXTERNAL MASS M. POSTERIOR DORSUM 7c |
| 1303 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1304 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1305 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1306 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1307 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1308 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1309 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1310 | NORMAL | EXTERNAL MASS M. INTERSCAPULUM 7c | EXTERNAL MASS M. INTERSCAPULUM 7c | EXTERNAL MASS M. INTERSCAPULUM 7c | EXTERNAL MASS M. INTERSCAPULUM 7c | EXTERNAL MASS M. INTERSCAPULUM 7c | EXTERNAL MASS M. INTERSCAPULUM 8c |
| 1311 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1312 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1313 | NORMAL | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 5c |
| 1314 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | WASTING | WASTING |
| 1315 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1316 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1317 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1318 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | IRREGULAR BREATHING | MORIBUND (103-6) |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

PAGE : 176

| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|---|
| | 103- 7- 2 | | 104- 7- 1 |
| 1301 | ALREADY DEAD | | ALREADY DEAD |
| 1302 | NORMAL | | EXTERNAL MASS M. POSTERIOR DORSUM 7c |
| 1303 | NORMAL | | NON REMARKABLE |
| 1304 | NORMAL | | NON REMARKABLE |
| 1305 | NORMAL | | NON REMARKABLE |
| 1306 | NORMAL | | NON REMARKABLE |
| 1307 | NORMAL | | NON REMARKABLE |
| 1308 | NORMAL | | NON REMARKABLE |
| 1309 | NORMAL | | NON REMARKABLE |
| 1310 | NORMAL | | EXTERNAL MASS M. INTERSCAPULUM 8c |
| 1311 | ALREADY DEAD | | ALREADY DEAD |
| 1312 | ALREADY DEAD | | ALREADY DEAD |
| 1313 | NORMAL | | EXTERNAL MASS M. ABDOMEN 5c |
| 1314 | NORMAL | | WASTING |
| 1315 | NORMAL | | NON REMARKABLE |
| 1316 | NORMAL | | NON REMARKABLE |
| 1317 | NORMAL | | DEAD (104-6) |
| 1318 | ALREADY DEAD | | ALREADY DEAD |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1323 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1323 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1323 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1323 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1323 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------------------|
| 1319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1323 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. EAR 3b |
| 1327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|-------------------------------|
| 1319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1323 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. BREAST 4a |
| 1326 | EXTERNAL MASS M. EAR 3b | EXTERNAL MASS M. EAR 3b | EXTERNAL MASS M. EAR 3b | EXTERNAL MASS M. EAR 3b | EXTERNAL MASS M. EAR 3b | EXTERNAL MASS M. EAR 3b | EXTERNAL MASS M. EAR 3b |
| 1327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 1319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1323 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1325 | EXTERNAL MASS M. BREAST 4a | EXTERNAL MASS M. BREAST 4a | EXTERNAL MASS M. BREAST 4a | EXTERNAL MASS M. BREAST 4a | EXTERNAL MASS M. BREAST 4a | EXTERNAL MASS M. BREAST 4a | EXTERNAL MASS M. BREAST 5a |
| 1326 | EXTERNAL MASS M. EAR 3b | EXTERNAL MASS M. EAR 3b | EXTERNAL MASS M. EAR 3b | EXTERNAL MASS M. EAR 3b | EXTERNAL MASS M. EAR 3b | EXTERNAL MASS M. EAR 3b | EXTERNAL MASS M. EAR 3b |
| 1327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration | Week-day | 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------------|----------|-------------------------------|-------------------------------|-------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 1319 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1320 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1321 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1322 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1323 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1324 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1325 | EXTERNAL MASS M. BREAST 5a | | EXTERNAL MASS M. BREAST 5a | EXTERNAL MASS M. BREAST 5a | EXTERNAL MASS M. BREAST 5a | EXTERNAL MASS M. BREAST 6a | EXTERNAL MASS M. BREAST 6a | EXTERNAL MASS M. BREAST 6a |
| 1326 | EXTERNAL MASS M. EAR 3b | | EXTERNAL MASS M. EAR 3b | EXTERNAL MASS M. EAR 3b | EXTERNAL MASS M. EAR 3b | EXTERNAL MASS M. EAR 3b | EXTERNAL MASS M. EAR 3b | EXTERNAL MASS M. EAR 3b |
| 1327 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1328 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. ABDOMEN 3b | EXTERNAL MASS M. ABDOMEN 3b | EXTERNAL MASS M. ABDOMEN 3b |
| 1329 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1330 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1331 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1332 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1333 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 1319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1323 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1325 | EXTERNAL MASS M. BREAST 6a | EXTERNAL MASS M. BREAST 6a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a |
| 1326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 1319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | DEAD (77-6) |
| 1321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1323 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1325 | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a |
| 1326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | DEAD (74-5) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

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| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------------|-------------------------------|---|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 1319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1320 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1322 | EXTERNAL MASS M. BREAST 6c | EXTERNAL MASS M. BREAST 7c | EXTERNAL MASS INTERNAL MASS M. BREAST 7c IRREGULAR BREATHING | MORIBUND (81-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1323 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1324 | IRREGULAR BREATHING | NON REMARKABLE | IRREGULAR BREATHING | TACHYPNEA | TACHYPNEA | TACHYPNEA | DEAD (84-6) |
| 1325 | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a |
| 1326 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | SOILED PERI-GENITALIA g | NON REMARKABLE |
| 1331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|--------------|-------------------------------|
| 1319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1320 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1322 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1323 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1324 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1325 | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 8a | NORMAL | EXTERNAL MASS M. BREAST 8a |
| 1326 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1330 | NON REMARKABLE | SOILED PERI-GENITALIA g | SOILED PERI-GENITALIA g | SOILED PERI-GENITALIA g | SOILED PERI-GENITALIA g | NORMAL | SOILED PERI-GENITALIA g |
| 1331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 1319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1320 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1322 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1323 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1324 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1325 | EXTERNAL MASS M. BREAST 8a | EXTERNAL MASS M. BREAST 8a | EXTERNAL MASS M. BREAST 8a | EXTERNAL MASS M. BREAST 8a | EXTERNAL MASS M. BREAST 8a | EXTERNAL MASS M. BREAST 8a | EXTERNAL MASS M. BREAST 8a |
| 1326 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1330 | ANEMIA | MORIBUND (92-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

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| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 1319 | NORMAL | | EXTERNAL MASS M. ABDOMEN 4b | EXTERNAL MASS M. ABDOMEN 4b | EXTERNAL MASS M. ABDOMEN 4b | EXTERNAL MASS M. ABDOMEN 4b | EXTERNAL MASS M. ABDOMEN 4b | EXTERNAL MASS M. ABDOMEN 4b |
| 1320 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1321 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1322 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1323 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | DEAD (101-6) | ALREADY DEAD | ALREADY DEAD |
| 1324 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1325 | NORMAL | | EXTERNAL MASS M. BREAST 8a | EXTERNAL MASS M. BREAST 8a | EXTERNAL MASS M. BREAST 8a | EXTERNAL MASS M. BREAST 8a | EXTERNAL MASS M. BREAST 8a | EXTERNAL MASS M. BREAST 8a |
| 1326 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1327 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1328 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1329 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. BREAST 4b | EXTERNAL MASS M. BREAST 4b |
| 1330 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1331 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1332 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1333 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

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| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|--------------------------------|
| | 103- 7- 2 | | 104- 7- 1 |
| 1319 | NORMAL | | EXTERNAL MASS M. ABDOMEN 4b |
| 1320 | ALREADY DEAD | | ALREADY DEAD |
| 1321 | NORMAL | | NON REMARKABLE |
| 1322 | ALREADY DEAD | | ALREADY DEAD |
| 1323 | ALREADY DEAD | | ALREADY DEAD |
| 1324 | ALREADY DEAD | | ALREADY DEAD |
| 1325 | NORMAL | | EXTERNAL MASS M. BREAST 8a |
| 1326 | ALREADY DEAD | | ALREADY DEAD |
| 1327 | NORMAL | | NON REMARKABLE |
| 1328 | NORMAL | | NON REMARKABLE |
| 1329 | NORMAL | | EXTERNAL MASS M. BREAST 4b |
| 1330 | ALREADY DEAD | | ALREADY DEAD |
| 1331 | NORMAL | | NON REMARKABLE |
| 1332 | NORMAL | | NON REMARKABLE |
| 1333 | NORMAL | | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 1334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1343 | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c |
| 1344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 1334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1343 | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c |
| 1344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 1334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | DEAD (77-5) |
| 1336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1343 | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c |
| 1344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 1334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1335 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1343 | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c |
| 1344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------|--------------------------------|
| 1334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1335 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1343 | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 5c | EXTERNAL MASS M. ABDOMEN 5c | EXTERNAL MASS M. ABDOMEN 5c | NORMAL | EXTERNAL MASS M. ABDOMEN 5c |
| 1344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | EXTERNAL MASS M. BREAST 3c |
| 1348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--|--|
| 1334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c |
| 1335 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1343 | EXTERNAL MASS M. ABDOMEN 5c | EXTERNAL MASS M. ABDOMEN 5c | EXTERNAL MASS M. ABDOMEN 5c | EXTERNAL MASS M. ABDOMEN 5c | EXTERNAL MASS M. ABDOMEN 5c | EXTERNAL MASS M. ABDOMEN 5c ANEMIA | EXTERNAL MASS M. ABDOMEN 5c ANEMIA |
| 1344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1347 | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3c |
| 1348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|---|---|---|---|---|---|
| 1334 | NORMAL | | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c | EXTERNAL MASS M. ABDOMEN 3c |
| 1335 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1336 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1337 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1338 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1339 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1340 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1341 | NORMAL | | EXTERNAL MASS M. POSTERIOR DORSUM 5c | EXTERNAL MASS M. POSTERIOR DORSUM 5c | EXTERNAL MASS M. POSTERIOR DORSUM 5c | EXTERNAL MASS M. POSTERIOR DORSUM 5c | EXTERNAL MASS M. POSTERIOR DORSUM 5c | EXTERNAL MASS M. POSTERIOR DORSUM 6c |
| 1342 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1343 | NORMAL | | EXTERNAL MASS M. ABDOMEN 5c | EXTERNAL MASS M. ABDOMEN 5c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | WASTING EXTERNAL MASS M. ABDOMEN 3c PROLAPSE OF PENIS IRREGULAR BREATHING | WASTING EXTERNAL MASS M. ABDOMEN 3c PROLAPSE OF PENIS IRREGULAR BREATHING |
| 1344 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1345 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1346 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1347 | NORMAL | | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 4c | EXTERNAL MASS M. BREAST 4c | EXTERNAL MASS M. BREAST 4c | EXTERNAL MASS M. BREAST 4c | EXTERNAL MASS M. BREAST 4c |
| 1348 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1349 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. MANDIBULAR 4c | MORIBUND (102-2) | ALREADY DEAD |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

PAGE : 208

| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|---|
| | 103- 7- 2 | | 104- 7- 1 |
| 1334 | NORMAL | | EXTERNAL MASS M. ABDOMEN 3c |
| 1335 | ALREADY DEAD | | ALREADY DEAD |
| 1336 | NORMAL | | NON REMARKABLE |
| 1337 | NORMAL | | NON REMARKABLE |
| 1338 | NORMAL | | NON REMARKABLE |
| 1339 | NORMAL | | NON REMARKABLE |
| 1340 | NORMAL | | NON REMARKABLE |
| 1341 | NORMAL | | EXTERNAL MASS M. POSTERIOR DORSUM 7c |
| 1342 | NORMAL | | NON REMARKABLE |
| 1343 | NORMAL | | WASTING EXTERNAL MASS M. ABDOMEN 3c PROLAPSE OF PENIS IRREGULAR BREATHING |
| 1344 | NORMAL | | NON REMARKABLE |
| 1345 | NORMAL | | NON REMARKABLE |
| 1346 | NORMAL | | NON REMARKABLE |
| 1347 | NORMAL | | EXTERNAL MASS M. BREAST 4c |
| 1348 | NORMAL | | NON REMARKABLE |
| 1349 | ALREADY DEAD | | ALREADY DEAD |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

PAGE : 209

| Animal ID-NO. | Administration | Week-day | | | | | | |
|---------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

PAGE : 210

| Animal ID-NO. | Administration | Week-day | | | | | | |
|---------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

PAGE : 211

| Animal ID-NO. | Administration | Week-day | | | | | |
|---------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

PAGE : 212

| Animal ID-NO. | Administration | Week-day | | | | | | |
|---------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

PAGE : 213

| Animal ID-NO. | Administration | Week-day | | | | | | |
|---------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883

ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]

REPORT TYPE : C 104

SEX : MALE

Group Name

8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)

ALL ANIMALS

PAGE : 214

| Animal ID-NO. | Administration | Week-day | | | | | | |
|---------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

PAGE : 215

| Animal ID-NO. | Administration | Week-day | | | | | | |
|---------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

PAGE : 216

| Animal ID-NO. | Administration | Week-day | | | | | | |
|---------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

PAGE : 217

| Animal ID-NO. | Administration | Week-day | | | | | | |
|---------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

PAGE : 218

| Animal ID-NO. | Administration | Week-day | | | | | | |
|---------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

PAGE : 219

| Animal ID-NO. | Administration | Week-day | | | | | | |
|---------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883

ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]

REPORT TYPE : C 104

SEX : MALE

Group Name

8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)

ALL ANIMALS

PAGE : 220

| Animal ID-NO. | Administration | Week-day | | | | | | |
|---------------|----------------|----------------|----------------|----------------|----------------|----------------|--------------------------------|--------------------------------|
| 1350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. ABDOMEN 5b | EXTERNAL MASS M. ABDOMEN 5b |

(HAN230)

BAS 6

STUDY NO. : 0883

ANIMAL : RAT F344/DuCrI CrIj[F344/DuCrj]

REPORT TYPE : C 104

SEX : MALE

Group Name

8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)

ALL ANIMALS

PAGE : 221

| Animal ID-NO. | Administration | Week-day | | | | | |
|---------------|--------------------------------|----------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 1350 | EXTERNAL MASS M. ABDOMEN 5b | | EXTERNAL MASS M. ABDOMEN 5b | EXTERNAL MASS M. ABDOMEN 5b | EXTERNAL MASS M. ABDOMEN 5b | EXTERNAL MASS M. ABDOMEN 6b | EXTERNAL MASS M. ABDOMEN 7b |

(HAN230)

BAIS 6

STUDY NO. : 0883

ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]

REPORT TYPE : C 104

SEX : MALE

Group Name

8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)

ALL ANIMALS

PAGE : 222

| Animal ID-NO. | Administration | Week-day | | | | | | |
|---------------|--------------------------------|----------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 1350 | EXTERNAL MASS M. ABDOMEN 7b | | EXTERNAL MASS M. ABDOMEN 7b | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8b |

(HAN230)

BAIS 6

STUDY NO. : 0883

ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]

REPORT TYPE : C 104

SEX : MALE

Group Name

8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)

ALL ANIMALS

PAGE : 223

| Animal ID-NO. | Administration | Week-day | | | | | | |
|---------------|----------------|----------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 1350 | NORMAL | | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8c | EXTERNAL MASS M. ABDOMEN 8c | EXTERNAL MASS M. ABDOMEN 8c | EXTERNAL MASS M. ABDOMEN 8c |

(HAN230)

BAIS 6

STUDY NO. : 0883

ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]

REPORT TYPE : C 104

SEX : MALE

Group Name

8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)

ALL ANIMALS

PAGE : 224

Animal Administration Week-day

ID-NO. 103- 7- 2 104- 7- 1

1350 NORMAL

EXTERNAL MASS
M. ABDOMEN 8c

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-Control

PAGE : 225

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1401 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1402 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1403 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1404 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1405 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1406 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1408 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-Control

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1401 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1402 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1403 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1404 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1405 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1406 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1408 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-Control

PAGE : 227

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1401 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1402 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1403 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1404 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1405 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1406 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1408 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-Control

PAGE : 228

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1401 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1402 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1403 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1404 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1405 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1406 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1408 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-Control

PAGE : 229

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1401 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1402 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1403 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1404 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1405 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1406 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1408 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-Control

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1401 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1402 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1403 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1404 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1405 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1406 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1408 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-Control

PAGE : 231

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1401 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1402 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1403 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1404 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1405 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1406 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1408 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-Control

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1401 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1402 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1403 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1404 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1405 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1406 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1408 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-Control

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------|---------------------|---------------------|---------------------|---------------------|----------------------------------|----------------------------------|
| 1401 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1402 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1403 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1404 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1405 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1406 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1408 | IRREGULAR BREATHING | IRREGULAR BREATHING | IRREGULAR BREATHING | IRREGULAR BREATHING | IRREGULAR BREATHING | SOILED cg IRREGULAR BREATHING | SOILED cg IRREGULAR BREATHING |
| 1409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-Control

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|---------------------|---------------------|---|---|---|----------------|
| 1401 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1402 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1403 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1404 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1405 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1406 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1408 | IRREGULAR BREATHING | IRREGULAR BREATHING | IRREGULAR BREATHING | ROUGH FUR IRREGULAR BREATHING BROWN URINE | ROUGH FUR IRREGULAR BREATHING BROWN URINE | ROUGH FUR IRREGULAR BREATHING BROWN URINE | DEAD (70-7) |
| 1409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-Control

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1401 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1402 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1403 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1404 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1405 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1406 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1408 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-Control

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1401 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1402 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1403 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1404 | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1405 | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1406 | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1408 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-Control

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|--------------|----------------|
| 1401 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1402 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1403 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1404 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1405 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1406 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1408 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-Control

PAGE : 238

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------|-------------------|----------------|---------------------|-------------------------------|-----------------|----------------|
| 1401 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1402 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1403 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1404 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1405 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1406 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1408 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | IRREGULAR BREATHING | ANEMIA IRREGULAR BREATHING | MORIBUND(96-7) | ALREADY DEAD |
| 1410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-Control

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|--------------|----------------|----------------|----------------|----------------|----------------|
| 1401 | 97- 7- 2 | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1402 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1403 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1404 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1405 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1406 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1407 | | | NORMAL | NON REMARKABLE | NON REMARKABLE | DEAD(100-5) | ALREADY DEAD | ALREADY DEAD |
| 1408 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1409 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1410 | | | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-Control

PAGE : 240

| Animal ID-NO. | Administration | Week-day |
|---------------|----------------|-------------------------------|
| | 103- 7- 2 | 104- 7- 1 |
| 1401 | ALREADY DEAD | ALREADY DEAD |
| 1402 | ALREADY DEAD | ALREADY DEAD |
| 1403 | ALREADY DEAD | ALREADY DEAD |
| 1404 | ALREADY DEAD | ALREADY DEAD |
| 1405 | ALREADY DEAD | ALREADY DEAD |
| 1406 | ALREADY DEAD | ALREADY DEAD |
| 1407 | ALREADY DEAD | ALREADY DEAD |
| 1408 | ALREADY DEAD | ALREADY DEAD |
| 1409 | ALREADY DEAD | ALREADY DEAD |
| 1410 | NORMAL | EXTERNAL MASS M. BREAST 5b |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-0.5 mg/m3

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| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1501 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1502 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1503 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1504 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1505 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1506 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1510 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-0.5 mg/m3

PAGE : 242

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1501 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1502 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1503 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1504 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1505 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1506 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1510 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-0.5 mg/m3

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| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1501 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1502 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1503 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1504 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1505 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1506 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1510 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-0.5 mg/m3

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| Animal ID-NO. | Administration | Week-day | 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1501 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1502 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1503 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1504 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1505 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1506 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1507 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1508 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1509 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1510 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-0.5 mg/m3

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| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1501 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1502 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1503 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1504 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1505 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1506 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1510 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-0.5 mg/m3

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| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1501 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1502 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1503 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1504 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1505 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1506 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1510 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-0.5 mg/m3

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| Animal ID-NO. | Administration | Week-day | 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1501 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1502 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1503 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1504 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1505 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1506 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1507 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1508 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1509 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1510 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-0.5 mg/m3

| Animal ID-NO. | Administration | Week-day | 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1501 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1502 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1503 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1504 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1505 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1506 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1507 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1508 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1509 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1510 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-0.5 mg/m3

| Animal ID-NO. | Administration | Week-day | 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1501 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1502 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1503 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1504 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1505 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1506 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1507 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1508 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1509 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1510 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-0.5 mg/m3

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| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1501 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1502 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1503 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1504 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1505 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1506 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1510 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-0.5 mg/m3

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| Animal ID-NO. | Administration | Week-day | 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1501 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1502 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1503 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1504 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1505 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1506 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1507 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1508 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1509 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1510 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-0.5 mg/m3

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| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1501 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1502 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1503 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1504 | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1505 | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1506 | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1510 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-0.5 mg/m3

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|--------------|----------------|
| 1501 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1502 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1503 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1504 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1505 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1506 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1510 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | DEAD (90-3) |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-0.5 mg/m3

PAGE : 254

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1501 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1502 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1503 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1504 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1505 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1506 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1510 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-0.5 mg/m3

PAGE : 255

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|--------------|----------------|----------------|----------------|----------------|----------------|
| 1501 | 97- 7- 2 | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1502 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1503 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1504 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1505 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1506 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1507 | | | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1508 | | | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1509 | | | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1510 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE Group Name S-0.5 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

PAGE : 256

| Animal ID-NO. | Administration | Week-day |
|---------------|----------------|----------------|
| | 103- 7- 2 | 104- 7- 1 |
| 1501 | ALREADY DEAD | ALREADY DEAD |
| 1502 | ALREADY DEAD | ALREADY DEAD |
| 1503 | ALREADY DEAD | ALREADY DEAD |
| 1504 | ALREADY DEAD | ALREADY DEAD |
| 1505 | ALREADY DEAD | ALREADY DEAD |
| 1506 | ALREADY DEAD | ALREADY DEAD |
| 1507 | NORMAL | NON REMARKABLE |
| 1508 | NORMAL | NON REMARKABLE |
| 1509 | NORMAL | NON REMARKABLE |
| 1510 | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-2 mg/m3

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| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1601 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1602 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1603 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1604 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1605 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1606 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1610 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-2 mg/m3

PAGE : 258

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1601 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1602 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1603 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1604 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1605 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1606 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1610 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-2 mg/m3

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1601 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1602 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1603 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1604 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1605 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1606 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1610 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-2 mg/m3

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1601 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1602 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1603 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1604 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1605 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1606 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1610 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-2 mg/m3

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| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1601 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1602 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1603 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1604 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1605 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1606 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1610 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-2 mg/m3

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1601 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1602 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1603 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1604 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1605 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1606 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1610 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-2 mg/m3

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 1601 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1602 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1603 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1604 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1605 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1606 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1610 | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. BREAST 5b | EXTERNAL MASS M. BREAST 5b | EXTERNAL MASS M. BREAST 5b | EXTERNAL MASS M. BREAST 6b | EXTERNAL MASS M. BREAST 6b |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-2 mg/m3

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|---|---|---|
| 1601 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1602 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1603 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1604 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1605 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1606 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1610 | EXTERNAL MASS M. BREAST 6b | EXTERNAL MASS M. BREAST 7b | EXTERNAL MASS M. BREAST 7b | EXTERNAL MASS M. BREAST 8b | EXTERNAL MASS M. BREAST 8b HEMORRHAGE g | EXTERNAL MASS M. BREAST 8b ANEMIA HEMORRHAGE g | EXTERNAL MASS M. BREAST 8b ANEMIA HEMORRHAGE g |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-2 mg/m3

| Animal ID-NO. | Administration | Week-day | 57- 7- 1 | 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|---|----------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1601 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1602 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1603 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1604 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1605 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1606 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1607 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1608 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1609 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1610 | EXTERNAL MASS M. BREAST 9b ANEMIA | | DEAD (58-5) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-2 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1601 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1602 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1603 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1604 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1605 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1606 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1610 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-2 mg/m3

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|-------------------------------|--------------------------------|--------------------------------|
| 1601 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1602 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1603 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1604 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1605 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. ABDOMEN 3d | EXTERNAL MASS M. ABDOMEN 3d |
| 1606 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1610 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-2 mg/m3

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| Animal ID-NO. | Administration | Week-day | 78- 7- 1 | 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|--------------------------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1601 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1602 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1603 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1604 | NON REMARKABLE | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1605 | EXTERNAL MASS M. ABDOMEN 3d | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1606 | NON REMARKABLE | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1607 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1608 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1609 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1610 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-2 mg/m3

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|--------------|----------------|
| 1601 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1602 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1603 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1604 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1605 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1606 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1608 | ANEMIA | ANEMIA | ANEMIA | ANEMIA | ANEMIA | NORMAL | ANEMIA |
| 1609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1610 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-2 mg/m3

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| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1601 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1602 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1603 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1604 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1605 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1606 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1608 | NON REMARKABLE | ANEMIA | ANEMIA | ANEMIA | ANEMIA | NON REMARKABLE | NON REMARKABLE |
| 1609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1610 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-2 mg/m3

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|----------------|-------------------------------|-------------------------------|-------------------------------|-----------------|----------------|
| 1601 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1602 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1603 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1604 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1605 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1606 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1607 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1608 | NORMAL | | ANEMIA | ANEMIA IRREGULAR BREATHING | ANEMIA IRREGULAR BREATHING | ANEMIA IRREGULAR BREATHING | MORIBUND(102-7) | ALREADY DEAD |
| 1609 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1610 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE Group Name S-2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

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| Animal ID-NO. | Administration | Week-day |
|---------------|----------------|----------------|
| | 103- 7- 2 | 104- 7- 1 |
| 1601 | ALREADY DEAD | ALREADY DEAD |
| 1602 | ALREADY DEAD | ALREADY DEAD |
| 1603 | ALREADY DEAD | ALREADY DEAD |
| 1604 | ALREADY DEAD | ALREADY DEAD |
| 1605 | ALREADY DEAD | ALREADY DEAD |
| 1606 | ALREADY DEAD | ALREADY DEAD |
| 1607 | NORMAL | NON REMARKABLE |
| 1608 | ALREADY DEAD | ALREADY DEAD |
| 1609 | NORMAL | NON REMARKABLE |
| 1610 | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1701 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1702 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1703 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1704 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1705 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1706 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 1701 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1702 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1703 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1704 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1705 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1706 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1701 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1702 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1703 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | CATARACT d | CATARACT d |
| 1704 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1705 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1706 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|----------------------------|----------------------|----------------|----------------|----------------|----------------|----------------|
| 1701 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1702 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1703 | CATARACT d | CATARACT d | CATARACT d | CATARACT d | CATARACT d | CATARACT d | CATARACT d |
| 1704 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1705 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1706 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-8 mg/m3

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|----------------------------|----------------------|----------------|----------------|----------------|----------------|----------------|
| 1701 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1702 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1703 | CATARACT d | CATARACT d | CATARACT d | CATARACT d | CATARACT d | CATARACT d | CATARACT d |
| 1704 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1705 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1706 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1701 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1702 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1703 | CATARACT d | CATARACT d | CATARACT d | CATARACT d | CATARACT d | CATARACT d | CATARACT d |
| 1704 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1705 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1706 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

| Animal ID-NO. | Administration | Week-day | 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|----------------|----------|----------------|----------------------------|---|---|---|------------------|
| 1701 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1702 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1703 | CATARACT d | | CATARACT d | CATARACT d MALOCCLUSION | CATARACT d MALOCCLUSION EXTERNAL MASS M. MANDIBULAR 4c | CATARACT d MALOCCLUSION EXTERNAL MASS M. MANDIBULAR 4c | CATARACT d MALOCCLUSION EXTERNAL MASS M. MANDIBULAR 4c | MORIBUND (49-3) |
| 1704 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1705 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1706 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1707 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1708 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1709 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1710 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1701 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1702 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1703 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1704 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1705 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1706 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

| Animal ID-NO. | Administration | Week-day | 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|---|
| 1701 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1702 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1703 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1704 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1705 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1706 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. ANTERIOR. DORSUM 3c |
| 1707 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1708 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1709 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1710 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|---|---|---|---|---|---|---|
| 1701 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1702 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1703 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1704 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1705 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1706 | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c |
| 1707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. ABDOMEN 4b |
| 1708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|---|---|---|---|---|---|---|
| 1701 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1702 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1703 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1704 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1705 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1706 | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | EXTERNAL MASS M. ANTERIOR. DORSUM 3c |
| 1707 | EXTERNAL MASS M. ABDOMEN 4b | CICATRIX o | CICATRIX o | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

PAGE : 284

| Animal ID-NO. | Administration | Week-day | 78- 7- 1 | 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|---|----------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1701 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1702 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1703 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1704 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1705 | NON REMARKABLE | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1706 | EXTERNAL MASS M. ANTERIOR. DORSUM 3c | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1707 | NON REMARKABLE | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1708 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1709 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1710 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

| Animal ID-NO. | Administration | Week-day | 85- 7- 1 | 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|--------------|----------------|
| 1701 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1702 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1703 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1704 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1705 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1706 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1707 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1708 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1709 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 1710 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | ANEMIA |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 1701 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1702 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1703 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1704 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1705 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1706 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1707 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1710 | NON REMARKABLE | ANEMIA | ANEMIA | ANEMIA | ANEMIA | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : MALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|----------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 1701 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1702 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1703 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1704 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1705 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1706 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1707 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 1708 | NORMAL | | NON REMARKABLE | EXTERNAL MASS M. ABDOMEN 5c | EXTERNAL MASS M. ABDOMEN 5c | EXTERNAL MASS M. ABDOMEN 5c | EXTERNAL MASS M. ABDOMEN 6c | EXTERNAL MASS M. ABDOMEN 6c |
| 1709 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 1710 | NORMAL | | NON REMARKABLE | NON REMARKABLE | ANEMIA | NON REMARKABLE | ANEMIA | ANEMIA |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : MALE Group Name S-8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

PAGE : 288

| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|--------------------------------|
| | 103- 7- 2 | | 104- 7- 1 |
| 1701 | ALREADY DEAD | | ALREADY DEAD |
| 1702 | ALREADY DEAD | | ALREADY DEAD |
| 1703 | ALREADY DEAD | | ALREADY DEAD |
| 1704 | ALREADY DEAD | | ALREADY DEAD |
| 1705 | ALREADY DEAD | | ALREADY DEAD |
| 1706 | ALREADY DEAD | | ALREADY DEAD |
| 1707 | ALREADY DEAD | | ALREADY DEAD |
| 1708 | NORMAL | | EXTERNAL MASS M. ABDOMEN 7c |
| 1709 | NORMAL | | NON REMARKABLE |
| 1710 | NORMAL | | ANEMIA |

APPENDIX 7-2

CLINICAL OBSERVATION(INDIVIDUAL) : FEMALE

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2006 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2006 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2006 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2006 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2006 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2006 | NON REMARKABLE | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2001 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2006 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

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| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 2001 | EXTERNAL MASS M. ABDOMEN 5b | EXTERNAL MASS M. ABDOMEN 5b | EXTERNAL MASS M. ABDOMEN 5b | EXTERNAL MASS M. ABDOMEN 6b | EXTERNAL MASS M. ABDOMEN 6b | EXTERNAL MASS M. ABDOMEN 6b | EXTERNAL MASS M. ABDOMEN 6b |
| 2002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2006 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 2001 | EXTERNAL MASS M. ABDOMEN 7b | EXTERNAL MASS M. ABDOMEN 7b | EXTERNAL MASS M. ABDOMEN 7b | EXTERNAL MASS M. ABDOMEN 7b | EXTERNAL MASS M. ABDOMEN 7b | EXTERNAL MASS M. ABDOMEN 7b | EXTERNAL MASS M. ABDOMEN 7b |
| 2002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2006 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 2001 | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8b |
| 2002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2006 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|------------------|----------------|
| 2001 | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8b | EXTERNAL MASS M. ABDOMEN 8b | MORIBUND (76-4) | ALREADY DEAD |
| 2002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2006 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2001 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2006 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|--------------|------------------|
| 2001 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2004 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2006 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | NORMAL | MORIBUND (90-3) |
| 2007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2016 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------|-------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|--|
| 2001 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2002 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2003 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2004 | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. GENITALIA 4a | EXTERNAL MASS M. GENITALIA 5a | EXTERNAL MASS M. GENITALIA 5a | EXTERNAL MASS M. GENITALIA 6a | EXTERNAL MASS M. GENITALIA 6a |
| 2005 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2006 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2007 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2008 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2009 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2010 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2011 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2012 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2013 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2014 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | SOILED PERI-GENITALIA g | SOILED PERI-GENITALIA g IRREGULAR BREATHING |
| 2015 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2016 | NON REMARKABLE | NON REMARKABLE | ANEMIA IRREGULAR BREATHING | MORIBUND (94-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2017 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2018 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 97- 7- 2 | Week-day 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|-------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| 2001 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2002 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2003 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2004 | NORMAL | EXTERNAL MASS M. GENITALIA 6a | EXTERNAL MASS M. GENITALIA 6a | EXTERNAL MASS M. GENITALIA 6a | EXTERNAL MASS M. GENITALIA 6a | EXTERNAL MASS M. GENITALIA 6a | EXTERNAL MASS M. GENITALIA 6a |
| 2005 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2006 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2007 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2008 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | SWELLING b | SWELLING b |
| 2009 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2010 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2011 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2012 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2013 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2014 | NORMAL | MORIBUND (98-6) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2015 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2016 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2017 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2018 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

PAGE : 304

| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|----------------------------------|
| | 103- 7- 2 | | 104- 7- 1 |
| 2001 | ALREADY DEAD | | ALREADY DEAD |
| 2002 | NORMAL | | NON REMARKABLE |
| 2003 | NORMAL | | NON REMARKABLE |
| 2004 | NORMAL | | EXTERNAL MASS M. GENITALIA 7a |
| 2005 | NORMAL | | NON REMARKABLE |
| 2006 | ALREADY DEAD | | ALREADY DEAD |
| 2007 | NORMAL | | NON REMARKABLE |
| 2008 | NORMAL | | NON REMARKABLE |
| 2009 | NORMAL | | NON REMARKABLE |
| 2010 | NORMAL | | NON REMARKABLE |
| 2011 | NORMAL | | NON REMARKABLE |
| 2012 | NORMAL | | ANEMIA |
| 2013 | NORMAL | | NON REMARKABLE |
| 2014 | ALREADY DEAD | | ALREADY DEAD |
| 2015 | NORMAL | | NON REMARKABLE |
| 2016 | ALREADY DEAD | | ALREADY DEAD |
| 2017 | NORMAL | | NON REMARKABLE |
| 2018 | NORMAL | | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

PAGE : 306

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

PAGE : 308

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

PAGE : 309

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

PAGE : 311

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2027 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXOPHTHALMOS e | EXOPHTHALMOS e |
| 2028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2027 | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e |
| 2028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2027 | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e |
| 2028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2027 | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e |
| 2028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|------------------------|----------------|----------------|
| 2019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2027 | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e | EXOPHTHALMOS e |
| 2028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2037 | NON REMARKABLE | ANEMIA | ANEMIA | ANEMIA | ANEMIA HEMORRHAGE p | ANEMIA | ANEMIA |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------|-------------------------------|
| 2019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2025 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | ANEMIA IRREGULAR BREATHING |
| 2026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2027 | EXOPHTHALMOS e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | NORMAL | CATARACT e |
| 2028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------------|-------------------|----------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 2019 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2020 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2021 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2022 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2023 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2024 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2025 | ANEMIA IRREGULAR BREATHING | MORIBUND (92-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2026 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2027 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2028 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2029 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. BREAST 4a | EXTERNAL MASS M. BREAST 4a | EXTERNAL MASS M. BREAST 4a | EXTERNAL MASS M. BREAST 5a |
| 2030 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2031 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2032 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2033 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2034 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2035 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2036 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | DEAD (96-2) | ALREADY DEAD |
| 2037 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 2019 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2020 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2021 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2022 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2023 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2024 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2025 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2026 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2027 | NORMAL | | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2028 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2029 | NORMAL | | EXTERNAL MASS M. BREAST 5a | EXTERNAL MASS M. BREAST 5a | EXTERNAL MASS M. BREAST 5a | EXTERNAL MASS M. BREAST 5a | EXTERNAL MASS M. BREAST 5a | EXTERNAL MASS M. BREAST 6b |
| 2030 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2031 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2032 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2033 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2034 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2035 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2036 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2037 | NORMAL | | ANEMIA | ANEMIA | ANEMIA | NON REMARKABLE | ANEMIA | ANEMIA |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

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| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|-------------------------------|
| | 103- 7- 2 | | 104- 7- 1 |
| 2019 | NORMAL | | NON REMARKABLE |
| 2020 | NORMAL | | NON REMARKABLE |
| 2021 | NORMAL | | NON REMARKABLE |
| 2022 | NORMAL | | NON REMARKABLE |
| 2023 | NORMAL | | NON REMARKABLE |
| 2024 | NORMAL | | NON REMARKABLE |
| 2025 | ALREADY DEAD | | ALREADY DEAD |
| 2026 | NORMAL | | NON REMARKABLE |
| 2027 | NORMAL | | CATARACT e |
| 2028 | NORMAL | | NON REMARKABLE |
| 2029 | NORMAL | | EXTERNAL MASS M. BREAST 6b |
| 2030 | NORMAL | | NON REMARKABLE |
| 2031 | NORMAL | | NON REMARKABLE |
| 2032 | NORMAL | | SOILED PERI-GENITALIA g |
| 2033 | NORMAL | | SOILED PERI-GENITALIA g |
| 2034 | NORMAL | | NON REMARKABLE |
| 2035 | NORMAL | | NON REMARKABLE |
| 2036 | ALREADY DEAD | | ALREADY DEAD |
| 2037 | NORMAL | | ANEMIA |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 57- 7- 1 | Week-day | 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 2038 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2039 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2040 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2041 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2042 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2043 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2044 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2045 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2046 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2047 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2048 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2049 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2050 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2049 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 85- 7- 1 | Week-day | 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|----------|----------------|----------------|----------------|----------------|----------|----------------|
| 2038 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2039 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2040 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2041 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2042 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2043 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2044 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2045 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2046 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2047 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2048 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2049 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2050 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|------------------|----------------|----------------|
| 2038 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2039 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2040 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2041 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2042 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2043 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2044 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2045 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2046 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2047 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2048 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2049 | NON REMARKABLE | NON REMARKABLE | ANEMIA | ANEMIA | MORIBUND (95-7) | ALREADY DEAD | ALREADY DEAD |
| 2050 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name Control

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|----------------|----------------|---|---|--|---|
| 2038 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2039 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2040 | NORMAL | | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. PERI-MOUTH 2d ANEMIA | EXTERNAL MASS M. PERI-MOUTH 2d ANEMIA | EXTERNAL MASS M. PERI-MOUTH 2d ANEMIA IRREGULAR BREATHING | ANEMIA CICATRIX b IRREGULAR BREATHING |
| 2041 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2042 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2043 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2044 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2045 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2046 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2047 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2048 | NORMAL | | NON REMARKABLE | NON REMARKABLE | DEAD (100-3) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2049 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2050 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name Control

PAGE : 336

| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|-------------------------------|
| | 103- 7- 2 | | 104- 7- 1 |
| 2038 | NORMAL | | NON REMARKABLE |
| 2039 | NORMAL | | NON REMARKABLE |
| 2040 | NORMAL | | ANEMIA IRREGULAR BREATHING |
| 2041 | NORMAL | | NON REMARKABLE |
| 2042 | NORMAL | | NON REMARKABLE |
| 2043 | NORMAL | | NON REMARKABLE |
| 2044 | NORMAL | | NON REMARKABLE |
| 2045 | NORMAL | | NON REMARKABLE |
| 2046 | NORMAL | | NON REMARKABLE |
| 2047 | NORMAL | | NON REMARKABLE |
| 2048 | ALREADY DEAD | | ALREADY DEAD |
| 2049 | ALREADY DEAD | | ALREADY DEAD |
| 2050 | NORMAL | | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

Group Name 0.5 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2108 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2108 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2108 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|---|
| 2101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2103 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | DEAD (75-7) | ALREADY DEAD | ALREADY DEAD |
| 2104 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | PARALYTIC GAIT j EXTERNAL MASS M. FORELIMB 5c |
| 2105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2108 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|---|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2103 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2104 | PARALYTIC GAIT j EXTERNAL MASS M. FORELIMB 5c | DEAD (79-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2108 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2116 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | CATARACT e | CATARACT e | CATARACT e |
| 2117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|--------------|----------------|
| 2101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2103 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2104 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2108 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | NORMAL | CATARACT e |
| 2109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2116 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | NORMAL | CATARACT e |
| 2117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------|-------------------|----------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| 2101 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2102 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2103 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2104 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2105 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2106 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2107 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2108 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2109 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2110 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2111 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2112 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2113 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2114 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2115 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2116 | CATARACT e | CATARACT e | CATARACT e | WASTING CATARACT e ANEMIA | WASTING CATARACT e ANEMIA | WASTING CATARACT e ANEMIA | WASTING CATARACT e ANEMIA |
| 2117 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|--|
| 2101 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2102 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2103 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2104 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2105 | NORMAL | | NON REMARKABLE | NON REMARKABLE | SOILED PERI-GENITALIA g | SOILED PERI-GENITALIA g | SOILED PERI-GENITALIA g | NON REMARKABLE |
| 2106 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. BREAST 4b IRREGULAR BREATHING |
| 2107 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2108 | NORMAL | | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2109 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2110 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2111 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2112 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2113 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2114 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2115 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. ABDOMEN 4b | EXTERNAL MASS M. ABDOMEN 4b |
| 2116 | NORMAL | | WASTING CATARACT e ANEMIA | WASTING CATARACT e ANEMIA | WASTING CATARACT e ANEMIA | WASTING CATARACT e ANEMIA | WASTING CATARACT e ANEMIA | WASTING CATARACT e ANEMIA |
| 2117 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

PAGE : 352

| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|---------------------------------|
| 2101 | NORMAL | | NON REMARKABLE |
| 2102 | NORMAL | | NON REMARKABLE |
| 2103 | ALREADY DEAD | | ALREADY DEAD |
| 2104 | ALREADY DEAD | | ALREADY DEAD |
| 2105 | NORMAL | | NON REMARKABLE |
| 2106 | DEAD (103-7) | | ALREADY DEAD |
| 2107 | NORMAL | | NON REMARKABLE |
| 2108 | NORMAL | | CATARACT e |
| 2109 | NORMAL | | NON REMARKABLE |
| 2110 | NORMAL | | NON REMARKABLE |
| 2111 | NORMAL | | NON REMARKABLE |
| 2112 | NORMAL | | NON REMARKABLE |
| 2113 | NORMAL | | NON REMARKABLE |
| 2114 | NORMAL | | NON REMARKABLE |
| 2115 | NORMAL | | EXTERNAL MASS M. ABDOMEN 4b |
| 2116 | NORMAL | | WASTING CATARACT e ANEMIA |
| 2117 | NORMAL | | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

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| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2127 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

PAGE : 354

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2127 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2127 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2127 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2127 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2127 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2127 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2127 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2127 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2127 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2127 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2133 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| 2118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2127 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2133 | NON REMARKABLE | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c |
| 2134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|----------|-----------------------------|
| 2118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2127 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | NORMAL | CATARACT e |
| 2128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2133 | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c | NORMAL | EXTERNAL MASS M. NOSE 3c |
| 2134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

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| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| 2118 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2119 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2120 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2121 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2122 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | DEAD (97-3) |
| 2123 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2124 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2125 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2126 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2127 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2128 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2129 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2130 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2131 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2132 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2133 | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c |
| 2134 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2135 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-------------------------------|--|
| 2118 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2119 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2120 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2121 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | INTERNAL MASS | SOILED PERI-GENITALIA g INTERNAL MASS |
| 2122 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2123 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2124 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2125 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2126 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. BREAST 4b | EXTERNAL MASS M. BREAST 4b |
| 2127 | NORMAL | | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2128 | NORMAL | | NON REMARKABLE | DEAD (99-6) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2129 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2130 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2131 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2132 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. BREAST 4b | EXTERNAL MASS M. BREAST 4b |
| 2133 | NORMAL | | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c | EXTERNAL MASS M. NOSE 3c |
| 2134 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2135 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

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| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|-------------------------------|
| | 103- 7- 2 | | 104- 7- 1 |
| 2118 | NORMAL | | NON REMARKABLE |
| 2119 | NORMAL | | NON REMARKABLE |
| 2120 | NORMAL | | NON REMARKABLE |
| 2121 | NORMAL | | INTERNAL MASS |
| 2122 | ALREADY DEAD | | ALREADY DEAD |
| 2123 | NORMAL | | NON REMARKABLE |
| 2124 | NORMAL | | NON REMARKABLE |
| 2125 | NORMAL | | NON REMARKABLE |
| 2126 | NORMAL | | EXTERNAL MASS M. BREAST 4b |
| 2127 | NORMAL | | CATARACT e |
| 2128 | ALREADY DEAD | | ALREADY DEAD |
| 2129 | NORMAL | | NON REMARKABLE |
| 2130 | NORMAL | | NON REMARKABLE |
| 2131 | NORMAL | | NON REMARKABLE |
| 2132 | NORMAL | | EXTERNAL MASS M. BREAST 4b |
| 2133 | NORMAL | | EXTERNAL MASS M. NOSE 3c |
| 2134 | NORMAL | | NON REMARKABLE |
| 2135 | NORMAL | | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2149 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2149 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2149 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|------------------|------------------|------------------|--------------------------------|--------------------------------|
| 2136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2149 | NON REMARKABLE | PARALYTIC GAIT t | PARALYTIC GAIT t | PARALYTIC GAIT t | PARALYTIC GAIT t | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d |
| 2150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 2136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2149 | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d |
| 2150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 2136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2149 | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d |
| 2150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 2136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2149 | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d |
| 2150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 2136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2149 | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d |
| 2150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 2136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2149 | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d |
| 2150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 2136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2149 | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d |
| 2150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--|--|--|--|
| 2136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2142 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2149 | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d | PARALYTIC GAIT t CATARACT d EXTERNAL MASS M. ABDOMEN 3c | PARALYTIC GAIT t CATARACT d EXTERNAL MASS M. ABDOMEN 3c | PARALYTIC GAIT t CATARACT d EXTERNAL MASS M. ABDOMEN 3d | PARALYTIC GAIT t CATARACT d EXTERNAL MASS M. ABDOMEN 3d |
| 2150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|--|--|--|--|--|--|--|
| 2136 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | SOILED PERI-GENITALIA g | NON REMARKABLE |
| 2139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2142 | NON REMARKABLE | INTERNAL MASS ANEMIA | MORIBUND (80-4) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2149 | PARALYTIC GAIT t CATARACT d EXTERNAL MASS M. ABDOMEN 3d | PARALYTIC GAIT t CATARACT d EXTERNAL MASS M. ABDOMEN 3d | PARALYTIC GAIT t CATARACT d EXTERNAL MASS M. ABDOMEN 3d | PARALYTIC GAIT t CATARACT d EXTERNAL MASS M. ABDOMEN 3d | PARALYTIC GAIT t CATARACT d EXTERNAL MASS M. ABDOMEN 3d | PARALYTIC GAIT t CATARACT d EXTERNAL MASS M. ABDOMEN 3d | PARALYTIC GAIT t CATARACT d EXTERNAL MASS M. ABDOMEN 3d |
| 2150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE Group Name 0.5 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|--|---|---|---|---|--------------|---|
| 2136 | NON REMARKABLE | EXTERNAL MASS M. GENITALIA 4b | EXTERNAL MASS M. GENITALIA 4b | EXTERNAL MASS M. GENITALIA 4b | EXTERNAL MASS M. GENITALIA 4b | NORMAL | EXTERNAL MASS M. GENITALIA 4b |
| 2137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2142 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2149 | PARALYTIC GAIT t CATARACT d EXTERNAL MASS M. ABDOMEN 3d | PARALYTIC GAIT t CATARACT d CRUSTA o2 | PARALYTIC GAIT t CATARACT d CRUSTA o2 | PARALYTIC GAIT t CATARACT d CRUSTA o2 | PARALYTIC GAIT t CATARACT d CRUSTA o2 | NORMAL | PARALYTIC GAIT t CATARACT d CRUSTA o2 |
| 2150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 0.5 mg/m3

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| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|---|---|---|---|---|---|---|
| 2136 | EXTERNAL MASS M. GENITALIA 5c | EXTERNAL MASS M. GENITALIA 5c | EXTERNAL MASS M. GENITALIA 5c | EXTERNAL MASS M. GENITALIA 5c | EXTERNAL MASS M. GENITALIA 5c | EXTERNAL MASS M. GENITALIA 5c | EXTERNAL MASS M. GENITALIA 5c |
| 2137 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2138 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2139 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2140 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2141 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2142 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2143 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2144 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2145 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2146 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2147 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2148 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2149 | PARALYTIC GAIT t CATARACT d CRUSTA o2 | PARALYTIC GAIT t CATARACT d CRUSTA o2 | PARALYTIC GAIT t CATARACT d CRUSTA o2 | PARALYTIC GAIT t CATARACT d CRUSTA o2 | PARALYTIC GAIT t CATARACT d CRUSTA o2 | PARALYTIC GAIT t CATARACT d CRUSTA o2 | PARALYTIC GAIT t CATARACT d CRUSTA o2 |
| 2150 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE Group Name 0.5 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|---|---|---|---|---|--|
| 2136 | NORMAL | | EXTERNAL MASS M. GENITALIA 5c | EXTERNAL MASS M. GENITALIA 5c | EXTERNAL MASS M. GENITALIA 5c | EXTERNAL MASS M. GENITALIA 5c | EXTERNAL MASS M. GENITALIA 6b | EXTERNAL MASS M. GENITALIA 6b |
| 2137 | NORMAL | | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3c |
| 2138 | NORMAL | | NON REMARKABLE | NON REMARKABLE | INTERNAL MASS ANEMIA | INTERNAL MASS ANEMIA | MORIBUND(102-7) | ALREADY DEAD |
| 2139 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2140 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2141 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2142 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2143 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2144 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2145 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2146 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2147 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. BREAST 3c |
| 2148 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2149 | NORMAL | | PARALYTIC GAIT t CATARACT d CRUSTA o2 | PARALYTIC GAIT t CATARACT d CRUSTA o2 | PARALYTIC GAIT t CATARACT d CRUSTA o2 | PARALYTIC GAIT t CATARACT d CRUSTA o2 | PARALYTIC GAIT t CATARACT d CRUSTA o2 | PARALYTIC GAIT t CATARACT d EXTERNAL MASS M. GENITALIA 3d |
| 2150 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 0.5 mg/m3

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| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|-----------|--|
| 2136 | NORMAL | 103- 7- 2 | EXTERNAL MASS M. GENITALIA 6b |
| 2137 | NORMAL | 104- 7- 1 | EXTERNAL MASS M. BREAST 3c |
| 2138 | ALREADY DEAD | | ALREADY DEAD |
| 2139 | NORMAL | | NON REMARKABLE |
| 2140 | NORMAL | | NON REMARKABLE |
| 2141 | NORMAL | | NON REMARKABLE |
| 2142 | ALREADY DEAD | | ALREADY DEAD |
| 2143 | NORMAL | | NON REMARKABLE |
| 2144 | NORMAL | | NON REMARKABLE |
| 2145 | NORMAL | | NON REMARKABLE |
| 2146 | NORMAL | | NON REMARKABLE |
| 2147 | NORMAL | | EXTERNAL MASS M. BREAST 3c |
| 2148 | NORMAL | | NON REMARKABLE |
| 2149 | NORMAL | | PARALYTIC GAIT t CATARACT d EXTERNAL MASS M. GENITALIA 3d |
| 2150 | NORMAL | | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------------------------|----------------------------------|
| 2201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2213 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. GENITALIA 4b | EXTERNAL MASS M. GENITALIA 4b |
| 2214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|
| 2201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2204 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | TACHYPNEA |
| 2205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2210 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2213 | EXTERNAL MASS M. GENITALIA 4b | EXTERNAL MASS M. GENITALIA 5b | EXTERNAL MASS M. GENITALIA 5b | EXTERNAL MASS M. GENITALIA 5b | EXTERNAL MASS M. GENITALIA 5b | EXTERNAL MASS M. GENITALIA 5b | EXTERNAL MASS M. GENITALIA 5b |
| 2214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|--|--|---|--------------------------------------|--------------------------------------|--------------|--|
| 2201 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2204 | WASTING TACHYPNEA | WASTING | WASTING | WASTING | WASTING | NORMAL | WASTING ANEMIA IRREGULAR BREATHING |
| 2205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2208 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | INTERNAL MASS | NORMAL | INTERNAL MASS JAUNDICE |
| 2209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2210 | INTERNAL MASS | INTERNAL MASS | INTERNAL MASS | INTERNAL MASS IRREGULAR BREATHING | INTERNAL MASS IRREGULAR BREATHING | NORMAL | INTERNAL MASS IRREGULAR BREATHING |
| 2211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2213 | EXTERNAL MASS M. GENITALIA 5b ANEMIA | EXTERNAL MASS M. GENITALIA 5b ANEMIA | EXTERNAL MASS M. GENITALIA 5b ANEMIA ULCER p | MORIBUND (88-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

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| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|---------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|------------------|
| 2201 | NON REMARKABLE | NON REMARKABLE | MORIBUND (93-1) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2202 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2203 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2204 | WASTING ANEMIA IRREGULAR BREATHING | MORIBUND (92-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2205 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2206 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2207 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2208 | MORIBUND (91-3) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2209 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2210 | INTERNAL MASS IRREGULAR BREATHING | INTERNAL MASS IRREGULAR BREATHING | INTERNAL MASS IRREGULAR BREATHING | INTERNAL MASS IRREGULAR BREATHING | INTERNAL MASS IRREGULAR BREATHING | INTERNAL MASS IRREGULAR BREATHING | MORIBUND (97-7) |
| 2211 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2212 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2213 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2214 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. GENITALIA 4b | EXTERNAL MASS M. GENITALIA 4b | EXTERNAL MASS M. GENITALIA 4b | NON REMARKABLE |
| 2215 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2216 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 97- 7- 2 | Week-day 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|-------------------------|-------------------|----------------|-------------------------|----------------|----------------|----------------|
| 2201 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2202 | NORMAL | MORIBUND (98-4) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2203 | NORMAL | NON REMARKABLE | NON REMARKABLE | SOILED PERI-GENITALIA g | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2204 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2205 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2206 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2207 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2208 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2209 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2210 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2211 | NORMAL | NON REMARKABLE | NON REMARKABLE | MORIBUND (100-5) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2212 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2213 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2214 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2215 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2216 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

PAGE : 400

| Animal ID-NO. | Administration | Week-day |
|---------------|----------------|----------------|
| | 103- 7- 2 | 104- 7- 1 |
| 2201 | ALREADY DEAD | ALREADY DEAD |
| 2202 | ALREADY DEAD | ALREADY DEAD |
| 2203 | NORMAL | NON REMARKABLE |
| 2204 | ALREADY DEAD | ALREADY DEAD |
| 2205 | NORMAL | NON REMARKABLE |
| 2206 | NORMAL | NON REMARKABLE |
| 2207 | NORMAL | NON REMARKABLE |
| 2208 | ALREADY DEAD | ALREADY DEAD |
| 2209 | NORMAL | NON REMARKABLE |
| 2210 | ALREADY DEAD | ALREADY DEAD |
| 2211 | ALREADY DEAD | ALREADY DEAD |
| 2212 | NORMAL | NON REMARKABLE |
| 2213 | ALREADY DEAD | ALREADY DEAD |
| 2214 | NORMAL | NON REMARKABLE |
| 2215 | NORMAL | NON REMARKABLE |
| 2216 | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

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| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

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| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

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| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

PAGE : 411

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2219 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|-------------------|-------------------------|------------------|----------------|--------------|----------------|
| 2217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2218 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2219 | NON REMARKABLE | NON REMARKABLE | SOILED PERI-GENITALIA g | MORIBUND (88-1) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2224 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | JAUNDICE |
| 2225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2234 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | ANEMIA |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------|-------------------------------------|-------------------------------------|-----------------|----------------|-----------------|---|
| 2217 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2218 | IRREGULAR BREATHING | MORIBUND(92-1) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2219 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2220 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2221 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2222 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2223 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2224 | MORIBUND(91-6) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2225 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2226 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2227 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2228 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | MORIBUND(96-7) | ALREADY DEAD |
| 2229 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2230 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2231 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2232 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. POSTERIOR DORSUM 5d |
| 2233 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2234 | ANEMIA | INTERNAL MASS ANEMIA JAUNDICE | INTERNAL MASS ANEMIA JAUNDICE | MORIBUND(94-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|---|---|---|----------------|----------------|----------------|
| 2217 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2218 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2219 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2220 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2221 | DEAD (97-7) | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2222 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2223 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2224 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2225 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2226 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2227 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2228 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2229 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | WASTING |
| 2230 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2231 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2232 | NORMAL | | EXTERNAL MASS M. POSTERIOR DORSUM 5d | EXTERNAL MASS M. POSTERIOR DORSUM 6d | EXTERNAL MASS M. POSTERIOR DORSUM 6d ANEMIA | DEAD (101-5) | ALREADY DEAD | ALREADY DEAD |
| 2233 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2234 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

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| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|----------------|
| | 103- 7- 2 | | 104- 7- 1 |
| 2217 | NORMAL | | NON REMARKABLE |
| 2218 | ALREADY DEAD | | ALREADY DEAD |
| 2219 | ALREADY DEAD | | ALREADY DEAD |
| 2220 | NORMAL | | NON REMARKABLE |
| 2221 | ALREADY DEAD | | ALREADY DEAD |
| 2222 | NORMAL | | NON REMARKABLE |
| 2223 | NORMAL | | NON REMARKABLE |
| 2224 | ALREADY DEAD | | ALREADY DEAD |
| 2225 | NORMAL | | NON REMARKABLE |
| 2226 | NORMAL | | NON REMARKABLE |
| 2227 | NORMAL | | NON REMARKABLE |
| 2228 | ALREADY DEAD | | ALREADY DEAD |
| 2229 | NORMAL | | WASTING |
| 2230 | NORMAL | | NON REMARKABLE |
| 2231 | NORMAL | | NON REMARKABLE |
| 2232 | ALREADY DEAD | | ALREADY DEAD |
| 2233 | NORMAL | | NON REMARKABLE |
| 2234 | ALREADY DEAD | | ALREADY DEAD |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2243 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

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| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2243 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

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| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2243 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2243 | NON REMARKABLE | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2243 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2243 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|--------------------|-----------------|
| 2235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2241 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ANEMIA | ANEMIA JAUNDICE | MORBUND (49-7) |
| 2242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2243 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2241 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2243 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2241 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2243 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|---|
| 2235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2241 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2243 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e EXTERNAL MASS M. BREAST 3c |
| 2244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|---|---|---|---|---|---|---|
| 2235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2241 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2243 | CATARACT e EXTERNAL MASS M. BREAST 3c | CATARACT e EXTERNAL MASS M. BREAST 3c | CATARACT e EXTERNAL MASS M. BREAST 4c | CATARACT e EXTERNAL MASS M. BREAST 4c | CATARACT e EXTERNAL MASS M. BREAST 4c | CATARACT e EXTERNAL MASS M. BREAST 4c | CATARACT e EXTERNAL MASS M. BREAST 4c |
| 2244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE Group Name 2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|---|---|--|--|----------------|----------------|---------------------|
| 2235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2241 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2243 | CATARACT e EXTERNAL MASS M. BREAST 5c | CATARACT e EXTERNAL MASS M. BREAST 5c | CATARACT e EXTERNAL MASS M. BREAST 6c IRREGULAR BREATHING | CATARACT e EXTERNAL MASS M. BREAST 6c IRREGULAR BREATHING | DEAD (82-5) | ALREADY DEAD | ALREADY DEAD |
| 2244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2245 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | IRREGULAR BREATHING |
| 2246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ANEMIA | NON REMARKABLE | NON REMARKABLE |
| 2248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|--------------|----------------|
| 2235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2241 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2243 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2245 | DEAD (85-5) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2235 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2236 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2237 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2238 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2239 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2240 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2241 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2242 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2243 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2244 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2245 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2246 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2247 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2248 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2249 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2250 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 2 mg/m3

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|----------------|-------------------------------|------------------|----------------|----------------|-------------------------------|
| 2235 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2236 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2237 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ANEMIA |
| 2238 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2239 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. BREAST 4b |
| 2240 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2241 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2242 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2243 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2244 | NORMAL | | DEAD (98-5) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2245 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2246 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2247 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2248 | NORMAL | | NON REMARKABLE | ANEMIA IRREGULAR BREATHING | MORIBUND (100-1) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2249 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2250 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 2 mg/m3

PAGE : 432

| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|-----------------------------------|
| | 103- 7- 2 | | 104- 7- 1 |
| 2235 | NORMAL | | NON REMARKABLE |
| 2236 | NORMAL | | NON REMARKABLE |
| 2237 | NORMAL | | SOILED PERI-GENITALIA g ANEMIA |
| 2238 | NORMAL | | NON REMARKABLE |
| 2239 | NORMAL | | EXTERNAL MASS M. BREAST 4b |
| 2240 | NORMAL | | NON REMARKABLE |
| 2241 | ALREADY DEAD | | ALREADY DEAD |
| 2242 | NORMAL | | NON REMARKABLE |
| 2243 | ALREADY DEAD | | ALREADY DEAD |
| 2244 | ALREADY DEAD | | ALREADY DEAD |
| 2245 | ALREADY DEAD | | ALREADY DEAD |
| 2246 | NORMAL | | NON REMARKABLE |
| 2247 | NORMAL | | NON REMARKABLE |
| 2248 | ALREADY DEAD | | ALREADY DEAD |
| 2249 | NORMAL | | NON REMARKABLE |
| 2250 | NORMAL | | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

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| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

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| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

Group Name 8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

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| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

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| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

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| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

Group Name 8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

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| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : FEMALE

Group Name 8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|--------------------------------|
| 2301 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. ABDOMEN 4c |
| 2302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

PAGE : 443

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 2301 | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 4c | EXTERNAL MASS M. ABDOMEN 5c |
| 2302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

PAGE : 444

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| 2301 | EXTERNAL MASS M. ABDOMEN 5c | EXTERNAL MASS M. ABDOMEN 6c | EXTERNAL MASS M. ABDOMEN 6c | EXTERNAL MASS M. ABDOMEN 6c | EXTERNAL MASS M. ABDOMEN 6c | EXTERNAL MASS M. ABDOMEN 6c | EXTERNAL MASS M. ABDOMEN 6c |
| 2302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2308 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | IRREGULAR BREATHING |
| 2309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

PAGE : 445

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------|--------------------------------|
| 2301 | EXTERNAL MASS M. ABDOMEN 7c | EXTERNAL MASS M. ABDOMEN 7c | EXTERNAL MASS M. ABDOMEN 7c | EXTERNAL MASS M. ABDOMEN 7c | EXTERNAL MASS M. ABDOMEN 7c | NORMAL | EXTERNAL MASS M. ABDOMEN 7c |
| 2302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2308 | MORIBUND (85-1) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

PAGE : 446

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 | |
|---------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|---|---|
| 2301 | EXTERNAL MASS M. ABDOMEN 7c | EXTERNAL MASS M. ABDOMEN 7c | EXTERNAL MASS M. ABDOMEN 7c | EXTERNAL MASS M. ABDOMEN 7c | EXTERNAL MASS M. ABDOMEN 7c | EXTERNAL MASS M. ABDOMEN 7c | WASTING EXTERNAL MASS M. ABDOMEN 8c | WASTING EXTERNAL MASS M. ABDOMEN 8c |
| 2302 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2303 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2304 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2305 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. BREAST 4c | EXTERNAL MASS M. BREAST 4c | EXTERNAL MASS M. BREAST 4c | EXTERNAL MASS M. BREAST 4c |
| 2306 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2307 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2308 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2309 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2310 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2311 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2312 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2313 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2314 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2315 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2316 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2317 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

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| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|---|---|---|---|---|---|
| 2301 | NORMAL | | WASTING EXTERNAL MASS M. ABDOMEN 8c | WASTING EXTERNAL MASS M. ABDOMEN 8c | WASTING EXTERNAL MASS M. ABDOMEN 8c | WASTING EXTERNAL MASS M. ABDOMEN 8c | WASTING EXTERNAL MASS M. ABDOMEN 8c M. ANTERIOR. DORSUM 4c | WASTING EXTERNAL MASS M. ABDOMEN 8c M. ANTERIOR. DORSUM 4c |
| 2302 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2303 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2304 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. ABDOMEN 4b M. ABDOMEN 4a | EXTERNAL MASS M. ABDOMEN 4a M. ABDOMEN 4b | EXTERNAL MASS M. ABDOMEN 4a M. ABDOMEN 4b |
| 2305 | NORMAL | | EXTERNAL MASS M. BREAST 4c | EXTERNAL MASS M. BREAST 4c | EXTERNAL MASS M. BREAST 4c | EXTERNAL MASS M. BREAST 4c | EXTERNAL MASS M. BREAST 4c | EXTERNAL MASS M. BREAST 4c |
| 2306 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2307 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2308 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2309 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2310 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2311 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2312 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2313 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2314 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2315 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2316 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2317 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

PAGE : 448

| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|-----------|---|
| 2301 | NORMAL | 104- 7- 1 | WASTING EXTERNAL MASS M. ABDOMEN 8c M. ANTERIOR. DORSUM 4c |
| 2302 | NORMAL | | NON REMARKABLE |
| 2303 | NORMAL | | NON REMARKABLE |
| 2304 | NORMAL | | EXTERNAL MASS M. ABDOMEN 4a M. ABDOMEN 4b |
| 2305 | NORMAL | | EXTERNAL MASS M. BREAST 4c |
| 2306 | NORMAL | | NON REMARKABLE |
| 2307 | NORMAL | | NON REMARKABLE |
| 2308 | ALREADY DEAD | | ALREADY DEAD |
| 2309 | NORMAL | | NON REMARKABLE |
| 2310 | NORMAL | | NON REMARKABLE |
| 2311 | NORMAL | | NON REMARKABLE |
| 2312 | NORMAL | | NON REMARKABLE |
| 2313 | NORMAL | | NON REMARKABLE |
| 2314 | NORMAL | | NON REMARKABLE |
| 2315 | NORMAL | | NON REMARKABLE |
| 2316 | NORMAL | | NON REMARKABLE |
| 2317 | NORMAL | | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

PAGE : 449

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2323 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

PAGE : 450

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2323 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

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| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2323 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2323 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2323 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2323 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2323 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2332 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2323 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2332 | NON REMARKABLE | NON REMARKABLE | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2323 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2332 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2323 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2332 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|-------------------------|----------------|----------------|----------------|
| 2318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2323 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2328 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | SOILED PERI-GENITALIA g | DEAD(75-7) | ALREADY DEAD | ALREADY DEAD |
| 2329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2332 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2320 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2323 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2328 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2332 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|-------------------|----------------|------------------|----------------|--------------|--------------------|
| 2318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2320 | NON REMARKABLE | NON REMARKABLE | INTERNAL MASS | MORIBUND (88-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2323 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | NORMAL | CATARACT e |
| 2324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2328 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2332 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | NORMAL | CATARACT e |
| 2333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2335 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ANEMIA | NORMAL | ANEMIA JAUNDICE |
| 2336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------|--------------------|------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 2318 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2319 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2320 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2321 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2322 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2323 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2324 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2325 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2326 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2327 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2328 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2329 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2330 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2331 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3c |
| 2332 | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2333 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2334 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2335 | ANEMIA JAUNDICE | ANEMIA JAUNDICE | MORIBUND (93-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2336 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 97- 7- 2 | Week-day 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|-------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 2318 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2319 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2320 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2321 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2322 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2323 | NORMAL | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2324 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2325 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2326 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2327 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2328 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2329 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | MORIBUND (103-4) |
| 2330 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2331 | NORMAL | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 4c |
| 2332 | NORMAL | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e | CATARACT e |
| 2333 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2334 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2335 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2336 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

PAGE : 464

| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|-------------------------------|
| | 103- 7- 2 | | 104- 7- 1 |
| 2318 | NORMAL | | NON REMARKABLE |
| 2319 | NORMAL | | NON REMARKABLE |
| 2320 | ALREADY DEAD | | ALREADY DEAD |
| 2321 | NORMAL | | NON REMARKABLE |
| 2322 | NORMAL | | NON REMARKABLE |
| 2323 | NORMAL | | CATARACT e |
| 2324 | NORMAL | | NON REMARKABLE |
| 2325 | NORMAL | | NON REMARKABLE |
| 2326 | NORMAL | | NON REMARKABLE |
| 2327 | NORMAL | | NON REMARKABLE |
| 2328 | ALREADY DEAD | | ALREADY DEAD |
| 2329 | ALREADY DEAD | | ALREADY DEAD |
| 2330 | NORMAL | | NON REMARKABLE |
| 2331 | NORMAL | | EXTERNAL MASS M. BREAST 4c |
| 2332 | NORMAL | | CATARACT e |
| 2333 | NORMAL | | NON REMARKABLE |
| 2334 | NORMAL | | NON REMARKABLE |
| 2335 | ALREADY DEAD | | ALREADY DEAD |
| 2336 | NORMAL | | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name 8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name 8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name 8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name 8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C 104
 SEX : FEMALE Group Name 8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : FEMALE

Group Name 8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 36- 7- 1 | Week-day 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name 8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

Group Name 8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name 8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 57- 7- 1 | Week-day 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name 8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name 8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name 8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name 8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------|----------------|
| 2337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2340 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name 8 mg/m3

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|----------------------------------|----------------------------------|
| 2337 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2338 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2339 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2340 | NON REMARKABLE | EXTERNAL MASS M. BREAST 5a | EXTERNAL MASS M. BREAST 5a | EXTERNAL MASS M. BREAST 5a | EXTERNAL MASS M. BREAST 5a | EXTERNAL MASS M. BREAST 6a | EXTERNAL MASS M. BREAST 6a |
| 2341 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2342 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. BREAST 4b |
| 2343 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ANEMIA | ANEMIA | ANEMIA | ANEMIA |
| 2344 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. GENITALIA 4d | EXTERNAL MASS M. GENITALIA 4d |
| 2345 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2346 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2347 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2348 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2349 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2350 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE Group Name 8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|----------------------------------|----------------------------------|-------------------------------|-------------------------------|-------------------------------|---|
| 2337 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2338 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2339 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2340 | NORMAL | | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EXTERNAL MASS M. BREAST 7a | EYE HEMORRHAGIC DISCHA e EXTERNAL MASS M. BREAST 7a |
| 2341 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2342 | NORMAL | | EXTERNAL MASS M. BREAST 4b | EXTERNAL MASS M. BREAST 4b | EXTERNAL MASS M. BREAST 4b | EXTERNAL MASS M. BREAST 4b | EXTERNAL MASS M. BREAST 4b | EXTERNAL MASS M. BREAST 5b M. ABDOMEN 4b |
| 2343 | NORMAL | | MORIBUND (98-4) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2344 | NORMAL | | EXTERNAL MASS M. GENITALIA 4d | EXTERNAL MASS M. GENITALIA 4d | CRUSTA p4 | CRUSTA p4 | CRUSTA p4 | CRUSTA p3 |
| 2345 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2346 | NORMAL | | EXTERNAL MASS M. BREAST 4b | EXTERNAL MASS M. BREAST 4b | EXTERNAL MASS M. BREAST 4b | EXTERNAL MASS M. BREAST 4b | EXTERNAL MASS M. BREAST 4b | EXTERNAL MASS M. BREAST 4b M. ABDOMEN 3b |
| 2347 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2348 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2349 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2350 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name 8 mg/m3

PAGE : 480

| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|---|
| | 103- 7- 2 | | 104- 7- 1 |
| 2337 | NORMAL | | NON REMARKABLE |
| 2338 | NORMAL | | NON REMARKABLE |
| 2339 | NORMAL | | NON REMARKABLE |
| 2340 | NORMAL | | EYE HEMORRHAGIC DISCHA e EXTERNAL MASS M. BREAST 7a |
| 2341 | NORMAL | | NON REMARKABLE |
| 2342 | NORMAL | | EXTERNAL MASS M. BREAST 5b M. ABDOMEN 4b |
| 2343 | ALREADY DEAD | | ALREADY DEAD |
| 2344 | NORMAL | | CRUSTA p3 |
| 2345 | NORMAL | | NON REMARKABLE |
| 2346 | NORMAL | | EXTERNAL MASS M. BREAST 4b |
| 2347 | NORMAL | | NON REMARKABLE |
| 2348 | NORMAL | | NON REMARKABLE |
| 2349 | NORMAL | | NON REMARKABLE |
| 2350 | NORMAL | | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-Control

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| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2401 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2402 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2403 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2404 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2405 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2406 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2408 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-Control

PAGE : 482

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2401 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2402 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2403 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2404 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2405 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2406 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2408 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-Control

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| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2401 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2402 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2403 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2404 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2405 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2406 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2408 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-Control

| Animal ID-NO. | Administration | Week-day | 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 2401 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | CATARACT d |
| 2402 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2403 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2404 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2405 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2406 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2407 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2408 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2409 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2410 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-Control

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|----------------------------|----------------------|----------------|----------------|----------------|----------------|----------------|
| 2401 | CATARACT d | CATARACT d | CATARACT d | CATARACT d | CATARACT d | CATARACT d | CATARACT d |
| 2402 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2403 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2404 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2405 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2406 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2408 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-Control

| Animal ID-NO. | Administration | Week-day | 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 2401 | CATARACT d | | CATARACT d | CATARACT d | CATARACT d | CATARACT d | CATARACT d | CATARACT d |
| 2402 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2403 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2404 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2405 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2406 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2407 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2408 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2409 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2410 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-Control

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| Animal ID-NO. | Administration | Week-day | 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 2401 | CATARACT d | | CATARACT d | CATARACT d | CATARACT d | CATARACT d | CATARACT d | CATARACT d |
| 2402 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2403 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2404 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2405 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2406 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2407 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2408 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2409 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2410 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-Control

| Animal ID-NO. | Administration | Week-day | 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 2401 | CATARACT d | | CATARACT d | CATARACT d | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2402 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2403 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2404 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2405 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2406 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2407 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2408 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2409 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2410 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-Control

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| Animal ID-NO. | Administration | Week-day | 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 2401 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2402 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2403 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2404 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2405 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2406 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2407 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2408 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2409 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2410 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

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STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-Control

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| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2401 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2402 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2403 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2404 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2405 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2406 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2408 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-Control

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| Animal ID-NO. | Administration | Week-day | 71- 7- 1 | 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 2401 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2402 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2403 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2404 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2405 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2406 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2407 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2408 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2409 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2410 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-Control

PAGE : 492

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|----------------------------|----------------------|----------------|----------------|----------------|----------------|----------------|
| 2401 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2402 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2403 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2404 | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2405 | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2406 | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2407 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2408 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | DEAD (84-1) |
| 2409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-Control

PAGE : 493

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|--------------|----------------|
| 2401 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2402 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2403 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2404 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2405 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2406 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2407 | NON REMARKABLE | DEAD (86-4) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2408 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-Control

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------|-------------------|----------------|-----------------------------------|----------------|----------------|----------------|
| 2401 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2402 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2403 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2404 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2405 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2406 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2407 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2408 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2409 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2410 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | SOILED PERI-GENITALIA f ANEMIA | ANEMIA | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-Control

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|--------------|----------------|----------------|----------------|----------------|----------------|
| 2401 | 97- 7- 2 | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2402 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2403 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2404 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2405 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2406 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2407 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2408 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2409 | | | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2410 | | | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ANEMIA |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name S-Control

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

PAGE : 496

| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|----------------|
| | 103- 7- 2 | | 104- 7- 1 |
| 2401 | ALREADY DEAD | | ALREADY DEAD |
| 2402 | ALREADY DEAD | | ALREADY DEAD |
| 2403 | ALREADY DEAD | | ALREADY DEAD |
| 2404 | ALREADY DEAD | | ALREADY DEAD |
| 2405 | ALREADY DEAD | | ALREADY DEAD |
| 2406 | ALREADY DEAD | | ALREADY DEAD |
| 2407 | ALREADY DEAD | | ALREADY DEAD |
| 2408 | ALREADY DEAD | | ALREADY DEAD |
| 2409 | NORMAL | | NON REMARKABLE |
| 2410 | NORMAL | | ANEMIA |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-0.5 mg/m3

PAGE : 497

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2501 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2502 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2503 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2504 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2505 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2506 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2510 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

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BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-0.5 mg/m3

PAGE : 498

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2501 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2502 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2503 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2504 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2505 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2506 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2510 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

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BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-0.5 mg/m3

PAGE : 499

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2501 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2502 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2503 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2504 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2505 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2506 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2510 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

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BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-0.5 mg/m3

PAGE : 500

| Animal ID-NO. | Administration | Week-day | 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 2501 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2502 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2503 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2504 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2505 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2506 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2507 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2508 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2509 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2510 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

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BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-0.5 mg/m3

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2501 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2502 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2503 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2504 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2505 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2506 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2510 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-0.5 mg/m3

PAGE : 502

| Animal ID-NO. | Administration | Week-day | 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 2501 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2502 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2503 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2504 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2505 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2506 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2507 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2508 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2509 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2510 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

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BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-0.5 mg/m3

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2501 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2502 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2503 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2504 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2505 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2506 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2510 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-0.5 mg/m3

PAGE : 504

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2501 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2502 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2503 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2504 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2505 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2506 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2510 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

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STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-0.5 mg/m3

| Animal ID-NO. | Administration | Week-day | 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 2501 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2502 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2503 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2504 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2505 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2506 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2507 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2508 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2509 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2510 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-0.5 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2501 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2502 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2503 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2504 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2505 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2506 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2510 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-0.5 mg/m3

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2501 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2502 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2503 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2504 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2505 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2506 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2510 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-0.5 mg/m3

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2501 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2502 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2503 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2504 | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2505 | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2506 | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2510 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-0.5 mg/m3

PAGE : 509

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|-------------------------------|--------------|-------------------------------|
| 2501 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2502 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2503 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2504 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2505 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2506 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2507 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | EXTERNAL MASS M. BREAST 3c | NORMAL | EXTERNAL MASS M. BREAST 3c |
| 2508 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2509 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2510 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-0.5 mg/m3

PAGE : 510

| Animal ID-NO. | Administration | Week-day | 91- 7- 1 | 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------------|----------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 2501 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2502 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2503 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2504 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2505 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2506 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2507 | EXTERNAL MASS M. BREAST 3c | | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3c | EXTERNAL MASS M. BREAST 3b | EXTERNAL MASS M. BREAST 3b | EXTERNAL MASS M. BREAST 3b | EXTERNAL MASS M. BREAST 3b |
| 2508 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2509 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2510 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-0.5 mg/m3

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| 2501 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2502 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2503 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2504 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2505 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2506 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2507 | NORMAL | | EXTERNAL MASS M. BREAST 3b | EXTERNAL MASS M. BREAST 3b | EXTERNAL MASS M. BREAST 4b | EXTERNAL MASS M. BREAST 4b | EXTERNAL MASS M. BREAST 5b | EXTERNAL MASS M. BREAST 5b |
| 2508 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2509 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2510 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name S-0.5 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

PAGE : 512

| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|-------------------------------|
| | 103- 7- 2 | | 104- 7- 1 |
| 2501 | ALREADY DEAD | | ALREADY DEAD |
| 2502 | ALREADY DEAD | | ALREADY DEAD |
| 2503 | ALREADY DEAD | | ALREADY DEAD |
| 2504 | ALREADY DEAD | | ALREADY DEAD |
| 2505 | ALREADY DEAD | | ALREADY DEAD |
| 2506 | ALREADY DEAD | | ALREADY DEAD |
| 2507 | NORMAL | | EXTERNAL MASS M. BREAST 5b |
| 2508 | NORMAL | | NON REMARKABLE |
| 2509 | NORMAL | | NON REMARKABLE |
| 2510 | NORMAL | | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-2 mg/m3

PAGE : 513

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2601 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2602 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2603 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2604 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2605 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2606 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2610 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

(HAN230)

BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-2 mg/m3

PAGE : 514

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2601 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2602 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2603 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2604 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2605 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2606 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2610 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

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BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

Group Name S-2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2601 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2602 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2603 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2604 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2605 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2606 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2610 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

Group Name S-2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration | Week-day | 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 2601 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2602 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2603 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2604 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2605 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2606 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2607 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2608 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2609 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2610 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-2 mg/m3

PAGE : 517

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2601 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2602 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2603 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2604 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2605 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2606 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2610 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

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STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-2 mg/m3

| Animal ID-NO. | Administration | Week-day | 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 2601 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2602 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2603 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2604 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2605 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2606 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2607 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2608 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2609 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2610 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-2 mg/m3

| Animal ID-NO. | Administration | Week-day | 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 2601 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2602 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2603 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2604 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2605 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2606 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2607 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2608 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2609 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2610 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-2 mg/m3

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2601 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2602 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2603 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2604 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2605 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2606 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2610 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-2 mg/m3

| Animal ID-NO. | Administration | Week-day | 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 2601 | 57- 7- 1 | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2602 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2603 | | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2604 | | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2605 | | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2606 | | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2607 | | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2608 | | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2609 | | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2610 | | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-2 mg/m3

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2601 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2602 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2603 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2604 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2605 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2606 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2610 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-2 mg/m3

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2601 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2602 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2603 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2604 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2605 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2606 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2610 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-2 mg/m3

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| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2601 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2602 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2603 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2604 | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2605 | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2606 | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2610 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrICrIj[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-2 mg/m3

PAGE : 525

| Animal ID-NO. | Administration | Week-day | 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|--------------|----------------|
| 2601 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2602 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2603 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2604 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2605 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2606 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2607 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2608 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2609 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2610 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-2 mg/m3

PAGE : 526

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2601 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2602 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2603 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2604 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2605 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2606 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2607 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2608 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2609 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2610 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-2 mg/m3

| Animal ID-NO. | Administration 97- 7- 2 | Week-day 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|--------------------------------|------------------|
| 2601 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2602 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2603 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2604 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2605 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2606 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2607 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | WASTING IRREGULAR BREATHING | MORIBUND (103-7) |
| 2608 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | CRUSTA p2 | CRUSTA p2 |
| 2609 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2610 | NORMAL | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name S-2 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

PAGE : 528

| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|----------------|
| | 103- 7- 2 | | 104- 7- 1 |
| 2601 | ALREADY DEAD | | ALREADY DEAD |
| 2602 | ALREADY DEAD | | ALREADY DEAD |
| 2603 | ALREADY DEAD | | ALREADY DEAD |
| 2604 | ALREADY DEAD | | ALREADY DEAD |
| 2605 | ALREADY DEAD | | ALREADY DEAD |
| 2606 | ALREADY DEAD | | ALREADY DEAD |
| 2607 | ALREADY DEAD | | ALREADY DEAD |
| 2608 | NORMAL | | CRUSTA p2 |
| 2609 | NORMAL | | NON REMARKABLE |
| 2610 | NORMAL | | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-8 mg/m3

PAGE : 529

| Animal ID-NO. | Administration 1- 7- 1 | Week-day 2- 7- 1 | 3- 7- 1 | 4- 7- 1 | 5- 7- 1 | 6- 7- 1 | 7- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2701 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2702 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2703 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2704 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2705 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2706 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

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BAIS 6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

Group Name S-8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 8- 7- 1 | Week-day 9- 7- 1 | 10- 7- 1 | 11- 7- 1 | 12- 7- 1 | 13- 7- 1 | 14- 7- 1 |
|---------------|------------------------|------------------|----------------|----------------|----------------|----------------|----------------|
| 2701 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2702 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2703 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2704 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2705 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2706 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

Group Name S-8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 15- 7- 1 | Week-day 16- 7- 1 | 17- 7- 1 | 18- 7- 1 | 19- 7- 1 | 20- 7- 1 | 21- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2701 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2702 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2703 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2704 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2705 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2706 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

Group Name S-8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 22- 7- 1 | Week-day 23- 7- 1 | 24- 7- 1 | 25- 7- 1 | 26- 7- 1 | 27- 7- 1 | 28- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2701 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2702 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2703 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2704 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2705 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2706 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

Group Name S-8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 29- 7- 1 | Week-day 30- 7- 1 | 31- 7- 1 | 32- 7- 1 | 33- 7- 1 | 34- 7- 1 | 35- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2701 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2702 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2703 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2704 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2705 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2706 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

Group Name S-8 mg/m3

PAGE : 534

| Animal ID-NO. | Administration | Week-day | 37- 7- 1 | 38- 7- 1 | 39- 7- 1 | 40- 7- 1 | 41- 7- 1 | 42- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 2701 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2702 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2703 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2704 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2705 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2706 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2707 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2708 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2709 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2710 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

Group Name S-8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 43- 7- 1 | Week-day 44- 7- 1 | 45- 7- 1 | 46- 7- 1 | 47- 7- 1 | 48- 7- 1 | 49- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2701 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2702 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2703 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2704 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2705 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2706 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

| Animal ID-NO. | Administration 50- 7- 1 | Week-day 51- 7- 1 | 52- 7- 1 | 53- 7- 1 | 54- 7- 1 | 55- 7- 1 | 56- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2701 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2702 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2703 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2704 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2705 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2706 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

Group Name S-8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration | Week-day | 58- 7- 1 | 59- 7- 1 | 60- 7- 1 | 61- 7- 1 | 62- 7- 1 | 63- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 2701 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2702 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2703 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2704 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2705 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2706 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2707 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2708 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2709 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2710 | NON REMARKABLE | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

Group Name S-8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 64- 7- 1 | Week-day 65- 7- 1 | 66- 7- 1 | 67- 7- 1 | 68- 7- 1 | 69- 7- 1 | 70- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2701 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2702 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2703 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2704 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2705 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2706 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE

Group Name S-8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

| Animal ID-NO. | Administration 71- 7- 1 | Week-day 72- 7- 1 | 73- 7- 1 | 74- 7- 1 | 75- 7- 1 | 76- 7- 1 | 77- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2701 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2702 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2703 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2704 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2705 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2706 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

PAGE : 540

| Animal ID-NO. | Administration 78- 7- 1 | Week-day 79- 7- 1 | 80- 7- 1 | 81- 7- 1 | 82- 7- 1 | 83- 7- 1 | 84- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|----------------|----------------|
| 2701 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2702 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2703 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2704 | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2705 | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2706 | NON REMARKABLE | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

PAGE : 541

| Animal ID-NO. | Administration 85- 7- 1 | Week-day 86- 7- 1 | 87- 7- 1 | 88- 7- 1 | 89- 7- 1 | 89- 7- 2 | 90- 7- 1 |
|---------------|-------------------------|-------------------|----------------|----------------|----------------|--------------|----------------|
| 2701 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2702 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2703 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2704 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2705 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2706 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2709 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |
| 2710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NORMAL | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

PAGE : 542

| Animal ID-NO. | Administration 91- 7- 1 | Week-day 92- 7- 1 | 93- 7- 1 | 94- 7- 1 | 95- 7- 1 | 96- 7- 1 | 97- 7- 1 |
|---------------|-------------------------------|-------------------------------|------------------|----------------|----------------|----------------|----------------|
| 2701 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2702 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2703 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2704 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2705 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2706 | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2707 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2708 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2709 | ANEMIA IRREGULAR BREATHING | ANEMIA IRREGULAR BREATHING | MORIBUND (93-7) | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2710 | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C 104
 SEX : FEMALE

CLINICAL OBSERVATION (TIME-RELATED)
 ALL ANIMALS

Group Name S-8 mg/m3

PAGE : 543

| Animal ID-NO. | Administration | Week-day | 98- 7- 1 | 99- 7- 1 | 100- 7- 1 | 101- 7- 1 | 102- 7- 1 | 103- 7- 1 |
|---------------|----------------|----------|----------------|----------------|----------------|----------------|----------------|----------------|
| 2701 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2702 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2703 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2704 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2705 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2706 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2707 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2708 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |
| 2709 | ALREADY DEAD | | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD | ALREADY DEAD |
| 2710 | NORMAL | | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE | NON REMARKABLE |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C 104
SEX : FEMALE Group Name S-8 mg/m3

CLINICAL OBSERVATION (TIME-RELATED)
ALL ANIMALS

PAGE : 544

| Animal ID-NO. | Administration | Week-day | |
|---------------|----------------|----------|----------------|
| | 103- 7- 2 | | 104- 7- 1 |
| 2701 | ALREADY DEAD | | ALREADY DEAD |
| 2702 | ALREADY DEAD | | ALREADY DEAD |
| 2703 | ALREADY DEAD | | ALREADY DEAD |
| 2704 | ALREADY DEAD | | ALREADY DEAD |
| 2705 | ALREADY DEAD | | ALREADY DEAD |
| 2706 | ALREADY DEAD | | ALREADY DEAD |
| 2707 | NORMAL | | NON REMARKABLE |
| 2708 | NORMAL | | NON REMARKABLE |
| 2709 | ALREADY DEAD | | ALREADY DEAD |
| 2710 | NORMAL | | NON REMARKABLE |

APPENDIX 8-1

BODY WEIGHT CHANGES(INDIVIDUAL) : MALE

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|--|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 | |
| Control | 2001 | 92 | 101 | 117 | 126 | 135 | 145 | 147 | |
| | 2002 | 99 | 108 | 119 | 124 | 129 | 134 | 143 | |
| | 2003 | 99 | 111 | 121 | 130 | 136 | 145 | 152 | |
| | 2004 | 99 | 116 | 127 | 132 | 135 | 140 | 143 | |
| | 2005 | 101 | 110 | 125 | 131 | 134 | 144 | 150 | |
| | 2006 | 96 | 108 | 120 | 131 | 135 | 142 | 145 | |
| | 2007 | 100 | 113 | 127 | 141 | 152 | 158 | 166 | |
| | 2008 | 99 | 114 | 124 | 133 | 144 | 156 | 160 | |
| | 2009 | 93 | 107 | 119 | 131 | 138 | 146 | 151 | |
| | 2010 | 105 | 117 | 132 | 143 | 152 | 155 | 157 | |
| | 2011 | 101 | 112 | 123 | 135 | 142 | 152 | 155 | |
| | 2012 | 96 | 111 | 123 | 129 | 137 | 144 | 152 | |
| | 2013 | 102 | 120 | 128 | 140 | 151 | 158 | 160 | |
| | 2014 | 90 | 100 | 116 | 123 | 129 | 131 | 140 | |
| | 2015 | 95 | 112 | 130 | 145 | 154 | 164 | 168 | |
| | 2016 | 94 | 106 | 118 | 129 | 136 | 144 | 147 | |
| | 2017 | 103 | 116 | 130 | 140 | 151 | 160 | 162 | |
| | 2018 | 92 | 105 | 117 | 127 | 136 | 139 | 148 | |
| | 2019 | 103 | 119 | 135 | 152 | 161 | 168 | 171 | |
| | 2020 | 98 | 111 | 124 | 134 | 143 | 151 | 159 | |
| | 2021 | 98 | 113 | 124 | 135 | 143 | 149 | 155 | |
| | 2022 | 98 | 109 | 127 | 132 | 142 | 151 | 150 | |
| | 2023 | 99 | 113 | 122 | 134 | 141 | 147 | 153 | |
| | 2024 | 101 | 115 | 130 | 139 | 143 | 150 | 149 | |
| | 2025 | 102 | 114 | 127 | 140 | 148 | 157 | 161 | |
| | 2026 | 100 | 110 | 127 | 134 | 147 | 152 | 157 | |
| | 2027 | 94 | 106 | 118 | 131 | 140 | 145 | 153 | |
| | 2028 | 97 | 112 | 128 | 136 | 145 | 153 | 158 | |
| | 2029 | 101 | 113 | 125 | 133 | 142 | 150 | 148 | |
| | 2030 | 101 | 113 | 126 | 137 | 141 | 152 | 153 | |
| | 2031 | 95 | 109 | 124 | 137 | 143 | 152 | 162 | |
| | 2032 | 98 | 114 | 127 | 134 | 144 | 149 | 147 | |
| | 2033 | 103 | 117 | 130 | 140 | 145 | 152 | 164 | |
| | 2034 | 94 | 107 | 125 | 133 | 142 | 151 | 154 | |
| | 2035 | 97 | 113 | 125 | 136 | 144 | 148 | 150 | |
| | 2036 | 95 | 113 | 123 | 130 | 136 | 141 | 146 | |
| | 2037 | 93 | 108 | 123 | 134 | 144 | 151 | 158 | |
| | 2038 | 101 | 117 | 124 | 137 | 136 | 146 | 148 | |
| | 2039 | 99 | 114 | 127 | 138 | 142 | 151 | 158 | |
| | 2040 | 95 | 111 | 126 | 136 | 145 | 151 | 160 | |
| | 2041 | 102 | 116 | 133 | 147 | 157 | 167 | 177 | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
UNIT : g
REPORT TYPE : C 104
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|--|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | 12-7 | 13-7 | |
| Control | 2001 | 155 | 160 | 164 | 166 | 166 | 167 | 169 | |
| | 2002 | 144 | 143 | 146 | 151 | 154 | 153 | 155 | |
| | 2003 | 156 | 159 | 163 | 166 | 172 | 173 | 172 | |
| | 2004 | 151 | 149 | 157 | 160 | 161 | 169 | 166 | |
| | 2005 | 150 | 154 | 164 | 167 | 166 | 170 | 171 | |
| | 2006 | 150 | 153 | 158 | 158 | 164 | 160 | 165 | |
| | 2007 | 174 | 178 | 181 | 183 | 183 | 181 | 189 | |
| | 2008 | 162 | 165 | 167 | 173 | 174 | 174 | 176 | |
| | 2009 | 148 | 158 | 160 | 166 | 172 | 167 | 175 | |
| | 2010 | 164 | 165 | 166 | 171 | 175 | 172 | 181 | |
| | 2011 | 166 | 173 | 180 | 181 | 179 | 178 | 184 | |
| | 2012 | 158 | 162 | 169 | 168 | 169 | 175 | 179 | |
| | 2013 | 171 | 176 | 176 | 180 | 185 | 185 | 196 | |
| | 2014 | 143 | 149 | 148 | 149 | 152 | 151 | 158 | |
| | 2015 | 171 | 175 | 182 | 185 | 188 | 188 | 190 | |
| | 2016 | 155 | 156 | 160 | 163 | 163 | 166 | 169 | |
| | 2017 | 169 | 174 | 174 | 179 | 179 | 178 | 182 | |
| | 2018 | 151 | 156 | 160 | 162 | 168 | 169 | 172 | |
| | 2019 | 182 | 185 | 190 | 191 | 194 | 196 | 201 | |
| | 2020 | 163 | 168 | 172 | 178 | 184 | 184 | 191 | |
| | 2021 | 159 | 161 | 165 | 168 | 171 | 174 | 177 | |
| | 2022 | 156 | 162 | 168 | 168 | 179 | 184 | 184 | |
| | 2023 | 154 | 160 | 163 | 166 | 166 | 172 | 177 | |
| | 2024 | 157 | 158 | 159 | 167 | 166 | 167 | 168 | |
| | 2025 | 164 | 169 | 173 | 178 | 183 | 184 | 185 | |
| | 2026 | 167 | 172 | 174 | 181 | 186 | 188 | 193 | |
| | 2027 | 159 | 161 | 162 | 167 | 167 | 168 | 176 | |
| | 2028 | 162 | 165 | 167 | 170 | 174 | 176 | 182 | |
| | 2029 | 158 | 156 | 164 | 165 | 169 | 174 | 178 | |
| | 2030 | 150 | 157 | 162 | 169 | 168 | 166 | 171 | |
| | 2031 | 170 | 176 | 179 | 181 | 181 | 184 | 184 | |
| | 2032 | 159 | 158 | 160 | 163 | 169 | 174 | 174 | |
| | 2033 | 167 | 170 | 175 | 180 | 178 | 184 | 197 | |
| | 2034 | 160 | 162 | 164 | 168 | 172 | 177 | 184 | |
| | 2035 | 157 | 159 | 167 | 168 | 167 | 170 | 176 | |
| | 2036 | 146 | 151 | 153 | 158 | 160 | 163 | 164 | |
| | 2037 | 162 | 163 | 172 | 175 | 182 | 182 | 188 | |
| | 2038 | 151 | 154 | 152 | 161 | 158 | 162 | 167 | |
| | 2039 | 161 | 162 | 169 | 171 | 172 | 175 | 175 | |
| | 2040 | 165 | 175 | 184 | 184 | 185 | 187 | 191 | |
| | 2041 | 184 | 191 | 199 | 202 | 206 | 202 | 207 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 | |
| Control | 2001 | 166 | 172 | 182 | 193 | 202 | 205 | 208 | |
| | 2002 | 152 | 157 | 160 | 170 | 171 | 179 | 185 | |
| | 2003 | 171 | 181 | 188 | 199 | 204 | 212 | 217 | |
| | 2004 | 166 | 171 | 176 | 181 | 185 | 197 | 193 | |
| | 2005 | 165 | 170 | 172 | 179 | 181 | 188 | 190 | |
| | 2006 | 164 | 172 | 178 | 186 | 197 | 197 | 207 | |
| | 2007 | 191 | 197 | 202 | 199 | 206 | 205 | 211 | |
| | 2008 | 178 | 190 | 190 | 200 | 200 | 213 | 216 | |
| | 2009 | 176 | 186 | 187 | 195 | 196 | 202 | 208 | |
| | 2010 | 179 | 191 | 196 | 192 | 200 | 212 | 212 | |
| | 2011 | 191 | 188 | 196 | 200 | 208 | 218 | 221 | |
| | 2012 | 187 | 186 | 191 | 204 | 203 | 199 | 209 | |
| | 2013 | 197 | 195 | 200 | 211 | 222 | 223 | 223 | |
| | 2014 | 158 | 162 | 166 | 173 | 172 | 184 | 185 | |
| | 2015 | 193 | 199 | 206 | 215 | 213 | 223 | 236 | |
| | 2016 | 175 | 175 | 178 | 186 | 192 | 199 | 203 | |
| | 2017 | 182 | 187 | 194 | 197 | 202 | 207 | 215 | |
| | 2018 | 171 | 184 | 190 | 201 | 203 | 218 | 211 | |
| | 2019 | 203 | 206 | 217 | 223 | 227 | 224 | 234 | |
| | 2020 | 190 | 194 | 216 | 225 | 216 | 220 | 234 | |
| | 2021 | 180 | 181 | 191 | 201 | 205 | 215 | 215 | |
| | 2022 | 187 | 177 | 190 | 198 | 200 | 215 | 210 | |
| | 2023 | 174 | 173 | 192 | 202 | 204 | 213 | 220 | |
| | 2024 | 167 | 172 | 180 | 188 | 189 | 204 | 201 | |
| | 2025 | 189 | 196 | 208 | 212 | 226 | 231 | 236 | |
| | 2026 | 196 | 197 | 207 | 212 | 220 | 236 | 230 | |
| | 2027 | 178 | 178 | 188 | 195 | 202 | 204 | 207 | |
| | 2028 | 177 | 188 | 187 | 191 | 204 | 211 | 215 | |
| | 2029 | 175 | 183 | 186 | 197 | 210 | 211 | 210 | |
| | 2030 | 177 | 179 | 181 | 187 | 192 | 201 | 206 | |
| | 2031 | 183 | 186 | 198 | 202 | 211 | 217 | 221 | |
| | 2032 | 175 | 180 | 194 | 199 | 202 | 208 | 214 | |
| | 2033 | 195 | 186 | 194 | 203 | 215 | 217 | 219 | |
| | 2034 | 180 | 181 | 191 | 187 | 203 | 203 | 214 | |
| | 2035 | 176 | 181 | 186 | 188 | 198 | 196 | 201 | |
| | 2036 | 168 | 174 | 185 | 184 | 192 | 188 | 197 | |
| | 2037 | 188 | 190 | 200 | 201 | 203 | 205 | 206 | |
| | 2038 | 169 | 173 | 181 | 184 | 188 | 194 | 196 | |
| | 2039 | 175 | 178 | 186 | 185 | 191 | 205 | 201 | |
| | 2040 | 186 | 190 | 195 | 198 | 209 | 209 | 212 | |
| | 2041 | 208 | 216 | 214 | 223 | 229 | 239 | 239 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 | |
| Control | 2001 | 211 | 207 | 203 | 209 | 209 | 217 | 239 | |
| | 2002 | 185 | 190 | 194 | 200 | 200 | 198 | 206 | |
| | 2003 | 218 | 221 | 225 | 227 | 228 | 241 | 248 | |
| | 2004 | 202 | 194 | 207 | 206 | 208 | 220 | 222 | |
| | 2005 | 200 | 197 | 203 | 202 | 208 | 206 | 223 | |
| | 2006 | 205 | 201 | 211 | 211 | 224 | 218 | 221 | |
| | 2007 | 208 | 209 | 211 | 211 | 222 | 231 | 234 | |
| | 2008 | 216 | 217 | 231 | 233 | 238 | 249 | 248 | |
| | 2009 | 209 | 205 | 212 | 212 | 210 | 217 | 228 | |
| | 2010 | 214 | 210 | 209 | 213 | 211 | 217 | 215 | |
| | 2011 | 229 | 230 | 229 | 228 | 232 | 235 | 247 | |
| | 2012 | 217 | 209 | 218 | 221 | 225 | 222 | 221 | |
| | 2013 | 225 | 220 | 231 | 237 | 242 | 245 | 253 | |
| | 2014 | 190 | 190 | 193 | 196 | 192 | 210 | 204 | |
| | 2015 | 233 | 237 | 243 | 243 | 250 | 254 | 256 | |
| | 2016 | 212 | 212 | 218 | 226 | 234 | 239 | 242 | |
| | 2017 | 221 | 222 | 227 | 228 | 229 | 235 | 250 | |
| | 2018 | 221 | 225 | 233 | 236 | 236 | 250 | 262 | |
| | 2019 | 240 | 243 | 248 | 251 | 248 | 247 | 239 | |
| | 2020 | 233 | 234 | 240 | 242 | 239 | 250 | 260 | |
| | 2021 | 222 | 222 | 224 | 223 | 226 | 234 | 241 | |
| | 2022 | 224 | 222 | 229 | 234 | 225 | 226 | 238 | |
| | 2023 | 224 | 223 | 234 | 234 | 230 | 237 | 249 | |
| | 2024 | 211 | 206 | 208 | 212 | 214 | 216 | 218 | |
| | 2025 | 244 | 245 | 244 | 247 | 253 | 263 | 275 | |
| | 2026 | 239 | 234 | 244 | 240 | 250 | 256 | 261 | |
| | 2027 | 214 | 216 | 210 | 214 | 215 | 228 | 224 | |
| | 2028 | 209 | 210 | 217 | 222 | 231 | 237 | 237 | |
| | 2029 | 216 | 216 | 227 | 229 | 237 | 245 | 243 | |
| | 2030 | 220 | 221 | 220 | 219 | 232 | 238 | 242 | |
| | 2031 | 226 | 230 | 218 | 229 | 233 | 235 | 236 | |
| | 2032 | 221 | 225 | 217 | 224 | 232 | 231 | 245 | |
| | 2033 | 230 | 231 | 229 | 234 | 238 | 243 | 254 | |
| | 2034 | 221 | 220 | 234 | 243 | 245 | 243 | 255 | |
| | 2035 | 208 | 210 | 212 | 213 | 221 | 226 | 239 | |
| | 2036 | 203 | 201 | 206 | 211 | 219 | 227 | 219 | |
| | 2037 | 214 | 224 | 223 | 231 | 230 | 235 | 242 | |
| | 2038 | 205 | 205 | 207 | 214 | 216 | 221 | 226 | |
| | 2039 | 213 | 211 | 215 | 212 | 217 | 228 | 228 | |
| | 2040 | 220 | 221 | 229 | 227 | 248 | 248 | 255 | |
| | 2041 | 245 | 253 | 245 | 255 | 256 | 261 | 270 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 | |
| Control | 2001 | 291 | 342 | 375 | | | | | |
| | 2002 | 208 | 220 | 223 | 228 | 235 | 246 | 254 | |
| | 2003 | 261 | 257 | 264 | 267 | 271 | 274 | 276 | |
| | 2004 | 224 | 234 | 252 | 269 | 270 | 262 | 283 | |
| | 2005 | 219 | 221 | 220 | 240 | 242 | 244 | 249 | |
| | 2006 | 223 | 229 | 228 | 234 | 231 | 241 | | |
| | 2007 | 226 | 230 | 239 | 250 | 254 | 259 | 260 | |
| | 2008 | 252 | 253 | 258 | 269 | 270 | 274 | 278 | |
| | 2009 | 224 | 244 | 250 | 260 | 263 | 271 | 273 | |
| | 2010 | 214 | 229 | 240 | 237 | 238 | 254 | 256 | |
| | 2011 | 248 | 256 | 262 | 271 | 274 | 279 | 278 | |
| | 2012 | 224 | 227 | 239 | 245 | 245 | 257 | 259 | |
| | 2013 | 262 | 269 | 281 | 297 | 301 | 307 | 318 | |
| | 2014 | 212 | 208 | 217 | 224 | 226 | 242 | 244 | |
| | 2015 | 258 | 271 | 274 | 279 | 280 | 286 | 294 | |
| | 2016 | 246 | 252 | 264 | 271 | 270 | 273 | 245 | |
| | 2017 | 245 | 259 | 265 | 275 | 276 | 280 | 289 | |
| | 2018 | 265 | 274 | 281 | 286 | 289 | 293 | 299 | |
| | 2019 | 239 | 241 | 241 | 234 | 249 | 262 | 262 | |
| | 2020 | 266 | 276 | 279 | 286 | 284 | 297 | 297 | |
| | 2021 | 237 | 241 | 242 | 249 | 251 | 247 | 263 | |
| | 2022 | 237 | 249 | 257 | 263 | 264 | 270 | 275 | |
| | 2023 | 263 | 276 | 281 | 285 | 292 | 298 | 303 | |
| | 2024 | 212 | 215 | 221 | 228 | 239 | 251 | 265 | |
| | 2025 | 273 | 280 | 282 | 288 | 279 | 282 | 261 | |
| | 2026 | 254 | 265 | 277 | 282 | 286 | 287 | 292 | |
| | 2027 | 224 | 234 | 243 | 253 | 250 | 254 | 264 | |
| | 2028 | 239 | 255 | 255 | 256 | 266 | 269 | 277 | |
| | 2029 | 240 | 238 | 239 | 241 | 248 | 248 | 251 | |
| | 2030 | 238 | 251 | 258 | 254 | 252 | 262 | 263 | |
| | 2031 | 241 | 240 | 250 | 254 | 264 | 267 | 280 | |
| | 2032 | 247 | 262 | 270 | 282 | 289 | 297 | 302 | |
| | 2033 | 246 | 250 | 261 | 274 | 275 | 288 | 290 | |
| | 2034 | 253 | 255 | 256 | 260 | 262 | 273 | 273 | |
| | 2035 | 226 | 243 | 243 | 258 | 263 | 267 | 266 | |
| | 2036 | 205 | 203 | 202 | 207 | 205 | 206 | 218 | |
| | 2037 | 247 | 250 | 244 | 247 | 243 | 254 | 268 | |
| | 2038 | 226 | 230 | 242 | 248 | 253 | 267 | 270 | |
| | 2039 | 224 | 231 | 236 | 237 | 247 | 254 | 260 | |
| | 2040 | 239 | 254 | 256 | 258 | 253 | 257 | 259 | |
| | 2041 | 276 | 284 | 291 | 299 | 312 | 323 | 320 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | |
|------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| Control | 2001 | | | | |
| | 2002 | 252 | 249 | 252 | 252 |
| | 2003 | 284 | 282 | 292 | 292 |
| | 2004 | 287 | 295 | 303 | 302 |
| | 2005 | 249 | 251 | 254 | 252 |
| | 2006 | | | | |
| | 2007 | 267 | 264 | 266 | 266 |
| | 2008 | 281 | 285 | 285 | 287 |
| | 2009 | 281 | 279 | 278 | 275 |
| | 2010 | 263 | 267 | 268 | 270 |
| | 2011 | 285 | 278 | 276 | 275 |
| | 2012 | 260 | 258 | 265 | 262 |
| | 2013 | 320 | 322 | 324 | 321 |
| | 2014 | 250 | | | |
| | 2015 | 300 | 303 | 296 | 306 |
| | 2016 | | | | |
| | 2017 | 291 | 290 | 290 | 292 |
| | 2018 | 299 | 308 | 310 | 315 |
| | 2019 | 258 | 260 | 256 | 251 |
| | 2020 | 284 | 308 | 292 | 299 |
| | 2021 | 259 | 268 | 269 | 275 |
| | 2022 | 276 | 275 | 267 | 256 |
| | 2023 | 302 | 308 | 305 | 308 |
| | 2024 | 272 | 280 | 286 | 283 |
| | 2025 | | | | |
| | 2026 | 289 | 302 | 307 | 306 |
| | 2027 | 263 | 264 | 267 | 267 |
| | 2028 | 280 | 282 | 290 | 289 |
| | 2029 | 252 | 248 | 256 | 259 |
| | 2030 | 262 | 265 | 276 | 274 |
| | 2031 | 289 | 286 | 290 | 287 |
| | 2032 | 313 | 319 | 323 | 321 |
| | 2033 | 288 | 290 | 292 | 291 |
| | 2034 | 272 | 274 | 274 | 270 |
| | 2035 | 267 | 272 | 273 | 272 |
| | 2036 | 221 | | | |
| | 2037 | 268 | 248 | 235 | 248 |
| | 2038 | 276 | 278 | 279 | 274 |
| | 2039 | 264 | 267 | 272 | 279 |
| | 2040 | 237 | 233 | 233 | 238 |
| | 2041 | 324 | 325 | 327 | 310 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|--|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 | |
| Control | 2042 | 92 | 110 | 122 | 138 | 144 | 167 | 169 | |
| | 2043 | 97 | 109 | 125 | 133 | 136 | 148 | 156 | |
| | 2044 | 103 | 114 | 125 | 144 | 149 | 155 | 158 | |
| | 2045 | 103 | 116 | 130 | 148 | 155 | 157 | 161 | |
| | 2046 | 97 | 111 | 127 | 131 | 140 | 150 | 157 | |
| | 2047 | 104 | 116 | 132 | 141 | 150 | 158 | 167 | |
| | 2048 | 98 | 116 | 126 | 137 | 144 | 152 | 153 | |
| | 2049 | 96 | 107 | 118 | 128 | 131 | 143 | 150 | |
| | 2050 | 103 | 114 | 124 | 139 | 144 | 153 | 161 | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | 12-7 | 13-7 |
| Control | 2042 | 168 | 174 | 182 | 190 | 186 | 196 | 197 |
| | 2043 | 156 | 160 | 166 | 167 | 173 | 177 | 178 |
| | 2044 | 161 | 167 | 170 | 172 | 172 | 180 | 179 |
| | 2045 | 169 | 176 | 179 | 177 | 184 | 188 | 189 |
| | 2046 | 157 | 161 | 170 | 170 | 176 | 180 | 179 |
| | 2047 | 173 | 176 | 174 | 184 | 186 | 189 | 189 |
| | 2048 | 159 | 168 | 168 | 168 | 174 | 170 | 178 |
| | 2049 | 151 | 148 | 154 | 159 | 157 | 165 | 160 |
| | 2050 | 167 | 174 | 176 | 185 | 180 | 178 | 180 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 | |
| Control | 2042 | 196 | 205 | 202 | 204 | 212 | 221 | 228 | |
| | 2043 | 182 | 188 | 192 | 197 | 206 | 215 | 218 | |
| | 2044 | 176 | 189 | 185 | 192 | 207 | 211 | 217 | |
| | 2045 | 188 | 199 | 206 | 209 | 233 | 237 | 232 | |
| | 2046 | 183 | 192 | 200 | 203 | 209 | 221 | 222 | |
| | 2047 | 191 | 188 | 200 | 213 | 213 | 210 | 220 | |
| | 2048 | 176 | 183 | 189 | 201 | 204 | 206 | 213 | |
| | 2049 | 162 | 166 | 171 | 178 | 181 | 187 | 188 | |
| | 2050 | 179 | 188 | 197 | 207 | 208 | 216 | 218 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 |
| Control | 2042 | 229 | 230 | 234 | 238 | 241 | 236 | 236 |
| | 2043 | 222 | 220 | 221 | 226 | 225 | 229 | 237 |
| | 2044 | 222 | 221 | 217 | 225 | 230 | 237 | 242 |
| | 2045 | 243 | 239 | 244 | 250 | 251 | 256 | 268 |
| | 2046 | 229 | 235 | 237 | 238 | 256 | 263 | 269 |
| | 2047 | 229 | 223 | 224 | 219 | 227 | 233 | 241 |
| | 2048 | 217 | 218 | 220 | 216 | 220 | 221 | 221 |
| | 2049 | 195 | 198 | 204 | 203 | 200 | 202 | 222 |
| | 2050 | 221 | 210 | 217 | 219 | 214 | 225 | 240 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 | |
| Control | 2042 | 237 | 247 | 244 | 243 | 243 | 246 | 246 | |
| | 2043 | 238 | 242 | 251 | 252 | 259 | 268 | 266 | |
| | 2044 | 228 | 227 | 233 | 245 | 247 | 261 | 265 | |
| | 2045 | 286 | 281 | 288 | 303 | 306 | 310 | 313 | |
| | 2046 | 268 | 276 | 284 | 303 | 296 | 313 | 325 | |
| | 2047 | 246 | 237 | 250 | 256 | 266 | 273 | 279 | |
| | 2048 | 223 | 232 | 253 | 264 | 273 | 286 | 289 | |
| | 2049 | 228 | 237 | 246 | 257 | 265 | 278 | 274 | |
| | 2050 | 233 | 254 | 255 | 262 | 262 | 276 | 281 | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
ALL ANIMALS

PAGE : 72

| Group Name | Animal ID-NO. | Administration week-day | | | |
|------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| Control | 2042 | 251 | 245 | 251 | 247 |
| | 2043 | 266 | 271 | 284 | 288 |
| | 2044 | 269 | 270 | 275 | 280 |
| | 2045 | 315 | 316 | 320 | 317 |
| | 2046 | 330 | 339 | 345 | 342 |
| | 2047 | 282 | 283 | 286 | 284 |
| | 2048 | 289 | 275 | | |
| | 2049 | 223 | | | |
| | 2050 | 280 | 281 | 281 | 277 |

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BATS 6

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|--|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 | |
| 0.5 mg/m3 | 2101 | 101 | 113 | 122 | 133 | 141 | 148 | 156 | |
| | 2102 | 103 | 113 | 123 | 132 | 137 | 144 | 150 | |
| | 2103 | 98 | 111 | 124 | 132 | 138 | 152 | 160 | |
| | 2104 | 100 | 111 | 122 | 129 | 137 | 144 | 149 | |
| | 2105 | 95 | 109 | 123 | 134 | 142 | 145 | 152 | |
| | 2106 | 99 | 113 | 123 | 132 | 147 | 149 | 158 | |
| | 2107 | 102 | 116 | 127 | 138 | 151 | 157 | 167 | |
| | 2108 | 99 | 114 | 128 | 134 | 144 | 151 | 160 | |
| | 2109 | 104 | 118 | 132 | 141 | 150 | 161 | 162 | |
| | 2110 | 96 | 114 | 128 | 135 | 142 | 152 | 154 | |
| | 2111 | 101 | 116 | 126 | 136 | 144 | 148 | 156 | |
| | 2112 | 98 | 112 | 121 | 131 | 139 | 146 | 150 | |
| | 2113 | 99 | 108 | 119 | 131 | 135 | 141 | 142 | |
| | 2114 | 95 | 105 | 116 | 124 | 129 | 139 | 142 | |
| | 2115 | 100 | 111 | 123 | 130 | 140 | 146 | 150 | |
| | 2116 | 103 | 121 | 131 | 141 | 149 | 150 | 167 | |
| | 2117 | 99 | 107 | 118 | 129 | 135 | 141 | 145 | |
| | 2118 | 104 | 116 | 127 | 141 | 148 | 152 | 156 | |
| | 2119 | 99 | 114 | 123 | 132 | 140 | 148 | 151 | |
| | 2120 | 95 | 106 | 116 | 127 | 136 | 143 | 149 | |
| | 2121 | 100 | 107 | 117 | 127 | 135 | 141 | 145 | |
| | 2122 | 102 | 108 | 116 | 128 | 137 | 144 | 151 | |
| | 2123 | 92 | 104 | 114 | 124 | 129 | 135 | 140 | |
| | 2124 | 97 | 105 | 115 | 129 | 136 | 140 | 148 | |
| | 2125 | 96 | 105 | 117 | 126 | 135 | 141 | 147 | |
| | 2126 | 92 | 100 | 110 | 122 | 131 | 137 | 146 | |
| | 2127 | 97 | 108 | 120 | 129 | 142 | 149 | 155 | |
| | 2128 | 95 | 107 | 118 | 127 | 137 | 143 | 145 | |
| | 2129 | 91 | 102 | 115 | 125 | 133 | 139 | 141 | |
| | 2130 | 92 | 101 | 107 | 115 | 119 | 127 | 133 | |
| | 2131 | 97 | 106 | 118 | 126 | 138 | 145 | 151 | |
| | 2132 | 98 | 109 | 122 | 129 | 142 | 148 | 156 | |
| | 2133 | 93 | 105 | 117 | 124 | 133 | 137 | 146 | |
| | 2134 | 97 | 112 | 126 | 135 | 146 | 154 | 161 | |
| | 2135 | 102 | 118 | 131 | 145 | 157 | 163 | 169 | |
| | 2136 | 104 | 112 | 127 | 134 | 140 | 146 | 153 | |
| | 2137 | 102 | 114 | 130 | 140 | 156 | 158 | 167 | |
| | 2138 | 94 | 109 | 125 | 136 | 142 | 148 | 156 | |
| | 2139 | 96 | 106 | 117 | 128 | 137 | 140 | 147 | |
| | 2140 | 101 | 114 | 123 | 134 | 139 | 150 | 152 | |
| | 2141 | 99 | 111 | 124 | 133 | 145 | 149 | 154 | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
UNIT : g
REPORT TYPE : C 104
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | 12-7 | 13-7 |
| 0.5 mg/m3 | 2101 | 162 | 166 | 168 | 176 | 177 | 179 | 187 |
| | 2102 | 156 | 163 | 163 | 170 | 175 | 175 | 183 |
| | 2103 | 165 | 171 | 175 | 180 | 183 | 186 | 185 |
| | 2104 | 151 | 156 | 159 | 161 | 166 | 172 | 177 |
| | 2105 | 156 | 166 | 169 | 175 | 179 | 182 | 183 |
| | 2106 | 165 | 169 | 175 | 178 | 180 | 183 | 188 |
| | 2107 | 169 | 178 | 172 | 180 | 184 | 188 | 197 |
| | 2108 | 163 | 168 | 171 | 177 | 177 | 174 | 181 |
| | 2109 | 172 | 178 | 177 | 183 | 182 | 183 | 187 |
| | 2110 | 163 | 169 | 171 | 175 | 179 | 181 | 183 |
| | 2111 | 160 | 165 | 171 | 172 | 175 | 179 | 184 |
| | 2112 | 157 | 163 | 162 | 167 | 170 | 172 | 175 |
| | 2113 | 147 | 150 | 153 | 155 | 158 | 158 | 164 |
| | 2114 | 151 | 154 | 158 | 166 | 165 | 172 | 175 |
| | 2115 | 156 | 160 | 166 | 167 | 168 | 173 | 178 |
| | 2116 | 170 | 174 | 177 | 184 | 183 | 183 | 189 |
| | 2117 | 147 | 151 | 153 | 161 | 163 | 164 | 171 |
| | 2118 | 162 | 171 | 175 | 176 | 178 | 179 | 187 |
| | 2119 | 157 | 164 | 166 | 167 | 172 | 177 | 180 |
| | 2120 | 154 | 158 | 162 | 166 | 169 | 170 | 175 |
| | 2121 | 151 | 157 | 160 | 161 | 163 | 167 | 167 |
| 2122 | 156 | 160 | 165 | 168 | 168 | 173 | 181 | |
| 2123 | 146 | 152 | 154 | 157 | 158 | 163 | 169 | |
| 2124 | 153 | 158 | 159 | 167 | 169 | 175 | 177 | |
| 2125 | 147 | 154 | 155 | 160 | 165 | 166 | 171 | |
| 2126 | 149 | 160 | 161 | 172 | 175 | 172 | 184 | |
| 2127 | 162 | 166 | 174 | 178 | 178 | 182 | 183 | |
| 2128 | 150 | 155 | 156 | 158 | 163 | 161 | 165 | |
| 2129 | 147 | 149 | 152 | 156 | 156 | 162 | 165 | |
| 2130 | 138 | 140 | 146 | 147 | 156 | 157 | 161 | |
| 2131 | 158 | 158 | 165 | 169 | 172 | 180 | 180 | |
| 2132 | 163 | 163 | 169 | 176 | 179 | 184 | 185 | |
| 2133 | 147 | 150 | 153 | 156 | 162 | 173 | 173 | |
| 2134 | 170 | 174 | 175 | 184 | 186 | 191 | 194 | |
| 2135 | 172 | 182 | 183 | 190 | 191 | 192 | 194 | |
| 2136 | 158 | 165 | 165 | 170 | 173 | 180 | 183 | |
| 2137 | 173 | 177 | 184 | 183 | 188 | 191 | 196 | |
| 2138 | 164 | 164 | 176 | 177 | 181 | 186 | 181 | |
| 2139 | 152 | 159 | 161 | 165 | 171 | 171 | 176 | |
| 2140 | 156 | 166 | 175 | 176 | 183 | 187 | 189 | |
| 2141 | 159 | 166 | 170 | 174 | 175 | 181 | 181 | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 | |
| 0.5 mg/m3 | 2101 | 189 | 196 | 209 | 218 | 217 | 229 | 232 | |
| | 2102 | 183 | 189 | 194 | 208 | 209 | 217 | 216 | |
| | 2103 | 191 | 188 | 196 | 196 | 200 | 208 | 208 | |
| | 2104 | 179 | 185 | 192 | 199 | 198 | 200 | 208 | |
| | 2105 | 179 | 184 | 190 | 190 | 202 | 204 | 211 | |
| | 2106 | 189 | 195 | 203 | 209 | 216 | 225 | 225 | |
| | 2107 | 189 | 204 | 209 | 215 | 217 | 221 | 225 | |
| | 2108 | 181 | 188 | 188 | 195 | 198 | 199 | 202 | |
| | 2109 | 192 | 192 | 196 | 200 | 215 | 217 | 218 | |
| | 2110 | 181 | 188 | 186 | 189 | 196 | 204 | 208 | |
| | 2111 | 184 | 189 | 200 | 203 | 205 | 214 | 219 | |
| | 2112 | 175 | 178 | 185 | 190 | 196 | 203 | 202 | |
| | 2113 | 160 | 169 | 173 | 175 | 180 | 186 | 188 | |
| | 2114 | 180 | 183 | 188 | 192 | 193 | 197 | 202 | |
| | 2115 | 181 | 184 | 192 | 201 | 202 | 209 | 218 | |
| | 2116 | 189 | 199 | 203 | 207 | 214 | 217 | 222 | |
| | 2117 | 169 | 172 | 178 | 184 | 186 | 191 | 197 | |
| | 2118 | 183 | 187 | 194 | 197 | 201 | 213 | 213 | |
| | 2119 | 180 | 187 | 192 | 195 | 203 | 206 | 206 | |
| | 2120 | 174 | 182 | 184 | 188 | 190 | 194 | 200 | |
| | 2121 | 166 | 174 | 182 | 185 | 192 | 198 | 196 | |
| 2122 | 182 | 184 | 195 | 197 | 197 | 198 | 207 | | |
| 2123 | 169 | 177 | 187 | 181 | 186 | 196 | 200 | | |
| 2124 | 173 | 180 | 185 | 188 | 196 | 197 | 201 | | |
| 2125 | 168 | 182 | 184 | 190 | 193 | 199 | 204 | | |
| 2126 | 181 | 194 | 203 | 202 | 210 | 214 | 217 | | |
| 2127 | 187 | 196 | 207 | 215 | 220 | 222 | 232 | | |
| 2128 | 168 | 174 | 179 | 185 | 194 | 200 | 198 | | |
| 2129 | 165 | 174 | 174 | 182 | 189 | 194 | 191 | | |
| 2130 | 163 | 164 | 171 | 171 | 176 | 183 | 188 | | |
| 2131 | 182 | 189 | 194 | 197 | 203 | 208 | 213 | | |
| 2132 | 188 | 187 | 196 | 198 | 202 | 213 | 216 | | |
| 2133 | 170 | 182 | 186 | 194 | 191 | 203 | 207 | | |
| 2134 | 194 | 200 | 204 | 212 | 216 | 219 | 227 | | |
| 2135 | 196 | 198 | 208 | 209 | 215 | 223 | 224 | | |
| 2136 | 184 | 183 | 193 | 205 | 209 | 214 | 217 | | |
| 2137 | 195 | 195 | 197 | 207 | 214 | 213 | 221 | | |
| 2138 | 185 | 193 | 196 | 204 | 207 | 212 | 216 | | |
| 2139 | 173 | 182 | 184 | 190 | 191 | 195 | 200 | | |
| 2140 | 189 | 196 | 201 | 209 | 211 | 216 | 216 | | |
| 2141 | 183 | 187 | 189 | 196 | 192 | 202 | 208 | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 | |
| 0.5 mg/m3 | 2101 | 236 | 243 | 241 | 251 | 255 | 265 | 265 | |
| | 2102 | 226 | 231 | 228 | 229 | 238 | 232 | 244 | |
| | 2103 | 213 | 209 | 223 | 229 | 232 | 230 | 230 | |
| | 2104 | 211 | 210 | 214 | 209 | 213 | 219 | 223 | |
| | 2105 | 211 | 210 | 217 | 214 | 217 | 225 | 227 | |
| | 2106 | 231 | 234 | 237 | 240 | 243 | 244 | 249 | |
| | 2107 | 224 | 228 | 231 | 228 | 231 | 235 | 239 | |
| | 2108 | 199 | 201 | 203 | 204 | 205 | 207 | 207 | |
| | 2109 | 225 | 232 | 235 | 235 | 236 | 240 | 240 | |
| | 2110 | 211 | 208 | 211 | 209 | 212 | 213 | 212 | |
| | 2111 | 219 | 220 | 230 | 235 | 230 | 244 | 244 | |
| | 2112 | 203 | 206 | 209 | 215 | 218 | 217 | 222 | |
| | 2113 | 190 | 195 | 201 | 198 | 203 | 207 | 206 | |
| | 2114 | 204 | 209 | 218 | 217 | 226 | 230 | 230 | |
| | 2115 | 223 | 231 | 230 | 233 | 237 | 248 | 244 | |
| | 2116 | 225 | 233 | 231 | 238 | 238 | 243 | 242 | |
| | 2117 | 198 | 203 | 206 | 206 | 207 | 207 | 210 | |
| | 2118 | 214 | 222 | 225 | 227 | 235 | 253 | 257 | |
| | 2119 | 209 | 214 | 210 | 213 | 218 | 218 | 220 | |
| | 2120 | 199 | 204 | 206 | 207 | 212 | 218 | 216 | |
| | 2121 | 201 | 201 | 205 | 211 | 209 | 218 | 217 | |
| 2122 | 210 | 213 | 215 | 217 | 222 | 224 | 224 | | |
| 2123 | 207 | 209 | 198 | 204 | 205 | 211 | 224 | | |
| 2124 | 204 | 211 | 211 | 211 | 210 | 213 | 214 | | |
| 2125 | 205 | 214 | 217 | 217 | 220 | 226 | 224 | | |
| 2126 | 221 | 232 | 237 | 237 | 244 | 253 | 260 | | |
| 2127 | 240 | 241 | 256 | 250 | 246 | 251 | 260 | | |
| 2128 | 204 | 203 | 205 | 205 | 206 | 210 | 218 | | |
| 2129 | 199 | 205 | 202 | 198 | 196 | 197 | 196 | | |
| 2130 | 194 | 196 | 200 | 202 | 211 | 211 | 215 | | |
| 2131 | 218 | 218 | 227 | 226 | 227 | 235 | 243 | | |
| 2132 | 219 | 219 | 227 | 227 | 227 | 232 | 235 | | |
| 2133 | 209 | 209 | 220 | 218 | 218 | 221 | 228 | | |
| 2134 | 228 | 232 | 236 | 240 | 236 | 249 | 243 | | |
| 2135 | 228 | 227 | 232 | 237 | 238 | 243 | 244 | | |
| 2136 | 217 | 217 | 218 | 220 | 223 | 227 | 219 | | |
| 2137 | 224 | 227 | 235 | 234 | 235 | 242 | 245 | | |
| 2138 | 231 | 235 | 239 | 248 | 243 | 252 | 265 | | |
| 2139 | 208 | 224 | 228 | 231 | 235 | 238 | 232 | | |
| 2140 | 219 | 223 | 223 | 228 | 224 | 233 | 234 | | |
| 2141 | 207 | 214 | 214 | 215 | 217 | 217 | 231 | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 |
| 0.5 mg/m3 | 2101 | 260 | 269 | 269 | 271 | 267 | 270 | 271 |
| | 2102 | 251 | 259 | 251 | 261 | 267 | 267 | 272 |
| | 2103 | 232 | 230 | 226 | | | | |
| | 2104 | 230 | 234 | 231 | 225 | | | |
| | 2105 | 234 | 233 | 233 | 232 | 242 | 249 | 254 |
| | 2106 | 255 | 266 | 267 | 269 | 276 | 284 | 284 |
| | 2107 | 241 | 255 | 262 | 265 | 270 | 274 | 278 |
| | 2108 | 209 | 209 | 220 | 223 | 221 | 224 | 230 |
| | 2109 | 248 | 246 | 254 | 256 | 266 | 261 | 270 |
| | 2110 | 220 | 219 | 221 | 231 | 230 | 227 | 236 |
| | 2111 | 247 | 246 | 254 | 254 | 255 | 260 | 258 |
| | 2112 | 227 | 229 | 232 | 241 | 248 | 259 | 256 |
| | 2113 | 205 | 224 | 227 | 227 | 231 | 230 | 243 |
| | 2114 | 232 | 237 | 239 | 248 | 253 | 262 | 261 |
| | 2115 | 250 | 251 | 257 | 263 | 266 | 268 | 271 |
| | 2116 | 252 | 247 | 250 | 250 | 243 | 232 | 215 |
| | 2117 | 212 | 212 | 225 | 231 | 235 | 242 | 251 |
| | 2118 | 260 | 265 | 269 | 277 | 282 | 283 | 282 |
| | 2119 | 221 | 223 | 229 | 233 | 239 | 246 | 258 |
| | 2120 | 233 | 226 | 232 | 239 | 242 | 246 | 246 |
| | 2121 | 218 | 221 | 230 | 237 | 240 | 247 | 248 |
| 2122 | 230 | 245 | 253 | 256 | 261 | 265 | 268 | |
| 2123 | 213 | 216 | 228 | 232 | 234 | 234 | 241 | |
| 2124 | 219 | 223 | 234 | 237 | 236 | 241 | 245 | |
| 2125 | 242 | 243 | 250 | 254 | 261 | 268 | 279 | |
| 2126 | 260 | 269 | 269 | 281 | 283 | 287 | 289 | |
| 2127 | 264 | 270 | 273 | 280 | 281 | 285 | 286 | |
| 2128 | 214 | 221 | 219 | 223 | 219 | 223 | 220 | |
| 2129 | 192 | 209 | 213 | 212 | 223 | 225 | 236 | |
| 2130 | 223 | 227 | 233 | 236 | 240 | 241 | 241 | |
| 2131 | 266 | 269 | 272 | 267 | 270 | 284 | 286 | |
| 2132 | 241 | 253 | 255 | 270 | 272 | 281 | 280 | |
| 2133 | 237 | 226 | 237 | 238 | 238 | 253 | 255 | |
| 2134 | 254 | 259 | 262 | 263 | 270 | 280 | 282 | |
| 2135 | 253 | 263 | 267 | 274 | 278 | 285 | 285 | |
| 2136 | 225 | 224 | 236 | 245 | 253 | 257 | 254 | |
| 2137 | 260 | 252 | 254 | 259 | 259 | 260 | 264 | |
| 2138 | 266 | 271 | 274 | 281 | 283 | 285 | 293 | |
| 2139 | 231 | 234 | 238 | 237 | 237 | 233 | 237 | |
| 2140 | 247 | 250 | 253 | 262 | 263 | 268 | 268 | |
| 2141 | 235 | 231 | 242 | 244 | 240 | 244 | 248 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

PAGE : 78

| Group Name | Animal ID-NO. | Administration week-day | | | |
|------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| 0.5 mg/m3 | 2101 | 284 | 284 | 284 | 274 |
| | 2102 | 278 | 277 | 283 | 285 |
| | 2103 | | | | |
| | 2104 | | | | |
| | 2105 | 257 | 258 | 251 | 250 |
| | 2106 | 285 | 276 | 253 | |
| | 2107 | 280 | 279 | 280 | 277 |
| | 2108 | 231 | 233 | 236 | 237 |
| | 2109 | 269 | 269 | 273 | 262 |
| | 2110 | 238 | 236 | 237 | 240 |
| | 2111 | 263 | 269 | 267 | 261 |
| | 2112 | 257 | 258 | 265 | 264 |
| | 2113 | 241 | 250 | 250 | 258 |
| | 2114 | 264 | 270 | 272 | 277 |
| | 2115 | 276 | 283 | 289 | 289 |
| | 2116 | 172 | 181 | 163 | 147 |
| | 2117 | 258 | 251 | 257 | 250 |
| | 2118 | 283 | 286 | 282 | 279 |
| | 2119 | 256 | 261 | 264 | 267 |
| | 2120 | 255 | 260 | 261 | 262 |
| | 2121 | 252 | 240 | 235 | 233 |
| 2122 | 245 | | | | |
| 2123 | 240 | 244 | 246 | 243 | |
| 2124 | 254 | 254 | 255 | 251 | |
| 2125 | 289 | 294 | 292 | 281 | |
| 2126 | 288 | 290 | 285 | 288 | |
| 2127 | 291 | 288 | 302 | 294 | |
| 2128 | 216 | 220 | | | |
| 2129 | 240 | 243 | 256 | 251 | |
| 2130 | 241 | 237 | 228 | 210 | |
| 2131 | 282 | 289 | 288 | 285 | |
| 2132 | 289 | 294 | 295 | 292 | |
| 2133 | 261 | 261 | 265 | 265 | |
| 2134 | 282 | 290 | 293 | 293 | |
| 2135 | 290 | 290 | 286 | 291 | |
| 2136 | 259 | 266 | 268 | 272 | |
| 2137 | 269 | 275 | 272 | 269 | |
| 2138 | 295 | 280 | | | |
| 2139 | 236 | 249 | 243 | 246 | |
| 2140 | 272 | 280 | 282 | 278 | |
| 2141 | 253 | 250 | 258 | 252 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|--|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 | |
| 0.5 mg/m3 | 2142 | 94 | 105 | 115 | 124 | 132 | 136 | 139 | |
| | 2143 | 99 | 112 | 125 | 133 | 145 | 153 | 159 | |
| | 2144 | 103 | 114 | 126 | 139 | 150 | 155 | 166 | |
| | 2145 | 98 | 111 | 125 | 132 | 144 | 147 | 153 | |
| | 2146 | 94 | 105 | 117 | 124 | 135 | 141 | 148 | |
| | 2147 | 102 | 119 | 133 | 140 | 147 | 154 | 160 | |
| | 2148 | 93 | 108 | 125 | 137 | 145 | 156 | 161 | |
| | 2149 | 101 | 113 | 124 | 135 | 143 | 151 | 162 | |
| | 2150 | 103 | 113 | 128 | 139 | 147 | 157 | 162 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | 12-7 | 13-7 |
| 0.5 mg/m3 | 2142 | 145 | 149 | 153 | 156 | 161 | 165 | 167 |
| | 2143 | 163 | 173 | 178 | 184 | 183 | 189 | 187 |
| | 2144 | 169 | 184 | 187 | 197 | 190 | 197 | 199 |
| | 2145 | 154 | 157 | 167 | 170 | 171 | 173 | 174 |
| | 2146 | 152 | 162 | 164 | 170 | 168 | 175 | 181 |
| | 2147 | 166 | 171 | 177 | 180 | 181 | 187 | 188 |
| | 2148 | 168 | 171 | 176 | 179 | 181 | 186 | 184 |
| | 2149 | 164 | 172 | 178 | 182 | 187 | 194 | 192 |
| | 2150 | 164 | 167 | 171 | 174 | 174 | 183 | 182 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 | |
| 0.5 mg/m3 | 2142 | 172 | 178 | 182 | 186 | 189 | 193 | 202 | |
| | 2143 | 188 | 197 | 198 | 205 | 214 | 215 | 219 | |
| | 2144 | 201 | 206 | 209 | 215 | 213 | 213 | 227 | |
| | 2145 | 178 | 186 | 187 | 197 | 190 | 200 | 202 | |
| | 2146 | 182 | 200 | 203 | 206 | 217 | 220 | 222 | |
| | 2147 | 191 | 207 | 215 | 231 | 227 | 230 | 237 | |
| | 2148 | 187 | 189 | 198 | 202 | 208 | 214 | 214 | |
| | 2149 | 192 | 205 | 212 | 201 | 206 | 211 | 215 | |
| | 2150 | 180 | 194 | 206 | 206 | 214 | 219 | 221 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 | |
| 0.5 mg/m3 | 2142 | 203 | 205 | 208 | 215 | 212 | 218 | 223 | |
| | 2143 | 219 | 226 | 228 | 232 | 240 | 245 | 244 | |
| | 2144 | 226 | 229 | 233 | 231 | 232 | 237 | 239 | |
| | 2145 | 203 | 208 | 213 | 212 | 218 | 225 | 229 | |
| | 2146 | 230 | 226 | 238 | 239 | 234 | 243 | 242 | |
| | 2147 | 252 | 256 | 276 | 275 | 279 | 288 | 289 | |
| | 2148 | 220 | 226 | 228 | 226 | 225 | 232 | 236 | |
| | 2149 | 218 | 224 | 225 | 231 | 225 | 215 | 226 | |
| | 2150 | 224 | 232 | 236 | 236 | 236 | 243 | 241 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 |
| 0.5 mg/m3 | 2142 | 222 | 226 | 231 | 215 | | | |
| | 2143 | 246 | 255 | 255 | 258 | 253 | 260 | 262 |
| | 2144 | 238 | 225 | 222 | 224 | 226 | 232 | 247 |
| | 2145 | 242 | 243 | 247 | 245 | 251 | 251 | 258 |
| | 2146 | 245 | 252 | 246 | 249 | 253 | 258 | 259 |
| | 2147 | 295 | 296 | 300 | 306 | 311 | 312 | 315 |
| | 2148 | 243 | 246 | 255 | 254 | 258 | 266 | 268 |
| | 2149 | 231 | 230 | 222 | 225 | 227 | 246 | 252 |
| | 2150 | 253 | 253 | 260 | 273 | 271 | 274 | 281 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | |
|------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| 0.5 mg/m3 | 2142 | | | | |
| | 2143 | 274 | 272 | 274 | 261 |
| | 2144 | 240 | 241 | 250 | 251 |
| | 2145 | 259 | 257 | 243 | 243 |
| | 2146 | 264 | 264 | 266 | 265 |
| | 2147 | 324 | 317 | 307 | 301 |
| | 2148 | 272 | 278 | 272 | 276 |
| | 2149 | 254 | 245 | 242 | 242 |
| | 2150 | 279 | 287 | 291 | 290 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 |
| 2 mg/m3 | 2201 | 100 | 111 | 120 | 134 | 141 | 149 | 157 |
| | 2202 | 93 | 105 | 117 | 128 | 138 | 143 | 148 |
| | 2203 | 102 | 110 | 124 | 135 | 146 | 151 | 157 |
| | 2204 | 100 | 111 | 127 | 135 | 149 | 154 | 160 |
| | 2205 | 98 | 108 | 118 | 123 | 130 | 142 | 145 |
| | 2206 | 96 | 110 | 116 | 125 | 132 | 135 | 147 |
| | 2207 | 96 | 108 | 124 | 137 | 148 | 155 | 161 |
| | 2208 | 103 | 112 | 121 | 130 | 133 | 137 | 144 |
| | 2209 | 102 | 117 | 130 | 139 | 147 | 152 | 160 |
| | 2210 | 104 | 119 | 131 | 138 | 151 | 155 | 164 |
| | 2211 | 102 | 113 | 127 | 135 | 146 | 154 | 158 |
| | 2212 | 102 | 115 | 128 | 140 | 148 | 150 | 159 |
| | 2213 | 93 | 106 | 118 | 128 | 136 | 141 | 150 |
| | 2214 | 92 | 102 | 112 | 121 | 127 | 136 | 140 |
| | 2215 | 103 | 120 | 129 | 137 | 144 | 151 | 158 |
| | 2216 | 95 | 107 | 118 | 128 | 134 | 145 | 150 |
| | 2217 | 98 | 110 | 118 | 129 | 136 | 147 | 148 |
| | 2218 | 104 | 115 | 126 | 135 | 140 | 146 | 151 |
| | 2219 | 101 | 113 | 125 | 135 | 138 | 149 | 151 |
| | 2220 | 105 | 121 | 131 | 139 | 146 | 152 | 160 |
| | 2221 | 97 | 107 | 121 | 127 | 134 | 138 | 143 |
| | 2222 | 101 | 113 | 128 | 132 | 141 | 144 | 151 |
| | 2223 | 99 | 108 | 116 | 120 | 126 | 129 | 134 |
| | 2224 | 99 | 112 | 121 | 127 | 135 | 143 | 145 |
| 2225 | 102 | 116 | 125 | 137 | 144 | 153 | 155 | |
| 2226 | 93 | 103 | 116 | 124 | 131 | 136 | 143 | |
| 2227 | 90 | 101 | 112 | 122 | 131 | 140 | 145 | |
| 2228 | 99 | 104 | 116 | 124 | 129 | 139 | 141 | |
| 2229 | 97 | 107 | 116 | 126 | 136 | 142 | 147 | |
| 2230 | 98 | 110 | 121 | 133 | 138 | 146 | 154 | |
| 2231 | 99 | 114 | 125 | 135 | 146 | 147 | 162 | |
| 2232 | 99 | 109 | 121 | 132 | 139 | 148 | 154 | |
| 2233 | 96 | 105 | 114 | 121 | 129 | 133 | 141 | |
| 2234 | 92 | 100 | 110 | 119 | 127 | 132 | 142 | |
| 2235 | 101 | 109 | 123 | 131 | 139 | 147 | 153 | |
| 2236 | 96 | 104 | 113 | 122 | 127 | 132 | 139 | |
| 2237 | 103 | 117 | 126 | 138 | 145 | 149 | 160 | |
| 2238 | 95 | 108 | 122 | 136 | 142 | 153 | 159 | |
| 2239 | 97 | 104 | 115 | 124 | 131 | 137 | 141 | |
| 2240 | 99 | 107 | 117 | 127 | 135 | 145 | 151 | |
| 2241 | 98 | 111 | 123 | 133 | 142 | 151 | 156 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | 12-7 | 13-7 |
| 2 mg/m3 | 2201 | 159 | 163 | 172 | 174 | 180 | 185 | 182 |
| | 2202 | 159 | 157 | 165 | 167 | 174 | 178 | 180 |
| | 2203 | 160 | 165 | 168 | 170 | 175 | 181 | 183 |
| | 2204 | 171 | 174 | 179 | 185 | 189 | 189 | 191 |
| | 2205 | 152 | 154 | 160 | 161 | 167 | 167 | 172 |
| | 2206 | 154 | 155 | 159 | 160 | 165 | 163 | 167 |
| | 2207 | 170 | 179 | 186 | 191 | 193 | 198 | 195 |
| | 2208 | 146 | 145 | 150 | 152 | 159 | 160 | 162 |
| | 2209 | 166 | 170 | 173 | 184 | 184 | 186 | 189 |
| | 2210 | 167 | 173 | 178 | 185 | 190 | 188 | 194 |
| | 2211 | 166 | 166 | 176 | 181 | 180 | 187 | 188 |
| | 2212 | 163 | 167 | 173 | 173 | 177 | 177 | 181 |
| | 2213 | 152 | 152 | 160 | 163 | 167 | 169 | 173 |
| | 2214 | 145 | 148 | 148 | 152 | 156 | 160 | 163 |
| | 2215 | 161 | 168 | 170 | 176 | 178 | 183 | 179 |
| | 2216 | 154 | 159 | 159 | 163 | 166 | 167 | 174 |
| | 2217 | 149 | 155 | 156 | 164 | 167 | 168 | 176 |
| | 2218 | 160 | 162 | 167 | 167 | 174 | 177 | 178 |
| | 2219 | 152 | 160 | 164 | 168 | 168 | 170 | 172 |
| | 2220 | 166 | 167 | 169 | 178 | 179 | 184 | 187 |
| | 2221 | 151 | 149 | 153 | 157 | 157 | 165 | 165 |
| 2222 | 160 | 162 | 169 | 174 | 176 | 179 | 181 | |
| 2223 | 140 | 141 | 145 | 148 | 151 | 154 | 158 | |
| 2224 | 150 | 151 | 154 | 159 | 158 | 163 | 164 | |
| 2225 | 161 | 165 | 171 | 171 | 178 | 180 | 181 | |
| 2226 | 145 | 149 | 154 | 159 | 162 | 162 | 167 | |
| 2227 | 155 | 156 | 160 | 164 | 170 | 175 | 178 | |
| 2228 | 145 | 151 | 152 | 158 | 160 | 168 | 169 | |
| 2229 | 152 | 153 | 159 | 164 | 167 | 167 | 172 | |
| 2230 | 155 | 160 | 162 | 165 | 168 | 174 | 177 | |
| 2231 | 164 | 172 | 175 | 178 | 180 | 176 | 184 | |
| 2232 | 159 | 167 | 169 | 174 | 178 | 179 | 185 | |
| 2233 | 145 | 151 | 151 | 153 | 158 | 160 | 167 | |
| 2234 | 146 | 152 | 157 | 161 | 163 | 165 | 169 | |
| 2235 | 157 | 162 | 170 | 170 | 172 | 175 | 181 | |
| 2236 | 141 | 145 | 145 | 148 | 149 | 152 | 156 | |
| 2237 | 163 | 166 | 173 | 174 | 175 | 176 | 183 | |
| 2238 | 165 | 169 | 175 | 177 | 181 | 186 | 187 | |
| 2239 | 146 | 150 | 151 | 157 | 158 | 162 | 167 | |
| 2240 | 156 | 161 | 160 | 168 | 171 | 175 | 183 | |
| 2241 | 165 | 167 | 175 | 181 | 183 | 193 | 193 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 | |
| 2 mg/m3 | 2201 | 185 | 191 | 201 | 209 | 215 | 225 | 222 | |
| | 2202 | 180 | 184 | 192 | 200 | 208 | 223 | 220 | |
| | 2203 | 180 | 180 | 184 | 188 | 195 | 201 | 200 | |
| | 2204 | 189 | 192 | 196 | 199 | 205 | 213 | 217 | |
| | 2205 | 172 | 180 | 183 | 189 | 195 | 200 | 203 | |
| | 2206 | 170 | 176 | 186 | 191 | 195 | 202 | 205 | |
| | 2207 | 193 | 197 | 204 | 209 | 218 | 221 | 227 | |
| | 2208 | 164 | 166 | 169 | 178 | 183 | 189 | 193 | |
| | 2209 | 186 | 189 | 193 | 208 | 212 | 223 | 223 | |
| | 2210 | 194 | 204 | 206 | 212 | 223 | 225 | 234 | |
| | 2211 | 191 | 195 | 207 | 211 | 214 | 228 | 232 | |
| | 2212 | 186 | 192 | 194 | 199 | 204 | 207 | 216 | |
| | 2213 | 174 | 180 | 187 | 188 | 198 | 198 | 204 | |
| | 2214 | 164 | 168 | 173 | 179 | 184 | 190 | 195 | |
| | 2215 | 184 | 183 | 192 | 200 | 213 | 218 | 224 | |
| | 2216 | 173 | 178 | 182 | 193 | 194 | 199 | 204 | |
| | 2217 | 174 | 183 | 186 | 194 | 201 | 205 | 212 | |
| | 2218 | 181 | 185 | 191 | 203 | 207 | 212 | 211 | |
| | 2219 | 171 | 177 | 180 | 185 | 195 | 196 | 199 | |
| | 2220 | 187 | 189 | 193 | 199 | 205 | 206 | 211 | |
| | 2221 | 168 | 175 | 184 | 182 | 189 | 197 | 198 | |
| | 2222 | 180 | 184 | 192 | 193 | 198 | 202 | 209 | |
| | 2223 | 159 | 167 | 166 | 180 | 180 | 184 | 190 | |
| | 2224 | 166 | 174 | 180 | 180 | 188 | 192 | 194 | |
| 2225 | 183 | 191 | 197 | 211 | 213 | 212 | 218 | | |
| 2226 | 171 | 175 | 182 | 186 | 187 | 197 | 197 | | |
| 2227 | 181 | 184 | 192 | 196 | 199 | 211 | 211 | | |
| 2228 | 170 | 177 | 183 | 187 | 197 | 199 | 205 | | |
| 2229 | 172 | 176 | 181 | 191 | 195 | 193 | 197 | | |
| 2230 | 178 | 181 | 184 | 192 | 193 | 202 | 202 | | |
| 2231 | 184 | 182 | 187 | 202 | 208 | 208 | 205 | | |
| 2232 | 187 | 187 | 191 | 196 | 202 | 203 | 211 | | |
| 2233 | 166 | 171 | 174 | 176 | 182 | 184 | 191 | | |
| 2234 | 164 | 172 | 176 | 185 | 192 | 198 | 207 | | |
| 2235 | 179 | 189 | 191 | 193 | 200 | 210 | 211 | | |
| 2236 | 158 | 163 | 164 | 169 | 175 | 175 | 182 | | |
| 2237 | 183 | 185 | 193 | 195 | 197 | 198 | 202 | | |
| 2238 | 188 | 192 | 198 | 202 | 209 | 210 | 213 | | |
| 2239 | 168 | 171 | 177 | 184 | 188 | 194 | 198 | | |
| 2240 | 180 | 188 | 185 | 189 | 197 | 207 | 211 | | |
| 2241 | 196 | 204 | 215 | 215 | 220 | 226 | 223 | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 | |
| 2 mg/m3 | 2201 | 232 | 238 | 238 | 234 | 239 | 249 | 246 | |
| | 2202 | 226 | 225 | 233 | 237 | 236 | 241 | 248 | |
| | 2203 | 206 | 211 | 206 | 208 | 208 | 210 | 208 | |
| | 2204 | 221 | 222 | 228 | 232 | 234 | 236 | 235 | |
| | 2205 | 207 | 211 | 217 | 214 | 217 | 220 | 225 | |
| | 2206 | 209 | 215 | 216 | 221 | 221 | 224 | 231 | |
| | 2207 | 231 | 236 | 247 | 242 | 247 | 250 | 263 | |
| | 2208 | 198 | 199 | 204 | 206 | 204 | 212 | 212 | |
| | 2209 | 225 | 235 | 236 | 243 | 243 | 242 | 250 | |
| | 2210 | 235 | 235 | 241 | 241 | 251 | 253 | 278 | |
| | 2211 | 229 | 235 | 241 | 245 | 239 | 246 | 253 | |
| | 2212 | 217 | 217 | 225 | 226 | 228 | 230 | 231 | |
| | 2213 | 206 | 210 | 215 | 218 | 219 | 219 | 226 | |
| | 2214 | 192 | 198 | 202 | 202 | 199 | 207 | 213 | |
| | 2215 | 222 | 224 | 228 | 232 | 234 | 246 | 238 | |
| | 2216 | 213 | 216 | 219 | 225 | 225 | 225 | 231 | |
| | 2217 | 214 | 220 | 221 | 224 | 232 | 235 | 238 | |
| | 2218 | 222 | 231 | 234 | 241 | 239 | 246 | 246 | |
| | 2219 | 207 | 205 | 214 | 212 | 209 | 208 | 209 | |
| | 2220 | 215 | 214 | 221 | 225 | 228 | 227 | 231 | |
| | 2221 | 202 | 204 | 212 | 217 | 220 | 214 | 219 | |
| | 2222 | 209 | 213 | 220 | 222 | 224 | 227 | 233 | |
| | 2223 | 193 | 196 | 198 | 198 | 200 | 206 | 207 | |
| | 2224 | 194 | 196 | 200 | 198 | 202 | 202 | 205 | |
| 2225 | 225 | 232 | 229 | 236 | 238 | 236 | 251 | | |
| 2226 | 198 | 202 | 206 | 210 | 209 | 213 | 217 | | |
| 2227 | 216 | 218 | 220 | 221 | 226 | 224 | 241 | | |
| 2228 | 212 | 204 | 219 | 218 | 221 | 225 | 222 | | |
| 2229 | 204 | 210 | 209 | 208 | 215 | 222 | 219 | | |
| 2230 | 210 | 213 | 219 | 223 | 229 | 230 | 234 | | |
| 2231 | 213 | 218 | 220 | 228 | 235 | 233 | 233 | | |
| 2232 | 216 | 227 | 231 | 241 | 250 | 246 | 254 | | |
| 2233 | 195 | 196 | 200 | 200 | 200 | 206 | 208 | | |
| 2234 | 205 | 204 | 214 | 216 | 216 | 218 | 221 | | |
| 2235 | 212 | 218 | 216 | 218 | 222 | 231 | 239 | | |
| 2236 | 184 | 191 | 195 | 197 | 198 | 202 | 203 | | |
| 2237 | 207 | 211 | 212 | 212 | 215 | 220 | 219 | | |
| 2238 | 217 | 217 | 224 | 227 | 230 | 230 | 237 | | |
| 2239 | 201 | 202 | 208 | 207 | 211 | 213 | 215 | | |
| 2240 | 215 | 219 | 227 | 230 | 235 | 230 | 233 | | |
| 2241 | 240 | 239 | | | | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 | |
| 2 mg/m3 | 2201 | 255 | 265 | 271 | 266 | 275 | 279 | 254 | |
| | 2202 | 248 | 251 | 249 | 245 | 244 | 233 | 220 | |
| | 2203 | 212 | 218 | 220 | 225 | 225 | 240 | 244 | |
| | 2204 | 256 | 245 | 235 | 201 | 193 | 175 | 147 | |
| | 2205 | 228 | 232 | 243 | 244 | 252 | 251 | 251 | |
| | 2206 | 241 | 240 | 243 | 246 | 247 | 257 | 261 | |
| | 2207 | 269 | 270 | 271 | 277 | 279 | 291 | 286 | |
| | 2208 | 215 | 219 | 233 | 225 | 222 | 243 | 214 | |
| | 2209 | 239 | 254 | 250 | 252 | 244 | 244 | 231 | |
| | 2210 | 279 | 280 | 282 | 285 | 255 | 258 | 253 | |
| | 2211 | 251 | 255 | 264 | 262 | 264 | 266 | 267 | |
| | 2212 | 236 | 255 | 252 | 257 | 265 | 264 | 269 | |
| | 2213 | 226 | 232 | 238 | 237 | 233 | 222 | | |
| | 2214 | 216 | 225 | 234 | 244 | 254 | 260 | 264 | |
| | 2215 | 236 | 238 | 241 | 243 | 250 | 246 | 246 | |
| | 2216 | 242 | 244 | 253 | 256 | 255 | 266 | 271 | |
| | 2217 | 245 | 253 | 261 | 264 | 273 | 281 | 281 | |
| | 2218 | 237 | 248 | 243 | 247 | 256 | 255 | 263 | |
| | 2219 | 213 | 219 | 227 | 225 | 237 | 208 | | |
| | 2220 | 235 | 240 | 254 | 258 | 255 | 262 | 259 | |
| | 2221 | 224 | 226 | 234 | 230 | 234 | 239 | 236 | |
| | 2222 | 229 | 235 | 236 | 242 | 241 | 246 | 250 | |
| | 2223 | 213 | 222 | 216 | 224 | 227 | 241 | 243 | |
| | 2224 | 208 | 209 | 215 | 216 | 234 | 234 | 201 | |
| | 2225 | 261 | 257 | 262 | 271 | 275 | 277 | 283 | |
| | 2226 | 217 | 228 | 224 | 233 | 231 | 232 | 239 | |
| | 2227 | 241 | 251 | 258 | 263 | 261 | 267 | 269 | |
| | 2228 | 243 | 238 | 246 | 248 | 247 | 252 | 255 | |
| | 2229 | 227 | 227 | 231 | 239 | 242 | 240 | 244 | |
| | 2230 | 239 | 244 | 244 | 254 | 257 | 259 | 264 | |
| | 2231 | 230 | 231 | 234 | 235 | 236 | 240 | 242 | |
| | 2232 | 261 | 266 | 269 | 274 | 276 | 283 | 283 | |
| 2233 | 207 | 212 | 217 | 221 | 229 | 234 | 242 | | |
| 2234 | 220 | 228 | 234 | 240 | 238 | 240 | 241 | | |
| 2235 | 248 | 256 | 258 | 266 | 264 | 268 | 273 | | |
| 2236 | 205 | 215 | 227 | 231 | 234 | 233 | 238 | | |
| 2237 | 227 | 229 | 233 | 241 | 249 | 251 | 250 | | |
| 2238 | 238 | 247 | 253 | 255 | 266 | 267 | 271 | | |
| 2239 | 217 | 229 | 228 | 237 | 240 | 250 | 250 | | |
| 2240 | 238 | 248 | 245 | 244 | 256 | 258 | 263 | | |
| 2241 | | | | | | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | |
|------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| 2 mg/m3 | 2201 | | | | |
| | 2202 | 220 | | | |
| | 2203 | 247 | 244 | 250 | 249 |
| | 2204 | | | | |
| | 2205 | 256 | 255 | 255 | 257 |
| | 2206 | 256 | 264 | 265 | 264 |
| | 2207 | 294 | 293 | 297 | 296 |
| | 2208 | | | | |
| | 2209 | 256 | 264 | 262 | 266 |
| | 2210 | 245 | | | |
| | 2211 | 270 | 267 | | |
| | 2212 | 269 | 265 | 259 | 253 |
| | 2213 | | | | |
| | 2214 | 268 | 264 | 263 | 256 |
| | 2215 | 249 | 249 | 248 | 246 |
| | 2216 | 263 | 269 | 276 | 274 |
| | 2217 | 290 | 294 | 301 | 300 |
| | 2218 | | | | |
| | 2219 | | | | |
| | 2220 | 261 | 267 | 270 | 270 |
| | 2221 | 234 | | | |
| | 2222 | 249 | 252 | 254 | 248 |
| | 2223 | 246 | 247 | 252 | 252 |
| | 2224 | | | | |
| | 2225 | 282 | 296 | 291 | 298 |
| | 2226 | 243 | 250 | 253 | 251 |
| | 2227 | 277 | 275 | 275 | 266 |
| | 2228 | 250 | | | |
| | 2229 | 247 | 238 | 191 | 161 |
| | 2230 | 265 | 266 | 260 | 263 |
| | 2231 | 234 | 241 | 240 | 241 |
| | 2232 | 289 | 256 | | |
| 2233 | 244 | 250 | 253 | 253 | |
| 2234 | | | | | |
| 2235 | 274 | 263 | 254 | 253 | |
| 2236 | 237 | 240 | 242 | 246 | |
| 2237 | 254 | 255 | 258 | 218 | |
| 2238 | 270 | 275 | 279 | 267 | |
| 2239 | 255 | 255 | 264 | 262 | |
| 2240 | 269 | 275 | 284 | 281 | |
| 2241 | | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|--|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 | |
| 2 mg/m3 | 2242 | 103 | 116 | 128 | 141 | 147 | 156 | 161 | |
| | 2243 | 97 | 112 | 121 | 128 | 139 | 144 | 150 | |
| | 2244 | 98 | 109 | 118 | 128 | 134 | 138 | 143 | |
| | 2245 | 101 | 113 | 122 | 134 | 142 | 145 | 151 | |
| | 2246 | 100 | 108 | 117 | 127 | 134 | 142 | 146 | |
| | 2247 | 95 | 103 | 114 | 124 | 132 | 138 | 146 | |
| | 2248 | 94 | 107 | 120 | 130 | 134 | 141 | 149 | |
| | 2249 | 94 | 105 | 117 | 122 | 134 | 137 | 147 | |
| | 2250 | 92 | 108 | 115 | 129 | 134 | 143 | 150 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | 12-7 | 13-7 |
| 2 mg/m3 | 2242 | 169 | 170 | 169 | 178 | 183 | 186 | 187 |
| | 2243 | 157 | 157 | 164 | 163 | 172 | 172 | 171 |
| | 2244 | 145 | 150 | 147 | 152 | 156 | 161 | 164 |
| | 2245 | 157 | 160 | 162 | 166 | 167 | 173 | 177 |
| | 2246 | 148 | 153 | 154 | 157 | 160 | 160 | 167 |
| | 2247 | 151 | 155 | 158 | 161 | 168 | 171 | 173 |
| | 2248 | 153 | 156 | 158 | 162 | 165 | 166 | 170 |
| | 2249 | 149 | 149 | 156 | 158 | 168 | 165 | 174 |
| | 2250 | 156 | 160 | 164 | 169 | 172 | 175 | 180 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 | |
| 2 mg/m3 | 2242 | 190 | 198 | 202 | 205 | 212 | 211 | 217 | |
| | 2243 | 173 | 177 | 183 | 190 | 195 | 200 | 203 | |
| | 2244 | 167 | 168 | 175 | 179 | 182 | 187 | 190 | |
| | 2245 | 178 | 187 | 189 | 199 | 204 | 206 | 209 | |
| | 2246 | 164 | 174 | 179 | 187 | 191 | 193 | 195 | |
| | 2247 | 172 | 173 | 180 | 184 | 190 | 193 | 198 | |
| | 2248 | 171 | 176 | 177 | 185 | 187 | 192 | 197 | |
| | 2249 | 172 | 178 | 183 | 192 | 195 | 197 | 203 | |
| | 2250 | 182 | 186 | 195 | 203 | 206 | 210 | 217 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 | |
| 2 mg/m3 | 2242 | 223 | 231 | 225 | 228 | 230 | 237 | 240 | |
| | 2243 | 211 | 211 | 214 | 214 | 218 | 219 | 222 | |
| | 2244 | 191 | 196 | 196 | 197 | 196 | 203 | 201 | |
| | 2245 | 215 | 217 | 213 | 215 | 216 | 224 | 223 | |
| | 2246 | 202 | 204 | 206 | 206 | 211 | 220 | 216 | |
| | 2247 | 199 | 210 | 214 | 211 | 217 | 223 | 223 | |
| | 2248 | 205 | 212 | 209 | 215 | 217 | 219 | 226 | |
| | 2249 | 205 | 215 | 216 | 217 | 218 | 218 | 221 | |
| | 2250 | 225 | 230 | 235 | 231 | 235 | 239 | 245 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 | |
| 2 mg/m3 | 2242 | 255 | 248 | 261 | 266 | 263 | 267 | 268 | |
| | 2243 | 223 | 230 | 234 | 231 | | | | |
| | 2244 | 210 | 208 | 214 | 217 | 220 | 216 | 220 | |
| | 2245 | 241 | 230 | 228 | 249 | 248 | | | |
| | 2246 | 221 | 221 | 231 | 238 | 237 | 241 | 241 | |
| | 2247 | 222 | 222 | 225 | 236 | 220 | 236 | 240 | |
| | 2248 | 228 | 230 | 240 | 243 | 250 | 254 | 261 | |
| | 2249 | 232 | 236 | 240 | 242 | 238 | 251 | 254 | |
| | 2250 | 253 | 268 | 274 | 282 | 282 | 289 | 290 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | |
|------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| 2 mg/m3 | 2242 | 280 | 281 | 289 | 284 |
| | 2243 | | | | |
| | 2244 | 218 | | | |
| | 2245 | | | | |
| | 2246 | 243 | 242 | 244 | 245 |
| | 2247 | 249 | 249 | 250 | 254 |
| | 2248 | 247 | 230 | | |
| | 2249 | 252 | 252 | 241 | 245 |
| | 2250 | 292 | 292 | 288 | 281 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|--|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 | |
| 8 mg/m3 | 2301 | 101 | 113 | 125 | 137 | 147 | 149 | 160 | |
| | 2302 | 97 | 109 | 121 | 133 | 138 | 145 | 147 | |
| | 2303 | 102 | 114 | 129 | 143 | 150 | 159 | 166 | |
| | 2304 | 100 | 108 | 124 | 135 | 144 | 152 | 158 | |
| | 2305 | 95 | 115 | 130 | 136 | 147 | 151 | 163 | |
| | 2306 | 98 | 108 | 123 | 136 | 146 | 155 | 158 | |
| | 2307 | 98 | 108 | 122 | 133 | 142 | 149 | 154 | |
| | 2308 | 98 | 109 | 122 | 133 | 144 | 146 | 149 | |
| | 2309 | 93 | 101 | 113 | 122 | 130 | 137 | 145 | |
| | 2310 | 96 | 108 | 118 | 122 | 133 | 135 | 139 | |
| | 2311 | 102 | 108 | 121 | 131 | 142 | 145 | 153 | |
| | 2312 | 94 | 103 | 114 | 123 | 129 | 135 | 143 | |
| | 2313 | 103 | 111 | 122 | 134 | 143 | 148 | 152 | |
| | 2314 | 97 | 106 | 116 | 121 | 136 | 134 | 146 | |
| | 2315 | 95 | 105 | 119 | 127 | 136 | 141 | 150 | |
| | 2316 | 106 | 117 | 131 | 139 | 145 | 153 | 156 | |
| | 2317 | 101 | 108 | 120 | 130 | 138 | 143 | 152 | |
| | 2318 | 102 | 111 | 127 | 137 | 146 | 150 | 160 | |
| | 2319 | 100 | 108 | 116 | 124 | 127 | 136 | 136 | |
| | 2320 | 99 | 111 | 125 | 139 | 147 | 148 | 158 | |
| | 2321 | 93 | 104 | 119 | 127 | 136 | 141 | 150 | |
| | 2322 | 99 | 110 | 124 | 135 | 144 | 149 | 158 | |
| | 2323 | 92 | 102 | 114 | 125 | 135 | 140 | 146 | |
| | 2324 | 97 | 105 | 117 | 127 | 133 | 139 | 146 | |
| | 2325 | 93 | 106 | 117 | 131 | 141 | 146 | 155 | |
| | 2326 | 102 | 109 | 124 | 132 | 143 | 151 | 157 | |
| | 2327 | 101 | 113 | 123 | 133 | 141 | 147 | 157 | |
| | 2328 | 99 | 106 | 119 | 129 | 136 | 141 | 147 | |
| | 2329 | 99 | 108 | 120 | 133 | 144 | 149 | 157 | |
| | 2330 | 93 | 105 | 116 | 123 | 134 | 137 | 145 | |
| | 2331 | 103 | 114 | 128 | 140 | 149 | 156 | 166 | |
| 2332 | 95 | 104 | 117 | 126 | 133 | 141 | 145 | | |
| 2333 | 94 | 104 | 116 | 125 | 135 | 137 | 144 | | |
| 2334 | 103 | 113 | 123 | 132 | 139 | 148 | 158 | | |
| 2335 | 99 | 111 | 128 | 139 | 142 | 149 | 156 | | |
| 2336 | 98 | 109 | 119 | 132 | 140 | 145 | 153 | | |
| 2337 | 102 | 112 | 122 | 134 | 138 | 142 | 147 | | |
| 2338 | 94 | 105 | 118 | 126 | 133 | 139 | 146 | | |
| 2339 | 104 | 115 | 132 | 141 | 154 | 157 | 170 | | |
| 2340 | 98 | 103 | 113 | 123 | 131 | 141 | 148 | | |
| 2341 | 100 | 112 | 120 | 129 | 144 | 141 | 153 | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|--|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | 12-7 | 13-7 | |
| 8 mg/m3 | 2301 | 160 | 163 | 164 | 170 | 173 | 174 | 182 | |
| | 2302 | 153 | 156 | 161 | 163 | 170 | 172 | 175 | |
| | 2303 | 175 | 181 | 186 | 190 | 192 | 194 | 198 | |
| | 2304 | 162 | 166 | 173 | 180 | 180 | 183 | 186 | |
| | 2305 | 166 | 171 | 174 | 172 | 178 | 182 | 180 | |
| | 2306 | 169 | 175 | 183 | 188 | 190 | 188 | 196 | |
| | 2307 | 162 | 175 | 174 | 178 | 181 | 181 | 190 | |
| | 2308 | 157 | 161 | 165 | 168 | 175 | 179 | 183 | |
| | 2309 | 149 | 154 | 160 | 162 | 165 | 169 | 173 | |
| | 2310 | 148 | 150 | 155 | 150 | 155 | 156 | 166 | |
| | 2311 | 160 | 167 | 168 | 179 | 179 | 185 | 190 | |
| | 2312 | 147 | 154 | 156 | 159 | 166 | 165 | 174 | |
| | 2313 | 162 | 166 | 169 | 177 | 178 | 181 | 187 | |
| | 2314 | 145 | 145 | 154 | 155 | 158 | 160 | 170 | |
| | 2315 | 159 | 162 | 169 | 173 | 175 | 173 | 181 | |
| | 2316 | 163 | 165 | 174 | 175 | 181 | 182 | 186 | |
| | 2317 | 157 | 157 | 170 | 168 | 172 | 177 | 175 | |
| | 2318 | 166 | 168 | 174 | 179 | 177 | 182 | 179 | |
| | 2319 | 140 | 143 | 141 | 149 | 152 | 157 | 164 | |
| | 2320 | 163 | 166 | 166 | 173 | 174 | 180 | 193 | |
| | 2321 | 158 | 164 | 168 | 173 | 175 | 177 | 183 | |
| | 2322 | 166 | 168 | 172 | 180 | 180 | 183 | 188 | |
| | 2323 | 150 | 153 | 160 | 168 | 171 | 172 | 177 | |
| | 2324 | 152 | 156 | 157 | 163 | 164 | 170 | 176 | |
| | 2325 | 163 | 164 | 170 | 174 | 176 | 180 | 183 | |
| | 2326 | 163 | 169 | 174 | 178 | 180 | 180 | 183 | |
| | 2327 | 162 | 166 | 175 | 177 | 183 | 183 | 200 | |
| | 2328 | 154 | 155 | 162 | 164 | 167 | 171 | 174 | |
| | 2329 | 164 | 169 | 171 | 173 | 179 | 183 | 184 | |
| | 2330 | 151 | 154 | 157 | 163 | 164 | 166 | 173 | |
| | 2331 | 170 | 180 | 186 | 189 | 188 | 189 | 195 | |
| 2332 | 153 | 156 | 159 | 164 | 167 | 169 | 171 | | |
| 2333 | 153 | 155 | 158 | 162 | 170 | 169 | 172 | | |
| 2334 | 159 | 166 | 171 | 169 | 182 | 179 | 183 | | |
| 2335 | 168 | 172 | 177 | 178 | 183 | 183 | 185 | | |
| 2336 | 161 | 166 | 170 | 176 | 182 | 178 | 189 | | |
| 2337 | 155 | 159 | 164 | 169 | 171 | 173 | 180 | | |
| 2338 | 155 | 158 | 161 | 170 | 173 | 177 | 181 | | |
| 2339 | 179 | 189 | 190 | 199 | 200 | 194 | 200 | | |
| 2340 | 155 | 162 | 164 | 173 | 176 | 179 | 184 | | |
| 2341 | 156 | 159 | 164 | 161 | 168 | 171 | 176 | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 |
| 8 mg/m3 | 2301 | 177 | 186 | 194 | 200 | 203 | 207 | 215 |
| | 2302 | 175 | 179 | 188 | 197 | 201 | 203 | 213 |
| | 2303 | 195 | 203 | 211 | 217 | 223 | 223 | 229 |
| | 2304 | 182 | 193 | 199 | 199 | 202 | 210 | 215 |
| | 2305 | 185 | 185 | 192 | 200 | 204 | 206 | 210 |
| | 2306 | 193 | 211 | 222 | 228 | 234 | 234 | 235 |
| | 2307 | 188 | 197 | 215 | 208 | 209 | 218 | 222 |
| | 2308 | 184 | 189 | 186 | 195 | 197 | 206 | 209 |
| | 2309 | 176 | 186 | 183 | 189 | 192 | 199 | 207 |
| | 2310 | 164 | 174 | 173 | 177 | 184 | 187 | 194 |
| | 2311 | 191 | 200 | 207 | 212 | 225 | 241 | 241 |
| | 2312 | 174 | 184 | 185 | 194 | 198 | 201 | 210 |
| | 2313 | 181 | 189 | 192 | 195 | 203 | 209 | 213 |
| | 2314 | 166 | 170 | 176 | 180 | 185 | 187 | 200 |
| | 2315 | 177 | 185 | 197 | 200 | 208 | 213 | 211 |
| | 2316 | 190 | 194 | 196 | 208 | 222 | 223 | 217 |
| | 2317 | 177 | 185 | 187 | 196 | 206 | 212 | 208 |
| | 2318 | 183 | 184 | 191 | 194 | 204 | 203 | 209 |
| | 2319 | 156 | 164 | 164 | 173 | 174 | 180 | 183 |
| | 2320 | 185 | 189 | 189 | 195 | 201 | 202 | 203 |
| | 2321 | 182 | 192 | 197 | 208 | 216 | 222 | 227 |
| | 2322 | 180 | 195 | 198 | 203 | 213 | 214 | 219 |
| | 2323 | 179 | 185 | 192 | 202 | 210 | 215 | 220 |
| | 2324 | 172 | 178 | 181 | 192 | 200 | 200 | 208 |
| | 2325 | 183 | 190 | 192 | 199 | 206 | 210 | 216 |
| | 2326 | 187 | 194 | 195 | 202 | 201 | 206 | 207 |
| | 2327 | 189 | 205 | 214 | 226 | 240 | 242 | 242 |
| | 2328 | 174 | 176 | 185 | 186 | 195 | 199 | 199 |
| | 2329 | 181 | 192 | 197 | 208 | 210 | 216 | 222 |
| | 2330 | 169 | 176 | 183 | 192 | 197 | 204 | 208 |
| | 2331 | 195 | 205 | 214 | 221 | 228 | 238 | 231 |
| 2332 | 172 | 175 | 182 | 186 | 190 | 196 | 201 | |
| 2333 | 171 | 177 | 184 | 192 | 194 | 195 | 200 | |
| 2334 | 185 | 192 | 193 | 205 | 209 | 210 | 210 | |
| 2335 | 186 | 189 | 199 | 209 | 219 | 217 | 221 | |
| 2336 | 184 | 197 | 197 | 208 | 207 | 213 | 223 | |
| 2337 | 179 | 186 | 191 | 198 | 198 | 201 | 208 | |
| 2338 | 179 | 186 | 193 | 195 | 200 | 204 | 208 | |
| 2339 | 199 | 210 | 220 | 226 | 223 | 229 | 245 | |
| 2340 | 184 | 192 | 201 | 208 | 208 | 207 | 218 | |
| 2341 | 175 | 181 | 188 | 195 | 196 | 208 | 212 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | 58-7 | 62-7 |
|------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | | |
| 8 mg/m3 | 2301 | 221 | 228 | 243 | 249 | 246 | 249 | 252 |
| | 2302 | 206 | 207 | 210 | 211 | 215 | 218 | 213 |
| | 2303 | 227 | 231 | 235 | 235 | 240 | 241 | 245 |
| | 2304 | 222 | 222 | 232 | 239 | 240 | 249 | 246 |
| | 2305 | 217 | 215 | 218 | 216 | 222 | 232 | 225 |
| | 2306 | 237 | 246 | 250 | 257 | 265 | 269 | 273 |
| | 2307 | 224 | 230 | 232 | 230 | 240 | 241 | 250 |
| | 2308 | 208 | 217 | 214 | 212 | 220 | 216 | 221 |
| | 2309 | 204 | 208 | 216 | 210 | 217 | 221 | 222 |
| | 2310 | 195 | 199 | 203 | 202 | 203 | 206 | 208 |
| | 2311 | 244 | 242 | 255 | 257 | 259 | 263 | 263 |
| | 2312 | 207 | 213 | 212 | 218 | 220 | 221 | 224 |
| | 2313 | 217 | 217 | 226 | 227 | 226 | 230 | 230 |
| | 2314 | 198 | 201 | 205 | 213 | 218 | 213 | 220 |
| | 2315 | 216 | 216 | 216 | 215 | 220 | 214 | 217 |
| | 2316 | 228 | 240 | 241 | 238 | 240 | 242 | 256 |
| | 2317 | 216 | 219 | 223 | 225 | 217 | 228 | 229 |
| | 2318 | 210 | 217 | 214 | 219 | 219 | 224 | 226 |
| | 2319 | 187 | 190 | 200 | 196 | 200 | 202 | 213 |
| | 2320 | 204 | 207 | 210 | 213 | 211 | 218 | 204 |
| | 2321 | 230 | 235 | 236 | 237 | 241 | 247 | 252 |
| | 2322 | 220 | 225 | 226 | 225 | 233 | 241 | 245 |
| | 2323 | 223 | 222 | 224 | 227 | 229 | 233 | 235 |
| | 2324 | 210 | 214 | 219 | 220 | 220 | 223 | 224 |
| | 2325 | 221 | 223 | 226 | 228 | 233 | 240 | 243 |
| | 2326 | 215 | 221 | 225 | 225 | 234 | 233 | 244 |
| | 2327 | 246 | 255 | 254 | 254 | 262 | 268 | 277 |
| | 2328 | 203 | 202 | 211 | 208 | 211 | 209 | 215 |
| | 2329 | 230 | 243 | 258 | 258 | 254 | 255 | 259 |
| | 2330 | 209 | 209 | 215 | 217 | 220 | 229 | 222 |
| | 2331 | 237 | 248 | 248 | 254 | 261 | 259 | 261 |
| 2332 | 203 | 205 | 209 | 211 | 213 | 221 | 225 | |
| 2333 | 201 | 203 | 210 | 207 | 216 | 217 | 220 | |
| 2334 | 218 | 224 | 228 | 229 | 233 | 232 | 236 | |
| 2335 | 230 | 237 | 242 | 239 | 251 | 252 | 255 | |
| 2336 | 226 | 228 | 230 | 234 | 238 | 248 | 249 | |
| 2337 | 206 | 216 | 214 | 218 | 218 | 218 | 228 | |
| 2338 | 209 | 215 | 220 | 221 | 225 | 231 | 228 | |
| 2339 | 250 | 264 | 262 | 265 | 272 | 278 | 281 | |
| 2340 | 218 | 223 | 231 | 228 | 233 | 249 | 252 | |
| 2341 | 217 | 215 | 236 | 248 | 234 | 240 | 259 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 |
| 8 mg/m3 | 2301 | 253 | 248 | 246 | 253 | 247 | 257 | 264 |
| | 2302 | 219 | 227 | 227 | 237 | 240 | 241 | 245 |
| | 2303 | 249 | 255 | 256 | 262 | 263 | 262 | 268 |
| | 2304 | 251 | 263 | 265 | 269 | 268 | 274 | 276 |
| | 2305 | 239 | 239 | 248 | 255 | 255 | 263 | 263 |
| | 2306 | 276 | 281 | 286 | 291 | 299 | 307 | 319 |
| | 2307 | 249 | 256 | 260 | 264 | 266 | 270 | 280 |
| | 2308 | 230 | 234 | 240 | 246 | 247 | | |
| | 2309 | 225 | 230 | 232 | 242 | 242 | 247 | 241 |
| | 2310 | 211 | 216 | 226 | 230 | 235 | 237 | 239 |
| | 2311 | 268 | 267 | 259 | 267 | 263 | 278 | 281 |
| | 2312 | 239 | 239 | 240 | 245 | 252 | 257 | 259 |
| | 2313 | 237 | 237 | 249 | 249 | 258 | 261 | 267 |
| | 2314 | 220 | 226 | 234 | 245 | 250 | 249 | 260 |
| | 2315 | 221 | 225 | 225 | 231 | 231 | 239 | 237 |
| | 2316 | 262 | 262 | 259 | 264 | 264 | 273 | 277 |
| | 2317 | 239 | 239 | 247 | 250 | 266 | 266 | 287 |
| | 2318 | 229 | 237 | 238 | 246 | 252 | 258 | 266 |
| | 2319 | 213 | 221 | 227 | 230 | 234 | 242 | 248 |
| | 2320 | 210 | 214 | 221 | 223 | 228 | 239 | |
| | 2321 | 257 | 261 | 260 | 267 | 273 | 275 | 280 |
| | 2322 | 252 | 262 | 269 | 278 | 280 | 280 | 288 |
| | 2323 | 240 | 241 | 252 | 265 | 269 | 268 | 272 |
| | 2324 | 229 | 228 | 235 | 244 | 248 | 261 | 261 |
| | 2325 | 238 | 242 | 251 | 262 | 263 | 265 | 272 |
| | 2326 | 237 | 251 | 247 | 255 | 253 | 256 | 251 |
| | 2327 | 282 | 283 | 288 | 293 | 293 | 297 | 307 |
| | 2328 | 217 | 218 | 211 | | | | |
| | 2329 | 271 | 284 | 285 | 285 | 298 | 299 | 304 |
| | 2330 | 226 | 227 | 234 | 246 | 241 | 240 | 245 |
| | 2331 | 278 | 276 | 274 | 283 | 287 | 295 | 299 |
| 2332 | 229 | 232 | 238 | 242 | 247 | 254 | 254 | |
| 2333 | 222 | 223 | 228 | 231 | 233 | 241 | 243 | |
| 2334 | 246 | 252 | 258 | 272 | 277 | 278 | 282 | |
| 2335 | 259 | 266 | 261 | 268 | 262 | 256 | 227 | |
| 2336 | 253 | 254 | 260 | 257 | 259 | 259 | 263 | |
| 2337 | 234 | 230 | 238 | 242 | 246 | 255 | 257 | |
| 2338 | 232 | 238 | 248 | 263 | 258 | 265 | 273 | |
| 2339 | 281 | 287 | 295 | 297 | 302 | 312 | 314 | |
| 2340 | 255 | 263 | 268 | 269 | 275 | 276 | 283 | |
| 2341 | 261 | 259 | 255 | 267 | 271 | 274 | 275 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | |
|------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| 8 mg/m3 | 2301 | 269 | 287 | 305 | 310 |
| | 2302 | 249 | 249 | 244 | 244 |
| | 2303 | 268 | 270 | 274 | 273 |
| | 2304 | 280 | 285 | 289 | 285 |
| | 2305 | 267 | 270 | 269 | 265 |
| | 2306 | 306 | 310 | 313 | 313 |
| | 2307 | 283 | 279 | 280 | 282 |
| | 2308 | | | | |
| | 2309 | 245 | 254 | 254 | 253 |
| | 2310 | 244 | 250 | 252 | 252 |
| | 2311 | 277 | 280 | 276 | 249 |
| | 2312 | 263 | 265 | 269 | 263 |
| | 2313 | 265 | 267 | 269 | 268 |
| | 2314 | 259 | 261 | 271 | 271 |
| | 2315 | 245 | 241 | 245 | 244 |
| | 2316 | 283 | 285 | 283 | 276 |
| | 2317 | 286 | 289 | 295 | 291 |
| | 2318 | 269 | 271 | 274 | 272 |
| | 2319 | 249 | 253 | 256 | 248 |
| | 2320 | | | | |
| | 2321 | 285 | 291 | 290 | 292 |
| | 2322 | 305 | 304 | 278 | 270 |
| | 2323 | 274 | 283 | 289 | 288 |
| | 2324 | 257 | 272 | 269 | 272 |
| | 2325 | 271 | 278 | 283 | 281 |
| | 2326 | 252 | 254 | 245 | 239 |
| | 2327 | 309 | 313 | 311 | 307 |
| | 2328 | | | | |
| | 2329 | 294 | 280 | 260 | |
| | 2330 | 249 | 243 | 244 | 247 |
| | 2331 | 297 | 304 | 306 | 313 |
| | 2332 | 257 | 260 | 263 | 264 |
| | 2333 | 246 | 249 | 251 | 244 |
| | 2334 | 282 | 294 | 295 | 298 |
| 2335 | | | | | |
| 2336 | 263 | 266 | 264 | 263 | |
| 2337 | 259 | 252 | 255 | 244 | |
| 2338 | 272 | 278 | 273 | 273 | |
| 2339 | 316 | 312 | 321 | 315 | |
| 2340 | 286 | 305 | 306 | 315 | |
| 2341 | 277 | 279 | 290 | 292 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|--|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 | |
| 8 mg/m3 | 2342 | 99 | 108 | 118 | 124 | 134 | 141 | 144 | |
| | 2343 | 103 | 111 | 124 | 135 | 147 | 150 | 160 | |
| | 2344 | 103 | 118 | 131 | 146 | 155 | 166 | 170 | |
| | 2345 | 96 | 104 | 118 | 127 | 136 | 142 | 145 | |
| | 2346 | 98 | 106 | 118 | 129 | 137 | 141 | 148 | |
| | 2347 | 101 | 114 | 128 | 136 | 146 | 149 | 159 | |
| | 2348 | 91 | 103 | 113 | 118 | 128 | 130 | 140 | |
| | 2349 | 96 | 107 | 117 | 128 | 135 | 146 | 148 | |
| | 2350 | 91 | 100 | 108 | 116 | 122 | 128 | 134 | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
ALL ANIMALS

PAGE : 104

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | 12-7 | 13-7 |
| 8 mg/m3 | 2342 | 149 | 153 | 158 | 160 | 166 | 168 | 173 |
| | 2343 | 165 | 169 | 174 | 177 | 180 | 181 | 184 |
| | 2344 | 178 | 179 | 187 | 192 | 192 | 198 | 201 |
| | 2345 | 152 | 155 | 161 | 165 | 166 | 170 | 171 |
| | 2346 | 155 | 158 | 164 | 170 | 177 | 176 | 180 |
| | 2347 | 164 | 171 | 174 | 178 | 181 | 182 | 185 |
| | 2348 | 142 | 149 | 152 | 153 | 155 | 156 | 160 |
| | 2349 | 152 | 157 | 163 | 170 | 172 | 172 | 180 |
| | 2350 | 139 | 137 | 144 | 146 | 153 | 159 | 164 |

(HAN260)

BAIS 6

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 | |
| 8 mg/m3 | 2342 | 173 | 173 | 180 | 186 | 187 | 198 | 198 | |
| | 2343 | 186 | 189 | 195 | 197 | 202 | 208 | 210 | |
| | 2344 | 201 | 207 | 210 | 222 | 227 | 225 | 232 | |
| | 2345 | 173 | 178 | 181 | 193 | 194 | 198 | 198 | |
| | 2346 | 180 | 191 | 195 | 208 | 213 | 216 | 224 | |
| | 2347 | 187 | 192 | 195 | 203 | 215 | 215 | 215 | |
| | 2348 | 165 | 169 | 166 | 178 | 171 | 171 | 174 | |
| | 2349 | 177 | 184 | 192 | 196 | 196 | 197 | 207 | |
| | 2350 | 164 | 170 | 177 | 181 | 193 | 190 | 196 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 | |
| 8 mg/m3 | 2342 | 211 | 207 | 210 | 218 | 215 | 218 | 224 | |
| | 2343 | 213 | 220 | 222 | 222 | 227 | 227 | 241 | |
| | 2344 | 233 | 246 | 246 | 252 | 253 | 265 | 268 | |
| | 2345 | 205 | 206 | 210 | 207 | 211 | 215 | 212 | |
| | 2346 | 221 | 222 | 225 | 227 | 223 | 234 | 234 | |
| | 2347 | 218 | 216 | 218 | 222 | 220 | 223 | 225 | |
| | 2348 | 177 | 176 | 180 | 180 | 178 | 183 | 185 | |
| | 2349 | 213 | 213 | 216 | 215 | 216 | 233 | 239 | |
| | 2350 | 207 | 205 | 211 | 211 | 215 | 224 | 228 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 | |
| 8 mg/m3 | 2342 | 222 | 237 | 236 | 248 | 252 | 258 | 266 | |
| | 2343 | 258 | 264 | 264 | 270 | 270 | 260 | 280 | |
| | 2344 | 280 | 283 | 284 | 295 | 294 | 305 | 304 | |
| | 2345 | 214 | 214 | 219 | 223 | 222 | 231 | 234 | |
| | 2346 | 236 | 230 | 252 | 254 | 254 | 266 | 268 | |
| | 2347 | 235 | 239 | 243 | 244 | 252 | 253 | 256 | |
| | 2348 | 181 | 192 | 193 | 200 | 210 | 216 | 218 | |
| | 2349 | 243 | 246 | 258 | 263 | 258 | 265 | 267 | |
| | 2350 | 236 | 239 | 243 | 251 | 258 | 269 | 268 | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
ALL ANIMALS

PAGE : 108

| Group Name | Animal ID-NO. | Administration week-day | | | |
|------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| 8 mg/m3 | 2342 | 266 | 269 | 269 | 269 |
| | 2343 | 272 | | | |
| | 2344 | 303 | 316 | 310 | 313 |
| | 2345 | 235 | 237 | 237 | 228 |
| | 2346 | 274 | 274 | 278 | 276 |
| | 2347 | 260 | 260 | 255 | 255 |
| | 2348 | 218 | 223 | 228 | 233 |
| | 2349 | 282 | 286 | 288 | 292 |
| | 2350 | 276 | 280 | 286 | 281 |

(HAN260)

BATS 6

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|-----|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 | |
| S-Control | 2401 | 100 | 116 | 130 | 138 | 148 | 155 | 162 | |
| | 2402 | 97 | 112 | 119 | 128 | 133 | 139 | 148 | |
| | 2403 | 104 | 121 | 136 | 149 | 159 | 160 | 168 | |
| | 2404 | 100 | 112 | 123 | 129 | 139 | 145 | 154 | |
| | 2405 | 104 | 116 | 128 | 138 | 147 | 156 | 167 | |
| | 2406 | 96 | 110 | 124 | 137 | 148 | 153 | 158 | |
| | 2407 | 104 | 117 | 127 | 137 | 144 | 159 | 163 | |
| | 2408 | 98 | 110 | 122 | 131 | 139 | 145 | 151 | |
| | 2409 | 101 | 120 | 131 | 141 | 148 | 154 | 160 | |
| | 2410 | 95 | 108 | 119 | 132 | 143 | 151 | 157 | |
| | S-0.5 mg/m3 | 2501 | 96 | 109 | 121 | 133 | 141 | 149 | 155 |
| 2502 | | 100 | 112 | 121 | 129 | 140 | 148 | 157 | |
| 2503 | | 105 | 116 | 125 | 132 | 144 | 148 | 156 | |
| 2504 | | 100 | 113 | 127 | 140 | 147 | 152 | 159 | |
| 2505 | | 106 | 119 | 128 | 139 | 149 | 155 | 160 | |
| 2506 | | 96 | 102 | 114 | 124 | 131 | 141 | 145 | |
| 2507 | | 101 | 112 | 123 | 132 | 146 | 151 | 166 | |
| 2508 | | 98 | 106 | 124 | 131 | 144 | 150 | 160 | |
| 2509 | | 95 | 104 | 119 | 127 | 134 | 140 | 147 | |
| 2510 | | 104 | 115 | 133 | 139 | 151 | 160 | 164 | |
| S-2 mg/m3 | | 2601 | 105 | 110 | 119 | 128 | 136 | 141 | 144 |
| | 2602 | 100 | 111 | 119 | 132 | 136 | 141 | 150 | |
| | 2603 | 96 | 112 | 124 | 135 | 146 | 152 | 154 | |
| | 2604 | 96 | 108 | 121 | 129 | 135 | 143 | 149 | |
| | 2605 | 100 | 109 | 124 | 132 | 140 | 148 | 152 | |
| | 2606 | 107 | 117 | 131 | 141 | 151 | 157 | 166 | |
| | 2607 | 95 | 107 | 119 | 128 | 137 | 147 | 151 | |
| | 2608 | 98 | 110 | 123 | 133 | 142 | 150 | 156 | |
| | 2609 | 104 | 121 | 131 | 140 | 145 | 153 | 157 | |
| | 2610 | 101 | 112 | 127 | 142 | 148 | 158 | 167 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | 12-7 | 13-7 |
| S-Control | 2401 | 165 | 169 | 173 | 172 | 180 | 183 | 184 |
| | 2402 | 149 | 152 | 160 | 162 | 165 | 170 | 173 |
| | 2403 | 174 | 177 | 184 | 186 | 190 | 192 | 191 |
| | 2404 | 157 | 158 | 160 | 164 | 165 | 170 | 171 |
| | 2405 | 167 | 171 | 173 | 174 | 182 | 181 | 191 |
| | 2406 | 166 | 173 | 170 | 172 | 172 | 175 | 180 |
| | 2407 | 167 | 172 | 177 | 182 | 182 | 188 | 191 |
| | 2408 | 149 | 151 | 157 | 157 | 161 | 161 | 166 |
| | 2409 | 163 | 172 | 175 | 179 | 183 | 181 | 189 |
| | 2410 | 165 | 172 | 168 | 173 | 180 | 178 | 185 |
| | S-0.5 mg/m3 | 2501 | 161 | 166 | 170 | 171 | 178 | 179 |
| 2502 | | 161 | 162 | 168 | 171 | 175 | 180 | 183 |
| 2503 | | 158 | 164 | 170 | 173 | 179 | 186 | 184 |
| 2504 | | 162 | 170 | 178 | 179 | 183 | 183 | 184 |
| 2505 | | 168 | 174 | 178 | 179 | 181 | 183 | 190 |
| 2506 | | 148 | 153 | 159 | 163 | 168 | 168 | 177 |
| 2507 | | 164 | 174 | 176 | 185 | 183 | 195 | 192 |
| 2508 | | 166 | 170 | 177 | 180 | 186 | 189 | 191 |
| 2509 | | 147 | 153 | 155 | 156 | 161 | 162 | 165 |
| 2510 | | 172 | 174 | 179 | 184 | 184 | 187 | 191 |
| S-2 mg/m3 | | 2601 | 148 | 150 | 155 | 157 | 156 | 161 |
| | 2602 | 155 | 162 | 162 | 165 | 171 | 174 | 179 |
| | 2603 | 164 | 172 | 176 | 181 | 185 | 188 | 191 |
| | 2604 | 153 | 157 | 163 | 165 | 169 | 172 | 173 |
| | 2605 | 157 | 161 | 166 | 169 | 170 | 172 | 178 |
| | 2606 | 173 | 176 | 187 | 185 | 193 | 193 | 199 |
| | 2607 | 159 | 160 | 166 | 166 | 171 | 174 | 175 |
| | 2608 | 159 | 162 | 168 | 174 | 179 | 184 | 185 |
| | 2609 | 165 | 165 | 169 | 175 | 173 | 177 | 180 |
| | 2610 | 172 | 173 | 178 | 182 | 181 | 185 | 186 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 |
| S-Control | 2401 | 185 | 187 | 193 | 198 | 203 | 203 | 216 |
| | 2402 | 176 | 185 | 189 | 198 | 208 | 209 | 210 |
| | 2403 | 192 | 199 | 207 | 218 | 216 | 220 | 232 |
| | 2404 | 172 | 187 | 189 | 193 | 193 | 202 | 206 |
| | 2405 | 188 | 196 | 204 | 207 | 207 | 215 | 224 |
| | 2406 | 184 | 188 | 200 | 206 | 208 | 216 | 213 |
| | 2407 | 193 | 192 | 200 | 205 | 212 | 217 | 217 |
| | 2408 | 167 | 174 | 176 | 190 | 191 | 195 | 204 |
| | 2409 | 190 | 197 | 199 | 205 | 210 | 207 | 221 |
| | 2410 | 179 | 186 | 194 | 198 | 201 | 209 | 211 |
| | S-0.5 mg/m3 | 2501 | 182 | 191 | 195 | 202 | 200 | 206 |
| 2502 | | 182 | 187 | 192 | 199 | 202 | 202 | 204 |
| 2503 | | 189 | 191 | 194 | 211 | 209 | 213 | 221 |
| 2504 | | 183 | 189 | 197 | 205 | 201 | 206 | 214 |
| 2505 | | 189 | 200 | 205 | 214 | 216 | 222 | 222 |
| 2506 | | 181 | 191 | 203 | 198 | 210 | 217 | 223 |
| 2507 | | 201 | 205 | 216 | 221 | 227 | 230 | 239 |
| 2508 | | 195 | 195 | 198 | 203 | 204 | 211 | 210 |
| 2509 | | 168 | 175 | 177 | 186 | 191 | 194 | 196 |
| 2510 | | 188 | 190 | 193 | 193 | 199 | 201 | 209 |
| S-2 mg/m3 | | 2601 | 164 | 168 | 175 | 181 | 186 | 190 |
| | 2602 | 180 | 178 | 184 | 191 | 200 | 209 | 213 |
| | 2603 | 192 | 197 | 204 | 204 | 219 | 216 | 225 |
| | 2604 | 175 | 179 | 188 | 187 | 198 | 197 | 205 |
| | 2605 | 183 | 185 | 196 | 194 | 213 | 211 | 211 |
| | 2606 | 204 | 211 | 221 | 226 | 233 | 237 | 240 |
| | 2607 | 175 | 180 | 185 | 197 | 196 | 204 | 201 |
| | 2608 | 185 | 192 | 198 | 200 | 206 | 208 | 205 |
| | 2609 | 179 | 188 | 200 | 196 | 205 | 210 | 214 |
| | 2610 | 187 | 189 | 195 | 194 | 205 | 207 | 210 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 | |
| S-Control | 2401 | 215 | 225 | 224 | 225 | | | | |
| | 2402 | 232 | 229 | 223 | 230 | | | | |
| | 2403 | 233 | 231 | 231 | 233 | | | | |
| | 2404 | 207 | 216 | 215 | 216 | 217 | 223 | 228 | |
| | 2405 | 223 | 226 | 229 | 231 | 240 | 233 | 237 | |
| | 2406 | 219 | 223 | 221 | 222 | 230 | 239 | 244 | |
| | 2407 | 222 | 220 | 215 | 220 | 225 | 238 | 236 | |
| | 2408 | 209 | 213 | 212 | 210 | 220 | 225 | 225 | |
| | 2409 | 222 | 229 | 233 | 233 | 231 | 240 | 244 | |
| | 2410 | 213 | 219 | 220 | 218 | 224 | 229 | 230 | |
| | S-0.5 mg/m3 | 2501 | 210 | 210 | 212 | 213 | | | |
| 2502 | | 208 | 211 | 213 | 213 | | | | |
| 2503 | | 218 | 222 | 224 | 227 | | | | |
| 2504 | | 214 | 219 | 225 | 225 | 227 | 231 | 236 | |
| 2505 | | 233 | 237 | 235 | 244 | 252 | 257 | 274 | |
| 2506 | | 233 | 236 | 246 | 247 | 245 | 255 | 254 | |
| 2507 | | 244 | 249 | 256 | 256 | 264 | 274 | 277 | |
| 2508 | | 218 | 216 | 224 | 222 | 227 | 231 | 239 | |
| 2509 | | 204 | 206 | 208 | 209 | 214 | 222 | 234 | |
| 2510 | | 214 | 212 | 222 | 222 | 219 | 226 | 232 | |
| S-2 mg/m3 | | 2601 | 195 | 195 | 200 | 201 | | | |
| | 2602 | 217 | 222 | 222 | 222 | | | | |
| | 2603 | 230 | 245 | 235 | 240 | | | | |
| | 2604 | 215 | 217 | 219 | 223 | 226 | 240 | 239 | |
| | 2605 | 226 | 229 | 219 | 221 | 220 | 238 | 228 | |
| | 2606 | 247 | 257 | 263 | 263 | 270 | 283 | 279 | |
| | 2607 | 205 | 209 | 204 | 210 | 210 | 219 | 217 | |
| | 2608 | 210 | 215 | 218 | 220 | 223 | 224 | 231 | |
| | 2609 | 219 | 217 | 217 | 218 | 231 | 243 | 247 | |
| | 2610 | 214 | 216 | 215 | 217 | 215 | 219 | 223 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|-------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 |
| S-Control | 2401 | | | | | | | |
| | 2402 | | | | | | | |
| | 2403 | | | | | | | |
| | 2404 | 225 | 237 | 251 | 268 | | | |
| | 2405 | 235 | 248 | 254 | 265 | | | |
| | 2406 | 243 | 252 | 258 | 257 | | | |
| | 2407 | 245 | 240 | 246 | 237 | 232 | | |
| | 2408 | 219 | 210 | 208 | 203 | 199 | | |
| | 2409 | 251 | 254 | 259 | 263 | 269 | 274 | 286 |
| | 2410 | 230 | 240 | 244 | 253 | 259 | 268 | 268 |
| S-0.5 mg/m3 | 2501 | | | | | | | |
| | 2502 | | | | | | | |
| | 2503 | | | | | | | |
| | 2504 | 243 | 246 | 250 | 253 | | | |
| | 2505 | 276 | 278 | 281 | 284 | | | |
| | 2506 | 264 | 246 | 259 | 257 | | | |
| | 2507 | 274 | 279 | 286 | 291 | 295 | 305 | 306 |
| | 2508 | 243 | 246 | 254 | 253 | 258 | 260 | 266 |
| | 2509 | 235 | 240 | 245 | 249 | 252 | 261 | 263 |
| | 2510 | 231 | 237 | 237 | 240 | 242 | 245 | 245 |
| S-2 mg/m3 | 2601 | | | | | | | |
| | 2602 | | | | | | | |
| | 2603 | | | | | | | |
| | 2604 | 242 | 245 | 243 | 245 | | | |
| | 2605 | 231 | 230 | 230 | 242 | | | |
| | 2606 | 287 | 284 | 284 | 284 | | | |
| | 2607 | 216 | 221 | 216 | 220 | 220 | 233 | 234 |
| | 2608 | 229 | 230 | 231 | 231 | 238 | 243 | 253 |
| | 2609 | 239 | 243 | 250 | 259 | 259 | 263 | 274 |
| | 2610 | 223 | 227 | 230 | 234 | 244 | 246 | 252 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | |
|-------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| S-Control | 2401 | | | | |
| | 2402 | | | | |
| | 2403 | | | | |
| | 2404 | | | | |
| | 2405 | | | | |
| | 2406 | | | | |
| | 2407 | | | | |
| | 2408 | | | | |
| | 2409 | 286 | 289 | 296 | 296 |
| | 2410 | 264 | 263 | 253 | 247 |
| S-0.5 mg/m3 | 2501 | | | | |
| | 2502 | | | | |
| | 2503 | | | | |
| | 2504 | | | | |
| | 2505 | | | | |
| | 2506 | | | | |
| | 2507 | 304 | 313 | 318 | 319 |
| | 2508 | 270 | 273 | 277 | 278 |
| | 2509 | 269 | 272 | 275 | 272 |
| | 2510 | 245 | 245 | 248 | 244 |
| S-2 mg/m3 | 2601 | | | | |
| | 2602 | | | | |
| | 2603 | | | | |
| | 2604 | | | | |
| | 2605 | | | | |
| | 2606 | | | | |
| | 2607 | 234 | 236 | 202 | |
| | 2608 | 258 | 256 | 255 | 254 |
| | 2609 | 283 | 286 | 292 | 288 |
| | 2610 | 257 | 263 | 265 | 268 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 |
| S-8 mg/m3 | 2701 | 96 | 108 | 122 | 132 | 140 | 148 | 155 |
| | 2702 | 100 | 113 | 123 | 132 | 141 | 150 | 155 |
| | 2703 | 106 | 117 | 130 | 140 | 149 | 153 | 163 |
| | 2704 | 96 | 104 | 117 | 123 | 129 | 141 | 146 |
| | 2705 | 100 | 107 | 119 | 128 | 137 | 137 | 147 |
| | 2706 | 105 | 110 | 123 | 133 | 143 | 151 | 158 |
| | 2707 | 95 | 103 | 115 | 124 | 133 | 138 | 145 |
| | 2708 | 101 | 112 | 127 | 138 | 143 | 149 | 154 |
| | 2709 | 104 | 113 | 124 | 135 | 140 | 143 | 152 |
| | 2710 | 98 | 106 | 117 | 126 | 131 | 141 | 145 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | 12-7 | 13-7 |
| S-8 mg/m3 | 2701 | 165 | 167 | 174 | 175 | 178 | 182 | 186 |
| | 2702 | 158 | 163 | 167 | 173 | 172 | 173 | 179 |
| | 2703 | 165 | 169 | 173 | 178 | 180 | 181 | 185 |
| | 2704 | 154 | 157 | 159 | 166 | 169 | 175 | 177 |
| | 2705 | 149 | 149 | 154 | 156 | 158 | 167 | 169 |
| | 2706 | 168 | 177 | 183 | 190 | 192 | 192 | 200 |
| | 2707 | 152 | 159 | 162 | 169 | 168 | 170 | 174 |
| | 2708 | 166 | 167 | 176 | 178 | 182 | 184 | 184 |
| | 2709 | 154 | 160 | 166 | 172 | 174 | 177 | 184 |
| | 2710 | 155 | 159 | 168 | 166 | 176 | 179 | 186 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

PAGE : 117

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 |
| S-8 mg/m3 | 2701 | 187 | 190 | 209 | 222 | 221 | 214 | 221 |
| | 2702 | 179 | 183 | 189 | 195 | 201 | 204 | 215 |
| | 2703 | 181 | 198 | 208 | 216 | 217 | 223 | 221 |
| | 2704 | 175 | 182 | 186 | 191 | 200 | 207 | 208 |
| | 2705 | 168 | 173 | 179 | 184 | 187 | 190 | 197 |
| | 2706 | 197 | 210 | 211 | 217 | 222 | 229 | 236 |
| | 2707 | 179 | 184 | 190 | 201 | 210 | 215 | 208 |
| | 2708 | 189 | 194 | 199 | 205 | 207 | 208 | 212 |
| | 2709 | 180 | 186 | 195 | 195 | 197 | 202 | 211 |
| | 2710 | 178 | 190 | 201 | 213 | 216 | 219 | 226 |

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STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 | |
| S-8 mg/m3 | 2701 | 230 | 239 | 237 | 241 | | | | |
| | 2702 | 215 | 215 | 214 | 216 | | | | |
| | 2703 | 229 | 230 | 240 | 238 | | | | |
| | 2704 | 217 | 218 | 222 | 225 | 222 | 229 | 235 | |
| | 2705 | 196 | 203 | 209 | 212 | 214 | 219 | 229 | |
| | 2706 | 246 | 256 | 250 | 253 | 267 | 268 | 265 | |
| | 2707 | 219 | 221 | 223 | 228 | 226 | 229 | 233 | |
| | 2708 | 214 | 219 | 223 | 224 | 226 | 228 | 230 | |
| | 2709 | 214 | 225 | 225 | 223 | 218 | 223 | 226 | |
| | 2710 | 226 | 233 | 233 | 231 | 237 | 249 | 249 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 | |
| S-8 mg/m3 | 2701 | | | | | | | | |
| | 2702 | | | | | | | | |
| | 2703 | | | | | | | | |
| | 2704 | 237 | 243 | 248 | 248 | | | | |
| | 2705 | 241 | 254 | 259 | 263 | | | | |
| | 2706 | 268 | 276 | 278 | 278 | | | | |
| | 2707 | 233 | 238 | 241 | 246 | 246 | 250 | 244 | |
| | 2708 | 228 | 240 | 239 | 246 | 255 | 267 | 274 | |
| | 2709 | 225 | 235 | 241 | 245 | 238 | 239 | 236 | |
| | 2710 | 248 | 249 | 264 | 268 | 262 | 272 | 277 | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : FEMALE

BODY WEIGHT CHANGES (INDIVIDUAL)
ALL ANIMALS

PAGE : 120

| Group Name | Animal ID-NO. | Administration week-day | | | |
|------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| S-8 mg/m3 | 2701 | | | | |
| | 2702 | | | | |
| | 2703 | | | | |
| | 2704 | | | | |
| | 2705 | | | | |
| | 2706 | | | | |
| | 2707 | 247 | 255 | 256 | 257 |
| | 2708 | 269 | 268 | 276 | 280 |
| | 2709 | | | | |
| | 2710 | 272 | 277 | 276 | 274 |

(HAN260)

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APPENDIX 8-2

BODY WEIGHT CHANGES(INDIVIDUAL) : FEMALE

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|--|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 | |
| Control | 1001 | 120 | 149 | 183 | 207 | 228 | 247 | 260 | |
| | 1002 | 121 | 149 | 182 | 207 | 224 | 243 | 252 | |
| | 1003 | 124 | 151 | 181 | 209 | 230 | 247 | 264 | |
| | 1004 | 115 | 145 | 168 | 195 | 216 | 231 | 244 | |
| | 1005 | 128 | 164 | 198 | 226 | 248 | 266 | 280 | |
| | 1006 | 117 | 140 | 173 | 197 | 218 | 231 | 242 | |
| | 1007 | 128 | 156 | 184 | 214 | 234 | 253 | 267 | |
| | 1008 | 111 | 141 | 173 | 198 | 218 | 234 | 245 | |
| | 1009 | 122 | 156 | 189 | 221 | 243 | 259 | 274 | |
| | 1010 | 109 | 133 | 166 | 197 | 223 | 240 | 252 | |
| | 1011 | 128 | 152 | 184 | 215 | 238 | 253 | 267 | |
| | 1012 | 109 | 138 | 173 | 204 | 231 | 250 | 265 | |
| | 1013 | 130 | 164 | 185 | 207 | 225 | 240 | 254 | |
| | 1014 | 127 | 160 | 196 | 220 | 240 | 257 | 266 | |
| | 1015 | 117 | 141 | 167 | 194 | 221 | 239 | 254 | |
| | 1016 | 112 | 150 | 187 | 218 | 239 | 255 | 268 | |
| | 1017 | 117 | 144 | 169 | 192 | 218 | 233 | 250 | |
| | 1018 | 119 | 149 | 177 | 203 | 225 | 242 | 255 | |
| | 1019 | 119 | 142 | 161 | 190 | 217 | 237 | 246 | |
| | 1020 | 119 | 148 | 180 | 203 | 222 | 242 | 255 | |
| | 1021 | 113 | 137 | 160 | 189 | 217 | 234 | 249 | |
| | 1022 | 111 | 131 | 157 | 182 | 200 | 220 | 231 | |
| | 1023 | 124 | 155 | 189 | 214 | 237 | 256 | 272 | |
| | 1024 | 124 | 158 | 190 | 217 | 241 | 260 | 275 | |
| | 1025 | 113 | 142 | 168 | 194 | 216 | 238 | 255 | |
| | 1026 | 125 | 161 | 194 | 222 | 240 | 254 | 267 | |
| | 1027 | 118 | 147 | 175 | 200 | 224 | 241 | 258 | |
| | 1028 | 125 | 156 | 183 | 209 | 230 | 247 | 261 | |
| | 1029 | 120 | 153 | 189 | 218 | 241 | 259 | 273 | |
| | 1030 | 123 | 152 | 184 | 209 | 238 | 253 | 271 | |
| | 1031 | 122 | 151 | 186 | 216 | 239 | 259 | 273 | |
| | 1032 | 113 | 138 | 166 | 197 | 219 | 237 | 251 | |
| | 1033 | 126 | 157 | 188 | 212 | 237 | 251 | 268 | |
| | 1034 | 129 | 161 | 197 | 222 | 242 | 257 | 272 | |
| | 1035 | 128 | 163 | 198 | 227 | 248 | 266 | 276 | |
| | 1036 | 115 | 143 | 169 | 194 | 215 | 236 | 248 | |
| | 1037 | 120 | 154 | 186 | 212 | 234 | 249 | 265 | |
| | 1038 | 116 | 148 | 180 | 205 | 228 | 244 | 255 | |
| | 1039 | 113 | 140 | 176 | 206 | 231 | 249 | 266 | |
| | 1040 | 111 | 143 | 180 | 206 | 228 | 244 | 260 | |
| | 1041 | 115 | 142 | 176 | 204 | 230 | 247 | 263 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | 11-7 | 12-7 | 13-7 |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|------|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | | | |
| Control | 1001 | 274 | 282 | 290 | 299 | 306 | 306 | 316 | |
| | 1002 | 264 | 275 | 278 | 279 | 286 | 288 | 291 | |
| | 1003 | 278 | 292 | 301 | 308 | 319 | 324 | 330 | |
| | 1004 | 257 | 268 | 275 | 284 | 295 | 300 | 302 | |
| | 1005 | 293 | 308 | 320 | 327 | 337 | 338 | 342 | |
| | 1006 | 250 | 259 | 268 | 274 | 279 | 284 | 289 | |
| | 1007 | 283 | 291 | 299 | 307 | 314 | 321 | 329 | |
| | 1008 | 256 | 264 | 278 | 286 | 291 | 300 | 306 | |
| | 1009 | 287 | 298 | 309 | 316 | 325 | 330 | 335 | |
| | 1010 | 262 | 275 | 289 | 291 | 300 | 306 | 316 | |
| | 1011 | 279 | 288 | 296 | 300 | 311 | 307 | 315 | |
| | 1012 | 279 | 293 | 301 | 305 | 313 | 320 | 326 | |
| | 1013 | 264 | 278 | 284 | 296 | 303 | 312 | 321 | |
| | 1014 | 282 | 293 | 306 | 309 | 317 | 318 | 325 | |
| | 1015 | 263 | 279 | 290 | 303 | 311 | 317 | 319 | |
| | 1016 | 281 | 294 | 303 | 310 | 324 | 329 | 338 | |
| | 1017 | 261 | 272 | 280 | 290 | 297 | 306 | 308 | |
| | 1018 | 269 | 285 | 297 | 304 | 317 | 324 | 332 | |
| | 1019 | 263 | 273 | 282 | 289 | 294 | 302 | 308 | |
| | 1020 | 268 | 280 | 287 | 291 | 302 | 310 | 315 | |
| | 1021 | 261 | 272 | 285 | 294 | 300 | 306 | 313 | |
| | 1022 | 243 | 258 | 268 | 279 | 282 | 288 | 294 | |
| | 1023 | 281 | 301 | 302 | 313 | 321 | 328 | 328 | |
| | 1024 | 290 | 299 | 308 | 316 | 322 | 330 | 337 | |
| | 1025 | 275 | 291 | 301 | 311 | 309 | 318 | 326 | |
| | 1026 | 283 | 295 | 306 | 314 | 319 | 325 | 329 | |
| | 1027 | 269 | 280 | 290 | 293 | 299 | 302 | 310 | |
| | 1028 | 275 | 286 | 290 | 306 | 310 | 312 | 319 | |
| | 1029 | 286 | 304 | 311 | 319 | 322 | 334 | 337 | |
| | 1030 | 284 | 295 | 304 | 313 | 318 | 327 | 329 | |
| | 1031 | 289 | 301 | 312 | 317 | 330 | 337 | 342 | |
| | 1032 | 267 | 283 | 297 | 309 | 315 | 323 | 327 | |
| | 1033 | 280 | 290 | 300 | 303 | 312 | 319 | 321 | |
| | 1034 | 283 | 294 | 302 | 308 | 314 | 317 | 328 | |
| | 1035 | 289 | 298 | 313 | 321 | 332 | 340 | 349 | |
| | 1036 | 257 | 272 | 278 | 288 | 293 | 297 | 304 | |
| | 1037 | 278 | 292 | 296 | 304 | 313 | 321 | 329 | |
| | 1038 | 267 | 276 | 285 | 291 | 294 | 300 | 306 | |
| | 1039 | 282 | 298 | 314 | 322 | 329 | 336 | 339 | |
| | 1040 | 277 | 290 | 298 | 308 | 315 | 323 | 327 | |
| | 1041 | 272 | 293 | 301 | 312 | 315 | 319 | 330 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 |
| Control | 1001 | 315 | 332 | 342 | 358 | 367 | 373 | 385 |
| | 1002 | 300 | 311 | 321 | 329 | 345 | 351 | 358 |
| | 1003 | 339 | 357 | 369 | 379 | 393 | 401 | 410 |
| | 1004 | 310 | 326 | 337 | 348 | 361 | 373 | 380 |
| | 1005 | 345 | 362 | 382 | 393 | 412 | 423 | 428 |
| | 1006 | 293 | 307 | 316 | 329 | 335 | 344 | 350 |
| | 1007 | 333 | 347 | 363 | 380 | 392 | 402 | 414 |
| | 1008 | 312 | 320 | 335 | 341 | 355 | 361 | 367 |
| | 1009 | 338 | 351 | 369 | 378 | 393 | 404 | 412 |
| | 1010 | 320 | 333 | 352 | 367 | 376 | 387 | 394 |
| | 1011 | 320 | 328 | 341 | 348 | 359 | 369 | 378 |
| | 1012 | 328 | 339 | 345 | 354 | 365 | 373 | 381 |
| | 1013 | 335 | 353 | 373 | 389 | 405 | 417 | 430 |
| | 1014 | 328 | 346 | 359 | 364 | 379 | 399 | 406 |
| | 1015 | 327 | 354 | 365 | 377 | 389 | 403 | 412 |
| | 1016 | 341 | 355 | 377 | 395 | 402 | 414 | 421 |
| | 1017 | 311 | 328 | 340 | 354 | 363 | 378 | 386 |
| | 1018 | 336 | 354 | 370 | 385 | 397 | 408 | 422 |
| | 1019 | 315 | 327 | 339 | 350 | 365 | 380 | 386 |
| | 1020 | 326 | 343 | 364 | 374 | 391 | 402 | 411 |
| | 1021 | 322 | 333 | 347 | 361 | 375 | 391 | 393 |
| | 1022 | 302 | 320 | 331 | 347 | 356 | 369 | 376 |
| | 1023 | 335 | 355 | 365 | 382 | 398 | 404 | 412 |
| | 1024 | 340 | 359 | 380 | 392 | 404 | 410 | 419 |
| | 1025 | 332 | 337 | 349 | 360 | 370 | 372 | 381 |
| | 1026 | 338 | 358 | 377 | 389 | 399 | 412 | 424 |
| | 1027 | 310 | 329 | 337 | 351 | 362 | 377 | 382 |
| | 1028 | 322 | 335 | 348 | 370 | 385 | 395 | 400 |
| | 1029 | 348 | 356 | 378 | 393 | 403 | 417 | 426 |
| | 1030 | 338 | 349 | 361 | 378 | 394 | 400 | 415 |
| | 1031 | 349 | 367 | 383 | 399 | 414 | 421 | 433 |
| | 1032 | 330 | 346 | 364 | 377 | 399 | 409 | 421 |
| | 1033 | 329 | 349 | 362 | 375 | 383 | 390 | 395 |
| | 1034 | 332 | 349 | 362 | 371 | 383 | 392 | 403 |
| | 1035 | 349 | 361 | 376 | 392 | 411 | 425 | 434 |
| | 1036 | 309 | 326 | 342 | 357 | 369 | 382 | 393 |
| | 1037 | 334 | 346 | 361 | 373 | 392 | 401 | 405 |
| | 1038 | 312 | 329 | 338 | 351 | 359 | 360 | 367 |
| | 1039 | 350 | 367 | 376 | 386 | 399 | 411 | 419 |
| | 1040 | 336 | 350 | 363 | 379 | 384 | 394 | 401 |
| | 1041 | 337 | 355 | 369 | 389 | 404 | 414 | 426 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 | |
| Control | 1001 | 390 | 399 | 399 | 406 | 407 | 411 | 419 | |
| | 1002 | 367 | 379 | 381 | 389 | 389 | 399 | 406 | |
| | 1003 | 420 | 419 | 427 | 422 | 379 | | | |
| | 1004 | 394 | 397 | 405 | 414 | 422 | 424 | 428 | |
| | 1005 | 433 | 440 | 442 | 442 | 447 | 442 | 450 | |
| | 1006 | 361 | 359 | 368 | 369 | 370 | 376 | 378 | |
| | 1007 | 420 | 426 | 431 | 434 | 435 | 437 | 439 | |
| | 1008 | 380 | 384 | 386 | 390 | 392 | 400 | 405 | |
| | 1009 | 415 | 427 | 428 | 439 | 437 | 446 | 453 | |
| | 1010 | 403 | 412 | 413 | 422 | 423 | 427 | 436 | |
| | 1011 | 382 | 393 | 397 | 400 | 396 | 408 | 407 | |
| | 1012 | 393 | 397 | 396 | 397 | 397 | 406 | 417 | |
| | 1013 | 434 | 442 | 453 | 456 | 458 | 468 | 475 | |
| | 1014 | 416 | 422 | 423 | 425 | 429 | 432 | 447 | |
| | 1015 | 423 | 429 | 423 | 431 | 430 | 441 | 449 | |
| | 1016 | 431 | 436 | 438 | 442 | 443 | 447 | 459 | |
| | 1017 | 396 | 400 | 404 | 403 | 404 | 406 | 411 | |
| | 1018 | 428 | 434 | 435 | 437 | 438 | 450 | 449 | |
| | 1019 | 393 | 400 | 406 | 402 | 410 | 405 | 421 | |
| | 1020 | 411 | 418 | 417 | 419 | 422 | 425 | 435 | |
| | 1021 | 402 | 403 | 406 | 413 | 411 | 416 | 417 | |
| | 1022 | 389 | 389 | 397 | 402 | 408 | 412 | 417 | |
| | 1023 | 421 | 426 | 430 | 434 | 446 | 445 | 447 | |
| | 1024 | 424 | 426 | 425 | 430 | 438 | 447 | 453 | |
| | 1025 | 385 | 395 | 396 | 400 | 404 | 404 | 403 | |
| | 1026 | 427 | 433 | 435 | 436 | 444 | 448 | 454 | |
| | 1027 | 387 | 398 | 405 | 409 | 412 | 416 | 419 | |
| | 1028 | 409 | 412 | 413 | 422 | 426 | 430 | 436 | |
| | 1029 | 431 | 432 | 429 | 431 | 437 | 446 | 452 | |
| | 1030 | 422 | 420 | 425 | 432 | 437 | 441 | 451 | |
| | 1031 | 439 | 440 | 444 | 446 | 454 | 459 | 472 | |
| | 1032 | 431 | 438 | 443 | 443 | 451 | 457 | 455 | |
| | 1033 | 397 | 407 | 411 | 413 | 413 | 416 | 428 | |
| | 1034 | 414 | 417 | 421 | 430 | 429 | 432 | 446 | |
| | 1035 | 444 | 448 | 444 | 454 | 452 | 453 | 461 | |
| | 1036 | 399 | 410 | 413 | 411 | 420 | 424 | | |
| | 1037 | 414 | 414 | 418 | 425 | 423 | 428 | 429 | |
| | 1038 | 372 | 376 | 380 | 385 | 381 | 389 | 394 | |
| | 1039 | 428 | 434 | 441 | 439 | 442 | 446 | 453 | |
| | 1040 | 399 | 398 | 401 | 404 | 401 | 409 | 408 | |
| | 1041 | 428 | 439 | 440 | 440 | 441 | 446 | 459 | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 | |
| Control | 1001 | 421 | 432 | 432 | 432 | 436 | 430 | 422 | |
| | 1002 | 406 | 409 | 404 | 407 | 407 | 402 | 402 | |
| | 1003 | | | | | | | | |
| | 1004 | 429 | 432 | 426 | 430 | 431 | 428 | 429 | |
| | 1005 | 451 | 453 | 450 | 455 | 421 | | | |
| | 1006 | 379 | 386 | 388 | 394 | 387 | 392 | 389 | |
| | 1007 | 437 | 437 | 432 | 442 | 447 | 440 | 438 | |
| | 1008 | 412 | 414 | 415 | 417 | 425 | 432 | 424 | |
| | 1009 | 448 | 450 | 454 | 448 | 449 | 446 | 422 | |
| | 1010 | 441 | 444 | 447 | 451 | 446 | 439 | 425 | |
| | 1011 | 410 | 411 | 415 | 414 | 415 | 424 | 424 | |
| | 1012 | 421 | 415 | 421 | 428 | 425 | 431 | 440 | |
| | 1013 | 481 | 483 | 480 | 484 | 483 | 482 | 474 | |
| | 1014 | 453 | 458 | 458 | 454 | 454 | 454 | 451 | |
| | 1015 | 445 | 449 | 449 | 450 | 448 | 439 | 441 | |
| | 1016 | 461 | 461 | 465 | 468 | 467 | 470 | 467 | |
| | 1017 | 415 | 425 | 420 | 411 | 414 | 416 | 391 | |
| | 1018 | 430 | | | | | | | |
| | 1019 | 404 | | | | | | | |
| | 1020 | 437 | 440 | 442 | 440 | 435 | 423 | | |
| | 1021 | 417 | 421 | 414 | 415 | 417 | 420 | 426 | |
| | 1022 | 414 | 416 | 410 | 411 | 411 | 402 | 412 | |
| | 1023 | 441 | 445 | 439 | 440 | 431 | 432 | 436 | |
| | 1024 | 452 | 457 | 462 | 463 | 460 | 459 | 454 | |
| | 1025 | 399 | 397 | 391 | 392 | 397 | 394 | 401 | |
| | 1026 | 452 | 453 | 463 | 469 | 464 | 454 | 455 | |
| | 1027 | 416 | 422 | 420 | 417 | 421 | 410 | 409 | |
| | 1028 | 442 | 442 | 449 | 447 | 443 | 425 | 419 | |
| | 1029 | 452 | 456 | 450 | 446 | 450 | 445 | 435 | |
| | 1030 | 454 | 455 | 457 | 468 | 476 | 476 | 471 | |
| | 1031 | 472 | 476 | 483 | 480 | 478 | 488 | 486 | |
| | 1032 | 459 | 458 | 460 | 460 | 455 | 453 | 455 | |
| | 1033 | 422 | 427 | 432 | 431 | 431 | 433 | 433 | |
| | 1034 | 451 | 446 | 445 | 443 | 438 | 435 | | |
| | 1035 | 464 | 465 | 462 | 465 | 466 | 466 | 471 | |
| | 1036 | | | | | | | | |
| | 1037 | 427 | 434 | 432 | 426 | 419 | 411 | 408 | |
| | 1038 | 395 | 402 | 413 | 416 | 409 | 402 | 398 | |
| | 1039 | 459 | 452 | 466 | 466 | 470 | 465 | 463 | |
| | 1040 | 410 | 411 | 407 | 407 | 401 | 394 | 387 | |
| | 1041 | 459 | 459 | 461 | 465 | 457 | 450 | 449 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | |
|------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| Control | 1001 | 417 | 414 | 410 | 401 |
| | 1002 | 399 | 392 | 386 | 388 |
| | 1003 | | | | |
| | 1004 | 430 | 430 | 428 | 422 |
| | 1005 | | | | |
| | 1006 | 389 | 381 | 385 | 383 |
| | 1007 | 443 | 455 | | |
| | 1008 | 418 | 420 | 415 | 415 |
| | 1009 | | | | |
| | 1010 | 423 | 419 | 417 | 413 |
| | 1011 | 413 | 408 | 404 | 396 |
| | 1012 | 441 | 440 | 438 | 429 |
| | 1013 | 475 | 479 | 472 | 462 |
| | 1014 | 448 | 446 | 445 | 437 |
| | 1015 | 441 | 435 | 428 | 421 |
| | 1016 | 454 | 446 | 352 | |
| | 1017 | | | | |
| | 1018 | | | | |
| | 1019 | | | | |
| | 1020 | | | | |
| | 1021 | 423 | 416 | 346 | |
| | 1022 | 415 | 412 | 415 | 403 |
| | 1023 | 425 | 417 | 412 | 401 |
| | 1024 | 445 | 441 | 434 | 425 |
| | 1025 | 390 | 386 | 387 | 386 |
| | 1026 | 451 | 448 | 349 | |
| | 1027 | 407 | 398 | 389 | 392 |
| | 1028 | 414 | | | |
| | 1029 | 439 | 427 | 396 | 390 |
| | 1030 | 467 | 460 | 457 | 458 |
| | 1031 | 481 | 478 | 456 | 464 |
| | 1032 | 453 | 447 | 449 | 426 |
| | 1033 | 431 | 434 | 442 | 434 |
| | 1034 | | | | |
| | 1035 | 459 | 461 | 373 | |
| | 1036 | | | | |
| | 1037 | 403 | 397 | 396 | 394 |
| | 1038 | | | | |
| | 1039 | 463 | 458 | 459 | 450 |
| | 1040 | 380 | 376 | 371 | 370 |
| | 1041 | 448 | 440 | 443 | 436 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|--|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 | |
| Control | 1042 | 117 | 150 | 179 | 211 | 228 | 247 | 266 | |
| | 1043 | 124 | 153 | 189 | 216 | 235 | 252 | 268 | |
| | 1044 | 114 | 140 | 171 | 199 | 219 | 241 | 251 | |
| | 1045 | 123 | 150 | 174 | 203 | 226 | 245 | 261 | |
| | 1046 | 115 | 142 | 170 | 198 | 219 | 243 | 254 | |
| | 1047 | 116 | 141 | 164 | 190 | 209 | 226 | 236 | |
| | 1048 | 118 | 146 | 165 | 189 | 213 | 231 | 243 | |
| | 1049 | 120 | 148 | 175 | 200 | 224 | 243 | 254 | |
| | 1050 | 119 | 147 | 178 | 212 | 230 | 249 | 261 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|--|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | 12-7 | 13-7 | |
| Control | 1042 | 280 | 294 | 300 | 316 | 321 | 325 | 336 | |
| | 1043 | 281 | 294 | 302 | 307 | 315 | 321 | 326 | |
| | 1044 | 264 | 277 | 287 | 296 | 309 | 319 | 325 | |
| | 1045 | 274 | 290 | 295 | 305 | 313 | 321 | 331 | |
| | 1046 | 265 | 280 | 290 | 299 | 305 | 309 | 317 | |
| | 1047 | 248 | 264 | 274 | 280 | 285 | 293 | 307 | |
| | 1048 | 250 | 264 | 273 | 279 | 284 | 296 | 300 | |
| | 1049 | 267 | 277 | 285 | 292 | 298 | 306 | 307 | |
| | 1050 | 271 | 285 | 297 | 305 | 312 | 318 | 325 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 | |
| Control | 1042 | 336 | 354 | 369 | 381 | 390 | 400 | 412 | |
| | 1043 | 334 | 351 | 363 | 375 | 385 | 395 | 398 | |
| | 1044 | 330 | 348 | 366 | 381 | 394 | 411 | 422 | |
| | 1045 | 332 | 355 | 371 | 383 | 397 | 406 | 412 | |
| | 1046 | 323 | 340 | 354 | 365 | 381 | 393 | 400 | |
| | 1047 | 309 | 321 | 323 | 330 | 344 | 344 | 352 | |
| | 1048 | 301 | 313 | 325 | 343 | 355 | 375 | 380 | |
| | 1049 | 316 | 335 | 349 | 358 | 374 | 377 | 386 | |
| | 1050 | 329 | 348 | 356 | 363 | 371 | 381 | 397 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 | |
| Control | 1042 | 418 | 430 | 431 | 424 | 433 | 434 | 441 | |
| | 1043 | 407 | 414 | 413 | 420 | 421 | 419 | 426 | |
| | 1044 | 431 | 443 | 438 | 443 | 453 | 446 | 451 | |
| | 1045 | 417 | 425 | 427 | 433 | 434 | 438 | 442 | |
| | 1046 | 406 | 412 | 416 | 413 | 412 | 419 | 424 | |
| | 1047 | 358 | 371 | 375 | 379 | 381 | 382 | 389 | |
| | 1048 | 388 | 400 | 400 | 403 | 408 | 412 | 422 | |
| | 1049 | 400 | 399 | 402 | 408 | 406 | 414 | 424 | |
| | 1050 | 398 | 403 | 398 | 407 | 404 | 406 | 421 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 |
| Control | 1042 | 445 | 451 | 446 | 449 | 446 | 430 | 431 |
| | 1043 | 430 | 435 | 431 | 434 | 426 | 419 | 417 |
| | 1044 | 450 | 454 | 460 | | | | |
| | 1045 | 442 | 447 | 451 | 448 | 439 | 438 | 438 |
| | 1046 | 426 | 430 | 434 | 437 | 428 | 411 | 410 |
| | 1047 | 392 | 397 | 396 | 391 | 393 | 396 | 392 |
| | 1048 | 417 | 432 | 429 | 437 | 442 | 437 | 452 |
| | 1049 | 429 | 435 | 433 | 426 | 423 | 428 | 424 |
| | 1050 | 413 | 424 | 423 | 420 | 424 | 431 | 438 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | |
|------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| Control | 1042 | 434 | 426 | 415 | 386 |
| | 1043 | 420 | 419 | 416 | 420 |
| | 1044 | | | | |
| | 1045 | 427 | 435 | 427 | |
| | 1046 | 402 | 403 | 394 | 384 |
| | 1047 | 394 | 382 | 386 | |
| | 1048 | 455 | | | |
| | 1049 | 421 | 426 | 429 | 424 |
| | 1050 | 446 | 445 | 447 | 442 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|--|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 | |
| 0.5 mg/m3 | 1101 | 121 | 149 | 180 | 201 | 219 | 233 | 245 | |
| | 1102 | 114 | 142 | 170 | 199 | 224 | 239 | 258 | |
| | 1103 | 128 | 159 | 189 | 213 | 237 | 256 | 271 | |
| | 1104 | 120 | 151 | 182 | 202 | 225 | 243 | 260 | |
| | 1105 | 125 | 155 | 184 | 209 | 236 | 251 | 266 | |
| | 1106 | 120 | 150 | 183 | 208 | 226 | 243 | 255 | |
| | 1107 | 123 | 145 | 177 | 199 | 223 | 240 | 253 | |
| | 1108 | 128 | 155 | 183 | 202 | 226 | 245 | 262 | |
| | 1109 | 118 | 147 | 176 | 203 | 227 | 241 | 250 | |
| | 1110 | 115 | 146 | 174 | 196 | 213 | 232 | 245 | |
| | 1111 | 123 | 154 | 185 | 211 | 231 | 244 | 259 | |
| | 1112 | 112 | 139 | 166 | 191 | 213 | 230 | 243 | |
| | 1113 | 127 | 151 | 179 | 210 | 235 | 250 | 267 | |
| | 1114 | 122 | 157 | 186 | 206 | 227 | 240 | 254 | |
| | 1115 | 124 | 149 | 171 | 195 | 216 | 231 | 248 | |
| | 1116 | 117 | 140 | 165 | 192 | 214 | 231 | 245 | |
| | 1117 | 110 | 128 | 149 | 172 | 189 | 208 | 221 | |
| | 1118 | 126 | 160 | 189 | 209 | 234 | 247 | 262 | |
| | 1119 | 129 | 156 | 184 | 219 | 236 | 255 | 274 | |
| | 1120 | 120 | 148 | 174 | 197 | 221 | 241 | 253 | |
| | 1121 | 117 | 146 | 171 | 187 | 209 | 222 | 233 | |
| 1122 | 128 | 149 | 170 | 192 | 209 | 226 | 232 | | |
| 1123 | 110 | 137 | 168 | 192 | 209 | 228 | 240 | | |
| 1124 | 116 | 142 | 168 | 189 | 211 | 227 | 240 | | |
| 1125 | 122 | 142 | 170 | 192 | 209 | 224 | 238 | | |
| 1126 | 128 | 156 | 182 | 207 | 228 | 244 | 258 | | |
| 1127 | 129 | 163 | 191 | 216 | 234 | 251 | 265 | | |
| 1128 | 119 | 151 | 181 | 206 | 230 | 248 | 261 | | |
| 1129 | 113 | 136 | 162 | 185 | 204 | 220 | 232 | | |
| 1130 | 118 | 150 | 183 | 207 | 228 | 243 | 261 | | |
| 1131 | 115 | 132 | 151 | 170 | 190 | 211 | 220 | | |
| 1132 | 116 | 146 | 176 | 200 | 224 | 244 | 255 | | |
| 1133 | 126 | 158 | 192 | 217 | 238 | 255 | 272 | | |
| 1134 | 121 | 146 | 175 | 199 | 216 | 232 | 245 | | |
| 1135 | 118 | 144 | 176 | 207 | 225 | 240 | 259 | | |
| 1136 | 117 | 139 | 164 | 195 | 215 | 229 | 243 | | |
| 1137 | 115 | 139 | 162 | 178 | 195 | 207 | 223 | | |
| 1138 | 113 | 135 | 160 | 182 | 201 | 215 | 228 | | |
| 1139 | 117 | 146 | 176 | 203 | 220 | 242 | 257 | | |
| 1140 | 111 | 138 | 163 | 186 | 209 | 225 | 236 | | |
| 1141 | 124 | 149 | 180 | 202 | 221 | 237 | 253 | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|--|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | 12-7 | 13-7 | |
| 0.5 mg/m3 | 1101 | 261 | 272 | 283 | 290 | 295 | 305 | 318 | |
| | 1102 | 269 | 278 | 293 | 296 | 302 | 309 | 317 | |
| | 1103 | 282 | 292 | 303 | 311 | 316 | 326 | 330 | |
| | 1104 | 272 | 285 | 294 | 302 | 311 | 320 | 327 | |
| | 1105 | 271 | 290 | 303 | 314 | 319 | 329 | 341 | |
| | 1106 | 267 | 279 | 289 | 294 | 302 | 306 | 316 | |
| | 1107 | 264 | 273 | 283 | 288 | 293 | 299 | 311 | |
| | 1108 | 278 | 287 | 298 | 309 | 315 | 326 | 332 | |
| | 1109 | 262 | 279 | 288 | 298 | 303 | 309 | 316 | |
| | 1110 | 254 | 262 | 271 | 277 | 281 | 287 | 290 | |
| | 1111 | 273 | 285 | 291 | 296 | 300 | 309 | 319 | |
| | 1112 | 254 | 268 | 279 | 288 | 291 | 301 | 308 | |
| | 1113 | 276 | 290 | 301 | 311 | 319 | 327 | 339 | |
| | 1114 | 265 | 277 | 282 | 285 | 298 | 302 | 307 | |
| | 1115 | 260 | 274 | 282 | 288 | 294 | 302 | 310 | |
| | 1116 | 256 | 265 | 277 | 284 | 285 | 293 | 300 | |
| | 1117 | 232 | 239 | 251 | 259 | 268 | 275 | 281 | |
| | 1118 | 279 | 287 | 302 | 308 | 310 | 317 | 321 | |
| | 1119 | 290 | 307 | 318 | 328 | 338 | 348 | 353 | |
| | 1120 | 268 | 277 | 287 | 294 | 305 | 310 | 321 | |
| | 1121 | 245 | 250 | 264 | 271 | 280 | 290 | 289 | |
| 1122 | 247 | 257 | 268 | 272 | 272 | 284 | 295 | | |
| 1123 | 253 | 269 | 276 | 287 | 293 | 303 | 308 | | |
| 1124 | 254 | 265 | 276 | 283 | 286 | 293 | 293 | | |
| 1125 | 252 | 266 | 277 | 284 | 293 | 304 | 318 | | |
| 1126 | 271 | 280 | 292 | 303 | 310 | 313 | 324 | | |
| 1127 | 277 | 285 | 297 | 308 | 312 | 320 | 324 | | |
| 1128 | 276 | 286 | 300 | 308 | 317 | 332 | 335 | | |
| 1129 | 243 | 255 | 270 | 276 | 288 | 296 | 301 | | |
| 1130 | 271 | 283 | 294 | 300 | 303 | 312 | 316 | | |
| 1131 | 236 | 250 | 261 | 269 | 270 | 282 | 291 | | |
| 1132 | 266 | 275 | 288 | 294 | 301 | 309 | 317 | | |
| 1133 | 290 | 304 | 313 | 316 | 323 | 333 | 337 | | |
| 1134 | 262 | 273 | 289 | 296 | 308 | 319 | 331 | | |
| 1135 | 269 | 282 | 297 | 305 | 314 | 322 | 330 | | |
| 1136 | 256 | 269 | 278 | 288 | 298 | 305 | 309 | | |
| 1137 | 233 | 241 | 253 | 260 | 269 | 275 | 279 | | |
| 1138 | 241 | 255 | 271 | 277 | 285 | 297 | 306 | | |
| 1139 | 273 | 286 | 296 | 305 | 306 | 315 | 315 | | |
| 1140 | 248 | 262 | 272 | 281 | 291 | 294 | 303 | | |
| 1141 | 267 | 280 | 291 | 299 | 309 | 314 | 321 | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 | |
| 0.5 mg/m3 | 1101 | 326 | 341 | 360 | 370 | 378 | 392 | 407 | |
| | 1102 | 325 | 335 | 351 | 367 | 374 | 386 | 396 | |
| | 1103 | 334 | 349 | 359 | 372 | 383 | 391 | 396 | |
| | 1104 | 332 | 344 | 358 | 368 | 379 | 390 | 402 | |
| | 1105 | 348 | 366 | 385 | 398 | 409 | 418 | 429 | |
| | 1106 | 324 | 341 | 348 | 363 | 371 | 383 | 392 | |
| | 1107 | 322 | 341 | 354 | 364 | 377 | 397 | 401 | |
| | 1108 | 337 | 361 | 371 | 382 | 384 | 398 | 398 | |
| | 1109 | 325 | 338 | 354 | 368 | 384 | 388 | 396 | |
| | 1110 | 293 | 308 | 326 | 332 | 346 | 358 | 362 | |
| | 1111 | 326 | 347 | 362 | 381 | 384 | 389 | 394 | |
| | 1112 | 318 | 330 | 347 | 354 | 372 | 379 | 385 | |
| | 1113 | 344 | 359 | 374 | 386 | 399 | 409 | 416 | |
| | 1114 | 312 | 326 | 341 | 338 | 354 | 362 | 368 | |
| | 1115 | 320 | 334 | 345 | 352 | 366 | 377 | 383 | |
| | 1116 | 306 | 325 | 344 | 346 | 354 | 359 | 367 | |
| | 1117 | 287 | 298 | 314 | 327 | 335 | 347 | 352 | |
| | 1118 | 328 | 340 | 349 | 363 | 374 | 384 | 391 | |
| | 1119 | 361 | 384 | 402 | 409 | 424 | 435 | 445 | |
| | 1120 | 322 | 335 | 343 | 355 | 363 | 376 | 388 | |
| | 1121 | 297 | 319 | 330 | 350 | 354 | 366 | 379 | |
| | 1122 | 296 | 308 | 321 | 337 | 346 | 355 | 345 | |
| | 1123 | 312 | 331 | 341 | 359 | 371 | 376 | 380 | |
| | 1124 | 305 | 320 | 327 | 342 | 356 | 360 | 369 | |
| | 1125 | 323 | 344 | 364 | 384 | 395 | 415 | 421 | |
| | 1126 | 328 | 353 | 373 | 389 | 402 | 408 | 418 | |
| | 1127 | 331 | 342 | 360 | 369 | 382 | 387 | 398 | |
| | 1128 | 345 | 358 | 367 | 369 | 393 | 399 | 412 | |
| | 1129 | 305 | 318 | 336 | 354 | 369 | 373 | 388 | |
| | 1130 | 321 | 338 | 352 | 371 | 385 | 387 | 401 | |
| | 1131 | 299 | 323 | 342 | 355 | 369 | 380 | 385 | |
| | 1132 | 325 | 342 | 358 | 368 | 378 | 392 | 394 | |
| | 1133 | 341 | 358 | 375 | 390 | 399 | 415 | 421 | |
| | 1134 | 337 | 354 | 365 | 378 | 395 | 398 | 406 | |
| | 1135 | 331 | 349 | 356 | 375 | 392 | 404 | 419 | |
| | 1136 | 320 | 332 | 352 | 356 | 369 | 378 | 389 | |
| | 1137 | 282 | 300 | 319 | 327 | 332 | 336 | 343 | |
| | 1138 | 311 | 328 | 338 | 354 | 367 | 371 | 379 | |
| | 1139 | 318 | 337 | 355 | 368 | 383 | 400 | 408 | |
| | 1140 | 312 | 328 | 348 | 364 | 365 | 377 | 381 | |
| | 1141 | 330 | 346 | 361 | 369 | 384 | 401 | 405 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 | |
| 0.5 mg/m3 | 1101 | 413 | 420 | 424 | 427 | 429 | 427 | 426 | |
| | 1102 | 401 | 412 | 405 | 408 | 408 | 414 | 426 | |
| | 1103 | 403 | 410 | 415 | 415 | 418 | 420 | 422 | |
| | 1104 | 403 | 408 | 414 | 417 | 417 | 430 | 424 | |
| | 1105 | 435 | 438 | 450 | 447 | 454 | 456 | 461 | |
| | 1106 | 399 | 407 | 407 | 405 | 411 | 416 | 420 | |
| | 1107 | 406 | 417 | 428 | 430 | 434 | 438 | 436 | |
| | 1108 | 404 | 406 | 411 | 418 | 418 | 416 | 420 | |
| | 1109 | 395 | 398 | 405 | 409 | 407 | 413 | 414 | |
| | 1110 | 369 | 372 | 380 | 375 | 380 | 375 | 387 | |
| | 1111 | 400 | 399 | 406 | 409 | 416 | 416 | 422 | |
| | 1112 | 390 | 397 | 399 | 401 | 404 | 406 | 411 | |
| | 1113 | 425 | 433 | 434 | 437 | 442 | 442 | 447 | |
| | 1114 | 376 | 379 | 382 | 384 | 383 | 394 | 387 | |
| | 1115 | 387 | 394 | 394 | 392 | 391 | 404 | 404 | |
| | 1116 | 377 | 385 | 389 | 391 | 395 | 399 | 401 | |
| | 1117 | 362 | 369 | 373 | 375 | 375 | 374 | 359 | |
| | 1118 | 399 | 402 | 414 | 414 | 419 | 418 | 418 | |
| | 1119 | 447 | 454 | 458 | 459 | 462 | 457 | 463 | |
| | 1120 | 393 | 402 | 405 | 406 | 411 | 414 | 418 | |
| | 1121 | 387 | 393 | 399 | 398 | 399 | 411 | 409 | |
| | 1122 | 359 | 356 | 362 | 360 | 363 | 365 | 369 | |
| | 1123 | 386 | 387 | 388 | 395 | 390 | 390 | 388 | |
| | 1124 | 380 | 384 | 393 | 394 | 399 | 398 | 399 | |
| | 1125 | 432 | 441 | 440 | 444 | 448 | 444 | 450 | |
| | 1126 | 429 | 440 | 444 | 449 | 446 | 454 | 458 | |
| | 1127 | 402 | 409 | 404 | 404 | 405 | 412 | 416 | |
| | 1128 | 419 | 428 | 431 | 432 | 435 | 441 | 443 | |
| | 1129 | 389 | 395 | 401 | 408 | 406 | 413 | 414 | |
| | 1130 | 408 | 414 | 423 | 424 | 423 | 427 | 424 | |
| | 1131 | 389 | 395 | 395 | 401 | 406 | 418 | 419 | |
| | 1132 | 394 | 401 | 396 | 371 | 370 | 376 | 370 | |
| | 1133 | 432 | 437 | 441 | 443 | 448 | 460 | 459 | |
| | 1134 | 406 | 406 | 410 | 421 | 428 | 421 | 430 | |
| | 1135 | 423 | 425 | 429 | 439 | 437 | 442 | 441 | |
| | 1136 | 400 | 401 | 405 | 402 | 407 | 413 | 415 | |
| | 1137 | 349 | 347 | 348 | 358 | 356 | 362 | 365 | |
| | 1138 | 388 | 388 | 398 | 400 | 401 | 403 | 398 | |
| | 1139 | 417 | 425 | 432 | 436 | 441 | 442 | 442 | |
| | 1140 | 391 | 399 | 395 | 400 | 396 | 413 | 412 | |
| | 1141 | 400 | 402 | 410 | 406 | 410 | 410 | 409 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 |
| 0.5 mg/m3 | 1101 | 427 | 420 | 425 | 423 | 419 | 414 | 415 |
| | 1102 | 421 | 424 | 431 | 434 | 437 | 428 | 425 |
| | 1103 | 426 | 426 | 422 | 425 | 431 | 432 | 427 |
| | 1104 | 420 | 423 | 424 | 430 | 428 | 438 | 434 |
| | 1105 | 455 | 451 | 456 | 459 | 455 | 450 | 430 |
| | 1106 | 427 | 427 | 425 | 422 | 420 | 420 | 424 |
| | 1107 | 435 | 441 | 443 | 443 | 440 | 442 | 442 |
| | 1108 | 428 | 429 | 435 | 439 | 436 | 438 | 430 |
| | 1109 | 408 | 414 | 423 | 426 | 415 | 419 | 414 |
| | 1110 | 387 | 393 | 385 | 379 | 372 | 378 | 372 |
| | 1111 | 431 | 429 | 428 | 431 | 430 | 420 | 415 |
| | 1112 | 412 | 416 | 419 | 411 | 407 | 408 | 408 |
| | 1113 | 452 | 443 | 441 | 446 | 454 | 454 | 442 |
| | 1114 | 391 | 389 | 395 | 390 | 392 | 387 | 392 |
| | 1115 | 399 | 405 | 405 | 403 | 401 | 401 | 393 |
| | 1116 | 400 | 401 | 401 | 399 | 387 | 386 | 370 |
| | 1117 | | | | | | | |
| | 1118 | 415 | 416 | 418 | 419 | 418 | 424 | 422 |
| | 1119 | 462 | 459 | 455 | 455 | 449 | 441 | 407 |
| | 1120 | 420 | 422 | 428 | 426 | 425 | 425 | 430 |
| | 1121 | 406 | 407 | 402 | 371 | 347 | 321 | 359 |
| | 1122 | 363 | 374 | 369 | 374 | 368 | 369 | 373 |
| | 1123 | 392 | 397 | 398 | 399 | 401 | 401 | 407 |
| | 1124 | 403 | 400 | 402 | 396 | 399 | 399 | 401 |
| | 1125 | 444 | 450 | 450 | 456 | 454 | 457 | 459 |
| | 1126 | 461 | 453 | 461 | 456 | 447 | 442 | 442 |
| | 1127 | 410 | 418 | 419 | 416 | 413 | 404 | 400 |
| | 1128 | 443 | 442 | 446 | 453 | | | |
| | 1129 | 411 | 404 | 415 | 408 | 415 | 408 | 401 |
| | 1130 | 428 | 425 | 419 | 415 | 412 | 415 | 410 |
| | 1131 | 420 | 429 | 431 | 429 | 421 | 417 | 417 |
| | 1132 | 372 | 371 | 359 | 315 | | | |
| | 1133 | 460 | 462 | 411 | 426 | 429 | 428 | 424 |
| | 1134 | 435 | 433 | 425 | 411 | 410 | 405 | 400 |
| | 1135 | 444 | 453 | 452 | 456 | 452 | 448 | 439 |
| | 1136 | 410 | 410 | 397 | 395 | 398 | 398 | 388 |
| | 1137 | 372 | 371 | 368 | 368 | 365 | 362 | 364 |
| | 1138 | 400 | 414 | 417 | 411 | 407 | 400 | 404 |
| | 1139 | 446 | 445 | 449 | 450 | 442 | 442 | 441 |
| | 1140 | 414 | 414 | 412 | 418 | 415 | 411 | 407 |
| | 1141 | 407 | 407 | 407 | 402 | 399 | 398 | 398 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

PAGE : 18

| Group Name | Animal ID-NO. | Administration week-day | | | |
|------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| 0.5 mg/m3 | 1101 | 414 | 411 | 407 | 399 |
| | 1102 | 411 | 383 | | |
| | 1103 | 417 | 411 | 380 | |
| | 1104 | 434 | 433 | | |
| | 1105 | 425 | 423 | 417 | 415 |
| | 1106 | 373 | 390 | 380 | 392 |
| | 1107 | 432 | 420 | 412 | 410 |
| | 1108 | 420 | 417 | 413 | 403 |
| | 1109 | 411 | 406 | 401 | 399 |
| | 1110 | 372 | 369 | 369 | 360 |
| | 1111 | 409 | 398 | 384 | 377 |
| | 1112 | 397 | 400 | 390 | 392 |
| | 1113 | 436 | 432 | 424 | 425 |
| | 1114 | 382 | 382 | 377 | 379 |
| | 1115 | 384 | | | |
| | 1116 | 364 | 358 | 350 | 352 |
| | 1117 | | | | |
| | 1118 | 419 | 413 | 408 | 405 |
| | 1119 | | | | |
| | 1120 | 421 | 415 | 423 | 411 |
| | 1121 | | | | |
| 1122 | 367 | 358 | 360 | 356 | |
| 1123 | 407 | 412 | 382 | 350 | |
| 1124 | 399 | 398 | 398 | 393 | |
| 1125 | 449 | 443 | 435 | 433 | |
| 1126 | 433 | 416 | | | |
| 1127 | 392 | 381 | 374 | 377 | |
| 1128 | | | | | |
| 1129 | 408 | 399 | 392 | 374 | |
| 1130 | 407 | 407 | 404 | 402 | |
| 1131 | 408 | 396 | 320 | | |
| 1132 | | | | | |
| 1133 | 421 | 418 | 416 | 407 | |
| 1134 | 392 | 385 | 372 | 357 | |
| 1135 | 431 | 377 | 385 | 364 | |
| 1136 | 383 | 385 | 383 | 381 | |
| 1137 | 360 | 359 | 355 | 350 | |
| 1138 | 397 | 392 | 379 | 335 | |
| 1139 | 418 | 410 | | | |
| 1140 | 397 | 391 | 377 | 373 | |
| 1141 | 391 | 397 | 390 | 392 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 |
| 0.5 mg/m3 | 1142 | 124 | 146 | 169 | 191 | 213 | 228 | 242 |
| | 1143 | 112 | 143 | 175 | 203 | 221 | 236 | 249 |
| | 1144 | 112 | 135 | 159 | 185 | 208 | 228 | 247 |
| | 1145 | 119 | 148 | 179 | 204 | 228 | 240 | 257 |
| | 1146 | 109 | 131 | 157 | 183 | 209 | 225 | 241 |
| | 1147 | 120 | 147 | 171 | 196 | 219 | 232 | 248 |
| | 1148 | 113 | 141 | 179 | 206 | 230 | 245 | 257 |
| | 1149 | 123 | 157 | 191 | 215 | 239 | 260 | 276 |
| | 1150 | 115 | 142 | 175 | 203 | 228 | 246 | 261 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | 12-7 | 13-7 |
| 0.5 mg/m3 | 1142 | 251 | 265 | 278 | 287 | 293 | 297 | 307 |
| | 1143 | 264 | 274 | 287 | 295 | 303 | 309 | 314 |
| | 1144 | 257 | 272 | 285 | 291 | 293 | 301 | 306 |
| | 1145 | 270 | 280 | 295 | 299 | 302 | 311 | 316 |
| | 1146 | 257 | 271 | 280 | 293 | 301 | 309 | 320 |
| | 1147 | 261 | 271 | 283 | 293 | 296 | 300 | 308 |
| | 1148 | 275 | 290 | 303 | 307 | 315 | 321 | 328 |
| | 1149 | 291 | 305 | 313 | 320 | 326 | 334 | 335 |
| | 1150 | 272 | 284 | 302 | 310 | 321 | 326 | 333 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 | |
| 0.5 mg/m3 | 1142 | 316 | 339 | 355 | 369 | 378 | 390 | 399 | |
| | 1143 | 319 | 349 | 358 | 367 | 375 | 378 | 387 | |
| | 1144 | 312 | 334 | 358 | 366 | 374 | 387 | 395 | |
| | 1145 | 320 | 336 | 353 | 364 | 377 | 393 | 397 | |
| | 1146 | 328 | 344 | 361 | 367 | 385 | 397 | 401 | |
| | 1147 | 316 | 328 | 341 | 352 | 360 | 358 | 352 | |
| | 1148 | 334 | 350 | 366 | 377 | 390 | 401 | 420 | |
| | 1149 | 342 | 356 | 370 | 390 | 406 | 412 | 424 | |
| | 1150 | 337 | 351 | 362 | 368 | 382 | 391 | 394 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 |
| 0.5 mg/m3 | 1142 | 400 | 406 | 402 | 409 | 408 | 416 | 415 |
| | 1143 | 390 | 390 | 395 | 397 | 401 | 398 | 401 |
| | 1144 | 402 | 402 | 405 | 403 | 410 | 415 | 418 |
| | 1145 | 410 | 421 | 423 | 424 | 427 | 425 | 427 |
| | 1146 | 410 | 409 | 416 | 414 | 418 | 419 | 420 |
| | 1147 | 355 | 355 | 353 | 348 | 340 | 341 | 341 |
| | 1148 | 423 | 427 | 432 | 433 | 436 | 438 | 442 |
| | 1149 | 427 | 433 | 429 | 432 | 432 | 432 | 432 |
| | 1150 | 399 | 399 | 404 | 408 | 408 | 414 | 409 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 |
| 0.5 mg/m3 | 1142 | 424 | 414 | 408 | 416 | 412 | | |
| | 1143 | 401 | 393 | 401 | 401 | 403 | 327 | |
| | 1144 | 420 | 417 | 412 | 414 | 403 | 376 | 361 |
| | 1145 | 424 | 422 | 423 | 428 | 422 | 431 | 430 |
| | 1146 | 416 | 417 | 416 | 420 | 419 | 372 | |
| | 1147 | 335 | 352 | 353 | | | | |
| | 1148 | 448 | 447 | 444 | 450 | 445 | 437 | 436 |
| | 1149 | 435 | 438 | 431 | 440 | 440 | 439 | 428 |
| | 1150 | 415 | 418 | 414 | 416 | 422 | 415 | 415 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | |
|------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| 0.5 mg/m3 | 1142 | | | | |
| | 1143 | | | | |
| | 1144 | | | | |
| | 1145 | 426 | 421 | 408 | 397 |
| | 1146 | | | | |
| | 1147 | | | | |
| | 1148 | 417 | 421 | 415 | 418 |
| | 1149 | 416 | 399 | | |
| | 1150 | 405 | 407 | 399 | 392 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|--|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 | |
| 2 mg/m3 | 1201 | 120 | 145 | 170 | 199 | 220 | 237 | 252 | |
| | 1202 | 118 | 144 | 171 | 199 | 223 | 234 | 249 | |
| | 1203 | 121 | 147 | 176 | 199 | 218 | 233 | 251 | |
| | 1204 | 110 | 133 | 167 | 188 | 211 | 226 | 245 | |
| | 1205 | 109 | 134 | 162 | 187 | 208 | 226 | 240 | |
| | 1206 | 116 | 149 | 177 | 202 | 222 | 239 | 256 | |
| | 1207 | 123 | 147 | 173 | 201 | 225 | 238 | 254 | |
| | 1208 | 122 | 151 | 185 | 208 | 231 | 245 | 257 | |
| | 1209 | 116 | 136 | 162 | 189 | 210 | 229 | 245 | |
| | 1210 | 128 | 159 | 193 | 217 | 234 | 245 | 261 | |
| | 1211 | 125 | 155 | 182 | 209 | 228 | 245 | 257 | |
| | 1212 | 129 | 160 | 193 | 217 | 236 | 252 | 264 | |
| | 1213 | 112 | 137 | 170 | 196 | 213 | 230 | 248 | |
| | 1214 | 128 | 157 | 189 | 219 | 240 | 258 | 270 | |
| | 1215 | 118 | 152 | 183 | 209 | 231 | 245 | 264 | |
| | 1216 | 118 | 137 | 158 | 177 | 194 | 209 | 223 | |
| | 1217 | 117 | 148 | 179 | 202 | 224 | 241 | 255 | |
| | 1218 | 132 | 151 | 175 | 207 | 228 | 249 | 267 | |
| | 1219 | 119 | 147 | 179 | 203 | 223 | 240 | 255 | |
| | 1220 | 114 | 138 | 165 | 191 | 212 | 225 | 243 | |
| | 1221 | 117 | 142 | 170 | 196 | 219 | 241 | 252 | |
| 1222 | 123 | 155 | 188 | 211 | 234 | 249 | 263 | | |
| 1223 | 110 | 139 | 170 | 194 | 219 | 238 | 250 | | |
| 1224 | 121 | 156 | 186 | 210 | 232 | 250 | 260 | | |
| 1225 | 120 | 149 | 177 | 201 | 221 | 231 | 242 | | |
| 1226 | 115 | 138 | 162 | 183 | 200 | 216 | 230 | | |
| 1227 | 113 | 138 | 172 | 202 | 224 | 241 | 261 | | |
| 1228 | 126 | 151 | 177 | 195 | 218 | 236 | 250 | | |
| 1229 | 125 | 152 | 183 | 209 | 224 | 241 | 255 | | |
| 1230 | 128 | 152 | 186 | 212 | 232 | 249 | 266 | | |
| 1231 | 127 | 150 | 175 | 197 | 219 | 234 | 249 | | |
| 1232 | 125 | 158 | 194 | 218 | 242 | 258 | 273 | | |
| 1233 | 122 | 148 | 173 | 196 | 220 | 234 | 242 | | |
| 1234 | 116 | 139 | 160 | 180 | 199 | 213 | 227 | | |
| 1235 | 126 | 150 | 181 | 203 | 219 | 239 | 251 | | |
| 1236 | 115 | 138 | 169 | 194 | 212 | 228 | 238 | | |
| 1237 | 120 | 146 | 173 | 203 | 222 | 244 | 255 | | |
| 1238 | 119 | 147 | 176 | 206 | 228 | 246 | 259 | | |
| 1239 | 111 | 140 | 171 | 191 | 210 | 227 | 240 | | |
| 1240 | 114 | 145 | 174 | 203 | 226 | 246 | 261 | | |
| 1241 | 124 | 153 | 183 | 204 | 227 | 239 | 256 | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | 11-7 | 12-7 | 13-7 |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|------|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | | | |
| 2 mg/m3 | 1201 | 264 | 276 | 291 | 300 | 311 | 316 | 325 | |
| | 1202 | 264 | 277 | 291 | 303 | 312 | 318 | 325 | |
| | 1203 | 264 | 281 | 294 | 302 | 308 | 313 | 321 | |
| | 1204 | 257 | 271 | 289 | 296 | 298 | 305 | 314 | |
| | 1205 | 251 | 261 | 272 | 281 | 287 | 293 | 295 | |
| | 1206 | 267 | 279 | 287 | 293 | 302 | 308 | 317 | |
| | 1207 | 268 | 279 | 290 | 299 | 307 | 316 | 323 | |
| | 1208 | 276 | 287 | 298 | 303 | 307 | 316 | 326 | |
| | 1209 | 262 | 273 | 284 | 296 | 302 | 307 | 319 | |
| | 1210 | 280 | 291 | 303 | 313 | 321 | 328 | 337 | |
| | 1211 | 268 | 281 | 292 | 299 | 304 | 313 | 317 | |
| | 1212 | 277 | 289 | 303 | 309 | 318 | 326 | 330 | |
| | 1213 | 260 | 276 | 289 | 299 | 304 | 310 | 319 | |
| | 1214 | 282 | 300 | 308 | 315 | 326 | 333 | 341 | |
| | 1215 | 283 | 292 | 299 | 308 | 311 | 319 | 325 | |
| | 1216 | 235 | 249 | 256 | 263 | 271 | 274 | 281 | |
| | 1217 | 271 | 285 | 295 | 303 | 307 | 318 | 318 | |
| | 1218 | 280 | 297 | 309 | 320 | 327 | 327 | 338 | |
| | 1219 | 272 | 286 | 302 | 306 | 316 | 321 | 328 | |
| | 1220 | 260 | 273 | 286 | 296 | 307 | 316 | 326 | |
| | 1221 | 268 | 283 | 296 | 306 | 311 | 322 | 330 | |
| | 1222 | 278 | 291 | 300 | 306 | 311 | 320 | 326 | |
| | 1223 | 264 | 279 | 294 | 302 | 312 | 321 | 325 | |
| | 1224 | 273 | 287 | 300 | 305 | 311 | 319 | 322 | |
| | 1225 | 257 | 268 | 280 | 283 | 295 | 303 | 308 | |
| | 1226 | 244 | 257 | 269 | 278 | 280 | 287 | 293 | |
| | 1227 | 271 | 286 | 302 | 314 | 319 | 329 | 332 | |
| | 1228 | 265 | 274 | 286 | 295 | 300 | 309 | 316 | |
| | 1229 | 275 | 293 | 305 | 315 | 322 | 331 | 336 | |
| | 1230 | 285 | 301 | 314 | 317 | 324 | 333 | 342 | |
| | 1231 | 266 | 278 | 285 | 292 | 303 | 309 | 317 | |
| | 1232 | 285 | 303 | 312 | 321 | 329 | 334 | 340 | |
| | 1233 | 254 | 269 | 276 | 287 | 294 | 301 | 308 | |
| | 1234 | 242 | 253 | 264 | 273 | 279 | 288 | 296 | |
| | 1235 | 262 | 270 | 283 | 291 | 300 | 299 | 313 | |
| | 1236 | 253 | 263 | 274 | 276 | 284 | 291 | 296 | |
| | 1237 | 268 | 282 | 293 | 302 | 309 | 318 | 318 | |
| | 1238 | 272 | 284 | 298 | 314 | 319 | 326 | 335 | |
| | 1239 | 252 | 264 | 276 | 288 | 292 | 301 | 310 | |
| | 1240 | 276 | 291 | 302 | 310 | 319 | 325 | 338 | |
| | 1241 | 270 | 282 | 292 | 300 | 306 | 314 | 325 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 | |
| 2 mg/m3 | 1201 | 331 | 351 | 365 | 375 | 394 | 400 | 407 | |
| | 1202 | 332 | 349 | 371 | 377 | 394 | 408 | 418 | |
| | 1203 | 326 | 352 | 365 | 381 | 392 | 403 | 407 | |
| | 1204 | 317 | 338 | 350 | 368 | 374 | 385 | 394 | |
| | 1205 | 295 | 311 | 325 | 342 | 358 | 365 | 376 | |
| | 1206 | 326 | 336 | 357 | 363 | 375 | 390 | 398 | |
| | 1207 | 331 | 348 | 367 | 381 | 392 | 404 | 414 | |
| | 1208 | 326 | 332 | 347 | 364 | 373 | 386 | 396 | |
| | 1209 | 320 | 339 | 348 | 364 | 371 | 385 | 388 | |
| | 1210 | 339 | 357 | 369 | 382 | 396 | 405 | 410 | |
| | 1211 | 325 | 343 | 356 | 375 | 390 | 400 | 410 | |
| | 1212 | 334 | 343 | 363 | 371 | 379 | 389 | 399 | |
| | 1213 | 324 | 338 | 356 | 365 | 377 | 389 | 386 | |
| | 1214 | 343 | 363 | 382 | 392 | 400 | 415 | 419 | |
| | 1215 | 332 | 339 | 354 | 372 | 390 | 402 | 410 | |
| | 1216 | 285 | 305 | 323 | 336 | 346 | 358 | 369 | |
| | 1217 | 324 | 334 | 347 | 361 | 372 | 380 | 382 | |
| | 1218 | 346 | 368 | 387 | 406 | 417 | 429 | 431 | |
| | 1219 | 333 | 348 | 363 | 379 | 385 | 395 | 402 | |
| | 1220 | 335 | 355 | 368 | 385 | 401 | 411 | 416 | |
| | 1221 | 336 | 357 | 373 | 382 | 399 | 415 | 418 | |
| 1222 | 333 | 349 | 366 | 374 | 382 | 389 | 401 | | |
| 1223 | 334 | 352 | 367 | 384 | 395 | 411 | 417 | | |
| 1224 | 327 | 334 | 348 | 358 | 368 | 368 | 383 | | |
| 1225 | 316 | 332 | 348 | 365 | 371 | 388 | 393 | | |
| 1226 | 298 | 315 | 328 | 344 | 355 | 366 | 372 | | |
| 1227 | 337 | 350 | 379 | 392 | 399 | 411 | 421 | | |
| 1228 | 320 | 342 | 351 | 361 | 372 | 379 | 392 | | |
| 1229 | 345 | 359 | 381 | 397 | 413 | 425 | 431 | | |
| 1230 | 347 | 365 | 389 | 403 | 417 | 424 | 434 | | |
| 1231 | 326 | 343 | 359 | 373 | 381 | 395 | 397 | | |
| 1232 | 346 | 360 | 370 | 384 | 396 | 402 | 419 | | |
| 1233 | 309 | 323 | 346 | 353 | 372 | 381 | 388 | | |
| 1234 | 303 | 325 | 337 | 353 | 371 | 384 | 390 | | |
| 1235 | 315 | 322 | 335 | 352 | 360 | 378 | 386 | | |
| 1236 | 302 | 320 | 335 | 348 | 361 | 371 | 380 | | |
| 1237 | 322 | 332 | 349 | 360 | 378 | 387 | 401 | | |
| 1238 | 338 | 348 | 367 | 381 | 395 | 401 | 412 | | |
| 1239 | 321 | 329 | 343 | 354 | 362 | 374 | 389 | | |
| 1240 | 346 | 356 | 372 | 391 | 397 | 408 | 418 | | |
| 1241 | 329 | 345 | 353 | 366 | 383 | 394 | 400 | | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 | |
| 2 mg/m3 | 1201 | 412 | 421 | 423 | 425 | 426 | 422 | 428 | |
| | 1202 | 424 | 430 | 434 | 440 | 439 | 444 | 449 | |
| | 1203 | 419 | 426 | 429 | 433 | 433 | 437 | 447 | |
| | 1204 | 406 | 413 | 420 | 419 | 422 | 425 | 435 | |
| | 1205 | 385 | 392 | 403 | 404 | 400 | 406 | 411 | |
| | 1206 | 405 | 414 | 410 | 414 | 415 | 418 | 417 | |
| | 1207 | 420 | 422 | 425 | 431 | 435 | 430 | 436 | |
| | 1208 | 410 | 411 | 415 | 421 | 424 | 424 | 433 | |
| | 1209 | 396 | 406 | 409 | 413 | 413 | 415 | 420 | |
| | 1210 | 419 | 427 | 425 | 428 | 428 | 437 | 440 | |
| | 1211 | 419 | 417 | 420 | 424 | 426 | 430 | 423 | |
| | 1212 | 400 | 407 | 411 | 413 | 419 | 421 | 424 | |
| | 1213 | 397 | 398 | 411 | 410 | 414 | 414 | 412 | |
| | 1214 | 430 | 432 | 437 | 441 | 439 | 451 | 451 | |
| | 1215 | 424 | 427 | 428 | 428 | 428 | 437 | 435 | |
| | 1216 | 374 | 380 | 383 | 381 | 387 | 388 | 393 | |
| | 1217 | 390 | 392 | 397 | 397 | 400 | 407 | 410 | |
| | 1218 | 447 | 447 | 460 | 461 | 464 | 470 | 470 | |
| | 1219 | 408 | 408 | 412 | 418 | 418 | 421 | 426 | |
| | 1220 | 430 | 436 | 439 | 437 | 442 | 444 | 451 | |
| | 1221 | 425 | 440 | 444 | 451 | 452 | 453 | 467 | |
| | 1222 | 404 | 405 | 411 | 413 | 412 | 415 | 416 | |
| | 1223 | 426 | 431 | 432 | 431 | 437 | 444 | 445 | |
| | 1224 | 387 | 398 | 409 | 409 | 417 | 416 | 423 | |
| 1225 | 404 | 404 | 408 | 408 | 413 | 419 | 422 | | |
| 1226 | 380 | 382 | 386 | 394 | 392 | 395 | 397 | | |
| 1227 | 427 | 438 | 439 | 445 | 448 | 458 | 460 | | |
| 1228 | 391 | 399 | 404 | 399 | 397 | 400 | 407 | | |
| 1229 | 435 | 437 | 443 | 436 | 448 | 443 | 442 | | |
| 1230 | 446 | 446 | 452 | 451 | 451 | 428 | 407 | | |
| 1231 | 408 | 412 | 416 | 417 | 412 | 417 | 419 | | |
| 1232 | 423 | 429 | 433 | 437 | 442 | 451 | 448 | | |
| 1233 | 396 | 406 | 418 | 421 | 426 | 433 | 437 | | |
| 1234 | 401 | 404 | 410 | 413 | 415 | 410 | 411 | | |
| 1235 | 394 | 402 | 409 | 410 | 412 | 415 | 417 | | |
| 1236 | 386 | 387 | 391 | 393 | 392 | 402 | 410 | | |
| 1237 | 407 | 412 | 416 | 419 | 426 | 436 | 432 | | |
| 1238 | 416 | 427 | 432 | 434 | 430 | 436 | 440 | | |
| 1239 | 399 | 401 | 405 | 414 | 415 | 418 | 421 | | |
| 1240 | 426 | 427 | 437 | 435 | 441 | 446 | 442 | | |
| 1241 | 409 | 416 | 421 | 418 | 421 | 429 | 430 | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 |
| 2 mg/m3 | 1201 | 429 | 435 | 436 | 440 | 447 | 450 | 436 |
| | 1202 | 443 | 447 | 443 | 447 | 445 | 455 | 443 |
| | 1203 | 436 | 436 | 432 | 439 | 437 | 400 | 381 |
| | 1204 | 431 | 433 | 440 | 441 | 438 | 442 | 433 |
| | 1205 | 412 | 415 | 421 | 424 | 416 | 414 | 409 |
| | 1206 | 415 | 424 | 423 | 423 | | | |
| | 1207 | 444 | 449 | 450 | 448 | 445 | 449 | 448 |
| | 1208 | 433 | 439 | 441 | 439 | 435 | 438 | 438 |
| | 1209 | 417 | 422 | 421 | 420 | 415 | 401 | |
| | 1210 | 437 | 446 | 441 | 437 | 433 | 436 | 426 |
| | 1211 | 405 | 407 | 405 | 401 | 395 | 399 | |
| | 1212 | 417 | 419 | 418 | 418 | 411 | 412 | |
| | 1213 | 413 | 419 | 422 | 423 | 416 | 415 | 411 |
| | 1214 | 448 | 447 | 443 | 435 | 433 | 438 | 437 |
| | 1215 | 429 | 435 | 436 | 443 | 447 | 443 | 427 |
| | 1216 | 397 | 408 | 410 | 411 | 388 | 382 | 373 |
| | 1217 | 414 | 417 | 418 | 419 | 428 | 426 | 423 |
| | 1218 | 476 | 479 | 477 | 466 | | | |
| | 1219 | 423 | 423 | 422 | 423 | 418 | 421 | 425 |
| | 1220 | 441 | 447 | 442 | 441 | 439 | 434 | 438 |
| | 1221 | 458 | 468 | 465 | 473 | 472 | 466 | 457 |
| | 1222 | 410 | 413 | 409 | 413 | 412 | 405 | 401 |
| | 1223 | 438 | 446 | 446 | 442 | 436 | 434 | 420 |
| | 1224 | 425 | 432 | 424 | 423 | 420 | 422 | 423 |
| | 1225 | 424 | 425 | 425 | 423 | 427 | 422 | 425 |
| | 1226 | 397 | 396 | 392 | 395 | 394 | 390 | 394 |
| | 1227 | 465 | 472 | 472 | 474 | 478 | 472 | 468 |
| | 1228 | 407 | 406 | 410 | 399 | 399 | 398 | 395 |
| | 1229 | 434 | 437 | 432 | 433 | 438 | 432 | 421 |
| | 1230 | | | | | | | |
| | 1231 | 418 | 421 | 422 | 417 | 420 | 407 | 404 |
| | 1232 | 452 | 447 | 438 | 430 | 415 | | |
| | 1233 | 439 | 442 | 445 | 441 | 446 | 441 | 434 |
| | 1234 | 410 | 413 | 412 | 410 | 408 | 407 | 403 |
| | 1235 | 420 | 429 | 417 | 425 | 425 | | |
| | 1236 | 414 | 410 | 403 | 414 | 420 | 412 | 416 |
| | 1237 | 435 | 438 | 439 | 438 | 445 | | |
| | 1238 | 442 | 443 | 441 | 449 | 450 | 445 | 443 |
| | 1239 | 428 | 429 | 427 | 432 | 431 | 430 | 425 |
| | 1240 | 445 | 439 | 429 | 430 | 426 | 425 | 421 |
| | 1241 | 434 | 431 | 426 | 424 | 349 | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | |
|------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| 2 mg/m3 | 1201 | 440 | 427 | 405 | 414 |
| | 1202 | 445 | 442 | 432 | 434 |
| | 1203 | | | | |
| | 1204 | 423 | 399 | | |
| | 1205 | 407 | 403 | 398 | 396 |
| | 1206 | | | | |
| | 1207 | 430 | | | |
| | 1208 | 428 | 426 | 422 | 418 |
| | 1209 | | | | |
| | 1210 | 427 | 424 | 414 | 411 |
| | 1211 | | | | |
| | 1212 | | | | |
| | 1213 | 409 | 400 | 398 | 387 |
| | 1214 | 436 | 436 | 427 | 420 |
| | 1215 | 408 | | | |
| | 1216 | 350 | 288 | | |
| | 1217 | 414 | 400 | 385 | 382 |
| | 1218 | | | | |
| | 1219 | 421 | 412 | 404 | 396 |
| | 1220 | 436 | 432 | 433 | 429 |
| | 1221 | 452 | 440 | 441 | 437 |
| 1222 | 394 | 390 | 392 | 387 | |
| 1223 | 391 | 325 | | | |
| 1224 | 423 | 421 | 409 | 402 | |
| 1225 | 414 | 408 | 399 | 401 | |
| 1226 | 385 | 387 | 384 | 376 | |
| 1227 | 461 | 439 | | | |
| 1228 | 391 | 392 | | | |
| 1229 | 410 | 403 | 402 | 395 | |
| 1230 | | | | | |
| 1231 | 400 | 393 | 394 | 386 | |
| 1232 | | | | | |
| 1233 | 422 | 384 | | | |
| 1234 | 396 | 388 | 381 | 377 | |
| 1235 | | | | | |
| 1236 | 415 | | | | |
| 1237 | | | | | |
| 1238 | 436 | 429 | 426 | 422 | |
| 1239 | 424 | 421 | 418 | 423 | |
| 1240 | 412 | 404 | 401 | 398 | |
| 1241 | | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|--|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 | |
| 2 mg/m3 | 1242 | 113 | 143 | 171 | 200 | 223 | 238 | 259 | |
| | 1243 | 115 | 144 | 172 | 194 | 214 | 228 | 243 | |
| | 1244 | 123 | 156 | 189 | 220 | 245 | 264 | 284 | |
| | 1245 | 119 | 142 | 174 | 203 | 225 | 236 | 251 | |
| | 1246 | 113 | 130 | 157 | 175 | 200 | 210 | 226 | |
| | 1247 | 112 | 137 | 161 | 185 | 209 | 228 | 240 | |
| | 1248 | 118 | 144 | 169 | 192 | 210 | 225 | 239 | |
| | 1249 | 113 | 139 | 168 | 195 | 214 | 233 | 248 | |
| | 1250 | 124 | 153 | 178 | 199 | 218 | 235 | 247 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | 12-7 | 13-7 |
| 2 mg/m3 | 1242 | 270 | 283 | 298 | 307 | 315 | 325 | 333 |
| | 1243 | 253 | 265 | 270 | 278 | 284 | 292 | 296 |
| | 1244 | 304 | 316 | 327 | 339 | 348 | 356 | 356 |
| | 1245 | 264 | 282 | 291 | 301 | 306 | 312 | 320 |
| | 1246 | 239 | 252 | 263 | 267 | 278 | 283 | 290 |
| | 1247 | 254 | 264 | 276 | 281 | 288 | 291 | 296 |
| | 1248 | 249 | 259 | 271 | 277 | 283 | 286 | 293 |
| | 1249 | 260 | 274 | 286 | 296 | 302 | 310 | 322 |
| | 1250 | 258 | 272 | 278 | 289 | 294 | 299 | 309 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 | |
| 2 mg/m3 | 1242 | 338 | 349 | 368 | 384 | 397 | 405 | 414 | |
| | 1243 | 303 | 315 | 331 | 345 | 350 | 361 | 364 | |
| | 1244 | 360 | 379 | 396 | 408 | 429 | 442 | 451 | |
| | 1245 | 321 | 341 | 360 | 377 | 392 | 404 | 410 | |
| | 1246 | 293 | 304 | 325 | 341 | 347 | 358 | 366 | |
| | 1247 | 302 | 327 | 341 | 359 | 372 | 381 | 388 | |
| | 1248 | 292 | 313 | 318 | 340 | 347 | 357 | 366 | |
| | 1249 | 322 | 334 | 352 | 365 | 383 | 389 | 395 | |
| | 1250 | 310 | 319 | 341 | 352 | 361 | 372 | 382 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 | |
| 2 mg/m3 | 1242 | 425 | 428 | 437 | 437 | 438 | 439 | 442 | |
| | 1243 | 371 | 378 | 381 | 385 | 387 | 389 | 394 | |
| | 1244 | 460 | 461 | 475 | 474 | 478 | 485 | 485 | |
| | 1245 | 417 | 425 | 423 | 425 | 428 | 434 | 428 | |
| | 1246 | 369 | 368 | 368 | 380 | 380 | 382 | 386 | |
| | 1247 | 387 | 393 | 395 | 394 | 393 | 394 | 398 | |
| | 1248 | 375 | 375 | 384 | 386 | 390 | 394 | 394 | |
| | 1249 | 403 | 411 | 416 | 415 | 409 | 418 | 421 | |
| | 1250 | 384 | 383 | 395 | 393 | 394 | 392 | 404 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 | |
| 2 mg/m3 | 1242 | 415 | 428 | 426 | 419 | 410 | 406 | 401 | |
| | 1243 | 338 | | | | | | | |
| | 1244 | 488 | 484 | 475 | 478 | 477 | 477 | 472 | |
| | 1245 | 434 | 419 | | | | | | |
| | 1246 | 385 | 391 | 396 | 398 | 392 | 387 | 387 | |
| | 1247 | 403 | 404 | 408 | 410 | 406 | 405 | 393 | |
| | 1248 | 397 | 398 | 399 | 393 | 394 | 393 | 392 | |
| | 1249 | 429 | 421 | 430 | 430 | 431 | 430 | 433 | |
| | 1250 | 403 | 396 | 401 | 396 | 394 | 388 | 396 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | |
|------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| 2 mg/m3 | 1242 | 397 | 396 | 391 | 382 |
| | 1243 | | | | |
| | 1244 | 450 | | | |
| | 1245 | | | | |
| | 1246 | 388 | 377 | 369 | 362 |
| | 1247 | 388 | 381 | 344 | 278 |
| | 1248 | 384 | 382 | 380 | 376 |
| | 1249 | 425 | 419 | 411 | 408 |
| | 1250 | 390 | 398 | 394 | 391 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|--|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 | |
| 8 mg/m3 | 1301 | 120 | 144 | 172 | 197 | 214 | 227 | 241 | |
| | 1302 | 124 | 155 | 191 | 220 | 242 | 259 | 280 | |
| | 1303 | 121 | 143 | 174 | 201 | 221 | 235 | 252 | |
| | 1304 | 127 | 157 | 187 | 208 | 226 | 237 | 255 | |
| | 1305 | 124 | 148 | 181 | 210 | 230 | 244 | 263 | |
| | 1306 | 128 | 150 | 176 | 203 | 217 | 231 | 247 | |
| | 1307 | 117 | 136 | 164 | 190 | 211 | 227 | 243 | |
| | 1308 | 119 | 141 | 166 | 190 | 211 | 224 | 235 | |
| | 1309 | 119 | 142 | 179 | 200 | 223 | 239 | 254 | |
| | 1310 | 114 | 138 | 168 | 196 | 216 | 226 | 242 | |
| | 1311 | 129 | 148 | 173 | 195 | 216 | 229 | 242 | |
| | 1312 | 128 | 164 | 197 | 226 | 250 | 266 | 288 | |
| | 1313 | 113 | 143 | 174 | 196 | 216 | 226 | 242 | |
| | 1314 | 122 | 142 | 175 | 203 | 221 | 236 | 256 | |
| | 1315 | 115 | 141 | 169 | 192 | 212 | 226 | 243 | |
| | 1316 | 124 | 143 | 166 | 189 | 209 | 223 | 236 | |
| | 1317 | 115 | 140 | 169 | 192 | 214 | 223 | 241 | |
| | 1318 | 125 | 150 | 172 | 198 | 218 | 232 | 250 | |
| | 1319 | 113 | 137 | 162 | 190 | 205 | 223 | 238 | |
| | 1320 | 113 | 140 | 171 | 197 | 217 | 235 | 253 | |
| | 1321 | 118 | 137 | 159 | 182 | 203 | 218 | 232 | |
| | 1322 | 122 | 146 | 177 | 208 | 236 | 250 | 270 | |
| | 1323 | 117 | 145 | 177 | 208 | 228 | 243 | 263 | |
| | 1324 | 114 | 140 | 168 | 196 | 216 | 231 | 248 | |
| | 1325 | 120 | 143 | 178 | 202 | 226 | 237 | 254 | |
| | 1326 | 120 | 144 | 176 | 200 | 223 | 239 | 254 | |
| | 1327 | 116 | 141 | 173 | 194 | 212 | 230 | 244 | |
| | 1328 | 126 | 160 | 196 | 223 | 242 | 256 | 271 | |
| | 1329 | 116 | 141 | 175 | 202 | 222 | 238 | 259 | |
| | 1330 | 111 | 137 | 164 | 190 | 215 | 224 | 243 | |
| | 1331 | 119 | 141 | 169 | 194 | 213 | 229 | 241 | |
| 1332 | 118 | 136 | 163 | 190 | 209 | 220 | 236 | | |
| 1333 | 125 | 147 | 182 | 208 | 232 | 253 | 270 | | |
| 1334 | 120 | 147 | 174 | 198 | 219 | 233 | 252 | | |
| 1335 | 121 | 151 | 189 | 216 | 238 | 255 | 272 | | |
| 1336 | 128 | 152 | 181 | 206 | 230 | 247 | 264 | | |
| 1337 | 123 | 147 | 174 | 194 | 213 | 227 | 241 | | |
| 1338 | 110 | 130 | 158 | 185 | 213 | 228 | 245 | | |
| 1339 | 132 | 159 | 192 | 213 | 233 | 249 | 265 | | |
| 1340 | 109 | 136 | 165 | 193 | 215 | 230 | 245 | | |
| 1341 | 110 | 136 | 160 | 182 | 205 | 216 | 229 | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|--|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | 12-7 | 13-7 | |
| 8 mg/m3 | 1301 | 256 | 263 | 274 | 280 | 290 | 291 | 307 | |
| | 1302 | 290 | 301 | 316 | 322 | 335 | 340 | 352 | |
| | 1303 | 269 | 284 | 298 | 307 | 313 | 321 | 332 | |
| | 1304 | 270 | 280 | 286 | 297 | 300 | 304 | 317 | |
| | 1305 | 280 | 295 | 306 | 319 | 326 | 331 | 340 | |
| | 1306 | 263 | 274 | 280 | 290 | 290 | 300 | 308 | |
| | 1307 | 259 | 271 | 280 | 291 | 296 | 303 | 308 | |
| | 1308 | 249 | 260 | 268 | 281 | 284 | 291 | 298 | |
| | 1309 | 275 | 286 | 297 | 308 | 314 | 322 | 333 | |
| | 1310 | 254 | 270 | 281 | 290 | 297 | 301 | 312 | |
| | 1311 | 252 | 260 | 273 | 278 | 283 | 291 | 295 | |
| | 1312 | 303 | 324 | 330 | 340 | 344 | 354 | 360 | |
| | 1313 | 253 | 265 | 273 | 276 | 285 | 285 | 291 | |
| | 1314 | 269 | 286 | 299 | 307 | 313 | 322 | 332 | |
| | 1315 | 260 | 275 | 284 | 293 | 298 | 306 | 309 | |
| | 1316 | 252 | 267 | 282 | 286 | 294 | 302 | 313 | |
| | 1317 | 255 | 266 | 277 | 278 | 290 | 294 | 304 | |
| | 1318 | 261 | 272 | 288 | 301 | 308 | 321 | 330 | |
| | 1319 | 251 | 264 | 270 | 279 | 292 | 299 | 312 | |
| | 1320 | 270 | 286 | 300 | 307 | 315 | 326 | 330 | |
| | 1321 | 244 | 254 | 265 | 271 | 275 | 283 | 289 | |
| 1322 | 290 | 295 | 305 | 312 | 316 | 328 | 337 | | |
| 1323 | 281 | 291 | 303 | 309 | 320 | 325 | 325 | | |
| 1324 | 261 | 275 | 283 | 293 | 297 | 303 | 309 | | |
| 1325 | 268 | 277 | 291 | 294 | 299 | 312 | 322 | | |
| 1326 | 269 | 285 | 298 | 309 | 317 | 326 | 335 | | |
| 1327 | 257 | 267 | 278 | 285 | 291 | 301 | 310 | | |
| 1328 | 284 | 296 | 307 | 312 | 316 | 327 | 334 | | |
| 1329 | 274 | 289 | 304 | 312 | 321 | 331 | 332 | | |
| 1330 | 261 | 270 | 284 | 287 | 294 | 301 | 305 | | |
| 1331 | 254 | 265 | 277 | 283 | 289 | 299 | 308 | | |
| 1332 | 252 | 261 | 271 | 283 | 287 | 293 | 304 | | |
| 1333 | 286 | 303 | 315 | 325 | 333 | 339 | 350 | | |
| 1334 | 269 | 284 | 295 | 305 | 313 | 324 | 336 | | |
| 1335 | 284 | 293 | 305 | 316 | 320 | 331 | 336 | | |
| 1336 | 274 | 294 | 311 | 319 | 329 | 336 | 344 | | |
| 1337 | 256 | 268 | 278 | 288 | 297 | 306 | 314 | | |
| 1338 | 257 | 275 | 286 | 299 | 308 | 314 | 320 | | |
| 1339 | 278 | 290 | 302 | 305 | 312 | 317 | 324 | | |
| 1340 | 260 | 273 | 290 | 300 | 307 | 317 | 327 | | |
| 1341 | 244 | 255 | 266 | 269 | 273 | 284 | 291 | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 | |
| 8 mg/m3 | 1301 | 311 | 324 | 338 | 357 | 374 | 379 | 389 | |
| | 1302 | 350 | 375 | 391 | 406 | 426 | 435 | 445 | |
| | 1303 | 330 | 357 | 371 | 379 | 397 | 407 | 408 | |
| | 1304 | 313 | 334 | 346 | 359 | 367 | 376 | 382 | |
| | 1305 | 344 | 362 | 371 | 392 | 410 | 416 | 427 | |
| | 1306 | 312 | 332 | 349 | 367 | 388 | 395 | 406 | |
| | 1307 | 315 | 341 | 356 | 371 | 384 | 394 | 406 | |
| | 1308 | 302 | 317 | 332 | 350 | 360 | 369 | 379 | |
| | 1309 | 335 | 358 | 367 | 388 | 399 | 413 | 423 | |
| | 1310 | 316 | 336 | 352 | 360 | 371 | 380 | 388 | |
| | 1311 | 296 | 318 | 337 | 349 | 365 | 370 | 380 | |
| | 1312 | 367 | 390 | 402 | 410 | 431 | 436 | 447 | |
| | 1313 | 302 | 308 | 317 | 329 | 336 | 342 | 347 | |
| | 1314 | 331 | 350 | 359 | 378 | 378 | 392 | 395 | |
| | 1315 | 315 | 331 | 339 | 349 | 362 | 367 | 372 | |
| | 1316 | 319 | 347 | 360 | 379 | 395 | 403 | 414 | |
| | 1317 | 316 | 336 | 347 | 365 | 376 | 381 | 389 | |
| | 1318 | 337 | 352 | 362 | 380 | 392 | 405 | 415 | |
| | 1319 | 314 | 343 | 359 | 375 | 395 | 396 | 412 | |
| | 1320 | 329 | 347 | 358 | 383 | 398 | 407 | 418 | |
| | 1321 | 291 | 314 | 324 | 340 | 354 | 362 | 365 | |
| | 1322 | 341 | 351 | 359 | 374 | 385 | 378 | 394 | |
| | 1323 | 334 | 351 | 366 | 377 | 391 | 402 | 414 | |
| | 1324 | 314 | 323 | 342 | 349 | 362 | 370 | 379 | |
| | 1325 | 328 | 348 | 365 | 391 | 411 | 425 | 429 | |
| | 1326 | 336 | 359 | 371 | 382 | 400 | 405 | 411 | |
| | 1327 | 312 | 324 | 342 | 355 | 369 | 383 | 390 | |
| | 1328 | 340 | 353 | 366 | 377 | 393 | 399 | 407 | |
| | 1329 | 335 | 350 | 363 | 380 | 387 | 397 | 405 | |
| | 1330 | 305 | 320 | 330 | 350 | 358 | 368 | 372 | |
| | 1331 | 308 | 330 | 349 | 363 | 374 | 384 | 389 | |
| | 1332 | 300 | 327 | 345 | 357 | 366 | 373 | 378 | |
| | 1333 | 351 | 375 | 389 | 410 | 422 | 430 | 441 | |
| | 1334 | 341 | 364 | 382 | 399 | 417 | 420 | 438 | |
| | 1335 | 340 | 357 | 371 | 384 | 399 | 402 | 411 | |
| | 1336 | 350 | 366 | 385 | 402 | 418 | 432 | 434 | |
| | 1337 | 317 | 336 | 347 | 365 | 376 | 383 | 390 | |
| | 1338 | 329 | 356 | 384 | 402 | 408 | 409 | 415 | |
| | 1339 | 321 | 331 | 343 | 353 | 367 | 374 | 380 | |
| | 1340 | 333 | 354 | 363 | 380 | 393 | 406 | 411 | |
| | 1341 | 297 | 316 | 335 | 350 | 364 | 371 | 372 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 | |
| 8 mg/m3 | 1301 | 392 | 406 | 405 | 407 | 408 | 411 | 413 | |
| | 1302 | 456 | 460 | 466 | 463 | 475 | 473 | 475 | |
| | 1303 | 425 | 432 | 435 | 450 | 447 | 449 | 449 | |
| | 1304 | 392 | 395 | 396 | 398 | 399 | 403 | 404 | |
| | 1305 | 439 | 439 | 448 | 450 | 451 | 458 | 461 | |
| | 1306 | 416 | 427 | 426 | 427 | 431 | 434 | 440 | |
| | 1307 | 419 | 419 | 425 | 428 | 432 | 439 | 449 | |
| | 1308 | 384 | 389 | 397 | 395 | 397 | 410 | 410 | |
| | 1309 | 427 | 433 | 433 | 439 | 438 | 447 | 454 | |
| | 1310 | 400 | 408 | 412 | 414 | 418 | 421 | 427 | |
| | 1311 | 387 | 398 | 399 | 399 | 404 | 407 | 410 | |
| | 1312 | 451 | 456 | 458 | 461 | 460 | 467 | 457 | |
| | 1313 | 356 | 354 | 355 | 357 | 362 | 363 | 365 | |
| | 1314 | 410 | 404 | 407 | 403 | 410 | 414 | 409 | |
| | 1315 | 376 | 383 | 384 | 387 | 382 | 386 | 389 | |
| | 1316 | 419 | 430 | 435 | 438 | 445 | 447 | 450 | |
| | 1317 | 390 | 396 | 404 | 406 | 409 | 413 | 422 | |
| | 1318 | 421 | 424 | 426 | 428 | 430 | 434 | 437 | |
| | 1319 | 422 | 426 | 422 | 426 | 425 | 429 | 432 | |
| | 1320 | 428 | 439 | 445 | 447 | 447 | 453 | 460 | |
| | 1321 | 374 | 384 | 394 | 396 | 395 | 399 | 402 | |
| 1322 | 406 | 410 | 407 | 408 | 414 | 416 | 423 | | |
| 1323 | 418 | 426 | 430 | 439 | 434 | 440 | 448 | | |
| 1324 | 390 | 395 | 392 | 397 | 400 | 413 | 409 | | |
| 1325 | 444 | 452 | 465 | 462 | 466 | 460 | 474 | | |
| 1326 | 423 | 431 | 436 | 440 | 438 | 443 | 434 | | |
| 1327 | 400 | 403 | 404 | 412 | 413 | 407 | 421 | | |
| 1328 | 418 | 428 | 429 | 431 | 431 | 433 | 428 | | |
| 1329 | 422 | 426 | 431 | 437 | 442 | 441 | 438 | | |
| 1330 | 380 | 389 | 384 | 391 | 394 | 394 | 399 | | |
| 1331 | 396 | 401 | 407 | 406 | 411 | 414 | 417 | | |
| 1332 | 388 | 390 | 403 | 398 | 400 | 406 | 407 | | |
| 1333 | 448 | 451 | 461 | 462 | 465 | 472 | 472 | | |
| 1334 | 443 | 454 | 457 | 446 | 453 | 461 | 464 | | |
| 1335 | 419 | 424 | 428 | 426 | 429 | 434 | 436 | | |
| 1336 | 441 | 444 | 447 | 448 | 454 | 468 | 474 | | |
| 1337 | 393 | 400 | 406 | 408 | 408 | 413 | 409 | | |
| 1338 | 425 | 432 | 438 | 441 | 441 | 442 | 450 | | |
| 1339 | 389 | 394 | 394 | 403 | 407 | 412 | 413 | | |
| 1340 | 412 | 423 | 430 | 430 | 438 | 439 | 437 | | |
| 1341 | 387 | 395 | 403 | 398 | 403 | 409 | 419 | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 | |
| 8 mg/m3 | 1301 | 417 | 420 | 420 | 427 | 427 | 439 | 438 | |
| | 1302 | 468 | 471 | 469 | 470 | 466 | 463 | 458 | |
| | 1303 | 455 | 462 | 460 | 470 | 468 | 468 | 469 | |
| | 1304 | 408 | 408 | 413 | 418 | 416 | 409 | 405 | |
| | 1305 | 460 | 462 | 460 | 463 | 461 | 452 | 448 | |
| | 1306 | 438 | 442 | 440 | 438 | 429 | 419 | 417 | |
| | 1307 | 445 | 447 | 446 | 442 | 435 | 419 | 416 | |
| | 1308 | 411 | 400 | 392 | 398 | 397 | 402 | 397 | |
| | 1309 | 442 | 447 | 458 | 454 | 453 | 453 | 448 | |
| | 1310 | 424 | 426 | 425 | 424 | 423 | 426 | 427 | |
| | 1311 | 424 | 427 | 392 | | | | | |
| | 1312 | 455 | 443 | 448 | 436 | | | | |
| | 1313 | 370 | 367 | 368 | 370 | 367 | 373 | 367 | |
| | 1314 | 416 | 417 | 415 | 408 | 399 | 380 | 358 | |
| | 1315 | 391 | 390 | 392 | 393 | 390 | 387 | 386 | |
| | 1316 | 452 | 457 | 458 | 453 | 448 | 450 | 454 | |
| | 1317 | 417 | 421 | 418 | 416 | 415 | 413 | 415 | |
| | 1318 | 438 | 436 | 426 | 427 | 428 | 424 | 420 | |
| | 1319 | 436 | 443 | 447 | 440 | 448 | 448 | 451 | |
| | 1320 | 458 | 453 | 457 | | | | | |
| | 1321 | 403 | 408 | 411 | 413 | 407 | 402 | 400 | |
| | 1322 | 417 | 426 | 426 | 415 | | | | |
| | 1323 | 450 | 442 | 439 | 440 | 439 | 440 | 441 | |
| | 1324 | 411 | 407 | 395 | 370 | 335 | | | |
| | 1325 | 477 | 475 | 479 | 478 | 483 | 478 | 477 | |
| | 1326 | 430 | 433 | | | | | | |
| | 1327 | 425 | 426 | 431 | 437 | 433 | 432 | 430 | |
| | 1328 | 428 | 437 | 433 | 430 | 419 | 419 | 409 | |
| | 1329 | 444 | 442 | 447 | 443 | 442 | 448 | 444 | |
| | 1330 | 406 | 403 | 389 | 373 | 341 | 314 | 279 | |
| | 1331 | 419 | 419 | 415 | 416 | 418 | 421 | 416 | |
| | 1332 | 398 | 405 | 411 | 412 | 406 | 413 | 412 | |
| | 1333 | 474 | 471 | 466 | 473 | 463 | 466 | 465 | |
| | 1334 | 460 | 461 | 457 | 446 | 443 | 446 | 447 | |
| | 1335 | 429 | 427 | 398 | | | | | |
| | 1336 | 476 | 478 | 470 | 480 | 477 | 471 | 472 | |
| | 1337 | 415 | 419 | 420 | 422 | 420 | 422 | 417 | |
| | 1338 | 452 | 450 | 462 | 470 | 468 | 467 | 468 | |
| | 1339 | 419 | 424 | 420 | 424 | 426 | 425 | 426 | |
| | 1340 | 443 | 442 | 446 | 442 | 438 | 432 | 425 | |
| | 1341 | 416 | 424 | 430 | 434 | 432 | 427 | 431 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | |
|------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| 8 mg/m3 | 1301 | | | | |
| | 1302 | 447 | 452 | 445 | 441 |
| | 1303 | 459 | 448 | 438 | 433 |
| | 1304 | 403 | 399 | 396 | 391 |
| | 1305 | 450 | 446 | 448 | 444 |
| | 1306 | 413 | 410 | 403 | 381 |
| | 1307 | 413 | 412 | 402 | 402 |
| | 1308 | 398 | 391 | 384 | 379 |
| | 1309 | 456 | 445 | 436 | 436 |
| | 1310 | 430 | 430 | 433 | 440 |
| | 1311 | | | | |
| | 1312 | | | | |
| | 1313 | 366 | 368 | 365 | 365 |
| | 1314 | 342 | 323 | 286 | 272 |
| | 1315 | 382 | 384 | 383 | 382 |
| | 1316 | 455 | 456 | 448 | 453 |
| | 1317 | 412 | 409 | 401 | |
| | 1318 | 416 | 407 | 369 | |
| | 1319 | 457 | 462 | 454 | 451 |
| | 1320 | | | | |
| | 1321 | 402 | 402 | 399 | 388 |
| | 1322 | | | | |
| | 1323 | 438 | 411 | | |
| | 1324 | | | | |
| | 1325 | 462 | 458 | 457 | 457 |
| | 1326 | | | | |
| | 1327 | 419 | 410 | 409 | 404 |
| | 1328 | 405 | 398 | 390 | 390 |
| | 1329 | 449 | 446 | 443 | 432 |
| | 1330 | | | | |
| | 1331 | 416 | 413 | 410 | 404 |
| 1332 | 403 | 398 | 389 | 382 | |
| 1333 | 467 | 466 | 462 | 449 | |
| 1334 | 446 | 434 | 437 | 431 | |
| 1335 | | | | | |
| 1336 | 465 | 463 | 453 | 444 | |
| 1337 | 417 | 416 | 407 | 405 | |
| 1338 | 466 | 471 | 463 | 457 | |
| 1339 | 421 | 422 | 416 | 405 | |
| 1340 | 420 | 410 | 406 | 403 | |
| 1341 | 423 | 438 | 438 | 442 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 |
| 8 mg/m3 | 1342 | 115 | 138 | 169 | 191 | 209 | 223 | 243 |
| | 1343 | 113 | 142 | 169 | 193 | 215 | 232 | 247 |
| | 1344 | 112 | 127 | 152 | 178 | 196 | 209 | 223 |
| | 1345 | 112 | 139 | 176 | 201 | 227 | 246 | 259 |
| | 1346 | 122 | 146 | 173 | 196 | 217 | 229 | 239 |
| | 1347 | 116 | 145 | 176 | 196 | 214 | 228 | 241 |
| | 1348 | 127 | 153 | 185 | 216 | 237 | 250 | 265 |
| | 1349 | 117 | 148 | 184 | 213 | 229 | 251 | 272 |
| | 1350 | 123 | 157 | 191 | 216 | 243 | 259 | 279 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | 12-7 | 13-7 |
| 8 mg/m3 | 1342 | 256 | 271 | 283 | 293 | 306 | 307 | 316 |
| | 1343 | 264 | 274 | 285 | 291 | 299 | 311 | 316 |
| | 1344 | 239 | 252 | 260 | 276 | 276 | 287 | 296 |
| | 1345 | 275 | 284 | 292 | 302 | 306 | 319 | 327 |
| | 1346 | 249 | 267 | 281 | 291 | 290 | 306 | 308 |
| | 1347 | 254 | 265 | 277 | 284 | 290 | 295 | 305 |
| | 1348 | 284 | 298 | 308 | 320 | 327 | 329 | 340 |
| | 1349 | 285 | 296 | 310 | 313 | 326 | 333 | 339 |
| | 1350 | 293 | 304 | 318 | 327 | 338 | 345 | 353 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 | |
| 8 mg/m3 | 1342 | 322 | 341 | 363 | 385 | 400 | 402 | 412 | |
| | 1343 | 322 | 346 | 364 | 375 | 387 | 392 | 400 | |
| | 1344 | 299 | 314 | 334 | 350 | 368 | 375 | 383 | |
| | 1345 | 330 | 336 | 351 | 373 | 384 | 388 | 396 | |
| | 1346 | 314 | 332 | 345 | 366 | 375 | 383 | 388 | |
| | 1347 | 305 | 323 | 336 | 353 | 367 | 374 | 382 | |
| | 1348 | 344 | 359 | 373 | 391 | 404 | 413 | 420 | |
| | 1349 | 345 | 361 | 373 | 386 | 396 | 406 | 408 | |
| | 1350 | 359 | 380 | 394 | 409 | 421 | 425 | 435 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 |
| 8 mg/m3 | 1342 | 428 | 429 | 435 | 441 | 449 | 448 | 456 |
| | 1343 | 414 | 419 | 423 | 424 | 421 | 427 | 431 |
| | 1344 | 391 | 399 | 409 | 410 | 412 | 419 | 420 |
| | 1345 | 407 | 406 | 409 | 411 | 409 | 413 | 414 |
| | 1346 | 392 | 396 | 406 | 406 | 410 | 413 | 409 |
| | 1347 | 392 | 404 | 405 | 408 | 410 | 414 | 411 |
| | 1348 | 428 | 430 | 430 | 435 | 436 | 429 | 437 |
| | 1349 | 416 | 424 | 421 | 421 | 421 | 424 | 429 |
| | 1350 | 444 | 447 | 450 | 452 | 452 | 452 | 453 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 |
| 8 mg/m3 | 1342 | 454 | 453 | 448 | 452 | 450 | 444 | 440 |
| | 1343 | 430 | 433 | 428 | 420 | 409 | 395 | 371 |
| | 1344 | 419 | 426 | 426 | 427 | 427 | 422 | 420 |
| | 1345 | 411 | 406 | 404 | 399 | 398 | 400 | 401 |
| | 1346 | 412 | 412 | 417 | 422 | 417 | 425 | 423 |
| | 1347 | 415 | 414 | 415 | 417 | 419 | 417 | 418 |
| | 1348 | 440 | 440 | 447 | 456 | 449 | 450 | 449 |
| | 1349 | 429 | 430 | 428 | 429 | 427 | 432 | 426 |
| | 1350 | 456 | 456 | 449 | 462 | 457 | 459 | 465 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | |
|------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| 8 mg/m3 | 1342 | 439 | 433 | 425 | 415 |
| | 1343 | 343 | 317 | 275 | 252 |
| | 1344 | 426 | 431 | 432 | 430 |
| | 1345 | 389 | 389 | 385 | 380 |
| | 1346 | 421 | 421 | 416 | 414 |
| | 1347 | 419 | 417 | 416 | 412 |
| | 1348 | 449 | 444 | 438 | 437 |
| | 1349 | 430 | 416 | | |
| | 1350 | 484 | 486 | 504 | 497 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|-------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|--|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 | |
| S-Control | 1401 | 122 | 148 | 176 | 200 | 221 | 236 | 249 | |
| | 1402 | 116 | 140 | 172 | 199 | 223 | 238 | 252 | |
| | 1403 | 129 | 158 | 190 | 215 | 234 | 253 | 263 | |
| | 1404 | 122 | 155 | 188 | 215 | 231 | 253 | 263 | |
| | 1405 | 130 | 162 | 195 | 221 | 243 | 258 | 274 | |
| | 1406 | 116 | 148 | 177 | 207 | 231 | 248 | 263 | |
| | 1407 | 119 | 150 | 178 | 215 | 248 | 266 | 283 | |
| | 1408 | 130 | 156 | 183 | 210 | 235 | 256 | 270 | |
| | 1409 | 114 | 144 | 174 | 201 | 224 | 239 | 254 | |
| | 1410 | 124 | 158 | 195 | 224 | 245 | 260 | 270 | |
| S-0.5 mg/m3 | 1501 | 130 | 153 | 182 | 204 | 228 | 243 | 256 | |
| | 1502 | 116 | 142 | 176 | 202 | 229 | 244 | 255 | |
| | 1503 | 121 | 150 | 179 | 198 | 224 | 232 | 248 | |
| | 1504 | 131 | 165 | 197 | 222 | 243 | 257 | 271 | |
| | 1505 | 121 | 154 | 184 | 205 | 227 | 246 | 261 | |
| | 1506 | 116 | 137 | 165 | 190 | 212 | 225 | 239 | |
| | 1507 | 119 | 148 | 176 | 198 | 219 | 237 | 253 | |
| | 1508 | 124 | 153 | 179 | 203 | 224 | 242 | 254 | |
| | 1509 | 129 | 152 | 181 | 200 | 222 | 240 | 255 | |
| | 1510 | 114 | 133 | 161 | 183 | 204 | 220 | 230 | |
| S-2 mg/m3 | 1601 | 115 | 142 | 170 | 194 | 215 | 225 | 238 | |
| | 1602 | 121 | 150 | 181 | 204 | 227 | 244 | 259 | |
| | 1603 | 132 | 162 | 194 | 211 | 237 | 252 | 270 | |
| | 1604 | 116 | 143 | 175 | 198 | 219 | 236 | 251 | |
| | 1605 | 121 | 151 | 182 | 208 | 231 | 242 | 259 | |
| | 1606 | 131 | 156 | 184 | 205 | 221 | 240 | 251 | |
| | 1607 | 119 | 149 | 181 | 202 | 226 | 237 | 254 | |
| | 1608 | 114 | 137 | 165 | 194 | 215 | 230 | 245 | |
| | 1609 | 124 | 155 | 187 | 211 | 233 | 250 | 267 | |
| | 1610 | 130 | 153 | 177 | 194 | 217 | 232 | 247 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|-------------|---------------|-------------------------|-----|-----|------|------|------|------|-----|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | 12-7 | 13-7 | |
| S-Control | 1401 | 259 | 276 | 284 | 290 | 293 | 304 | 310 | |
| | 1402 | 264 | 277 | 283 | 290 | 292 | 298 | 305 | |
| | 1403 | 274 | 289 | 299 | 305 | 309 | 318 | 323 | |
| | 1404 | 278 | 289 | 298 | 299 | 308 | 311 | 317 | |
| | 1405 | 288 | 298 | 308 | 313 | 319 | 323 | 331 | |
| | 1406 | 275 | 285 | 298 | 304 | 312 | 321 | 330 | |
| | 1407 | 300 | 311 | 320 | 326 | 337 | 346 | 352 | |
| | 1408 | 282 | 292 | 302 | 305 | 312 | 325 | 333 | |
| | 1409 | 265 | 279 | 290 | 293 | 303 | 306 | 310 | |
| | 1410 | 289 | 302 | 314 | 319 | 324 | 334 | 340 | |
| S-0.5 mg/m3 | 1501 | 267 | 279 | 290 | 297 | 302 | 308 | 318 | |
| | 1502 | 272 | 284 | 296 | 305 | 315 | 324 | 341 | |
| | 1503 | 257 | 270 | 279 | 285 | 291 | 301 | 309 | |
| | 1504 | 283 | 294 | 302 | 308 | 315 | 322 | 329 | |
| | 1505 | 272 | 280 | 287 | 296 | 302 | 309 | 317 | |
| | 1506 | 250 | 263 | 276 | 283 | 286 | 291 | 299 | |
| | 1507 | 267 | 284 | 296 | 303 | 314 | 325 | 331 | |
| | 1508 | 267 | 278 | 288 | 300 | 311 | 318 | 325 | |
| | 1509 | 268 | 277 | 290 | 296 | 305 | 310 | 320 | |
| | 1510 | 240 | 253 | 265 | 278 | 282 | 288 | 297 | |
| | S-2 mg/m3 | 1601 | 255 | 264 | 271 | 276 | 280 | 288 | 294 |
| 1602 | | 270 | 281 | 294 | 303 | 312 | 315 | 324 | |
| 1603 | | 280 | 293 | 306 | 311 | 321 | 331 | 345 | |
| 1604 | | 262 | 280 | 290 | 301 | 309 | 316 | 325 | |
| 1605 | | 273 | 289 | 298 | 305 | 312 | 320 | 331 | |
| 1606 | | 266 | 281 | 288 | 298 | 306 | 311 | 319 | |
| 1607 | | 267 | 276 | 287 | 299 | 308 | 319 | 327 | |
| 1608 | | 260 | 275 | 285 | 292 | 294 | 304 | 311 | |
| 1609 | | 282 | 297 | 310 | 320 | 324 | 331 | 341 | |
| 1610 | | 258 | 274 | 285 | 289 | 298 | 303 | 309 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|-------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 |
| S-Control | 1401 | 318 | 333 | 345 | 362 | 369 | 380 | 393 |
| | 1402 | 314 | 327 | 338 | 347 | 365 | 374 | 384 |
| | 1403 | 327 | 336 | 346 | 360 | 365 | 371 | 382 |
| | 1404 | 323 | 334 | 342 | 360 | 374 | 387 | 393 |
| | 1405 | 337 | 354 | 360 | 373 | 385 | 402 | 407 |
| | 1406 | 336 | 355 | 368 | 380 | 396 | 404 | 407 |
| | 1407 | 356 | 378 | 390 | 405 | 422 | 441 | 437 |
| | 1408 | 331 | 357 | 374 | 382 | 402 | 412 | 427 |
| | 1409 | 316 | 325 | 342 | 354 | 364 | 372 | 389 |
| | 1410 | 346 | 356 | 372 | 388 | 402 | 411 | 422 |
| S-0.5 mg/m3 | 1501 | 324 | 339 | 357 | 376 | 384 | 387 | 392 |
| | 1502 | 343 | 364 | 383 | 396 | 409 | 416 | 424 |
| | 1503 | 320 | 335 | 345 | 356 | 366 | 376 | 389 |
| | 1504 | 332 | 347 | 360 | 368 | 376 | 385 | 390 |
| | 1505 | 324 | 337 | 351 | 358 | 368 | 374 | 380 |
| | 1506 | 303 | 318 | 328 | 344 | 352 | 357 | 374 |
| | 1507 | 334 | 352 | 377 | 389 | 410 | 406 | 418 |
| | 1508 | 331 | 351 | 366 | 381 | 393 | 396 | 409 |
| | 1509 | 321 | 338 | 358 | 374 | 384 | 391 | 398 |
| | 1510 | 302 | 321 | 341 | 351 | 366 | 374 | 382 |
| S-2 mg/m3 | 1601 | 297 | 314 | 330 | 347 | 359 | 371 | 384 |
| | 1602 | 333 | 344 | 358 | 366 | 378 | 384 | 388 |
| | 1603 | 342 | 354 | 365 | 384 | 401 | 406 | 412 |
| | 1604 | 327 | 338 | 354 | 364 | 382 | 381 | 383 |
| | 1605 | 334 | 347 | 354 | 369 | 383 | 390 | 393 |
| | 1606 | 322 | 334 | 346 | 363 | 376 | 384 | 388 |
| | 1607 | 331 | 336 | 355 | 370 | 381 | 395 | 398 |
| | 1608 | 315 | 332 | 347 | 358 | 372 | 382 | 394 |
| | 1609 | 346 | 356 | 366 | 391 | 393 | 406 | 416 |
| | 1610 | 313 | 329 | 344 | 353 | 365 | 367 | 375 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|-------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 |
| S-Control | 1401 | 397 | 399 | 406 | 405 | | | |
| | 1402 | 391 | 400 | 405 | 407 | | | |
| | 1403 | 386 | 388 | 393 | 400 | | | |
| | 1404 | 400 | 404 | 409 | 410 | 410 | 421 | 422 |
| | 1405 | 409 | 410 | 411 | 416 | 417 | 418 | 426 |
| | 1406 | 414 | 415 | 427 | 426 | 431 | 436 | 444 |
| | 1407 | 444 | 452 | 457 | 462 | 456 | 459 | 474 |
| | 1408 | 432 | 426 | 429 | 436 | 432 | 386 | 362 |
| | 1409 | 397 | 398 | 395 | 405 | 408 | 412 | 426 |
| | 1410 | 433 | 435 | 430 | 441 | 447 | 448 | 456 |
| S-0.5 mg/m3 | 1501 | 401 | 407 | 410 | 414 | | | |
| | 1502 | 429 | 440 | 441 | 443 | | | |
| | 1503 | 396 | 401 | 410 | 407 | | | |
| | 1504 | 405 | 402 | 410 | 411 | 406 | 419 | 421 |
| | 1505 | 383 | 392 | 393 | 397 | 397 | 402 | 406 |
| | 1506 | 384 | 389 | 387 | 388 | 385 | 398 | 400 |
| | 1507 | 426 | 430 | 442 | 444 | 443 | 438 | 443 |
| | 1508 | 412 | 424 | 430 | 432 | 426 | 438 | 451 |
| | 1509 | 405 | 399 | 407 | 410 | 415 | 419 | 421 |
| | 1510 | 390 | 389 | 400 | 397 | 402 | 413 | 416 |
| S-2 mg/m3 | 1601 | 384 | 395 | 402 | 402 | | | |
| | 1602 | 397 | 406 | 405 | 410 | | | |
| | 1603 | 420 | 415 | 429 | 428 | | | |
| | 1604 | 388 | 390 | 391 | 386 | 390 | 397 | 401 |
| | 1605 | 394 | 399 | 403 | 401 | 394 | 402 | 399 |
| | 1606 | 393 | 402 | 412 | 407 | 406 | 411 | 420 |
| | 1607 | 403 | 409 | 418 | 420 | 415 | 421 | 432 |
| | 1608 | 388 | 394 | 403 | 397 | 404 | 411 | 411 |
| | 1609 | 425 | 431 | 433 | 429 | 439 | 443 | 445 |
| | 1610 | 389 | 393 | 405 | 419 | 440 | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|-------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 |
| S-Control | 1401 | | | | | | | |
| | 1402 | | | | | | | |
| | 1403 | | | | | | | |
| | 1404 | 420 | 424 | 424 | 426 | | | |
| | 1405 | 436 | 439 | 432 | 436 | | | |
| | 1406 | 440 | 446 | 443 | 445 | | | |
| | 1407 | 472 | 482 | 482 | 484 | 485 | 477 | 485 |
| | 1408 | 387 | | | | | | |
| | 1409 | 427 | 427 | 431 | 432 | 432 | 425 | 428 |
| | 1410 | 459 | 462 | 457 | 449 | 442 | 427 | 433 |
| S-0.5 mg/m3 | 1501 | | | | | | | |
| | 1502 | | | | | | | |
| | 1503 | | | | | | | |
| | 1504 | 417 | 413 | 403 | 406 | | | |
| | 1505 | 411 | 408 | 401 | 401 | | | |
| | 1506 | 398 | 398 | 398 | 392 | | | |
| | 1507 | 442 | 439 | 438 | 439 | 437 | 431 | 426 |
| | 1508 | 447 | 446 | 442 | 448 | 445 | 440 | 438 |
| | 1509 | 416 | 414 | 401 | 402 | 385 | 388 | 386 |
| | 1510 | 417 | 416 | 419 | 423 | 417 | 411 | |
| S-2 mg/m3 | 1601 | | | | | | | |
| | 1602 | | | | | | | |
| | 1603 | | | | | | | |
| | 1604 | 400 | 402 | 403 | 398 | | | |
| | 1605 | 405 | 400 | 397 | 397 | | | |
| | 1606 | 422 | 427 | 434 | 426 | | | |
| | 1607 | 429 | 428 | 421 | 429 | 422 | 420 | 416 |
| | 1608 | 411 | 413 | 409 | 416 | 410 | 389 | 405 |
| | 1609 | 444 | 443 | 446 | 449 | 443 | 439 | 430 |
| | 1610 | | | | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | |
|-------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| S-Control | 1401 | | | | |
| | 1402 | | | | |
| | 1403 | | | | |
| | 1404 | | | | |
| | 1405 | | | | |
| | 1406 | | | | |
| | 1407 | 490 | 434 | | |
| | 1408 | | | | |
| | 1409 | 409 | | | 414 |
| | 1410 | 419 | 419 | 415 | 414 |
| S-0.5 mg/m3 | 1501 | | | | |
| | 1502 | | | | |
| | 1503 | | | | |
| | 1504 | | | | |
| | 1505 | | | | |
| | 1506 | | | | |
| | 1507 | 424 | 422 | 423 | 418 |
| | 1508 | 433 | 422 | 424 | 424 |
| | 1509 | 385 | 381 | 380 | 361 |
| | 1510 | | | | |
| S-2 mg/m3 | 1601 | | | | |
| | 1602 | | | | |
| | 1603 | | | | |
| | 1604 | | | | |
| | 1605 | | | | |
| | 1606 | | | | |
| | 1607 | 418 | 417 | 409 | 393 |
| | 1608 | 385 | 387 | | |
| | 1609 | 433 | 435 | 436 | 431 |
| | 1610 | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|-----|-----|-----|-----|-----|-----|
| | | 0-0 | 1-7 | 2-7 | 3-7 | 4-7 | 5-7 | 6-7 |
| S-8 mg/m3 | 1701 | 132 | 162 | 193 | 219 | 234 | 254 | 268 |
| | 1702 | 121 | 148 | 179 | 204 | 230 | 246 | 270 |
| | 1703 | 115 | 138 | 170 | 193 | 217 | 228 | 240 |
| | 1704 | 129 | 152 | 175 | 197 | 218 | 233 | 252 |
| | 1705 | 122 | 146 | 178 | 204 | 227 | 242 | 261 |
| | 1706 | 116 | 146 | 170 | 198 | 215 | 230 | 247 |
| | 1707 | 130 | 154 | 181 | 204 | 225 | 233 | 250 |
| | 1708 | 124 | 148 | 187 | 211 | 232 | 250 | 266 |
| | 1709 | 114 | 134 | 165 | 194 | 218 | 235 | 249 |
| | 1710 | 119 | 144 | 178 | 201 | 222 | 235 | 253 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|-----|-----|------|------|------|------|
| | | 7-7 | 8-7 | 9-7 | 10-7 | 11-7 | 12-7 | 13-7 |
| S-8 mg/m3 | 1701 | 289 | 302 | 317 | 323 | 333 | 338 | 351 |
| | 1702 | 284 | 291 | 306 | 311 | 320 | 332 | 339 |
| | 1703 | 254 | 268 | 270 | 273 | 281 | 282 | 288 |
| | 1704 | 265 | 280 | 286 | 296 | 305 | 308 | 319 |
| | 1705 | 280 | 292 | 301 | 308 | 310 | 319 | 325 |
| | 1706 | 263 | 274 | 284 | 295 | 300 | 309 | 314 |
| | 1707 | 260 | 274 | 282 | 289 | 294 | 304 | 307 |
| | 1708 | 279 | 298 | 308 | 318 | 321 | 330 | 339 |
| | 1709 | 267 | 285 | 295 | 302 | 309 | 320 | 325 |
| | 1710 | 266 | 282 | 295 | 300 | 311 | 317 | 320 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|
| | | 14-7 | 18-7 | 22-7 | 26-7 | 30-7 | 34-7 | 38-7 |
| S-8 mg/m3 | 1701 | 355 | 369 | 382 | 385 | 398 | 394 | 400 |
| | 1702 | 350 | 371 | 387 | 401 | 413 | 432 | 434 |
| | 1703 | 297 | 311 | 329 | 343 | 359 | 361 | 366 |
| | 1704 | 319 | 338 | 352 | 364 | 381 | 401 | 399 |
| | 1705 | 325 | 349 | 365 | 382 | 390 | 403 | 413 |
| | 1706 | 313 | 341 | 361 | 381 | 392 | 403 | 407 |
| | 1707 | 312 | 324 | 332 | 346 | 364 | 366 | 372 |
| | 1708 | 343 | 363 | 386 | 402 | 424 | 426 | 436 |
| | 1709 | 325 | 340 | 358 | 371 | 389 | 395 | 407 |
| | 1710 | 327 | 347 | 358 | 390 | 406 | 417 | 429 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 42-7 | 46-7 | 50-7 | 52-7 | 54-7 | 58-7 | 62-7 | |
| S-8 mg/m3 | 1701 | 410 | 407 | 415 | 416 | | | | |
| | 1702 | 444 | 442 | 457 | 459 | | | | |
| | 1703 | 369 | 331 | | | | | | |
| | 1704 | 409 | 419 | 416 | 418 | | | | |
| | 1705 | 427 | 429 | 428 | 433 | 429 | 430 | 436 | |
| | 1706 | 410 | 411 | 418 | 416 | 409 | 419 | 420 | |
| | 1707 | 378 | 375 | 386 | 383 | 384 | 395 | 398 | |
| | 1708 | 447 | 451 | 458 | 455 | 453 | 461 | 466 | |
| | 1709 | 411 | 423 | 427 | 431 | 422 | 431 | 436 | |
| | 1710 | 430 | 434 | 438 | 431 | 426 | 439 | 439 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | | | | | |
|------------|---------------|-------------------------|------|------|------|------|------|------|--|
| | | 66-7 | 70-7 | 74-7 | 78-7 | 82-7 | 86-7 | 90-7 | |
| S-8 mg/m3 | 1701 | | | | | | | | |
| | 1702 | | | | | | | | |
| | 1703 | | | | | | | | |
| | 1704 | | | | | | | | |
| | 1705 | 436 | 444 | 444 | 443 | | | | |
| | 1706 | 417 | 417 | 414 | 412 | | | | |
| | 1707 | 398 | 395 | 398 | 391 | | | | |
| | 1708 | 470 | 470 | 472 | 466 | 459 | 461 | 452 | |
| | 1709 | 440 | 437 | 433 | 427 | 408 | 396 | 392 | |
| | 1710 | 432 | 436 | 427 | 435 | 419 | 413 | 405 | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : MALE

BODY WEIGHT CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day | | | |
|------------|---------------|-------------------------|------|-------|-------|
| | | 94-7 | 98-7 | 102-7 | 104-7 |
| S-8 mg/m3 | 1701 | | | | |
| | 1702 | | | | |
| | 1703 | | | | |
| | 1704 | | | | |
| | 1705 | | | | |
| | 1706 | | | | |
| | 1707 | | | | |
| | 1708 | 447 | 451 | 452 | 454 |
| | 1709 | 392 | 399 | 390 | 389 |
| | 1710 | 395 | 395 | 378 | 370 |

APPENDIX 9-1

FOOD CONSUMPTION CHANGES(INDIVIDUAL) : MALE

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| Control | 1001 | 15.6 | 17.2 | 17.8 | 18.0 | 17.4 | 17.5 | 18.0 |
| | 1002 | 14.6 | 17.1 | 17.7 | 17.2 | 17.0 | 16.5 | 17.8 |
| | 1003 | 16.4 | 18.3 | 18.9 | 19.0 | 18.3 | 19.6 | 21.0 |
| | 1004 | 15.2 | 17.0 | 17.6 | 17.9 | 17.7 | 17.5 | 18.8 |
| | 1005 | 16.1 | 18.7 | 19.1 | 18.9 | 19.3 | 18.7 | 19.2 |
| | 1006 | 14.3 | 15.9 | 16.8 | 16.5 | 16.2 | 16.1 | 15.6 |
| | 1007 | 15.9 | 17.0 | 18.5 | 18.0 | 18.5 | 19.1 | 19.2 |
| | 1008 | 14.1 | 16.6 | 17.7 | 17.1 | 17.5 | 17.4 | 16.4 |
| | 1009 | 16.4 | 18.4 | 21.1 | 19.7 | 19.8 | 20.4 | 20.5 |
| | 1010 | 13.4 | 16.3 | 17.9 | 18.8 | 18.4 | 17.3 | 17.3 |
| | 1011 | 14.5 | 17.5 | 18.6 | 18.3 | 18.2 | 18.6 | 18.4 |
| | 1012 | 14.3 | 16.9 | 18.5 | 18.4 | 18.2 | 18.4 | 18.4 |
| | 1013 | 17.5 | 18.1 | 17.1 | 16.7 | 17.0 | 17.2 | 16.7 |
| | 1014 | 17.3 | 19.3 | 19.6 | 19.0 | 19.0 | 19.2 | 19.9 |
| | 1015 | 14.3 | 15.6 | 16.9 | 17.6 | 18.2 | 18.3 | 17.0 |
| | 1016 | 17.0 | 18.3 | 19.1 | 18.5 | 18.1 | 18.1 | 18.4 |
| | 1017 | 16.8 | 17.3 | 17.9 | 19.2 | 18.1 | 17.9 | 17.7 |
| | 1018 | 16.4 | 17.9 | 18.3 | 19.7 | 18.5 | 18.5 | 18.9 |
| | 1019 | 14.1 | 14.9 | 16.0 | 16.2 | 17.3 | 16.5 | 17.2 |
| | 1020 | 15.1 | 18.1 | 18.7 | 18.6 | 18.4 | 18.1 | 17.6 |
| | 1021 | 15.3 | 14.2 | 16.5 | 17.3 | 16.7 | 16.8 | 17.7 |
| | 1022 | 13.5 | 14.2 | 15.1 | 15.4 | 16.1 | 16.5 | 17.1 |
| | 1023 | 16.2 | 19.4 | 18.9 | 18.6 | 19.0 | 19.8 | 18.9 |
| | 1024 | 17.2 | 18.4 | 19.7 | 19.6 | 19.8 | 20.3 | 20.6 |
| | 1025 | 14.9 | 16.1 | 17.2 | 17.6 | 18.6 | 18.2 | 19.4 |
| | 1026 | 16.8 | 18.9 | 20.0 | 18.6 | 18.8 | 18.5 | 19.3 |
| | 1027 | 14.9 | 18.0 | 18.9 | 18.7 | 18.0 | 18.8 | 18.2 |
| | 1028 | 18.3 | 20.1 | 21.3 | 20.5 | 20.2 | 21.4 | 22.2 |
| | 1029 | 16.6 | 18.8 | 19.2 | 18.7 | 17.8 | 19.1 | 19.3 |
| | 1030 | 17.6 | 18.7 | 18.5 | 19.0 | 18.1 | 19.8 | 19.4 |
| | 1031 | 15.0 | 17.2 | 18.7 | 18.5 | 17.9 | 17.6 | 19.0 |
| | 1032 | 16.0 | 16.2 | 19.1 | 19.1 | 19.4 | 20.0 | 21.2 |
| | 1033 | 15.8 | 17.5 | 17.9 | 18.3 | 17.9 | 18.5 | 18.1 |
| | 1034 | 17.3 | 20.0 | 19.7 | 19.6 | 18.3 | 19.3 | 18.6 |
| | 1035 | 17.1 | 19.6 | 20.2 | 19.4 | 19.2 | 18.9 | 19.9 |
| | 1036 | 15.1 | 16.5 | 16.7 | 17.2 | 17.2 | 17.1 | 17.1 |
| | 1037 | 16.7 | 18.4 | 18.4 | 18.5 | 17.9 | 19.1 | 19.8 |
| | 1038 | 16.1 | 17.6 | 18.2 | 18.2 | 17.4 | 17.3 | 17.8 |
| | 1039 | 15.9 | 19.1 | 21.3 | 21.2 | 19.7 | 20.4 | 19.3 |
| | 1040 | 16.2 | 19.4 | 19.5 | 18.9 | 19.3 | 19.8 | 19.8 |
| | 1041 | 14.5 | 16.1 | 19.1 | 17.3 | 17.9 | 18.8 | 17.6 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| Control | 1001 | 17.4 | 17.7 | 17.4 | 17.5 | 15.9 | 16.6 | 16.2 |
| | 1002 | 17.2 | 17.0 | 16.1 | 16.4 | 15.2 | 15.3 | 16.2 |
| | 1003 | 20.4 | 19.9 | 20.3 | 20.6 | 19.8 | 19.0 | 18.9 |
| | 1004 | 17.4 | 18.0 | 17.8 | 18.2 | 17.1 | 16.0 | 16.4 |
| | 1005 | 19.9 | 20.1 | 18.8 | 19.7 | 17.2 | 17.1 | 16.4 |
| | 1006 | 15.2 | 15.7 | 15.2 | 14.7 | 14.8 | 14.8 | 14.6 |
| | 1007 | 18.4 | 18.6 | 18.3 | 18.1 | 16.9 | 17.6 | 17.4 |
| | 1008 | 17.8 | 18.0 | 17.4 | 17.6 | 16.8 | 16.2 | 15.9 |
| | 1009 | 19.7 | 19.7 | 18.9 | 19.0 | 18.9 | 18.6 | 18.6 |
| | 1010 | 17.9 | 18.8 | 17.4 | 18.4 | 17.9 | 17.9 | 17.5 |
| | 1011 | 17.6 | 16.9 | 16.4 | 17.0 | 15.6 | 16.0 | 15.8 |
| | 1012 | 18.8 | 18.1 | 18.0 | 17.8 | 17.2 | 17.3 | 17.4 |
| | 1013 | 17.8 | 17.3 | 17.7 | 17.4 | 17.7 | 17.3 | 18.3 |
| | 1014 | 20.1 | 19.5 | 18.4 | 18.8 | 17.4 | 17.3 | 17.5 |
| | 1015 | 17.0 | 18.0 | 18.2 | 18.4 | 17.0 | 16.7 | 17.4 |
| | 1016 | 19.2 | 18.2 | 18.3 | 19.2 | 18.6 | 18.9 | 18.5 |
| | 1017 | 17.4 | 17.3 | 16.4 | 17.4 | 17.2 | 16.9 | 16.5 |
| | 1018 | 19.3 | 19.6 | 18.3 | 18.9 | 18.6 | 19.3 | 19.0 |
| | 1019 | 16.9 | 16.7 | 17.0 | 16.8 | 15.7 | 16.6 | 16.3 |
| | 1020 | 17.8 | 17.8 | 17.3 | 17.0 | 17.2 | 17.5 | 18.0 |
| | 1021 | 17.1 | 17.1 | 17.2 | 18.1 | 17.3 | 16.0 | 17.1 |
| | 1022 | 17.3 | 16.8 | 17.1 | 17.1 | 16.7 | 17.0 | 17.0 |
| | 1023 | 20.6 | 19.5 | 19.1 | 19.2 | 18.7 | 17.9 | 18.5 |
| | 1024 | 20.0 | 18.9 | 18.5 | 19.1 | 18.6 | 18.6 | 18.1 |
| | 1025 | 19.6 | 19.6 | 19.2 | 19.2 | 18.2 | 18.2 | 17.7 |
| | 1026 | 20.0 | 19.7 | 19.2 | 20.3 | 18.6 | 18.1 | 18.9 |
| | 1027 | 18.4 | 17.9 | 18.4 | 17.3 | 16.6 | 15.9 | 16.7 |
| | 1028 | 21.7 | 20.5 | 19.5 | 18.7 | 17.4 | 17.4 | 17.7 |
| | 1029 | 19.5 | 19.6 | 19.0 | 18.4 | 18.1 | 19.0 | 19.5 |
| | 1030 | 18.4 | 18.2 | 18.4 | 18.4 | 18.6 | 17.9 | 18.9 |
| | 1031 | 18.6 | 18.8 | 18.4 | 19.7 | 17.9 | 18.2 | 17.9 |
| | 1032 | 21.2 | 23.2 | 24.2 | 23.9 | 21.4 | 21.7 | 20.1 |
| | 1033 | 17.5 | 18.3 | 17.4 | 17.7 | 17.6 | 17.2 | 16.5 |
| | 1034 | 19.1 | 18.5 | 18.0 | 18.3 | 17.5 | 18.2 | 17.6 |
| | 1035 | 18.9 | 19.6 | 19.5 | 19.7 | 19.5 | 18.6 | 18.5 |
| | 1036 | 17.0 | 16.5 | 16.9 | 16.6 | 16.0 | 15.6 | 16.1 |
| | 1037 | 19.5 | 18.5 | 18.0 | 18.8 | 18.3 | 18.4 | 18.2 |
| | 1038 | 17.1 | 17.8 | 17.6 | 17.0 | 16.7 | 16.8 | 16.5 |
| | 1039 | 20.7 | 20.9 | 18.7 | 19.7 | 19.7 | 19.4 | 19.4 |
| | 1040 | 19.7 | 19.4 | 19.5 | 18.4 | 18.4 | 18.6 | 18.3 |
| | 1041 | 18.3 | 19.3 | 18.8 | 17.5 | 16.7 | 16.5 | 17.4 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 18-7 (7) | week-day(effective) 22-7 (7) | 26-7 (7) | 30-7 (7) | 34-7 (7) | 38-7 (7) | 42-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| Control | 1001 | 16.8 | 17.2 | 17.6 | 17.8 | 17.4 | 17.7 | 17.4 |
| | 1002 | 16.1 | 16.8 | 16.1 | 17.4 | 16.3 | 16.4 | 16.4 |
| | 1003 | 19.6 | 20.0 | 20.1 | 19.8 | 18.3 | 18.5 | 19.0 |
| | 1004 | 17.0 | 16.9 | 18.1 | 17.7 | 16.8 | 17.7 | 17.9 |
| | 1005 | 18.3 | 18.5 | 18.7 | 18.9 | 18.3 | 18.2 | 18.5 |
| | 1006 | 14.6 | 15.3 | 15.9 | 15.4 | 15.8 | 16.1 | 15.9 |
| | 1007 | 17.2 | 18.2 | 18.9 | 18.9 | 17.8 | 18.1 | 19.0 |
| | 1008 | 16.3 | 17.3 | 16.9 | 16.7 | 16.3 | 16.5 | 17.2 |
| | 1009 | 19.0 | 18.9 | 18.9 | 19.6 | 19.2 | 20.0 | 19.1 |
| | 1010 | 17.1 | 18.6 | 18.9 | 18.6 | 18.4 | 19.3 | 18.6 |
| | 1011 | 15.4 | 16.4 | 15.7 | 16.7 | 16.4 | 16.7 | 17.0 |
| | 1012 | 16.3 | 17.2 | 17.6 | 17.2 | 17.2 | 17.3 | 18.1 |
| | 1013 | 19.3 | 17.9 | 18.3 | 21.1 | 19.1 | 18.7 | 18.8 |
| | 1014 | 17.8 | 17.8 | 17.4 | 18.9 | 19.3 | 18.2 | 19.3 |
| | 1015 | 18.1 | 17.9 | 18.0 | 19.0 | 18.9 | 18.8 | 19.7 |
| | 1016 | 17.8 | 19.2 | 20.4 | 19.7 | 20.0 | 19.6 | 20.0 |
| | 1017 | 15.9 | 16.7 | 17.3 | 17.2 | 17.5 | 17.8 | 18.2 |
| | 1018 | 18.0 | 19.5 | 19.9 | 20.1 | 18.6 | 19.3 | 19.1 |
| | 1019 | 16.1 | 16.3 | 16.8 | 17.0 | 17.5 | 16.5 | 17.4 |
| | 1020 | 17.7 | 19.1 | 19.0 | 19.7 | 19.6 | 19.9 | 18.7 |
| | 1021 | 16.1 | 17.6 | 17.5 | 18.1 | 18.6 | 17.7 | 18.6 |
| | 1022 | 16.5 | 16.0 | 17.1 | 17.3 | 17.7 | 17.1 | 17.4 |
| | 1023 | 18.5 | 18.1 | 19.4 | 20.0 | 18.8 | 17.5 | 18.6 |
| | 1024 | 18.2 | 19.4 | 19.6 | 19.0 | 19.3 | 19.4 | 18.5 |
| | 1025 | 16.7 | 18.0 | 17.9 | 18.2 | 18.1 | 17.8 | 18.8 |
| | 1026 | 18.9 | 20.0 | 19.9 | 18.8 | 20.3 | 19.7 | 18.9 |
| | 1027 | 16.6 | 16.1 | 17.6 | 16.6 | 17.8 | 17.3 | 17.3 |
| | 1028 | 17.7 | 17.9 | 19.3 | 19.5 | 18.9 | 18.5 | 18.5 |
| | 1029 | 17.6 | 19.2 | 19.2 | 19.1 | 19.1 | 19.1 | 18.5 |
| | 1030 | 15.8 | 17.8 | 18.4 | 19.1 | 19.1 | 19.4 | 18.5 |
| | 1031 | 18.6 | 19.2 | 19.6 | 19.4 | 19.3 | 19.6 | 19.2 |
| | 1032 | 21.3 | 20.4 | 19.8 | 21.1 | 19.2 | 20.3 | 19.5 |
| | 1033 | 17.8 | 17.9 | 19.3 | 17.8 | 17.7 | 16.9 | 17.0 |
| | 1034 | 18.8 | 17.4 | 18.1 | 18.1 | 18.3 | 18.5 | 18.9 |
| | 1035 | 17.2 | 18.7 | 19.8 | 21.0 | 20.3 | 20.1 | 20.8 |
| | 1036 | 16.2 | 17.2 | 17.5 | 17.3 | 17.4 | 17.8 | 18.0 |
| | 1037 | 18.3 | 19.9 | 19.0 | 20.5 | 19.0 | 17.8 | 18.7 |
| | 1038 | 16.6 | 17.1 | 17.5 | 16.9 | 16.6 | 15.0 | 16.2 |
| | 1039 | 19.7 | 21.4 | 19.7 | 18.3 | 19.4 | 18.8 | 19.6 |
| | 1040 | 18.1 | 18.8 | 20.0 | 18.6 | 18.9 | 19.4 | 17.7 |
| | 1041 | 17.3 | 18.0 | 19.0 | 18.7 | 19.3 | 19.1 | 19.1 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 46-7 (7) | week-day(effective) 50-7 (7) | 52-7 (7) | 54-7 (7) | 58-7 (7) | 62-7 (7) | 66-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| Control | 1001 | 18.5 | 17.1 | 18.8 | 18.2 | 18.4 | 18.2 | 18.5 |
| | 1002 | 17.0 | 16.7 | 17.8 | 16.6 | 18.2 | 18.8 | 17.9 |
| | 1003 | 18.1 | 19.2 | 19.8 | 15.6 | | | |
| | 1004 | 17.4 | 17.1 | 18.9 | 19.9 | 17.9 | 19.0 | 19.2 |
| | 1005 | 18.7 | 18.2 | 18.6 | 17.8 | 17.6 | 19.9 | 17.1 |
| | 1006 | 14.8 | 15.5 | 16.0 | 16.1 | 16.8 | 16.5 | 16.3 |
| | 1007 | 18.1 | 18.6 | 18.6 | 18.4 | 18.4 | 17.3 | 17.9 |
| | 1008 | 17.5 | 16.4 | 17.1 | 17.3 | 17.3 | 17.7 | 17.7 |
| | 1009 | 18.6 | 18.7 | 19.5 | 18.8 | 19.8 | 19.5 | 19.1 |
| | 1010 | 19.6 | 18.6 | 19.3 | 18.5 | 19.9 | 19.3 | 19.7 |
| | 1011 | 17.6 | 16.7 | 18.2 | 16.1 | 18.5 | 17.8 | 17.4 |
| | 1012 | 18.1 | 16.4 | 16.8 | 17.0 | 17.7 | 17.5 | 17.7 |
| | 1013 | 20.3 | 18.6 | 19.2 | 18.8 | 20.4 | 19.6 | 19.4 |
| | 1014 | 18.8 | 18.0 | 19.3 | 18.0 | 19.2 | 19.8 | 20.4 |
| | 1015 | 20.0 | 18.0 | 19.5 | 17.8 | 19.4 | 19.3 | 18.3 |
| | 1016 | 19.6 | 18.6 | 20.1 | 18.5 | 19.7 | 20.4 | 20.6 |
| | 1017 | 18.6 | 17.2 | 18.4 | 16.9 | 18.5 | 17.8 | 18.3 |
| | 1018 | 18.5 | 18.1 | 19.2 | 19.3 | 20.1 | 19.9 | 18.5 |
| | 1019 | 17.6 | 16.2 | 17.6 | 17.8 | 17.8 | 18.5 | 12.8 |
| | 1020 | 18.9 | 17.9 | 19.3 | 18.4 | 19.4 | 19.7 | 19.1 |
| | 1021 | 17.4 | 18.1 | 17.8 | 17.2 | 17.8 | 17.6 | 18.5 |
| | 1022 | 17.3 | 17.1 | 17.4 | 17.5 | 18.3 | 17.7 | 16.9 |
| | 1023 | 19.3 | 18.5 | 19.8 | 18.9 | 19.9 | 19.9 | 18.9 |
| | 1024 | 18.6 | 18.0 | 19.0 | 19.2 | 19.6 | 20.0 | 18.6 |
| | 1025 | 18.9 | 18.0 | 19.4 | 19.4 | 18.4 | 18.5 | 17.8 |
| | 1026 | 20.0 | 18.7 | 19.8 | 20.4 | 20.8 | 20.3 | 19.2 |
| | 1027 | 18.6 | 17.5 | 18.4 | 18.1 | 17.8 | 18.3 | 17.4 |
| | 1028 | 18.5 | 18.4 | 19.2 | 18.3 | 19.7 | 19.0 | 19.2 |
| | 1029 | 19.0 | 17.3 | 19.4 | 18.7 | 19.1 | 19.4 | 18.6 |
| | 1030 | 18.5 | 18.1 | 18.5 | 18.8 | 19.5 | 19.8 | 19.9 |
| | 1031 | 19.7 | 18.4 | 19.7 | 18.9 | 21.1 | 20.8 | 18.9 |
| | 1032 | 20.0 | 19.0 | 20.2 | 20.4 | 20.1 | 19.1 | 19.7 |
| | 1033 | 17.8 | 17.7 | 17.1 | 16.3 | 18.0 | 17.8 | 17.4 |
| | 1034 | 19.0 | 18.3 | 19.5 | 18.3 | 18.7 | 19.9 | 19.4 |
| | 1035 | 20.4 | 19.1 | 20.9 | 19.2 | 19.2 | 19.6 | 19.3 |
| | 1036 | 18.2 | 18.8 | 17.9 | 17.6 | 18.8 | | |
| | 1037 | 18.9 | 17.8 | 19.2 | 17.9 | 19.5 | 18.2 | 18.6 |
| | 1038 | 17.2 | 15.8 | 16.5 | 16.1 | 16.6 | 17.5 | 17.2 |
| | 1039 | 20.0 | 19.0 | 19.1 | 18.8 | 19.8 | 19.2 | 19.2 |
| | 1040 | 18.4 | 18.4 | 17.8 | 16.6 | 18.5 | 17.5 | 18.4 |
| | 1041 | 19.6 | 17.9 | 18.6 | 18.1 | 19.6 | 19.1 | 18.5 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 70-7(7) | 74-7(7) | 78-7(7) | 82-7(7) | 86-7(7) | 90-7(7) | 94-7(7) |
| Control | 1001 | 18.9 | 18.6 | 19.0 | 18.2 | 17.8 | 17.6 | 17.9 |
| | 1002 | 18.2 | 17.7 | 17.7 | 18.0 | 17.9 | 17.5 | 17.3 |
| | 1003 | | | | | | | |
| | 1004 | 18.1 | 17.3 | 18.7 | 18.7 | 17.4 | 18.5 | 17.9 |
| | 1005 | 18.5 | 18.4 | 18.8 | 11.8 | | | |
| | 1006 | 16.7 | 17.3 | 16.7 | 15.8 | 17.2 | 16.4 | 16.7 |
| | 1007 | 18.5 | 18.5 | 18.9 | 18.8 | 18.3 | 16.7 | 17.0 |
| | 1008 | 18.2 | 17.7 | 17.8 | 18.4 | 19.7 | 18.0 | 18.4 |
| | 1009 | 18.3 | 18.8 | 18.4 | 18.1 | 18.4 | 11.2 | |
| | 1010 | 20.1 | 20.2 | 19.6 | 19.4 | 19.1 | 18.4 | 18.5 |
| | 1011 | 17.8 | 18.3 | 16.9 | 18.4 | 17.8 | 18.2 | 17.7 |
| | 1012 | 16.7 | 18.4 | 19.6 | 17.4 | 18.5 | 18.8 | 17.9 |
| | 1013 | 18.8 | 19.8 | 19.4 | 19.5 | 19.4 | 18.8 | 19.2 |
| | 1014 | 18.8 | 19.7 | 18.9 | 19.6 | 20.0 | 18.1 | 19.1 |
| | 1015 | 19.1 | 18.9 | 18.5 | 18.6 | 18.1 | 18.7 | 18.6 |
| | 1016 | 20.0 | 20.4 | 19.2 | 19.8 | 20.9 | 20.1 | 19.1 |
| | 1017 | 18.3 | 17.7 | 16.7 | 18.0 | 19.2 | 17.0 | |
| | 1018 | | | | | | | |
| | 1019 | | | | | | | |
| | 1020 | 19.2 | 18.6 | 19.6 | 18.5 | 18.2 | | |
| | 1021 | 18.2 | 17.1 | 17.7 | 17.8 | 17.8 | 17.8 | 17.9 |
| | 1022 | 16.8 | 16.9 | 17.1 | 18.1 | 17.6 | 18.8 | 18.8 |
| | 1023 | 18.2 | 18.2 | 19.5 | 17.7 | 17.9 | 18.8 | 18.0 |
| | 1024 | 19.7 | 19.7 | 19.7 | 19.7 | 20.4 | 20.6 | 18.6 |
| | 1025 | 17.7 | 17.2 | 18.8 | 19.1 | 18.2 | 19.0 | 17.9 |
| | 1026 | 21.2 | 20.8 | 21.0 | 19.0 | 20.7 | 19.6 | 20.1 |
| | 1027 | 17.9 | 17.7 | 17.4 | 18.2 | 17.2 | 17.4 | 17.3 |
| | 1028 | 19.6 | 18.7 | 18.9 | 16.9 | 17.8 | 19.2 | 21.2 |
| | 1029 | 19.4 | 17.6 | 17.8 | 18.6 | 18.5 | 19.3 | 19.0 |
| | 1030 | 19.2 | 18.9 | 20.0 | 20.8 | 20.0 | 19.7 | 18.2 |
| | 1031 | 19.9 | 19.8 | 18.2 | 20.2 | 22.0 | 19.9 | 19.7 |
| | 1032 | 19.1 | 18.5 | 18.9 | 18.5 | 18.9 | 19.2 | 19.5 |
| | 1033 | 17.1 | 17.7 | 17.6 | 18.5 | 17.8 | 18.0 | 19.2 |
| | 1034 | 18.1 | 18.0 | 18.0 | 16.9 | 17.4 | | |
| | 1035 | 18.5 | 19.3 | 19.0 | 20.0 | 20.3 | 20.5 | 19.8 |
| | 1036 | | | | | | | |
| | 1037 | 18.6 | 18.5 | 18.1 | 17.5 | 18.2 | 18.3 | 18.3 |
| | 1038 | 18.5 | 18.6 | 20.9 | 19.4 | 20.5 | 25.4 | |
| | 1039 | 18.4 | 20.2 | 20.4 | 19.1 | 20.6 | 20.0 | 20.1 |
| | 1040 | 18.0 | 17.3 | 17.5 | 17.3 | 17.2 | 17.8 | 17.2 |
| | 1041 | 17.5 | 18.9 | 19.2 | 17.9 | 19.0 | 18.2 | 17.4 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|------------|---------------|------------------------------------|----------|----------|
| | | 98-7(7) | 102-7(7) | 104-7(7) |
| Control | 1001 | 18.4 | 18.0 | 17.7 |
| | 1002 | 18.3 | 17.7 | 18.5 |
| | 1003 | | | |
| | 1004 | 18.6 | 18.8 | 18.9 |
| | 1005 | | | |
| | 1006 | 16.6 | 16.4 | 17.2 |
| | 1007 | 16.9 | | |
| | 1008 | 18.9 | 18.0 | 18.9 |
| | 1009 | | | |
| | 1010 | 19.3 | 18.9 | 18.7 |
| | 1011 | 17.5 | 17.3 | 17.6 |
| | 1012 | 18.5 | 18.6 | 18.3 |
| | 1013 | 20.0 | 18.9 | 19.7 |
| | 1014 | 19.5 | 19.1 | 19.5 |
| | 1015 | 18.6 | 18.1 | 18.3 |
| | 1016 | 20.1 | 4.5 | |
| | 1017 | | | |
| | 1018 | | | |
| | 1019 | | | |
| | 1020 | | | |
| | 1021 | 17.5 | 7.6 | |
| | 1022 | 19.9 | 19.5 | 17.5 |
| | 1023 | 19.4 | 17.9 | 16.9 |
| | 1024 | 20.0 | 18.6 | 18.4 |
| | 1025 | 18.5 | 18.2 | 19.2 |
| | 1026 | 20.0 | 6.5 | |
| | 1027 | 17.5 | 17.4 | 18.7 |
| | 1028 | | | |
| | 1029 | 18.0 | 16.2 | 18.2 |
| | 1030 | 19.6 | 19.1 | 20.1 |
| | 1031 | 19.7 | 16.7 | 22.6 |
| | 1032 | 19.7 | 17.7 | 15.4 |
| | 1033 | 19.5 | 18.6 | 18.9 |
| | 1034 | | | |
| | 1035 | 20.5 | 0.1 | |
| | 1036 | | | |
| | 1037 | 19.7 | 18.8 | 18.6 |
| | 1038 | | | |
| | 1039 | 20.3 | 20.8 | 21.5 |
| | 1040 | 17.3 | 17.4 | 17.1 |
| | 1041 | 19.8 | 20.2 | 20.9 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 1-7 (7) | week-day(effective) 2-7 (7) | 3-7 (7) | 4-7 (7) | 5-7 (7) | 6-7 (7) | 7-7 (7) |
|------------|---------------|------------------------|-----------------------------|---------|---------|---------|---------|---------|
| Control | 1042 | 15.5 | 17.9 | 19.5 | 18.1 | 18.8 | 20.6 | 21.4 |
| | 1043 | 18.8 | 20.4 | 22.7 | 20.7 | 20.1 | 20.4 | 21.1 |
| | 1044 | 14.7 | 16.5 | 18.1 | 18.5 | 19.5 | 19.0 | 18.7 |
| | 1045 | 17.3 | 17.5 | 19.9 | 20.1 | 19.7 | 20.1 | 19.9 |
| | 1046 | 15.6 | 18.5 | 18.8 | 17.8 | 18.1 | 17.8 | 17.7 |
| | 1047 | 14.5 | 16.1 | 16.7 | 16.3 | 17.6 | 16.1 | 17.1 |
| | 1048 | 16.0 | 17.7 | 18.0 | 18.6 | 18.6 | 19.2 | 19.3 |
| | 1049 | 15.2 | 17.4 | 18.4 | 18.3 | 18.6 | 18.0 | 18.5 |
| | 1050 | 15.7 | 17.9 | 19.4 | 19.0 | 18.8 | 17.9 | 17.7 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| Control | 1042 | 21.8 | 21.1 | 22.9 | 22.5 | 19.6 | 21.6 | 19.3 |
| | 1043 | 21.8 | 22.2 | 19.8 | 20.0 | 18.7 | 19.0 | 19.2 |
| | 1044 | 19.2 | 18.9 | 18.2 | 19.2 | 18.5 | 17.8 | 18.1 |
| | 1045 | 19.7 | 18.9 | 19.0 | 18.5 | 17.9 | 18.6 | 18.5 |
| | 1046 | 17.9 | 18.4 | 18.1 | 17.9 | 16.6 | 17.4 | 17.4 |
| | 1047 | 17.3 | 18.1 | 16.9 | 17.2 | 16.6 | 18.0 | 18.0 |
| | 1048 | 17.4 | 17.6 | 17.3 | 16.9 | 16.3 | 16.9 | 16.3 |
| | 1049 | 18.2 | 18.2 | 17.6 | 17.3 | 16.7 | 17.1 | 17.6 |
| | 1050 | 18.3 | 18.9 | 18.9 | 18.5 | 17.4 | 17.6 | 17.9 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 18-7 (7) | week-day(effective) 22-7 (7) | 26-7 (7) | 30-7 (7) | 34-7 (7) | 38-7 (7) | 42-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| Control | 1042 | 19.2 | 21.7 | 20.6 | 17.6 | 18.2 | 19.1 | 17.2 |
| | 1043 | 18.7 | 20.1 | 18.5 | 18.6 | 18.0 | 18.6 | 19.4 |
| | 1044 | 17.7 | 17.8 | 18.8 | 19.2 | 18.8 | 18.9 | 19.4 |
| | 1045 | 18.8 | 18.3 | 18.5 | 18.9 | 18.1 | 17.8 | 17.8 |
| | 1046 | 17.6 | 18.2 | 18.1 | 18.3 | 18.7 | 18.0 | 18.5 |
| | 1047 | 16.9 | 15.6 | 15.8 | 17.2 | 15.4 | 16.1 | 16.3 |
| | 1048 | 15.8 | 16.2 | 17.2 | 18.0 | 18.8 | 17.3 | 17.7 |
| | 1049 | 17.6 | 17.7 | 18.3 | 18.2 | 17.8 | 18.1 | 18.1 |
| | 1050 | 17.3 | 17.8 | 17.6 | 17.7 | 18.1 | 18.5 | 17.1 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 46-7 (7) | week-day(effective) 50-7 (7) | 52-7 (7) | 54-7 (7) | 58-7 (7) | 62-7 (7) | 66-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| Control | 1042 | 19.2 | 17.3 | 15.5 | 17.9 | 16.9 | 18.8 | 19.4 |
| | 1043 | 19.0 | 17.9 | 19.8 | 18.2 | 18.0 | 18.7 | 19.8 |
| | 1044 | 20.5 | 18.4 | 19.6 | 19.4 | 19.4 | 19.4 | 19.2 |
| | 1045 | 18.0 | 17.7 | 19.1 | 17.8 | 19.2 | 18.6 | 18.4 |
| | 1046 | 18.1 | 17.5 | 18.2 | 18.1 | 18.4 | 17.9 | 19.3 |
| | 1047 | 16.9 | 17.6 | 17.6 | 17.2 | 17.9 | 17.4 | 17.8 |
| | 1048 | 18.4 | 16.8 | 17.8 | 17.8 | 19.1 | 18.8 | 17.9 |
| | 1049 | 18.7 | 18.1 | 18.1 | 17.8 | 20.0 | 19.0 | 19.7 |
| | 1050 | 17.7 | 17.2 | 18.9 | 16.7 | 18.1 | 19.3 | 17.3 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 70-7 (7) | week-day(effective) 74-7 (7) | 78-7 (7) | 82-7 (7) | 86-7 (7) | 90-7 (7) | 94-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| Control | 1042 | 18.3 | 19.2 | 18.4 | 18.4 | 16.5 | 19.8 | 20.0 |
| | 1043 | 18.3 | 17.6 | 18.4 | 17.6 | 17.3 | 17.8 | 18.9 |
| | 1044 | 17.9 | 18.8 | | | | | |
| | 1045 | 18.8 | 19.1 | 18.5 | 18.5 | 19.9 | 19.8 | 17.0 |
| | 1046 | 17.7 | 19.0 | 19.2 | 17.4 | 13.0 | 16.1 | 16.6 |
| | 1047 | 17.7 | 17.8 | 17.7 | 17.8 | 18.2 | 17.2 | 17.9 |
| | 1048 | 19.1 | 18.0 | 18.6 | 19.4 | 17.9 | 22.2 | 21.1 |
| | 1049 | 19.2 | 17.8 | 18.0 | 17.9 | 18.8 | 18.0 | 18.6 |
| | 1050 | 18.1 | 18.4 | 18.7 | 18.3 | 18.1 | 18.7 | 20.2 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|------------|---------------|------------------------------------|----------|----------|
| | | 98-7(7) | 102-7(7) | 104-7(7) |
| Control | 1042 | 18.6 | 18.1 | 13.0 |
| | 1043 | 18.3 | 17.8 | 18.7 |
| | 1044 | | | |
| | 1045 | 16.1 | 26.1 | |
| | 1046 | 18.6 | 17.6 | 17.0 |
| | 1047 | 16.8 | 17.7 | |
| | 1048 | | | |
| | 1049 | 19.9 | 19.8 | 19.4 |
| | 1050 | 19.5 | 19.6 | 19.9 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| 0.5 mg/m3 | 1101 | 15.3 | 17.3 | 17.2 | 16.8 | 16.4 | 16.1 | 17.5 |
| | 1102 | 15.4 | 16.6 | 17.3 | 17.7 | 17.2 | 16.8 | 17.1 |
| | 1103 | 17.0 | 18.4 | 19.0 | 18.4 | 18.6 | 18.5 | 18.4 |
| | 1104 | 17.8 | 18.9 | 18.4 | 17.5 | 17.8 | 17.2 | 18.0 |
| | 1105 | 17.4 | 19.6 | 19.6 | 18.4 | 17.7 | 18.4 | 17.8 |
| | 1106 | 15.8 | 18.4 | 18.4 | 17.3 | 16.7 | 16.1 | 17.0 |
| | 1107 | 15.8 | 17.6 | 18.3 | 18.8 | 16.9 | 16.5 | 17.8 |
| | 1108 | 17.4 | 19.2 | 19.2 | 18.5 | 17.8 | 17.1 | 18.8 |
| | 1109 | 16.7 | 18.9 | 20.6 | 19.0 | 18.1 | 17.1 | 18.3 |
| | 1110 | 16.5 | 18.7 | 18.5 | 18.7 | 18.7 | 17.6 | 18.1 |
| | 1111 | 16.1 | 17.8 | 18.0 | 17.4 | 17.2 | 17.2 | 17.9 |
| | 1112 | 14.5 | 16.6 | 17.9 | 17.6 | 17.5 | 16.8 | 18.0 |
| | 1113 | 15.0 | 16.1 | 18.1 | 18.2 | 17.9 | 17.7 | 18.0 |
| | 1114 | 16.4 | 17.8 | 17.7 | 17.3 | 17.0 | 17.3 | 18.5 |
| | 1115 | 15.7 | 15.7 | 16.6 | 16.8 | 16.5 | 16.3 | 17.9 |
| | 1116 | 14.6 | 15.2 | 16.0 | 16.7 | 17.0 | 15.9 | 16.8 |
| | 1117 | 13.1 | 14.9 | 16.0 | 16.3 | 17.0 | 15.1 | 17.1 |
| | 1118 | 16.1 | 18.3 | 18.0 | 17.8 | 17.6 | 17.5 | 18.7 |
| | 1119 | 16.9 | 18.5 | 21.1 | 19.5 | 20.8 | 19.5 | 20.5 |
| | 1120 | 16.6 | 18.8 | 21.1 | 20.7 | 19.3 | 18.4 | 19.9 |
| | 1121 | 15.5 | 18.2 | 17.1 | 16.5 | 16.6 | 14.8 | 16.5 |
| 1122 | 15.0 | 15.8 | 16.0 | 16.2 | 16.6 | 15.5 | 15.9 | |
| 1123 | 14.5 | 16.0 | 16.7 | 16.1 | 16.6 | 16.0 | 17.0 | |
| 1124 | 15.5 | 16.6 | 17.2 | 17.8 | 18.2 | 17.5 | 18.7 | |
| 1125 | 14.1 | 15.3 | 16.6 | 16.1 | 16.9 | 16.3 | 17.2 | |
| 1126 | 15.9 | 18.6 | 18.8 | 18.1 | 18.2 | 17.1 | 18.2 | |
| 1127 | 16.3 | 18.4 | 18.6 | 18.1 | 17.3 | 17.1 | 19.0 | |
| 1128 | 16.0 | 18.6 | 19.1 | 19.5 | 19.3 | 18.9 | 19.3 | |
| 1129 | 15.2 | 16.7 | 18.4 | 19.1 | 18.0 | 18.2 | 18.3 | |
| 1130 | 18.6 | 21.9 | 22.0 | 21.0 | 20.9 | 19.4 | 19.6 | |
| 1131 | 14.9 | 15.7 | 17.1 | 18.1 | 18.5 | 16.0 | 18.2 | |
| 1132 | 15.5 | 17.2 | 18.5 | 18.1 | 18.3 | 17.0 | 17.6 | |
| 1133 | 16.8 | 19.8 | 18.9 | 18.1 | 18.1 | 17.9 | 19.3 | |
| 1134 | 15.9 | 17.6 | 17.4 | 17.0 | 17.1 | 16.9 | 17.9 | |
| 1135 | 15.4 | 17.8 | 19.0 | 17.6 | 17.7 | 17.3 | 17.8 | |
| 1136 | 14.1 | 16.2 | 17.0 | 17.6 | 17.8 | 16.5 | 17.7 | |
| 1137 | 14.2 | 15.8 | 15.5 | 14.7 | 14.8 | 14.7 | 16.6 | |
| 1138 | 14.7 | 15.4 | 17.2 | 17.0 | 17.7 | 15.6 | 16.9 | |
| 1139 | 15.5 | 18.0 | 18.6 | 18.3 | 18.6 | 17.7 | 20.0 | |
| 1140 | 14.1 | 16.2 | 16.2 | 16.1 | 17.9 | 16.6 | 17.1 | |
| 1141 | 16.0 | 17.7 | 18.0 | 16.9 | 17.8 | 17.1 | 19.3 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| 0.5 mg/m3 | 1101 | 17.6 | 18.1 | 17.0 | 17.2 | 17.8 | 18.0 | 17.9 |
| | 1102 | 17.7 | 18.6 | 18.9 | 16.9 | 17.0 | 16.9 | 17.1 |
| | 1103 | 18.7 | 19.8 | 20.1 | 18.3 | 18.3 | 17.5 | 18.2 |
| | 1104 | 18.3 | 18.5 | 18.7 | 18.2 | 18.6 | 18.0 | 17.7 |
| | 1105 | 18.7 | 18.8 | 19.1 | 18.1 | 19.2 | 18.6 | 19.1 |
| | 1106 | 16.9 | 18.0 | 16.8 | 17.3 | 16.6 | 16.5 | 17.3 |
| | 1107 | 17.9 | 17.6 | 15.9 | 17.0 | 15.8 | 17.0 | 19.3 |
| | 1108 | 17.7 | 18.1 | 17.6 | 17.9 | 18.3 | 17.9 | 17.6 |
| | 1109 | 18.8 | 18.5 | 18.3 | 18.0 | 17.7 | 18.2 | 17.8 |
| | 1110 | 17.3 | 17.6 | 16.7 | 16.5 | 16.2 | 15.4 | 15.0 |
| | 1111 | 17.9 | 18.2 | 17.3 | 17.9 | 17.4 | 17.8 | 17.8 |
| | 1112 | 17.8 | 18.2 | 17.8 | 17.2 | 18.0 | 17.6 | 17.7 |
| | 1113 | 18.0 | 18.9 | 18.8 | 18.7 | 18.1 | 18.7 | 18.3 |
| | 1114 | 17.4 | 17.8 | 16.9 | 17.5 | 16.8 | 16.8 | 16.4 |
| | 1115 | 16.8 | 17.7 | 16.9 | 16.5 | 16.3 | 17.1 | 17.4 |
| | 1116 | 16.5 | 16.3 | 16.5 | 16.7 | 16.5 | 16.7 | 16.2 |
| | 1117 | 16.8 | 16.3 | 16.4 | 17.3 | 17.0 | 16.6 | 16.3 |
| | 1118 | 19.2 | 19.6 | 18.6 | 18.2 | 18.3 | 17.3 | 18.0 |
| | 1119 | 21.4 | 20.6 | 19.5 | 19.9 | 19.7 | 19.2 | 19.0 |
| | 1120 | 19.0 | 19.1 | 19.1 | 19.6 | 19.3 | 19.3 | 17.5 |
| | 1121 | 15.6 | - | 16.4 | 17.8 | 16.8 | 15.7 | 16.2 |
| 1122 | 16.2 | - | 16.2 | 16.3 | 15.8 | 15.6 | 16.2 | |
| 1123 | 16.9 | 17.3 | 17.6 | 17.9 | 17.0 | 16.3 | 16.7 | |
| 1124 | 19.1 | - | 18.2 | 18.8 | 17.8 | 17.8 | 17.6 | |
| 1125 | 17.5 | 17.6 | 17.0 | 17.2 | 17.3 | 18.3 | 18.1 | |
| 1126 | 18.1 | 18.9 | 17.9 | 18.8 | 17.9 | 18.0 | 17.7 | |
| 1127 | 17.8 | 18.8 | 18.5 | 18.4 | 18.8 | 18.8 | 18.0 | |
| 1128 | 19.2 | 20.1 | 19.7 | 20.4 | 21.0 | 19.4 | 19.3 | |
| 1129 | 17.6 | 17.8 | 17.5 | 17.8 | 17.2 | 17.0 | 17.0 | |
| 1130 | 19.0 | 20.2 | 18.7 | 18.5 | 18.2 | 16.9 | 17.0 | |
| 1131 | 18.3 | 16.7 | 17.5 | 16.5 | 16.5 | 15.9 | 17.3 | |
| 1132 | 16.6 | 18.0 | 18.5 | 16.9 | 17.4 | 17.2 | 17.3 | |
| 1133 | 19.5 | 21.2 | 18.7 | 17.8 | 17.9 | 17.9 | 18.5 | |
| 1134 | 17.5 | 18.1 | 17.6 | 18.3 | 18.2 | 18.6 | 17.6 | |
| 1135 | 17.9 | 18.7 | 19.0 | 18.0 | 17.5 | 17.6 | 17.0 | |
| 1136 | 17.2 | 17.5 | 18.2 | 18.3 | 17.3 | 17.9 | 17.3 | |
| 1137 | 15.9 | 16.3 | 15.4 | 15.9 | 15.5 | 15.0 | 14.4 | |
| 1138 | 17.3 | 18.0 | 18.8 | 18.8 | 18.1 | 17.9 | 17.7 | |
| 1139 | 19.3 | 19.8 | 19.1 | 18.5 | 18.4 | 17.0 | 16.5 | |
| 1140 | 16.9 | 17.5 | 16.9 | 16.7 | 16.6 | 16.6 | 16.2 | |
| 1141 | 18.7 | 19.3 | 19.0 | 19.1 | 18.4 | 18.1 | 17.1 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 18-7(7) | 22-7(7) | 26-7(7) | 30-7(7) | 34-7(7) | 38-7(7) | 42-7(7) |
| 0.5 mg/m3 | 1101 | 18.2 | 18.9 | 18.7 | 19.0 | 18.7 | 19.3 | 18.7 |
| | 1102 | 16.8 | 18.8 | 18.1 | 16.9 | 18.1 | 18.8 | 18.2 |
| | 1103 | 17.7 | 18.0 | 18.9 | 17.9 | 18.3 | 18.0 | 17.9 |
| | 1104 | 17.3 | 18.0 | 17.7 | 17.9 | 18.4 | 18.6 | 17.6 |
| | 1105 | 19.0 | 19.7 | 19.2 | 20.4 | 19.6 | 19.6 | 19.6 |
| | 1106 | 17.3 | 17.3 | 18.3 | 19.3 | 20.0 | 19.9 | 18.4 |
| | 1107 | 16.7 | 17.5 | 16.6 | 16.6 | 18.6 | 16.9 | 17.5 |
| | 1108 | 18.1 | 18.5 | 18.6 | 18.1 | 18.9 | 17.7 | 18.2 |
| | 1109 | 17.2 | 18.1 | 18.4 | 19.9 | 17.7 | 18.2 | 18.6 |
| | 1110 | 16.0 | 17.2 | 16.4 | 16.6 | 16.5 | 16.7 | 16.9 |
| | 1111 | 18.2 | 18.9 | 19.4 | 18.7 | 18.3 | 18.3 | 18.4 |
| | 1112 | 16.7 | 17.4 | 17.4 | 18.6 | 17.9 | 17.5 | 18.2 |
| | 1113 | 17.7 | 17.6 | 18.1 | 19.2 | 18.8 | 17.8 | 18.4 |
| | 1114 | 16.6 | 17.5 | 15.4 | 17.0 | 17.0 | 16.5 | 16.7 |
| | 1115 | 16.3 | 17.2 | 16.2 | 17.3 | 17.2 | 17.2 | 17.3 |
| | 1116 | 16.3 | 17.8 | 15.8 | 16.6 | 16.2 | 16.6 | 16.7 |
| | 1117 | 15.0 | 17.2 | 16.3 | 16.8 | 17.0 | 17.2 | 17.1 |
| | 1118 | 18.1 | 19.2 | 18.1 | 18.6 | 17.7 | 18.0 | 17.5 |
| | 1119 | 20.4 | 20.3 | 20.0 | 21.1 | 21.1 | 20.4 | 20.9 |
| | 1120 | 16.8 | 18.1 | 17.3 | 18.1 | 18.7 | 18.5 | 18.4 |
| | 1121 | 17.0 | 17.5 | 17.5 | 17.8 | 17.4 | 17.6 | 18.1 |
| 1122 | 16.0 | 16.8 | 17.3 | 17.0 | 17.0 | 15.6 | 16.5 | |
| 1123 | 16.7 | 17.5 | 18.1 | 17.8 | 17.2 | 16.8 | 17.2 | |
| 1124 | 18.0 | 16.6 | 16.9 | 17.7 | 17.1 | 17.4 | 17.4 | |
| 1125 | 18.5 | 18.7 | 19.9 | 19.6 | 19.0 | 19.0 | 19.5 | |
| 1126 | 17.6 | 19.1 | 20.3 | 19.1 | 18.2 | 20.0 | 19.3 | |
| 1127 | 17.4 | 19.3 | 18.0 | 18.6 | 17.9 | 18.3 | 17.3 | |
| 1128 | 18.7 | 18.2 | 18.4 | 20.3 | 19.1 | 18.3 | 20.4 | |
| 1129 | 16.0 | 18.2 | 17.7 | 18.8 | 16.9 | 17.1 | 18.4 | |
| 1130 | 17.6 | 18.2 | 18.7 | 19.0 | 18.6 | 19.1 | 18.7 | |
| 1131 | 16.6 | 17.0 | 17.7 | 17.5 | 17.1 | 17.5 | 18.8 | |
| 1132 | 16.7 | 17.6 | 17.6 | 17.4 | 16.8 | 17.5 | 17.0 | |
| 1133 | 18.3 | 19.0 | 18.1 | 19.2 | 19.2 | 18.6 | 19.7 | |
| 1134 | 18.5 | 18.8 | 18.7 | 19.0 | 18.5 | 18.9 | 18.6 | |
| 1135 | 18.6 | 16.5 | 17.9 | 19.2 | 18.3 | 19.4 | 19.0 | |
| 1136 | 17.4 | 18.8 | 17.4 | 18.5 | 18.9 | 18.8 | 19.7 | |
| 1137 | 15.0 | 16.1 | 15.3 | 14.8 | 14.6 | 15.6 | 16.2 | |
| 1138 | 16.7 | 18.2 | 17.6 | 18.3 | 17.4 | 17.5 | 18.1 | |
| 1139 | 16.6 | 18.2 | 18.2 | 18.3 | 18.9 | 18.1 | 18.3 | |
| 1140 | 16.8 | 17.7 | 17.3 | 17.3 | 17.8 | 17.4 | 16.9 | |
| 1141 | 18.3 | 18.1 | 18.3 | 18.4 | 19.0 | 18.6 | 18.0 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 46-7 (7) | week-day(effective) 50-7 (7) | 52-7 (7) | 54-7 (7) | 58-7 (7) | 62-7 (7) | 66-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| 0.5 mg/m3 | 1101 | 19.2 | 19.2 | 19.1 | 19.3 | 18.4 | 18.2 | 17.5 |
| | 1102 | 18.7 | 18.3 | 18.0 | 19.1 | 18.7 | 18.9 | 18.2 |
| | 1103 | 19.2 | 19.1 | 19.1 | 19.2 | 19.0 | 19.2 | 19.0 |
| | 1104 | 18.2 | 19.5 | 18.4 | 18.5 | 19.5 | 18.4 | 17.7 |
| | 1105 | 19.6 | 21.1 | 20.1 | 21.2 | 20.0 | 20.8 | 20.6 |
| | 1106 | 19.7 | 19.9 | 19.7 | 20.5 | 19.9 | 19.8 | 20.7 |
| | 1107 | 19.0 | 18.8 | 19.6 | 18.8 | 19.4 | 17.5 | 18.0 |
| | 1108 | 18.5 | 19.5 | 20.7 | 18.1 | 18.8 | 18.4 | 18.7 |
| | 1109 | 19.3 | 18.8 | 19.0 | 19.4 | 18.5 | 17.4 | 17.2 |
| | 1110 | 16.1 | 17.7 | 16.9 | 17.0 | 18.0 | 17.9 | 17.7 |
| | 1111 | 18.3 | 19.1 | 18.9 | 19.3 | 19.7 | 19.2 | 19.8 |
| | 1112 | 18.4 | 18.2 | 17.7 | 18.2 | 18.6 | 17.9 | 18.1 |
| | 1113 | 19.6 | 18.0 | 19.0 | 20.1 | 19.2 | 18.8 | 19.7 |
| | 1114 | 17.0 | 17.5 | 17.1 | 17.3 | 18.0 | 16.6 | 16.8 |
| | 1115 | 16.8 | 17.0 | 16.6 | 17.7 | 18.8 | 16.9 | 17.1 |
| | 1116 | 17.1 | 16.6 | 17.6 | 18.4 | 17.5 | 16.9 | 17.6 |
| | 1117 | 17.3 | 18.1 | 17.4 | 17.7 | 18.3 | 15.1 | |
| | 1118 | 17.4 | 19.1 | 17.5 | 19.3 | 18.1 | 17.8 | 18.4 |
| | 1119 | 21.6 | 22.3 | 21.3 | 21.6 | 21.8 | 21.3 | 21.9 |
| | 1120 | 18.9 | 18.3 | 18.4 | 19.6 | 19.2 | 18.1 | 19.4 |
| | 1121 | 18.2 | 17.9 | 16.9 | 18.4 | 19.0 | 18.0 | 17.0 |
| 1122 | 16.2 | 16.5 | 16.3 | 16.9 | 15.5 | 16.8 | 15.8 | |
| 1123 | 17.1 | 16.8 | 17.2 | 17.7 | 17.0 | 16.7 | 16.0 | |
| 1124 | 18.3 | 18.9 | 18.3 | 18.9 | 18.6 | 18.3 | 17.0 | |
| 1125 | 19.9 | 18.3 | 19.7 | 19.9 | 19.7 | 20.2 | 19.3 | |
| 1126 | 20.7 | 19.7 | 20.7 | 19.4 | 20.8 | 20.0 | 20.2 | |
| 1127 | 18.5 | 17.2 | 17.4 | 17.9 | 19.3 | 18.1 | 18.3 | |
| 1128 | 20.3 | 19.9 | 19.9 | 20.4 | 20.5 | 20.2 | 19.4 | |
| 1129 | 18.3 | 18.1 | 18.8 | 18.1 | 18.8 | 18.3 | 17.4 | |
| 1130 | 20.5 | 18.9 | 20.4 | 20.0 | 20.5 | 18.7 | 19.3 | |
| 1131 | 18.1 | 18.2 | 18.3 | 19.6 | 19.8 | 19.5 | 19.6 | |
| 1132 | 17.5 | 16.6 | 16.9 | 17.8 | 17.2 | 17.0 | 17.2 | |
| 1133 | 20.2 | 19.2 | 19.5 | 20.1 | 20.9 | 19.1 | 19.9 | |
| 1134 | 18.4 | 18.1 | 19.2 | 20.3 | 18.6 | 18.2 | 18.5 | |
| 1135 | 18.3 | 19.6 | 19.8 | 20.6 | 19.4 | 18.6 | 19.5 | |
| 1136 | 19.4 | 19.7 | 18.7 | 20.2 | 20.2 | 19.8 | 18.3 | |
| 1137 | 15.5 | 15.5 | 16.0 | 15.4 | 16.3 | 16.6 | 17.0 | |
| 1138 | 17.8 | 19.6 | 18.0 | 18.3 | 18.7 | 17.6 | 18.6 | |
| 1139 | 19.9 | 19.8 | 19.7 | 19.9 | 20.3 | 18.2 | 19.6 | |
| 1140 | 18.3 | 18.6 | 18.6 | 18.7 | 18.6 | 18.4 | 18.6 | |
| 1141 | 19.2 | 18.0 | 19.0 | 19.6 | 18.9 | 19.3 | 18.5 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 70-7(7) | 74-7(7) | 78-7(7) | 82-7(7) | 86-7(7) | 90-7(7) | 94-7(7) |
| 0.5 mg/m3 | 1101 | 18.4 | 19.3 | 17.8 | 17.8 | 17.9 | 18.8 | 18.0 |
| | 1102 | 18.7 | 19.9 | 19.4 | 19.3 | 18.8 | 19.2 | 19.5 |
| | 1103 | 19.0 | 18.0 | 18.8 | 19.1 | 19.7 | 18.6 | 17.7 |
| | 1104 | 17.4 | 17.8 | 18.6 | 18.5 | 19.0 | 18.3 | 18.2 |
| | 1105 | 19.9 | 21.3 | 21.7 | 21.7 | 20.0 | 19.9 | 20.9 |
| | 1106 | 18.2 | 18.0 | 19.1 | 19.1 | 19.6 | 19.8 | 12.4 |
| | 1107 | 19.1 | 19.0 | 18.6 | 17.8 | 18.5 | 19.4 | 18.2 |
| | 1108 | 18.1 | 18.7 | 19.1 | 19.1 | 19.0 | 17.5 | 16.3 |
| | 1109 | 19.4 | 19.0 | 19.0 | 18.0 | 17.6 | 17.9 | 18.8 |
| | 1110 | 16.7 | 16.2 | 16.0 | 17.9 | 17.3 | 16.7 | 17.3 |
| | 1111 | 18.8 | 19.2 | 19.8 | 19.2 | 18.8 | 19.2 | 17.8 |
| | 1112 | 17.7 | 17.9 | 17.2 | 18.0 | 18.0 | 18.4 | 17.6 |
| | 1113 | 18.2 | 19.3 | 20.2 | 19.3 | 20.5 | 19.2 | 18.6 |
| | 1114 | 16.0 | 17.1 | 17.2 | 16.6 | 17.1 | 16.8 | 16.8 |
| | 1115 | 18.3 | 17.8 | 17.8 | 17.5 | 18.3 | 18.4 | 15.5 |
| | 1116 | 17.3 | 17.7 | 17.6 | 16.7 | 18.2 | 17.8 | 18.5 |
| | 1117 | | | | | | | |
| | 1118 | 17.9 | 18.5 | 17.7 | 17.6 | 18.7 | 18.6 | 18.2 |
| | 1119 | 21.1 | 20.0 | 20.3 | 20.3 | 20.4 | 14.6 | |
| | 1120 | 18.8 | 18.8 | 18.6 | 19.0 | 19.5 | 19.9 | 18.8 |
| | 1121 | 17.1 | 17.3 | 13.3 | 17.2 | 12.0 | 21.1 | |
| 1122 | 17.2 | 16.8 | 16.9 | 16.8 | 17.0 | 17.5 | 16.7 | |
| 1123 | 16.8 | 16.8 | 17.8 | 18.3 | 19.1 | 20.8 | 21.8 | |
| 1124 | 18.1 | 17.8 | 17.6 | 18.6 | 19.7 | 19.4 | 19.9 | |
| 1125 | 20.2 | 20.2 | 20.2 | 20.0 | 21.8 | 19.8 | 21.0 | |
| 1126 | 19.1 | 19.5 | 19.6 | 19.5 | 19.9 | 19.5 | 18.8 | |
| 1127 | 18.1 | 17.8 | 18.0 | 18.3 | 18.9 | 16.8 | 17.8 | |
| 1128 | 20.1 | 18.9 | 19.3 | | | | | |
| 1129 | 16.7 | 19.0 | 17.0 | 18.9 | 17.4 | 19.2 | 19.1 | |
| 1130 | 18.3 | 17.3 | 17.8 | 18.4 | 19.0 | 18.7 | 19.1 | |
| 1131 | 19.1 | 19.3 | 19.5 | 18.1 | 18.9 | 20.3 | 19.4 | |
| 1132 | 17.1 | 15.4 | 9.0 | | | | | |
| 1133 | 18.8 | 14.5 | 17.7 | 18.8 | 19.0 | 18.9 | 19.2 | |
| 1134 | 17.7 | 17.9 | 17.5 | 18.0 | 18.3 | 16.2 | 18.0 | |
| 1135 | 20.1 | 19.8 | 19.3 | 19.2 | 19.5 | 19.3 | 19.4 | |
| 1136 | 19.3 | 19.8 | 19.3 | 20.2 | 20.4 | 18.7 | 18.6 | |
| 1137 | 16.5 | 15.9 | 16.2 | 15.7 | 16.3 | 16.5 | 16.0 | |
| 1138 | 18.6 | 18.8 | 17.7 | 17.7 | 18.0 | 18.4 | 18.0 | |
| 1139 | 18.7 | 18.9 | 19.5 | 19.0 | 19.2 | 18.7 | 17.8 | |
| 1140 | 19.2 | 18.7 | 18.7 | 18.4 | 18.3 | 18.4 | 18.2 | |
| 1141 | 18.8 | 18.0 | 16.4 | 18.2 | 19.2 | 19.1 | 19.2 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|------------|---------------|------------------------------------|----------|----------|
| | | 98-7(7) | 102-7(7) | 104-7(7) |
| 0.5 mg/m3 | 1101 | 18.8 | 18.9 | 17.5 |
| | 1102 | 16.0 | | |
| | 1103 | 18.5 | 16.7 | |
| | 1104 | 17.6 | | |
| | 1105 | 21.6 | 22.5 | 22.2 |
| | 1106 | 19.3 | 23.5 | 22.9 |
| | 1107 | 19.2 | 18.5 | 18.6 |
| | 1108 | 18.2 | 18.2 | 17.7 |
| | 1109 | 18.2 | 18.5 | 18.5 |
| | 1110 | 17.4 | 17.7 | 15.6 |
| | 1111 | 18.2 | 18.0 | 18.0 |
| | 1112 | 19.6 | 18.7 | 18.5 |
| | 1113 | 19.6 | 19.3 | 20.8 |
| | 1114 | 17.2 | 18.0 | 17.7 |
| | 1115 | | | |
| | 1116 | 19.1 | 19.2 | 19.9 |
| | 1117 | | | |
| | 1118 | 18.8 | 18.0 | 17.3 |
| | 1119 | | | |
| | 1120 | 19.4 | 20.1 | 18.1 |
| | 1121 | | | |
| 1122 | 17.2 | 17.7 | 17.0 | |
| 1123 | 22.8 | 18.9 | 15.6 | |
| 1124 | 20.6 | 21.5 | 19.8 | |
| 1125 | 20.7 | 20.2 | 20.7 | |
| 1126 | 18.1 | | | |
| 1127 | 19.2 | 18.8 | 19.8 | |
| 1128 | | | | |
| 1129 | 18.2 | 16.4 | 15.8 | |
| 1130 | 19.5 | 18.9 | 18.7 | |
| 1131 | 20.5 | 7.3 | | |
| 1132 | | | | |
| 1133 | 19.8 | 19.4 | 18.6 | |
| 1134 | 17.4 | 17.2 | 16.1 | |
| 1135 | 10.3 | 20.0 | 15.5 | |
| 1136 | 19.7 | 20.0 | 19.3 | |
| 1137 | 16.4 | 16.1 | 16.2 | |
| 1138 | 18.0 | 17.0 | 8.0 | |
| 1139 | 20.5 | | | |
| 1140 | 18.8 | 17.7 | 18.0 | |
| 1141 | 19.6 | 18.5 | 18.8 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| 0.5 mg/m3 | 1142 | 16.0 | 15.2 | 16.0 | 16.2 | 16.2 | 15.4 | 17.3 |
| | 1143 | 15.4 | 17.1 | 18.3 | 18.2 | 17.2 | 16.8 | 18.9 |
| | 1144 | 14.9 | 16.0 | 17.8 | 16.5 | 17.2 | 17.1 | 17.7 |
| | 1145 | 16.5 | 18.1 | 18.5 | 18.8 | 18.8 | 18.1 | 18.7 |
| | 1146 | 15.1 | 15.4 | 16.4 | 16.9 | 17.1 | 16.3 | 18.9 |
| | 1147 | 15.8 | 16.2 | 17.3 | 16.9 | 16.7 | 16.3 | 17.1 |
| | 1148 | 16.4 | 20.0 | 21.1 | 19.6 | 18.9 | 18.2 | 20.0 |
| | 1149 | 16.5 | 19.1 | 18.5 | 19.1 | 18.8 | 17.7 | 19.4 |
| | 1150 | 15.4 | 17.1 | 18.7 | 18.0 | 18.0 | 16.6 | 17.6 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| 0.5 mg/m3 | 1142 | 15.6 | 16.6 | 16.9 | 16.0 | 16.2 | 17.0 | 16.4 |
| | 1143 | 18.1 | 18.0 | 18.0 | 18.6 | 18.6 | 18.4 | 17.4 |
| | 1144 | 17.3 | 18.3 | 17.5 | 16.7 | 18.2 | 17.0 | 16.9 |
| | 1145 | 18.4 | 18.4 | 18.6 | 18.1 | 17.4 | 17.2 | 17.1 |
| | 1146 | 17.9 | 17.1 | 18.4 | 18.2 | 17.9 | 18.4 | 18.1 |
| | 1147 | 17.3 | 17.5 | 17.4 | 17.6 | 16.5 | 16.8 | 16.9 |
| | 1148 | 21.2 | 21.3 | 20.3 | 20.0 | 18.3 | 18.2 | 18.1 |
| | 1149 | 19.7 | 19.3 | 18.9 | 18.5 | 18.4 | 17.2 | 17.0 |
| | 1150 | 17.1 | 18.8 | 18.1 | 18.6 | 17.7 | 17.9 | 17.6 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 18-7 (7) | week-day(effective) 22-7 (7) | 26-7 (7) | 30-7 (7) | 34-7 (7) | 38-7 (7) | 42-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| 0.5 mg/m3 | 1142 | 17.5 | 18.2 | 16.8 | 16.1 | 17.6 | 17.3 | 17.3 |
| | 1143 | 18.0 | 18.2 | 17.8 | 17.9 | 17.1 | 18.8 | 18.5 |
| | 1144 | 18.5 | 18.4 | 16.9 | 17.6 | 18.3 | 17.6 | 18.1 |
| | 1145 | 17.2 | 18.4 | 17.3 | 18.8 | 19.0 | 18.5 | 18.6 |
| | 1146 | 18.8 | 18.4 | 18.3 | 18.8 | 18.4 | 18.3 | 18.3 |
| | 1147 | 17.2 | 17.0 | 16.3 | 17.2 | 16.4 | 15.8 | 15.8 |
| | 1148 | 18.3 | 17.8 | 17.6 | 18.1 | 18.9 | 20.0 | 18.1 |
| | 1149 | 17.7 | 18.5 | 18.7 | 19.2 | 18.7 | 19.5 | 19.1 |
| | 1150 | 16.6 | 17.2 | 17.5 | 18.0 | 17.5 | 17.6 | 17.6 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 46-7(7) | 50-7(7) | 52-7(7) | 54-7(7) | 58-7(7) | 62-7(7) | 66-7(7) |
| 0.5 mg/m3 | 1142 | 18.0 | 16.7 | 18.2 | 17.8 | 19.1 | 19.2 | 19.3 |
| | 1143 | 18.7 | 18.6 | 18.4 | 19.2 | 19.1 | 18.1 | 17.7 |
| | 1144 | 18.0 | 18.7 | 18.3 | 19.0 | 19.5 | 19.0 | 19.3 |
| | 1145 | 20.1 | 19.1 | 18.8 | 19.7 | 21.0 | 18.6 | 17.4 |
| | 1146 | 20.0 | 18.9 | 19.0 | 20.0 | 19.8 | 19.1 | 19.5 |
| | 1147 | 15.6 | 14.8 | 16.3 | 16.6 | 16.3 | 16.7 | 15.2 |
| | 1148 | 18.4 | 19.7 | 19.5 | 20.5 | 19.6 | 20.1 | 19.3 |
| | 1149 | 19.8 | 19.3 | 19.1 | 20.1 | 20.0 | 19.7 | 18.8 |
| | 1150 | 17.3 | 18.8 | 17.8 | 18.0 | 18.6 | 18.0 | 17.4 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 70-7(7) | 74-7(7) | 78-7(7) | 82-7(7) | 86-7(7) | 90-7(7) | 94-7(7) |
| 0.5 mg/m3 | 1142 | 17.9 | 18.2 | 20.1 | 18.5 | | | |
| | 1143 | 17.1 | 19.1 | 18.5 | 19.0 | | | |
| | 1144 | 18.6 | 18.5 | 18.3 | 17.1 | 1.4 | 18.4 | |
| | 1145 | 19.2 | 19.8 | 18.5 | 20.2 | 20.2 | 20.6 | 20.0 |
| | 1146 | 19.0 | 19.8 | 20.3 | 21.0 | 9.5 | | |
| | 1147 | 17.8 | 16.9 | | | | | |
| | 1148 | 19.2 | 19.6 | 20.1 | 19.0 | 19.0 | 19.1 | 17.5 |
| | 1149 | 19.9 | 19.4 | 20.9 | 20.4 | 20.6 | 20.3 | 21.3 |
| | 1150 | 17.9 | 18.0 | 16.7 | 17.8 | 17.5 | 17.8 | 17.3 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|------------|---------------|------------------------------------|----------|----------|
| | | 98-7(7) | 102-7(7) | 104-7(7) |
| 0.5 mg/m3 | 1142 | | | |
| | 1143 | | | |
| | 1144 | | | |
| | 1145 | 20.1 | 20.3 | 20.3 |
| | 1146 | | | |
| | 1147 | | | |
| | 1148 | 19.4 | 20.3 | 19.7 |
| | 1149 | 20.2 | | |
| 1150 | 18.5 | 16.6 | 17.9 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| 2 mg/m3 | 1201 | 14.9 | 16.6 | 18.4 | 17.2 | 17.1 | 16.4 | 17.6 |
| | 1202 | 16.6 | 18.4 | 20.4 | 19.2 | 18.7 | 17.6 | 18.4 |
| | 1203 | 17.3 | 18.7 | 19.4 | 18.4 | 18.6 | 18.2 | 20.1 |
| | 1204 | 15.9 | 18.4 | 19.7 | 20.3 | 19.4 | 19.4 | 20.0 |
| | 1205 | 14.4 | 16.1 | 17.0 | 16.6 | 17.2 | 16.5 | 16.8 |
| | 1206 | 15.4 | 17.7 | 18.1 | 16.9 | 16.8 | 16.5 | 17.5 |
| | 1207 | 15.8 | 16.2 | 17.4 | 18.8 | 18.4 | 16.4 | 17.2 |
| | 1208 | 15.8 | 19.4 | 19.1 | 19.4 | 18.4 | 17.5 | 19.1 |
| | 1209 | 15.9 | 18.1 | 19.7 | 20.0 | 18.8 | 19.2 | 20.0 |
| | 1210 | 17.1 | 20.0 | 19.0 | 18.0 | 17.7 | 17.4 | 18.9 |
| | 1211 | 18.3 | 21.1 | 22.4 | 19.9 | 19.3 | 17.7 | 18.3 |
| | 1212 | 15.9 | 18.7 | 18.9 | 18.3 | 18.4 | 17.8 | 18.2 |
| | 1213 | 14.8 | 16.7 | 18.7 | 19.0 | 17.8 | 17.3 | 18.4 |
| | 1214 | 17.2 | 18.9 | 20.9 | 19.6 | 19.0 | 19.6 | 18.8 |
| | 1215 | 16.8 | 19.5 | 19.0 | 19.1 | 18.7 | 19.7 | 20.7 |
| | 1216 | 15.9 | 15.8 | 15.6 | 15.9 | 16.1 | 17.0 | 16.4 |
| | 1217 | 16.4 | 17.8 | 18.4 | 18.3 | 17.8 | 16.7 | 17.6 |
| | 1218 | 15.0 | 16.8 | 18.7 | 19.6 | 18.7 | 17.8 | 20.2 |
| | 1219 | 16.2 | 19.2 | 18.6 | 18.3 | 19.0 | 19.1 | 21.4 |
| | 1220 | 15.0 | 15.3 | 17.4 | 18.2 | 17.5 | 17.6 | 18.6 |
| | 1221 | 14.6 | 16.2 | 17.2 | 18.4 | 19.9 | 17.4 | 19.3 |
| 1222 | 17.1 | 19.6 | 21.6 | 20.7 | 19.2 | 18.2 | 19.7 | |
| 1223 | 15.1 | 18.1 | 19.3 | 18.6 | 18.4 | 17.2 | 18.4 | |
| 1224 | 17.0 | 18.7 | 19.2 | 18.7 | 18.3 | 18.9 | 18.5 | |
| 1225 | 17.2 | 18.0 | 18.5 | 18.6 | 17.1 | 16.3 | 17.1 | |
| 1226 | 14.3 | 15.7 | 16.4 | 15.6 | 17.3 | 15.6 | 18.1 | |
| 1227 | 14.9 | 17.3 | 18.4 | 18.1 | 18.6 | 17.7 | 19.2 | |
| 1228 | 15.9 | 16.6 | 17.4 | 17.2 | 18.3 | 17.5 | 17.8 | |
| 1229 | 16.8 | 18.6 | 21.5 | 20.0 | 19.8 | 18.7 | 19.5 | |
| 1230 | 17.0 | 21.6 | 22.5 | 20.1 | 20.4 | 19.1 | 18.8 | |
| 1231 | 15.5 | 17.7 | 17.9 | 17.9 | 17.5 | 17.7 | 17.3 | |
| 1232 | 17.4 | 19.6 | 19.0 | 19.4 | 18.9 | 19.4 | 19.4 | |
| 1233 | 15.5 | 17.8 | 19.3 | 18.4 | 17.9 | 18.0 | 18.3 | |
| 1234 | 15.4 | 16.9 | 16.8 | 17.1 | 17.5 | 17.1 | 17.6 | |
| 1235 | 14.8 | 17.0 | 17.2 | 17.0 | 16.3 | 16.2 | 17.0 | |
| 1236 | 15.2 | 16.4 | 16.8 | 16.6 | 16.5 | 15.9 | 16.8 | |
| 1237 | 17.1 | 19.7 | 20.5 | 19.9 | 19.0 | 17.1 | 17.8 | |
| 1238 | 15.0 | 16.6 | 17.6 | 17.7 | 17.1 | 17.0 | 17.8 | |
| 1239 | 14.7 | 17.2 | 18.1 | 17.3 | 17.4 | 16.5 | 16.7 | |
| 1240 | 15.9 | 17.3 | 18.1 | 18.0 | 19.0 | 17.9 | 18.6 | |
| 1241 | 16.3 | 18.5 | 18.6 | 18.2 | 18.1 | 17.6 | 17.9 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| 2 mg/m3 | 1201 | 17.1 | 17.9 | 18.3 | 18.6 | 17.5 | 17.2 | 17.3 |
| | 1202 | 18.9 | 19.9 | 20.1 | 19.3 | 19.0 | 18.9 | 18.9 |
| | 1203 | 19.4 | 19.1 | 19.5 | 19.1 | 17.6 | 18.5 | 17.7 |
| | 1204 | 19.5 | 19.8 | 20.7 | 20.1 | 17.9 | 18.3 | 17.4 |
| | 1205 | 17.6 | 17.6 | 17.7 | 17.7 | 17.5 | 15.7 | 15.6 |
| | 1206 | 17.5 | 17.5 | 17.0 | 17.1 | 16.5 | 16.4 | 17.0 |
| | 1207 | 16.8 | 17.9 | 17.9 | 18.1 | 17.9 | 18.1 | 17.5 |
| | 1208 | 18.2 | 18.7 | 18.8 | 18.0 | 18.5 | 17.1 | 16.2 |
| | 1209 | 19.7 | 19.9 | 19.6 | 20.6 | 20.0 | 18.3 | 17.6 |
| | 1210 | 18.5 | 19.3 | 19.0 | 19.5 | 19.2 | 19.1 | 17.9 |
| | 1211 | 17.4 | 18.4 | 18.6 | 17.9 | 18.3 | 17.1 | 17.3 |
| | 1212 | 19.4 | 19.6 | 18.8 | 18.7 | 18.0 | 18.3 | 18.1 |
| | 1213 | 18.3 | 19.4 | 19.2 | 18.0 | 16.9 | 17.2 | 17.6 |
| | 1214 | 20.0 | 20.4 | 19.3 | 20.1 | 18.7 | 19.7 | 19.7 |
| | 1215 | 21.2 | 20.5 | 18.8 | 17.6 | 17.1 | 17.2 | 18.0 |
| | 1216 | 16.8 | 16.3 | 16.5 | 16.6 | 15.9 | 15.8 | 16.1 |
| | 1217 | 18.5 | 18.5 | 18.6 | 17.9 | 18.4 | 17.6 | 17.3 |
| | 1218 | 21.1 | 20.4 | 20.9 | 20.2 | 17.8 | 18.8 | 19.4 |
| | 1219 | 21.0 | 21.1 | 19.8 | 20.9 | 18.7 | 20.0 | 18.8 |
| | 1220 | 18.7 | 19.0 | 19.4 | 21.3 | 18.8 | 19.4 | 18.8 |
| | 1221 | 18.0 | 19.0 | 18.6 | 18.5 | 18.0 | 17.8 | 18.4 |
| 1222 | 20.0 | 21.1 | 19.4 | 18.7 | 18.4 | 18.6 | 18.6 | |
| 1223 | 18.4 | 19.2 | 19.0 | 19.3 | 18.5 | 18.3 | 19.2 | |
| 1224 | 18.8 | 20.3 | 19.5 | 18.0 | 18.7 | 17.9 | 17.7 | |
| 1225 | 17.6 | 17.5 | 16.8 | 17.6 | 17.0 | 16.4 | 17.6 | |
| 1226 | 17.7 | 18.2 | 17.0 | 16.8 | 16.3 | 15.7 | 16.8 | |
| 1227 | 18.8 | 20.0 | 20.3 | 19.7 | 19.6 | 19.6 | 19.4 | |
| 1228 | 17.2 | 17.7 | 18.1 | 18.7 | 17.6 | 17.3 | 17.3 | |
| 1229 | 20.5 | 20.8 | 20.6 | 20.9 | 20.2 | 17.9 | 18.1 | |
| 1230 | 20.5 | 20.0 | 18.7 | 20.0 | 18.5 | 19.0 | 19.3 | |
| 1231 | 17.3 | 18.2 | 16.5 | 17.8 | 16.9 | 17.8 | 18.0 | |
| 1232 | 19.8 | 20.6 | 19.9 | 19.9 | 18.9 | 18.9 | 18.6 | |
| 1233 | 18.1 | 18.7 | 16.9 | 17.3 | 16.8 | 16.8 | 17.6 | |
| 1234 | 16.7 | 17.6 | 16.8 | 16.6 | 16.2 | 16.1 | 17.2 | |
| 1235 | 16.7 | 17.5 | 17.2 | 17.1 | 16.2 | 16.4 | 16.7 | |
| 1236 | 16.5 | 16.4 | 16.3 | 16.0 | 15.5 | 16.2 | 16.7 | |
| 1237 | 18.3 | 18.1 | 18.1 | 19.2 | 18.5 | 19.0 | 16.9 | |
| 1238 | 17.5 | 18.2 | 18.7 | 18.2 | 18.0 | 18.0 | 17.9 | |
| 1239 | 16.9 | 17.7 | 18.9 | 18.9 | 17.3 | 18.0 | 17.5 | |
| 1240 | 19.0 | 18.8 | 19.0 | 18.5 | 18.6 | 19.0 | 19.0 | |
| 1241 | 18.2 | 18.7 | 18.3 | 18.4 | 17.6 | 18.2 | 18.3 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 18-7 (7) | week-day(effective) 22-7 (7) | 26-7 (7) | 30-7 (7) | 34-7 (7) | 38-7 (7) | 42-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| 2 mg/m3 | 1201 | 18.0 | 17.5 | 17.8 | 19.2 | 18.6 | 18.6 | 17.8 |
| | 1202 | 19.3 | 19.8 | 19.4 | 20.0 | 20.2 | 19.8 | 19.0 |
| | 1203 | 18.2 | 18.7 | 20.0 | 19.4 | 19.1 | 18.2 | 20.2 |
| | 1204 | 18.4 | 17.9 | 18.4 | 18.8 | 18.4 | 18.2 | 19.6 |
| | 1205 | 15.2 | 16.8 | 16.4 | 17.9 | 17.6 | 17.7 | 18.3 |
| | 1206 | 16.1 | 17.2 | 17.2 | 18.5 | 17.2 | 18.4 | 18.0 |
| | 1207 | 17.0 | 18.1 | 19.2 | 18.6 | 19.0 | 19.4 | 19.6 |
| | 1208 | 16.9 | 16.7 | 18.0 | 18.2 | 18.3 | 18.4 | 19.4 |
| | 1209 | 18.3 | 19.6 | 19.0 | 18.4 | 18.5 | 18.0 | 19.4 |
| | 1210 | 18.0 | 17.9 | 18.7 | 19.0 | 19.5 | 18.4 | 19.2 |
| | 1211 | 17.6 | 18.2 | 19.6 | 19.1 | 19.1 | 18.7 | 19.7 |
| | 1212 | 18.3 | 19.4 | 18.5 | 18.4 | 19.1 | 18.3 | 18.8 |
| | 1213 | 15.9 | 17.6 | 17.4 | 19.3 | 18.1 | 17.1 | 18.0 |
| | 1214 | 18.3 | 20.2 | 20.0 | 18.5 | 19.7 | 19.7 | 19.6 |
| | 1215 | 17.6 | 17.9 | 18.8 | 20.0 | 18.1 | 18.4 | 19.0 |
| | 1216 | 16.7 | 17.8 | 17.0 | 17.9 | 18.1 | 18.1 | 18.0 |
| | 1217 | 16.5 | 17.6 | 18.2 | 18.8 | 18.0 | 17.7 | 18.0 |
| | 1218 | 19.7 | 20.0 | 21.1 | 20.4 | 20.9 | 20.4 | 20.7 |
| | 1219 | 19.0 | 19.7 | 20.2 | 18.5 | 19.5 | 18.8 | 19.8 |
| | 1220 | 18.8 | 19.3 | 19.7 | 20.7 | 20.0 | 19.6 | 21.2 |
| | 1221 | 18.9 | 18.4 | 18.3 | 19.7 | 19.9 | 18.5 | 20.1 |
| | 1222 | 18.8 | 19.7 | 19.0 | 19.7 | 18.6 | 19.4 | 19.5 |
| | 1223 | 18.6 | 19.7 | 19.9 | 18.9 | 19.5 | 19.0 | 19.6 |
| | 1224 | 17.2 | 17.5 | 17.9 | 17.4 | 17.5 | 18.3 | 17.8 |
| | 1225 | 16.8 | 18.1 | 17.6 | 18.8 | 17.7 | 17.8 | 19.6 |
| | 1226 | 17.0 | 17.4 | 17.8 | 18.1 | 18.2 | 17.9 | 18.1 |
| | 1227 | 18.9 | 21.3 | 20.4 | 19.5 | 19.6 | 18.6 | 18.7 |
| | 1228 | 18.1 | 18.2 | 18.5 | 17.8 | 18.2 | 18.3 | 17.9 |
| | 1229 | 18.9 | 19.6 | 20.1 | 21.1 | 20.8 | 21.7 | 19.9 |
| | 1230 | 17.7 | 19.6 | 20.0 | 20.3 | 19.9 | 20.0 | 20.9 |
| | 1231 | 18.8 | 18.6 | 18.8 | 19.8 | 19.6 | 18.4 | 19.3 |
| | 1232 | 19.2 | 19.6 | 19.2 | 19.4 | 19.5 | 20.0 | 19.6 |
| | 1233 | 16.6 | 18.3 | 17.1 | 18.2 | 18.4 | 17.6 | 18.1 |
| | 1234 | 16.7 | 17.4 | 17.3 | 18.2 | 18.1 | 18.0 | 18.5 |
| | 1235 | 14.9 | 17.1 | 17.0 | 17.0 | 16.8 | 17.0 | 17.5 |
| | 1236 | 16.5 | 17.2 | 16.9 | 17.4 | 17.7 | 17.9 | 17.3 |
| | 1237 | 16.1 | 18.5 | 17.6 | 19.3 | 19.2 | 19.4 | 19.6 |
| | 1238 | 16.8 | 18.7 | 17.4 | 18.7 | 18.5 | 18.7 | 18.6 |
| | 1239 | 16.6 | 17.6 | 17.4 | 17.6 | 17.8 | 18.5 | 20.0 |
| | 1240 | 18.1 | 19.0 | 19.6 | 19.6 | 19.1 | 20.3 | 19.8 |
| | 1241 | 18.5 | 18.1 | 17.9 | 19.2 | 19.3 | 18.1 | 19.3 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 46-7(7) | 50-7(7) | 52-7(7) | 54-7(7) | 58-7(7) | 62-7(7) | 66-7(7) |
| 2 mg/m3 | 1201 | 19.5 | 18.9 | 18.6 | 17.7 | 17.8 | 18.9 | 18.5 |
| | 1202 | 19.5 | 19.1 | 20.4 | 20.0 | 20.2 | 20.0 | 18.9 |
| | 1203 | 19.8 | 19.9 | 20.1 | 19.7 | 19.3 | 20.5 | 20.3 |
| | 1204 | 19.6 | 19.7 | 18.4 | 19.1 | 19.8 | 19.0 | 18.7 |
| | 1205 | 18.7 | 19.1 | 18.2 | 18.4 | 19.0 | 19.0 | 18.4 |
| | 1206 | 18.4 | 17.6 | 17.7 | 18.5 | 18.5 | 17.6 | 17.5 |
| | 1207 | 18.4 | 19.0 | 19.0 | 19.7 | 18.9 | 19.6 | 20.2 |
| | 1208 | 19.1 | 18.7 | 19.8 | 19.1 | 19.0 | 18.9 | 18.5 |
| | 1209 | 19.2 | 19.5 | 19.9 | 19.7 | 18.9 | 19.2 | 18.5 |
| | 1210 | 20.0 | 19.6 | 19.6 | 19.9 | 19.8 | 19.7 | 18.2 |
| | 1211 | 18.2 | 19.1 | 19.6 | 19.2 | 20.6 | 20.2 | 18.9 |
| | 1212 | 19.6 | 19.2 | 19.5 | 20.0 | 19.4 | 19.5 | 18.5 |
| | 1213 | 18.3 | 18.2 | 17.9 | 17.9 | 17.1 | 17.7 | 18.3 |
| | 1214 | 20.0 | 19.7 | 20.1 | 19.1 | 20.4 | 20.1 | 19.6 |
| | 1215 | 19.4 | 19.0 | 18.8 | 19.0 | 18.9 | 18.8 | 17.4 |
| | 1216 | 18.8 | 18.3 | 18.6 | 19.4 | 18.4 | 18.4 | 20.0 |
| | 1217 | 18.0 | 19.0 | 18.5 | 18.3 | 18.1 | 18.1 | 18.6 |
| | 1218 | 20.9 | 20.9 | 21.6 | 21.7 | 21.7 | 21.1 | 21.7 |
| | 1219 | 19.9 | 19.6 | 20.0 | 21.1 | 19.6 | 19.4 | 19.2 |
| | 1220 | 20.3 | 21.4 | 21.1 | 21.2 | 21.1 | 21.2 | 19.9 |
| | 1221 | 20.1 | 20.2 | 21.2 | 20.3 | 18.9 | 20.4 | 19.3 |
| 1222 | 18.9 | 19.4 | 19.2 | 19.8 | 18.8 | 19.4 | 19.2 | |
| 1223 | 19.1 | 19.3 | 19.5 | 20.5 | 19.5 | 20.0 | 18.3 | |
| 1224 | 18.6 | 19.5 | 19.7 | 19.6 | 19.1 | 19.4 | 18.9 | |
| 1225 | 18.1 | 19.2 | 18.1 | 19.6 | 19.4 | 19.2 | 18.8 | |
| 1226 | 18.1 | 18.0 | 17.9 | 18.8 | 18.5 | 17.9 | 18.0 | |
| 1227 | 20.1 | 20.2 | 19.6 | 20.3 | 20.6 | 20.1 | 20.3 | |
| 1228 | 19.0 | 18.6 | 17.4 | 17.8 | 18.5 | 18.3 | 18.0 | |
| 1229 | 20.9 | 19.9 | 21.4 | 20.4 | 19.6 | 18.5 | 18.9 | |
| 1230 | 20.3 | 20.1 | 20.2 | 20.2 | 17.9 | 15.8 | | |
| 1231 | 19.2 | 18.6 | 19.3 | 18.6 | 19.6 | 19.0 | 19.3 | |
| 1232 | 20.3 | 19.5 | 19.6 | 20.5 | 20.2 | 20.0 | 20.1 | |
| 1233 | 18.9 | 19.1 | 19.0 | 19.6 | 19.7 | 19.5 | 19.4 | |
| 1234 | 18.7 | 18.7 | 19.1 | 19.5 | 18.8 | 18.6 | 18.3 | |
| 1235 | 17.4 | 17.7 | 18.1 | 18.1 | 17.9 | 17.5 | 18.0 | |
| 1236 | 17.6 | 17.9 | 18.0 | 17.2 | 18.7 | 18.3 | 18.5 | |
| 1237 | 19.4 | 19.2 | 19.1 | 20.0 | 20.5 | 20.0 | 19.5 | |
| 1238 | 18.8 | 18.6 | 19.2 | 18.9 | 18.8 | 19.1 | 19.0 | |
| 1239 | 18.7 | 18.8 | 19.7 | 19.7 | 19.3 | 18.6 | 19.4 | |
| 1240 | 20.6 | 20.4 | 20.4 | 20.5 | 20.6 | 20.5 | 20.7 | |
| 1241 | 19.5 | 19.0 | 19.3 | 19.4 | 19.9 | 20.1 | 19.4 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 70-7(7) | 74-7(7) | 78-7(7) | 82-7(7) | 86-7(7) | 90-7(7) | 94-7(7) |
| 2 mg/m3 | 1201 | 18.4 | 19.2 | 19.4 | 19.5 | 19.6 | 17.9 | 18.8 |
| | 1202 | 18.9 | 19.0 | 19.7 | 20.4 | 20.6 | 19.0 | 19.9 |
| | 1203 | 19.2 | 19.9 | 20.4 | 18.8 | 16.2 | 14.2 | |
| | 1204 | 19.0 | 19.4 | 18.7 | 18.3 | 19.2 | 19.1 | 19.0 |
| | 1205 | 18.9 | 19.2 | 18.5 | 17.9 | 17.7 | 18.0 | 18.8 |
| | 1206 | 19.4 | 18.3 | 17.1 | | | | |
| | 1207 | 19.2 | 18.7 | 18.9 | 19.5 | 19.5 | 19.5 | 16.4 |
| | 1208 | 19.4 | 18.8 | 18.8 | 18.4 | 19.0 | 18.4 | 18.1 |
| | 1209 | 19.1 | 18.7 | 19.1 | 18.9 | 18.9 | | |
| | 1210 | 20.2 | 19.7 | 19.1 | 18.6 | 19.5 | 19.2 | 19.4 |
| | 1211 | 20.1 | 19.1 | 19.7 | 22.1 | 21.5 | | |
| | 1212 | 19.1 | 19.0 | 18.9 | 16.7 | 16.8 | | |
| | 1213 | 18.2 | 18.2 | 17.7 | 17.7 | 18.0 | 18.3 | 19.0 |
| | 1214 | 18.3 | 19.6 | 18.4 | 19.1 | 20.0 | 19.4 | 19.3 |
| | 1215 | 18.5 | 19.5 | 19.9 | 20.0 | 20.1 | 18.7 | 20.0 |
| | 1216 | 19.6 | 19.7 | 21.1 | 18.0 | 19.2 | 17.7 | 18.9 |
| | 1217 | 18.1 | 18.2 | 19.3 | 19.4 | 19.0 | 19.7 | 17.8 |
| | 1218 | 20.9 | 19.6 | 17.4 | | | | |
| | 1219 | 19.2 | 19.4 | 19.9 | 18.5 | 19.9 | 20.0 | 18.9 |
| | 1220 | 20.8 | 19.8 | 20.5 | 20.6 | 19.7 | 21.0 | 21.6 |
| | 1221 | 20.3 | 20.4 | 20.7 | 19.2 | 20.0 | 19.2 | 20.6 |
| | 1222 | 18.8 | 19.3 | 19.6 | 18.5 | 19.1 | 18.5 | 18.0 |
| | 1223 | 19.4 | 19.5 | 19.6 | 18.6 | 18.2 | 17.5 | 15.8 |
| | 1224 | 19.4 | 18.8 | 17.7 | 19.5 | 19.6 | 19.7 | 19.7 |
| 1225 | 17.7 | 18.2 | 18.6 | 19.3 | 19.3 | 18.6 | 18.5 | |
| 1226 | 17.8 | 17.5 | 17.4 | 17.4 | 17.7 | 20.0 | 16.6 | |
| 1227 | 20.7 | 19.6 | 19.8 | 19.6 | 19.8 | 20.4 | 18.9 | |
| 1228 | 17.4 | 18.1 | 18.2 | 18.4 | 18.6 | 17.9 | 20.5 | |
| 1229 | 18.9 | 20.0 | 19.1 | 19.6 | 19.2 | 19.0 | 19.0 | |
| 1230 | | | | | | | | |
| 1231 | 19.3 | 19.5 | 19.4 | 20.1 | 19.6 | 19.2 | 20.9 | |
| 1232 | 19.3 | 18.1 | 19.2 | 16.7 | | | | |
| 1233 | 19.4 | 19.3 | 18.4 | 20.0 | 19.0 | 18.6 | 16.9 | |
| 1234 | 18.1 | 17.9 | 17.3 | 18.0 | 18.3 | 18.4 | 17.7 | |
| 1235 | 18.9 | 17.8 | 17.3 | 17.3 | | | | |
| 1236 | 17.0 | 17.7 | 18.7 | 19.1 | 18.6 | 19.8 | 19.4 | |
| 1237 | 19.0 | 19.0 | 18.6 | 14.9 | | | | |
| 1238 | 19.2 | 19.1 | 19.6 | 19.5 | 19.0 | 18.0 | 18.1 | |
| 1239 | 19.5 | 18.3 | 18.7 | 19.6 | 19.3 | 19.1 | 19.6 | |
| 1240 | 19.5 | 19.0 | 19.4 | 19.1 | 19.3 | 19.6 | 19.5 | |
| 1241 | 20.1 | 19.9 | 19.5 | 2.9 | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|------------|---------------|------------------------------------|----------|----------|
| | | 98-7(7) | 102-7(7) | 104-7(7) |
| 2 mg/m3 | 1201 | 17.7 | 18.0 | 21.0 |
| | 1202 | 19.9 | 21.1 | 21.7 |
| | 1203 | | | |
| | 1204 | 16.7 | | |
| | 1205 | 20.0 | 19.2 | 19.8 |
| | 1206 | | | |
| | 1207 | | | |
| | 1208 | 18.5 | 18.5 | 19.4 |
| | 1209 | | | |
| | 1210 | 20.2 | 19.5 | 19.4 |
| | 1211 | | | |
| | 1212 | | | |
| | 1213 | 18.6 | 19.0 | 17.6 |
| | 1214 | 19.5 | 18.9 | 18.6 |
| | 1215 | | | |
| | 1216 | 10.3 | | |
| | 1217 | 19.3 | 18.4 | 18.6 |
| | 1218 | | | |
| | 1219 | 18.8 | 18.7 | 17.9 |
| | 1220 | 21.0 | 20.8 | 20.6 |
| | 1221 | 20.4 | 20.7 | 21.4 |
| | 1222 | 18.4 | 18.1 | 17.9 |
| | 1223 | 8.3 | | |
| | 1224 | 19.6 | 19.7 | 20.6 |
| 1225 | 19.1 | 19.1 | 19.8 | |
| 1226 | 17.2 | 17.9 | 17.2 | |
| 1227 | 16.2 | | | |
| 1228 | 18.7 | | | |
| 1229 | 20.0 | 19.5 | 18.8 | |
| 1230 | | | | |
| 1231 | 22.4 | 20.6 | 19.5 | |
| 1232 | | | | |
| 1233 | 14.1 | | | |
| 1234 | 17.7 | 17.1 | 17.5 | |
| 1235 | | | | |
| 1236 | | | | |
| 1237 | | | | |
| 1238 | 18.3 | 19.0 | 18.6 | |
| 1239 | 19.7 | 20.0 | 19.5 | |
| 1240 | 21.0 | 20.7 | 19.5 | |
| 1241 | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| 2 mg/m3 | 1242 | 15.7 | 17.9 | 17.9 | 18.4 | 17.7 | 17.9 | 18.6 |
| | 1243 | 15.5 | 16.7 | 17.2 | 17.3 | 17.0 | 16.8 | 17.7 |
| | 1244 | 17.1 | 20.2 | 21.8 | 20.7 | 20.1 | 21.1 | 22.1 |
| | 1245 | 15.8 | 17.9 | 19.3 | 19.2 | 18.0 | 17.3 | 18.2 |
| | 1246 | 14.2 | 16.7 | 18.1 | 17.0 | 16.7 | 16.6 | 17.4 |
| | 1247 | 13.9 | 15.3 | 16.1 | 16.4 | 16.6 | 16.1 | 16.5 |
| | 1248 | 16.9 | 17.8 | 17.7 | 16.8 | 16.4 | 15.4 | 16.2 |
| | 1249 | 15.8 | 17.3 | 18.0 | 17.5 | 18.0 | 17.1 | 18.4 |
| | 1250 | 16.7 | 18.0 | 19.1 | 17.3 | 18.1 | 17.1 | 17.9 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| 2 mg/m3 | 1242 | 18.9 | 19.7 | 19.0 | 19.9 | 18.7 | 19.0 | 19.0 |
| | 1243 | 18.5 | 18.7 | 17.2 | 17.5 | 16.2 | 16.2 | 16.2 |
| | 1244 | 22.5 | 21.6 | 21.4 | 21.7 | 20.6 | 19.7 | 19.1 |
| | 1245 | 18.8 | 19.1 | 18.8 | 18.4 | 18.0 | 17.6 | 17.4 |
| | 1246 | 17.1 | 17.4 | 16.8 | 18.4 | 16.5 | 16.3 | 15.7 |
| | 1247 | 16.5 | 16.1 | 15.9 | 15.9 | 15.5 | 15.8 | 15.6 |
| | 1248 | 16.5 | 17.5 | 16.7 | 17.0 | 15.7 | 16.3 | 15.7 |
| | 1249 | 18.7 | 18.9 | 18.0 | 18.0 | 18.2 | 18.9 | 18.4 |
| | 1250 | 17.7 | 17.8 | 17.4 | 17.4 | 16.5 | 16.9 | 16.8 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 18-7 (7) | week-day(effective) 22-7 (7) | 26-7 (7) | 30-7 (7) | 34-7 (7) | 38-7 (7) | 42-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| 2 mg/m3 | 1242 | 18.9 | 19.6 | 19.2 | 19.7 | 18.8 | 19.2 | 18.7 |
| | 1243 | 17.5 | 18.2 | 18.3 | 18.1 | 17.2 | 17.4 | 17.4 |
| | 1244 | 19.3 | 20.5 | 21.0 | 22.0 | 21.5 | 21.6 | 21.5 |
| | 1245 | 18.1 | 19.2 | 19.3 | 19.6 | 20.1 | 20.9 | 20.8 |
| | 1246 | 15.5 | 17.8 | 17.6 | 17.1 | 17.2 | 17.8 | 16.9 |
| | 1247 | 16.2 | 16.0 | 17.6 | 17.4 | 16.9 | 17.6 | 16.7 |
| | 1248 | 16.2 | 16.4 | 17.2 | 18.1 | 17.4 | 17.3 | 17.3 |
| | 1249 | 17.0 | 18.4 | 18.9 | 19.2 | 19.1 | 19.4 | 18.1 |
| | 1250 | 16.5 | 18.7 | 18.2 | 18.2 | 17.8 | 17.7 | 17.7 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 46-7 (7) | week-day(effective) 50-7 (7) | 52-7 (7) | 54-7 (7) | 58-7 (7) | 62-7 (7) | 66-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| 2 mg/m3 | 1242 | 19.0 | 20.2 | 19.2 | 19.7 | 18.7 | 19.7 | 12.6 |
| | 1243 | 17.8 | 18.1 | 17.7 | 18.8 | 17.9 | 18.4 | 4.0 |
| | 1244 | 20.6 | 21.6 | 20.7 | 22.6 | 21.0 | 20.2 | 20.2 |
| | 1245 | 21.3 | 20.3 | 20.4 | 21.9 | 21.0 | 22.3 | 23.2 |
| | 1246 | 17.3 | 17.2 | 18.2 | 18.4 | 18.3 | 18.4 | 17.9 |
| | 1247 | 17.6 | 16.9 | 17.5 | 17.2 | 17.8 | 18.3 | 18.0 |
| | 1248 | 18.3 | 18.4 | 18.5 | 18.6 | 18.8 | 18.4 | 18.9 |
| | 1249 | 20.0 | 19.4 | 19.5 | 18.3 | 19.3 | 20.2 | 19.6 |
| | 1250 | 17.7 | 19.3 | 17.8 | 18.0 | 18.0 | 19.0 | 18.5 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 70-7(7) | 74-7(7) | 78-7(7) | 82-7(7) | 86-7(7) | 90-7(7) | 94-7(7) |
| 2 mg/m3 | 1242 | 21.3 | 18.7 | 18.7 | 17.7 | 17.7 | 19.8 | 19.2 |
| | 1243 | | | | | | | |
| | 1244 | 20.3 | 19.6 | 20.5 | 19.6 | 20.5 | 20.8 | 16.7 |
| | 1245 | 20.5 | | | | | | |
| | 1246 | 18.0 | 17.4 | 18.5 | 17.3 | 18.1 | 17.8 | 17.6 |
| | 1247 | 17.8 | 17.9 | 18.0 | 17.6 | 17.8 | 17.4 | 17.2 |
| | 1248 | 17.3 | 18.7 | 17.8 | 18.0 | 17.5 | 17.8 | 17.2 |
| | 1249 | 18.6 | 19.7 | 21.0 | 19.0 | 19.1 | 19.1 | 18.8 |
| | 1250 | 17.9 | 18.3 | 17.8 | 17.6 | 17.2 | 18.7 | 17.6 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|------------|---------------|------------------------------------|-----------|-----------|
| | | 98-7 (7) | 102-7 (7) | 104-7 (7) |
| 2 mg/m3 | 1242 | 18.8 | 19.5 | 17.8 |
| | 1243 | | | |
| | 1244 | | | |
| | 1245 | | | |
| | 1246 | 16.4 | 16.5 | 16.2 |
| | 1247 | 18.8 | 12.2 | 7.1 |
| | 1248 | 18.2 | 18.3 | 17.9 |
| | 1249 | 18.5 | 18.6 | 18.1 |
| | 1250 | 19.8 | 18.4 | 17.8 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| 8 mg/m3 | 1301 | 17.7 | 19.1 | 18.3 | 18.6 | 17.8 | 18.0 | 18.0 |
| | 1302 | 16.4 | 18.7 | 20.9 | 20.3 | 19.8 | 18.6 | 19.6 |
| | 1303 | 15.1 | 18.1 | 19.7 | 18.8 | 18.7 | 19.1 | 19.7 |
| | 1304 | 17.8 | 19.2 | 20.0 | 18.0 | 17.8 | 17.8 | 19.1 |
| | 1305 | 16.2 | 18.9 | 20.8 | 19.8 | 17.9 | 19.3 | 20.0 |
| | 1306 | 15.3 | 17.2 | 17.5 | 16.6 | 16.9 | 15.9 | 17.1 |
| | 1307 | 15.2 | 17.2 | 17.4 | 17.9 | 17.4 | 16.4 | 18.4 |
| | 1308 | 17.5 | 18.9 | 19.6 | 18.2 | 19.1 | 18.6 | 19.8 |
| | 1309 | 15.2 | 18.6 | 18.7 | 19.0 | 18.6 | 18.0 | 19.2 |
| | 1310 | 16.1 | 18.8 | 20.4 | 18.7 | 17.6 | 16.6 | 18.7 |
| | 1311 | 15.9 | 17.2 | 17.4 | 17.2 | 17.5 | 16.1 | 16.5 |
| | 1312 | 18.3 | 19.9 | 20.2 | 19.9 | 19.9 | 19.8 | 21.4 |
| | 1313 | 15.0 | 16.7 | 17.3 | 16.8 | 17.0 | 16.5 | 16.7 |
| | 1314 | 14.9 | 16.4 | 18.6 | 17.8 | 17.7 | 17.7 | 17.7 |
| | 1315 | 15.4 | 17.5 | 18.4 | 18.0 | 17.7 | 17.6 | 17.9 |
| | 1316 | 18.4 | 17.5 | 17.6 | 17.8 | 18.2 | 17.3 | 18.5 |
| | 1317 | 15.0 | 17.6 | 18.5 | 18.8 | 16.4 | 16.2 | 16.6 |
| | 1318 | 16.5 | 17.9 | 18.7 | 18.9 | 18.2 | 17.8 | 17.7 |
| | 1319 | 14.7 | 16.0 | 16.3 | 17.0 | 17.0 | 16.8 | 16.9 |
| | 1320 | 15.2 | 17.9 | 18.2 | 18.2 | 18.3 | 17.5 | 18.3 |
| | 1321 | 13.8 | 15.4 | 16.0 | 16.2 | 16.6 | 16.1 | 16.9 |
| 1322 | 15.4 | 17.8 | 19.1 | 19.5 | 19.1 | 18.0 | 19.6 | |
| 1323 | 16.8 | 19.6 | 19.9 | 19.2 | 19.4 | 18.8 | 20.4 | |
| 1324 | 16.7 | 19.4 | 20.8 | 19.6 | 20.5 | 19.8 | 20.3 | |
| 1325 | 15.6 | 17.9 | 19.0 | 18.5 | 17.8 | 17.9 | 18.8 | |
| 1326 | 15.7 | 17.1 | 18.7 | 17.7 | 17.8 | 17.7 | 18.5 | |
| 1327 | 15.2 | 18.0 | 18.4 | 17.6 | 17.9 | 17.1 | 17.2 | |
| 1328 | 18.9 | 22.0 | 22.2 | 20.7 | 20.6 | 19.5 | 20.0 | |
| 1329 | 16.0 | 18.6 | 18.9 | 18.1 | 19.0 | 18.0 | 19.8 | |
| 1330 | 15.0 | 17.0 | 17.5 | 17.9 | 17.7 | 17.8 | 18.3 | |
| 1331 | 15.0 | 16.3 | 16.8 | 17.2 | 17.4 | 15.9 | 17.3 | |
| 1332 | 14.1 | 15.0 | 16.0 | 15.9 | 16.4 | 15.6 | 16.2 | |
| 1333 | 14.1 | 16.8 | 17.8 | 18.4 | 17.7 | 17.3 | 18.3 | |
| 1334 | 15.6 | 17.2 | 17.8 | 17.6 | 17.9 | 17.6 | 18.2 | |
| 1335 | 16.3 | 19.3 | 19.8 | 18.4 | 18.9 | 17.9 | 19.0 | |
| 1336 | 18.6 | 20.5 | 20.2 | 19.5 | 20.1 | 19.3 | 20.3 | |
| 1337 | 16.2 | 18.7 | 18.1 | 17.5 | 17.5 | 17.3 | 17.7 | |
| 1338 | 14.2 | 15.7 | 17.5 | 18.4 | 19.9 | 17.2 | 17.5 | |
| 1339 | 16.9 | 18.9 | 19.1 | 18.3 | 19.0 | 17.0 | 18.4 | |
| 1340 | 14.7 | 17.8 | 19.1 | 18.7 | 18.0 | 16.6 | 18.0 | |
| 1341 | 16.6 | 18.9 | 20.5 | 18.5 | 19.7 | 18.8 | 17.5 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| 8 mg/m3 | 1301 | 17.1 | 19.2 | 18.6 | 18.0 | 17.5 | 16.3 | 16.8 |
| | 1302 | 19.5 | 20.0 | 19.7 | 20.0 | 19.6 | 19.0 | 18.5 |
| | 1303 | 19.6 | 19.6 | 19.6 | 18.2 | 18.1 | 18.3 | 17.3 |
| | 1304 | 18.9 | 18.4 | 18.5 | 16.9 | 17.2 | 17.7 | 17.2 |
| | 1305 | 21.1 | 20.9 | 20.5 | 20.9 | 19.5 | 19.0 | 18.4 |
| | 1306 | 16.9 | 16.3 | 16.3 | 16.3 | 16.4 | 15.8 | 16.6 |
| | 1307 | 17.8 | 18.7 | 18.1 | 17.4 | 17.9 | 16.7 | 17.1 |
| | 1308 | 21.2 | 20.5 | 20.2 | 18.8 | 20.1 | 18.0 | 18.1 |
| | 1309 | 20.8 | 20.3 | 20.0 | 19.1 | 19.6 | 18.4 | 18.5 |
| | 1310 | 18.6 | 19.2 | 19.7 | 18.7 | 17.0 | 16.4 | 17.0 |
| | 1311 | 16.0 | 17.4 | 16.6 | 15.5 | 16.0 | 15.7 | 15.6 |
| | 1312 | 22.4 | 21.2 | 21.6 | 21.7 | 22.5 | 20.4 | 19.9 |
| | 1313 | 16.5 | 17.8 | 17.0 | 16.8 | 17.1 | 16.7 | 17.1 |
| | 1314 | 19.0 | 19.3 | 18.1 | 18.0 | 18.7 | 18.0 | 17.8 |
| | 1315 | 18.4 | 18.7 | 18.5 | 17.3 | 17.4 | 17.5 | 18.3 |
| | 1316 | 18.6 | 18.9 | 18.3 | 18.4 | 19.0 | 18.4 | 18.7 |
| | 1317 | 17.6 | 17.5 | 16.7 | 17.4 | 16.6 | 17.1 | 16.9 |
| | 1318 | 18.1 | 19.3 | 19.8 | 19.7 | 20.3 | 19.0 | 18.7 |
| | 1319 | 16.9 | 16.7 | 17.4 | 18.8 | 18.6 | 17.9 | 16.9 |
| | 1320 | 18.9 | 19.4 | 19.8 | 19.3 | 19.5 | 18.6 | 18.1 |
| | 1321 | 16.4 | 17.2 | 16.8 | 16.1 | 16.6 | 16.3 | 15.3 |
| 1322 | 19.3 | 19.1 | 19.1 | 19.3 | 18.6 | 18.6 | 18.3 | |
| 1323 | 19.9 | 20.5 | 19.2 | 19.6 | 19.5 | 17.9 | 18.3 | |
| 1324 | 21.9 | 21.4 | 20.5 | 18.9 | 18.5 | 17.6 | 17.1 | |
| 1325 | 18.6 | 19.1 | 19.3 | 18.4 | 18.0 | 18.0 | 17.8 | |
| 1326 | 18.7 | 18.9 | 18.8 | 19.8 | 19.4 | 19.2 | 18.3 | |
| 1327 | 17.4 | 17.7 | 17.5 | 17.6 | 18.2 | 17.3 | 17.4 | |
| 1328 | 20.5 | 20.2 | 19.2 | 19.3 | 19.5 | 18.9 | 18.9 | |
| 1329 | 20.1 | 20.4 | 20.4 | 20.3 | 19.9 | 18.3 | 17.6 | |
| 1330 | 18.3 | 19.1 | 17.3 | 17.4 | 17.1 | 17.2 | 17.1 | |
| 1331 | 17.6 | 17.8 | 17.3 | 16.3 | 16.9 | 16.2 | 15.4 | |
| 1332 | 15.8 | 16.4 | 15.9 | 16.9 | 16.4 | 16.5 | 17.0 | |
| 1333 | 18.6 | 18.5 | 19.0 | 18.8 | 18.7 | 17.8 | 19.5 | |
| 1334 | 18.6 | 18.2 | 18.5 | 18.2 | 19.0 | 19.1 | 19.0 | |
| 1335 | 19.0 | 18.9 | 18.6 | 18.6 | 18.7 | 18.2 | 18.2 | |
| 1336 | 20.9 | 21.2 | 21.6 | 21.2 | 20.4 | 20.5 | 19.9 | |
| 1337 | 17.1 | 17.8 | 18.5 | 18.6 | 18.2 | 18.0 | 17.1 | |
| 1338 | 17.2 | 17.9 | 18.7 | 17.3 | 17.7 | 18.3 | 19.0 | |
| 1339 | 18.4 | 19.4 | 18.3 | 18.0 | 17.7 | 16.5 | 17.0 | |
| 1340 | 19.0 | 21.4 | 20.5 | 19.1 | 19.6 | 19.0 | 19.0 | |
| 1341 | 17.4 | 18.0 | 17.4 | 17.6 | 17.3 | 16.8 | 17.2 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 18-7 (7) | week-day(effective) 22-7 (7) | 26-7 (7) | 30-7 (7) | 34-7 (7) | 38-7 (7) | 42-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| 8 mg/m3 | 1301 | 16.3 | 18.6 | 17.7 | 18.3 | 17.4 | 17.9 | 17.9 |
| | 1302 | 19.9 | 20.1 | 20.2 | 20.6 | 20.6 | 19.3 | 20.5 |
| | 1303 | 18.9 | 18.2 | 18.9 | 20.5 | 19.9 | 18.2 | 19.9 |
| | 1304 | 17.1 | 18.5 | 18.8 | 19.0 | 18.6 | 17.7 | 18.0 |
| | 1305 | 18.6 | 18.0 | 21.3 | 20.5 | 20.4 | 19.8 | 20.2 |
| | 1306 | 16.7 | 18.1 | 17.7 | 18.4 | 18.1 | 18.2 | 18.2 |
| | 1307 | 17.0 | 18.6 | 17.4 | 18.9 | 19.6 | 19.1 | 19.5 |
| | 1308 | 18.4 | 18.0 | 17.7 | 18.2 | 17.6 | 17.8 | 17.9 |
| | 1309 | 18.9 | 19.2 | 19.7 | 19.9 | 20.8 | 20.3 | 20.5 |
| | 1310 | 17.8 | 17.9 | 18.2 | 18.7 | 18.9 | 18.8 | 19.2 |
| | 1311 | 16.6 | 18.0 | 17.5 | 18.2 | 17.5 | 17.8 | 17.9 |
| | 1312 | 21.0 | 21.3 | 20.9 | 21.4 | 19.9 | 20.8 | 20.1 |
| | 1313 | 15.5 | 16.2 | 15.9 | 15.8 | 15.5 | 15.2 | 16.5 |
| | 1314 | 17.4 | 18.5 | 19.2 | 17.9 | 18.9 | 19.0 | 19.6 |
| | 1315 | 17.4 | 17.7 | 18.3 | 18.8 | 17.6 | 16.9 | 18.1 |
| | 1316 | 19.5 | 19.9 | 20.8 | 20.2 | 20.8 | 19.6 | 20.5 |
| | 1317 | 17.3 | 17.9 | 18.5 | 18.4 | 17.3 | 18.0 | 17.4 |
| | 1318 | 18.1 | 18.9 | 18.7 | 20.1 | 20.0 | 18.2 | 19.0 |
| | 1319 | 18.4 | 18.1 | 18.2 | 19.1 | 18.2 | 19.7 | 19.3 |
| | 1320 | 17.5 | 19.5 | 20.7 | 20.5 | 19.3 | 19.9 | 20.6 |
| | 1321 | 16.2 | 16.3 | 17.3 | 17.3 | 17.5 | 16.6 | 17.4 |
| 1322 | 17.6 | 18.1 | 18.5 | 18.1 | 17.3 | 18.3 | 18.7 | |
| 1323 | 18.6 | 18.6 | 19.0 | 19.6 | 19.9 | 18.8 | 19.0 | |
| 1324 | 16.1 | 17.6 | 16.7 | 17.3 | 17.2 | 17.9 | 18.1 | |
| 1325 | 18.9 | 19.0 | 20.3 | 20.8 | 19.9 | 20.2 | 21.6 | |
| 1326 | 19.2 | 18.8 | 18.5 | 18.6 | 18.9 | 19.2 | 19.8 | |
| 1327 | 17.7 | 18.4 | 18.0 | 18.0 | 18.6 | 18.3 | 19.4 | |
| 1328 | 19.2 | 19.3 | 18.0 | 19.8 | 18.8 | 19.1 | 18.3 | |
| 1329 | 18.2 | 19.2 | 19.5 | 18.5 | 18.9 | 18.6 | 19.9 | |
| 1330 | 15.9 | 17.0 | 18.1 | 17.8 | 17.9 | 18.0 | 18.3 | |
| 1331 | 17.1 | 18.1 | 18.7 | 18.0 | 18.6 | 18.8 | 18.5 | |
| 1332 | 17.6 | 18.2 | 17.7 | 17.3 | 17.0 | 17.1 | 17.9 | |
| 1333 | 18.5 | 19.3 | 18.7 | 18.7 | 18.8 | 18.8 | 19.3 | |
| 1334 | 19.4 | 19.9 | 19.9 | 20.3 | 19.3 | 21.0 | 20.1 | |
| 1335 | 17.7 | 18.8 | 18.5 | 18.8 | 17.9 | 18.3 | 17.6 | |
| 1336 | 21.4 | 20.5 | 19.6 | 20.6 | 20.9 | 20.7 | 21.4 | |
| 1337 | 18.2 | 18.9 | 17.7 | 17.9 | 17.7 | 17.1 | 17.6 | |
| 1338 | 20.7 | 19.5 | 20.2 | 19.8 | 18.1 | 18.5 | 18.6 | |
| 1339 | 16.9 | 16.7 | 17.2 | 17.7 | 17.6 | 16.9 | 17.4 | |
| 1340 | 19.8 | 19.2 | 18.9 | 19.0 | 18.9 | 18.8 | 19.2 | |
| 1341 | 17.4 | 18.3 | 17.8 | 18.2 | 17.4 | 18.0 | 18.2 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 46-7(7) | 50-7(7) | 52-7(7) | 54-7(7) | 58-7(7) | 62-7(7) | 66-7(7) |
| 8 mg/m3 | 1301 | 18.7 | 18.3 | 18.4 | 18.2 | 19.1 | 19.2 | 18.9 |
| | 1302 | 20.5 | 21.1 | 20.7 | 22.8 | 20.2 | 20.5 | 20.0 |
| | 1303 | 20.6 | 19.9 | 20.5 | 20.6 | 20.1 | 19.8 | 21.7 |
| | 1304 | 18.8 | 17.9 | 19.0 | 18.3 | 18.3 | 18.1 | 17.8 |
| | 1305 | 20.0 | 20.5 | 20.1 | 21.5 | 20.1 | 20.4 | 19.2 |
| | 1306 | 19.1 | 18.4 | 18.2 | 19.1 | 19.1 | 19.4 | 18.9 |
| | 1307 | 19.8 | 19.9 | 19.6 | 19.9 | 19.4 | 19.7 | 19.1 |
| | 1308 | 17.4 | 18.0 | 17.2 | 18.2 | 18.5 | 18.1 | 18.0 |
| | 1309 | 20.8 | 20.0 | 20.9 | 20.9 | 21.0 | 20.3 | 19.2 |
| | 1310 | 19.7 | 19.9 | 18.9 | 19.9 | 19.6 | 20.2 | 19.3 |
| | 1311 | 18.3 | 17.9 | 18.2 | 18.4 | 19.0 | 19.5 | 21.6 |
| | 1312 | 22.2 | 20.5 | 21.3 | 21.2 | 20.9 | 20.9 | 20.5 |
| | 1313 | 15.6 | 16.1 | 16.0 | 17.7 | 16.4 | 16.1 | 17.3 |
| | 1314 | 18.4 | 19.2 | 18.6 | 18.8 | 18.8 | 18.9 | 20.2 |
| | 1315 | 18.2 | 18.1 | 17.6 | 17.3 | 17.7 | 18.0 | 18.0 |
| | 1316 | 21.3 | 20.7 | 20.6 | 21.7 | 20.5 | 19.8 | 20.6 |
| | 1317 | 17.7 | 18.2 | 18.0 | 17.7 | 18.6 | 18.3 | 18.5 |
| | 1318 | 18.8 | 19.9 | 19.5 | 19.7 | 18.8 | 17.9 | 18.7 |
| | 1319 | 19.1 | 19.2 | 19.3 | 19.4 | 19.1 | 19.2 | 19.3 |
| | 1320 | 21.0 | 20.3 | 20.9 | 21.1 | 21.1 | 20.4 | 20.9 |
| | 1321 | 18.5 | 19.2 | 19.1 | 18.6 | 18.6 | 19.3 | 19.1 |
| 1322 | 19.1 | 17.9 | 18.3 | 19.4 | 18.4 | 18.3 | 17.7 | |
| 1323 | 20.4 | 19.7 | 21.0 | 20.9 | 20.8 | 20.6 | 20.8 | |
| 1324 | 17.7 | 18.0 | 18.0 | 19.0 | 18.1 | 18.3 | 17.0 | |
| 1325 | 21.4 | 21.5 | 20.9 | 22.4 | 21.4 | 22.5 | 22.6 | |
| 1326 | 20.4 | 20.3 | 20.1 | 20.0 | 20.5 | 19.7 | 19.7 | |
| 1327 | 18.8 | 18.7 | 19.9 | 19.4 | 18.8 | 18.7 | 18.6 | |
| 1328 | 20.2 | 20.4 | 19.8 | 19.0 | 19.2 | 18.7 | 18.0 | |
| 1329 | 19.2 | 18.8 | 19.6 | 20.1 | 19.5 | 18.2 | 18.6 | |
| 1330 | 18.7 | 18.5 | 19.4 | 19.3 | 18.3 | 18.5 | 18.7 | |
| 1331 | 18.8 | 19.2 | 18.7 | 19.1 | 19.1 | 19.2 | 19.1 | |
| 1332 | 18.1 | 18.5 | 17.3 | 18.0 | 17.3 | 18.0 | 17.2 | |
| 1333 | 18.9 | 20.3 | 19.7 | 19.8 | 19.7 | 20.3 | 19.6 | |
| 1334 | 20.7 | 21.1 | 19.1 | 20.5 | 20.6 | 20.8 | 19.5 | |
| 1335 | 18.2 | 18.3 | 17.4 | 18.2 | 18.1 | 18.1 | 17.6 | |
| 1336 | 20.6 | 21.5 | 21.5 | 22.9 | 22.5 | 22.7 | 22.1 | |
| 1337 | 19.0 | 19.1 | 18.5 | 18.6 | 18.2 | 19.2 | 18.9 | |
| 1338 | 20.0 | 19.8 | 19.2 | 19.6 | 18.9 | 19.7 | 18.9 | |
| 1339 | 18.4 | 17.9 | 18.9 | 18.0 | 18.5 | 17.9 | 18.3 | |
| 1340 | 20.7 | 20.1 | 19.7 | 20.5 | 20.4 | 19.5 | 19.0 | |
| 1341 | 19.5 | 19.9 | 18.1 | 19.4 | 19.6 | 19.5 | 18.3 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 70-7(7) | 74-7(7) | 78-7(7) | 82-7(7) | 86-7(7) | 90-7(7) | 94-7(7) |
| 8 mg/m3 | 1301 | 18.8 | 19.4 | 19.9 | 20.0 | 24.5 | 24.2 | |
| | 1302 | 21.1 | 19.9 | 19.7 | 19.5 | 20.0 | 19.9 | 20.2 |
| | 1303 | 21.0 | 20.2 | 20.3 | 21.4 | 21.5 | 20.8 | 20.7 |
| | 1304 | 18.7 | 18.1 | 18.7 | 18.2 | 17.9 | 17.3 | 17.8 |
| | 1305 | 19.6 | 19.7 | 20.2 | 20.5 | 18.9 | 19.3 | 19.8 |
| | 1306 | 19.8 | 18.6 | 18.3 | 18.2 | 19.0 | 19.0 | 18.5 |
| | 1307 | 20.0 | 20.1 | 20.2 | 18.9 | 18.0 | 19.8 | 21.2 |
| | 1308 | 16.4 | 17.3 | 18.1 | 17.5 | 17.6 | 17.2 | 18.0 |
| | 1309 | 19.1 | 21.8 | 19.5 | 21.0 | 20.4 | 20.6 | 22.8 |
| | 1310 | 19.6 | 19.5 | 20.0 | 19.9 | 20.6 | 21.0 | 20.7 |
| | 1311 | 21.8 | 17.1 | | | | | |
| | 1312 | 20.7 | 21.6 | 20.8 | | | | |
| | 1313 | 15.9 | 16.3 | 16.5 | 16.0 | 17.5 | 16.8 | 17.1 |
| | 1314 | 18.5 | 18.2 | 18.4 | 17.5 | 18.2 | 17.6 | 19.2 |
| | 1315 | 18.1 | 17.7 | 17.9 | 17.1 | 17.2 | 17.9 | 18.1 |
| | 1316 | 19.6 | 21.1 | 20.5 | 19.2 | 20.2 | 20.2 | 21.3 |
| | 1317 | 17.3 | 17.3 | 17.1 | 18.0 | 17.7 | 18.4 | 17.5 |
| | 1318 | 18.7 | 18.2 | 18.5 | 18.0 | 18.6 | 18.0 | 18.0 |
| | 1319 | 19.4 | 20.6 | 18.2 | 20.6 | 20.4 | 19.9 | 22.4 |
| | 1320 | 20.6 | 20.3 | | | | | |
| | 1321 | 19.0 | 18.4 | 18.8 | 18.9 | 19.3 | 19.5 | 21.0 |
| 1322 | 18.8 | 19.1 | 11.3 | | | | | |
| 1323 | 18.6 | 19.5 | 19.7 | 19.4 | 20.0 | 20.7 | 22.7 | |
| 1324 | 17.5 | 16.2 | 14.1 | 12.0 | | | | |
| 1325 | 21.4 | 21.5 | 21.7 | 21.9 | 21.2 | 21.8 | 18.6 | |
| 1326 | 19.6 | | | | | | | |
| 1327 | 19.0 | 19.8 | 20.6 | 19.0 | 20.3 | 18.8 | 18.7 | |
| 1328 | 19.8 | 18.2 | 18.1 | 17.4 | 18.2 | 17.3 | 18.6 | |
| 1329 | 18.9 | 19.2 | 19.2 | 18.9 | 20.8 | 19.5 | 20.3 | |
| 1330 | 18.5 | 17.5 | 17.8 | 16.7 | 17.2 | 16.6 | | |
| 1331 | 18.1 | 18.4 | 18.5 | 19.0 | 18.5 | 17.5 | 19.0 | |
| 1332 | 18.1 | 17.9 | 17.5 | 18.3 | 18.3 | 18.4 | 17.7 | |
| 1333 | 18.9 | 18.7 | 19.6 | 19.4 | 19.3 | 21.2 | 20.1 | |
| 1334 | 19.8 | 18.8 | 19.9 | 19.4 | 21.0 | 21.0 | 20.5 | |
| 1335 | 17.8 | 15.1 | | | | | | |
| 1336 | 21.2 | 21.1 | 20.4 | 20.3 | 20.3 | 20.2 | 20.2 | |
| 1337 | 18.8 | 18.9 | 19.1 | 19.1 | 18.4 | 17.9 | 18.5 | |
| 1338 | 18.7 | 19.4 | 19.8 | 18.2 | 19.1 | 20.1 | 18.8 | |
| 1339 | 18.1 | 18.5 | 18.8 | 18.6 | 18.0 | 18.3 | 18.3 | |
| 1340 | 20.0 | 19.3 | 19.0 | 20.7 | 19.7 | 19.4 | 19.6 | |
| 1341 | 20.1 | 19.5 | 19.3 | 18.4 | 18.8 | 19.2 | 18.8 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|------------|---------------|------------------------------------|----------|----------|
| | | 98-7(7) | 102-7(7) | 104-7(7) |
| 8 mg/m3 | 1301 | | | |
| | 1302 | 20.9 | 20.0 | 20.1 |
| | 1303 | 20.4 | 20.0 | 19.9 |
| | 1304 | 17.5 | 17.8 | 17.6 |
| | 1305 | 20.1 | 20.4 | 19.5 |
| | 1306 | 19.9 | 18.2 | 16.9 |
| | 1307 | 20.1 | 20.0 | 20.0 |
| | 1308 | 16.7 | 17.0 | 16.2 |
| | 1309 | 19.8 | 20.4 | 20.3 |
| | 1310 | 21.2 | 21.2 | 22.4 |
| | 1311 | | | |
| | 1312 | | | |
| | 1313 | 17.6 | 16.5 | 15.9 |
| | 1314 | 20.1 | 19.6 | 18.1 |
| | 1315 | 18.8 | 19.6 | 17.9 |
| | 1316 | 21.9 | 22.4 | 22.9 |
| | 1317 | 17.6 | 20.9 | |
| | 1318 | 18.2 | 11.9 | |
| | 1319 | 22.5 | 22.7 | 21.0 |
| | 1320 | | | |
| | 1321 | 19.9 | 20.2 | 19.5 |
| | 1322 | | | |
| | 1323 | 22.0 | | |
| | 1324 | | | |
| | 1325 | 22.6 | 22.1 | 21.8 |
| | 1326 | | | |
| | 1327 | 19.2 | 18.6 | 18.3 |
| | 1328 | 17.9 | 17.6 | 18.7 |
| | 1329 | 20.3 | 19.5 | 18.8 |
| | 1330 | | | |
| | 1331 | 18.8 | 18.3 | 17.6 |
| | 1332 | 17.3 | 17.1 | 16.8 |
| | 1333 | 22.3 | 22.3 | 23.4 |
| | 1334 | 20.2 | 21.0 | 20.2 |
| 1335 | | | | |
| 1336 | 21.3 | 20.4 | 21.4 | |
| 1337 | 18.8 | 18.3 | 18.6 | |
| 1338 | 20.7 | 19.6 | 19.0 | |
| 1339 | 18.2 | 18.9 | 16.7 | |
| 1340 | 19.5 | 20.1 | 19.8 | |
| 1341 | 19.6 | 19.5 | 19.2 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| 8 mg/m3 | 1342 | 15.6 | 17.3 | 17.4 | 17.7 | 17.6 | 16.9 | 17.3 |
| | 1343 | 17.1 | 17.8 | 18.3 | 18.0 | 18.4 | 18.2 | 19.4 |
| | 1344 | 15.0 | 15.5 | 16.8 | 17.1 | 16.1 | 15.9 | 17.5 |
| | 1345 | 16.2 | 19.3 | 20.8 | 20.5 | 19.9 | 19.4 | 21.0 |
| | 1346 | 16.4 | 17.4 | 18.6 | 16.9 | 17.4 | 17.3 | 17.7 |
| | 1347 | 16.5 | 19.2 | 19.1 | 17.5 | 17.2 | 16.9 | 18.0 |
| | 1348 | 15.7 | 18.6 | 20.1 | 19.3 | 18.7 | 18.3 | 19.4 |
| | 1349 | 17.7 | 21.8 | 21.9 | 20.3 | 21.6 | 20.5 | 21.6 |
| | 1350 | 16.7 | 19.9 | 19.8 | 20.0 | 19.8 | 19.4 | 20.1 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| 8 mg/m3 | 1342 | 18.3 | 18.7 | 18.3 | 19.2 | 17.8 | 18.0 | 17.0 |
| | 1343 | 17.9 | 18.8 | 18.4 | 19.1 | 19.5 | 18.7 | 19.1 |
| | 1344 | 17.8 | 17.0 | 18.4 | 18.0 | 17.4 | 18.2 | 18.0 |
| | 1345 | 20.5 | 21.1 | 20.6 | 20.1 | 20.8 | 19.3 | 18.1 |
| | 1346 | 18.0 | 17.6 | 17.1 | 17.7 | 17.1 | 16.8 | 16.9 |
| | 1347 | 17.9 | 18.5 | 16.9 | 17.0 | 16.4 | 16.0 | 15.3 |
| | 1348 | 18.7 | 19.6 | 19.4 | 19.3 | 18.8 | 18.7 | 18.3 |
| | 1349 | 21.0 | 20.9 | 20.1 | 20.7 | 20.0 | 19.1 | 19.4 |
| | 1350 | 21.3 | 21.5 | 20.4 | 20.2 | 19.8 | 19.2 | 19.4 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 18-7(7) | 22-7(7) | 26-7(7) | 30-7(7) | 34-7(7) | 38-7(7) | 42-7(7) |
| 8 mg/m3 | 1342 | 19.2 | 18.8 | 18.8 | 20.1 | 19.7 | 18.9 | 20.1 |
| | 1343 | 18.8 | 19.3 | 19.2 | 18.7 | 18.4 | 19.6 | 18.9 |
| | 1344 | 16.6 | 17.6 | 18.1 | 19.1 | 18.2 | 18.2 | 19.2 |
| | 1345 | 18.5 | 19.4 | 20.8 | 19.7 | 19.6 | 19.6 | 20.4 |
| | 1346 | 17.4 | 17.8 | 18.6 | 18.0 | 18.5 | 17.8 | 17.8 |
| | 1347 | 16.3 | 17.1 | 17.3 | 16.9 | 17.1 | 17.4 | 17.3 |
| | 1348 | 17.8 | 19.1 | 20.3 | 19.7 | 20.2 | 20.3 | 20.6 |
| | 1349 | 18.5 | 19.1 | 19.4 | 19.3 | 19.1 | 19.2 | 18.7 |
| | 1350 | 19.9 | 19.7 | 20.2 | 20.2 | 19.1 | 19.6 | 20.3 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 46-7 (7) | week-day(effective) 50-7 (7) | 52-7 (7) | 54-7 (7) | 58-7 (7) | 62-7 (7) | 66-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| 8 mg/m3 | 1342 | 19.8 | 19.5 | 20.7 | 20.8 | 21.0 | 20.4 | 20.2 |
| | 1343 | 19.2 | 19.6 | 19.2 | 19.3 | 19.7 | 19.0 | 18.0 |
| | 1344 | 19.0 | 19.4 | 19.0 | 18.8 | 19.7 | 18.6 | 19.6 |
| | 1345 | 20.3 | 20.8 | 20.9 | 19.8 | 20.1 | 20.9 | 19.0 |
| | 1346 | 18.4 | 18.5 | 19.1 | 17.9 | 18.9 | 17.9 | 18.5 |
| | 1347 | 18.8 | 17.7 | 18.0 | 17.9 | 18.9 | 18.1 | 18.4 |
| | 1348 | 20.3 | 19.7 | 20.4 | 20.7 | 19.2 | 21.2 | 20.5 |
| | 1349 | 19.4 | 19.4 | 19.3 | 19.4 | 20.0 | 21.1 | 19.6 |
| | 1350 | 20.4 | 19.9 | 20.1 | 20.8 | 19.2 | 20.2 | 20.0 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 70-7 (7) | week-day(effective) 74-7 (7) | 78-7 (7) | 82-7 (7) | 86-7 (7) | 90-7 (7) | 94-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| 8 mg/m3 | 1342 | 19.1 | 18.7 | 19.2 | 19.2 | 18.4 | 18.7 | 19.1 |
| | 1343 | 18.8 | 17.8 | 18.5 | 17.8 | 17.9 | 17.2 | 17.4 |
| | 1344 | 19.2 | 18.5 | 18.7 | 19.0 | 18.9 | 19.2 | 20.3 |
| | 1345 | 19.1 | 20.3 | 19.7 | 19.8 | 20.5 | 20.0 | 19.1 |
| | 1346 | 17.6 | 17.9 | 18.5 | 18.1 | 18.8 | 17.9 | 19.0 |
| | 1347 | 18.0 | 18.1 | 17.8 | 18.5 | 18.1 | 18.8 | 19.4 |
| | 1348 | 18.9 | 19.6 | 20.6 | 18.9 | 19.9 | 20.9 | 20.6 |
| | 1349 | 18.3 | 18.0 | 18.5 | 19.3 | 19.1 | 19.3 | 20.6 |
| | 1350 | 19.9 | 20.2 | 21.2 | 19.9 | 20.3 | 19.4 | 20.1 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|------------|---------------|------------------------------------|----------|----------|
| | | 98-7(7) | 102-7(7) | 104-7(7) |
| 8 mg/m3 | 1342 | 18.7 | 19.0 | 18.8 |
| | 1343 | 19.1 | 14.4 | 18.4 |
| | 1344 | 20.9 | 20.7 | 20.4 |
| | 1345 | 19.2 | 19.0 | 19.3 |
| | 1346 | 18.9 | 18.1 | 17.7 |
| | 1347 | 19.2 | 19.0 | 19.1 |
| | 1348 | 20.3 | 20.6 | 20.2 |
| | 1349 | 17.2 | | |
| | 1350 | 21.4 | 21.6 | 18.9 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|-------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| S-Control | 1401 | 15.4 | 16.2 | 17.4 | 16.9 | 16.4 | 17.5 | 17.8 |
| | 1402 | 16.0 | 18.0 | 19.1 | 18.8 | 17.9 | 17.8 | 17.3 |
| | 1403 | 16.5 | 17.3 | 18.1 | 17.4 | 17.2 | 16.9 | 17.8 |
| | 1404 | 15.5 | 17.4 | 18.3 | 17.9 | 17.3 | 17.3 | 18.0 |
| | 1405 | 16.5 | 18.2 | 19.8 | 19.7 | 19.2 | 19.2 | 20.1 |
| | 1406 | 16.1 | 19.3 | 19.2 | 19.1 | 17.9 | 18.7 | 19.4 |
| | 1407 | 15.6 | 17.4 | 19.8 | 20.9 | 19.9 | 21.1 | 20.4 |
| | 1408 | 15.9 | 18.1 | 18.2 | 18.3 | 19.0 | 19.4 | 19.4 |
| | 1409 | 15.4 | 20.0 | 21.6 | 19.7 | 19.9 | 19.4 | 19.2 |
| | 1410 | 18.6 | 22.2 | 23.8 | 20.2 | 19.4 | 19.5 | 21.0 |
| S-0.5 mg/m3 | 1501 | 15.8 | 17.4 | 16.8 | 17.2 | 17.0 | 16.4 | 17.4 |
| | 1502 | 15.2 | 17.3 | 18.0 | 18.3 | 18.1 | 17.6 | 18.9 |
| | 1503 | 17.8 | 19.8 | 20.7 | 19.1 | 18.2 | 18.4 | 18.7 |
| | 1504 | 18.9 | 20.3 | 19.7 | 18.2 | 18.8 | 18.5 | 19.9 |
| | 1505 | 16.9 | 18.7 | 19.9 | 18.9 | 20.1 | 19.3 | 21.6 |
| | 1506 | 15.4 | 16.8 | 17.7 | 16.9 | 17.0 | 15.5 | 17.2 |
| | 1507 | 16.3 | 18.9 | 19.3 | 18.4 | 18.1 | 18.2 | 20.6 |
| | 1508 | 15.8 | 17.8 | 18.4 | 17.7 | 17.4 | 16.8 | 18.4 |
| | 1509 | 15.9 | 17.7 | 17.5 | 17.5 | 18.2 | 16.6 | 17.7 |
| | 1510 | 14.5 | 15.5 | 17.4 | 16.8 | 17.3 | 16.0 | 16.6 |
| S-2 mg/m3 | 1601 | 15.7 | 18.6 | 18.8 | 17.8 | 17.4 | 16.9 | 18.0 |
| | 1602 | 16.8 | 18.5 | 19.1 | 18.8 | 19.1 | 18.0 | 18.9 |
| | 1603 | 18.0 | 21.5 | 20.5 | 19.7 | 19.6 | 19.4 | 20.6 |
| | 1604 | 14.9 | 17.1 | 17.6 | 17.6 | 17.3 | 16.6 | 17.1 |
| | 1605 | 15.3 | 16.7 | 18.4 | 17.8 | 17.3 | 16.8 | 17.8 |
| | 1606 | 16.5 | 18.0 | 18.0 | 17.6 | 17.4 | 17.2 | 17.5 |
| | 1607 | 15.4 | 18.9 | 18.6 | 18.2 | 17.8 | 18.1 | 17.4 |
| | 1608 | 16.1 | 19.4 | 20.8 | 20.0 | 18.6 | 18.8 | 20.4 |
| | 1609 | 20.3 | 24.4 | 24.8 | 22.3 | 22.1 | 22.3 | 22.0 |
| | 1610 | 15.0 | 16.4 | 16.5 | 17.1 | 17.1 | 17.2 | 16.6 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|-------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| S-Control | 1401 | 17.9 | 17.3 | 16.9 | 16.3 | 16.5 | 16.4 | 17.7 |
| | 1402 | 17.8 | 17.3 | 17.0 | 16.4 | 15.4 | 16.0 | 17.0 |
| | 1403 | 18.1 | 17.9 | 17.9 | 17.4 | 16.9 | 17.7 | 17.3 |
| | 1404 | 18.1 | 17.8 | 17.0 | 17.5 | 16.9 | 16.3 | 16.5 |
| | 1405 | 20.1 | 19.4 | 18.1 | 18.7 | 18.5 | 19.0 | 18.8 |
| | 1406 | 18.2 | 19.2 | 18.5 | 18.6 | 17.4 | 18.7 | 18.0 |
| | 1407 | 20.4 | 19.6 | 19.9 | 19.7 | 19.2 | 19.3 | 19.3 |
| | 1408 | 18.5 | 19.1 | 17.5 | 17.3 | 17.3 | 17.8 | 16.8 |
| | 1409 | 18.3 | 18.7 | 17.7 | 17.8 | 16.3 | 16.7 | 17.0 |
| | 1410 | 21.3 | 21.1 | 20.6 | 20.0 | 19.4 | 19.9 | 19.2 |
| S-0.5 mg/m3 | 1501 | 18.0 | 18.1 | 17.8 | 17.5 | 17.1 | 16.3 | 16.5 |
| | 1502 | 18.9 | 18.4 | 18.8 | 18.6 | 18.1 | 19.1 | 19.4 |
| | 1503 | 17.6 | 18.7 | 17.9 | 18.0 | 18.9 | 18.5 | 18.3 |
| | 1504 | 19.1 | 19.5 | 18.9 | 18.7 | 18.9 | 19.7 | 18.6 |
| | 1505 | 19.0 | 20.2 | 19.4 | 18.6 | 17.7 | 18.0 | 17.0 |
| | 1506 | 17.2 | 17.6 | 17.2 | 17.3 | 16.4 | 16.1 | 16.1 |
| | 1507 | 20.0 | 21.1 | 19.8 | 20.4 | 20.1 | 17.9 | 17.7 |
| | 1508 | 17.6 | 17.7 | 18.6 | 18.9 | 18.3 | 18.1 | 17.8 |
| | 1509 | 16.9 | 17.5 | 17.5 | 19.2 | 17.6 | 17.0 | 17.1 |
| | 1510 | 16.1 | 17.2 | 17.1 | 16.4 | 16.4 | 17.0 | 16.3 |
| S-2 mg/m3 | 1601 | 17.2 | 16.7 | 15.9 | 16.3 | 16.6 | 16.1 | 15.6 |
| | 1602 | 18.6 | 18.7 | 18.4 | 18.8 | 18.1 | 17.3 | 17.6 |
| | 1603 | 21.4 | 21.7 | 21.3 | 21.3 | 21.9 | 21.1 | 20.0 |
| | 1604 | 17.8 | 18.5 | 18.0 | 17.8 | 18.2 | 17.8 | 17.2 |
| | 1605 | 18.7 | 18.8 | 18.2 | 18.6 | 18.2 | 17.9 | 17.5 |
| | 1606 | 18.6 | 18.3 | 18.2 | 18.0 | 17.0 | 17.0 | 17.4 |
| | 1607 | 17.3 | 17.1 | 17.9 | 18.0 | 18.9 | 18.4 | 17.8 |
| | 1608 | 21.0 | 20.2 | 18.9 | 18.0 | 18.1 | 18.0 | 18.2 |
| | 1609 | 20.7 | 20.2 | 19.7 | 19.6 | 18.8 | 18.4 | 19.1 |
| | 1610 | 16.6 | 18.0 | 17.2 | 17.3 | 17.1 | 16.8 | 16.1 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|-------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 18-7(7) | 22-7(7) | 26-7(7) | 30-7(7) | 34-7(7) | 38-7(7) | 42-7(7) |
| S-Control | 1401 | 15.6 | 17.3 | 17.4 | 18.0 | 17.6 | 18.6 | 17.3 |
| | 1402 | 15.6 | 15.9 | 16.7 | 18.7 | 18.3 | 18.4 | 17.4 |
| | 1403 | 16.5 | 17.3 | 17.8 | 17.6 | 17.3 | 18.1 | 17.7 |
| | 1404 | 16.2 | 16.0 | 18.1 | 17.8 | 18.2 | 17.6 | 17.8 |
| | 1405 | 19.1 | 18.8 | 19.5 | 19.3 | 20.1 | 18.3 | 18.6 |
| | 1406 | 17.9 | 19.1 | 18.1 | 19.0 | 18.6 | 16.9 | 17.4 |
| | 1407 | 18.9 | 19.1 | 18.7 | 20.1 | 19.9 | 18.8 | 18.5 |
| | 1408 | 16.7 | 19.1 | 18.5 | 18.2 | 19.5 | 19.3 | 18.9 |
| | 1409 | 16.8 | 18.1 | 18.6 | 17.6 | 17.3 | 18.5 | 17.8 |
| | 1410 | 18.6 | 20.4 | 20.6 | 20.4 | 19.0 | 19.8 | 19.4 |
| S-0.5 mg/m3 | 1501 | 16.9 | 17.7 | 17.9 | 17.8 | 18.3 | 16.9 | 17.8 |
| | 1502 | 18.8 | 19.4 | 18.1 | 18.9 | 19.0 | 19.5 | 19.1 |
| | 1503 | 17.8 | 17.7 | 17.5 | 18.7 | 19.1 | 18.7 | 19.0 |
| | 1504 | 18.8 | 19.2 | 18.4 | 19.3 | 18.3 | 18.3 | 19.3 |
| | 1505 | 18.4 | 18.3 | 17.4 | 19.4 | 17.3 | 17.5 | 17.9 |
| | 1506 | 15.8 | 17.0 | 16.6 | 17.0 | 17.1 | 17.2 | 17.9 |
| | 1507 | 18.1 | 19.8 | 18.6 | 19.6 | 18.6 | 19.4 | 19.8 |
| | 1508 | 18.0 | 18.3 | 19.1 | 19.5 | 19.0 | 18.7 | 18.6 |
| | 1509 | 16.9 | 16.8 | 18.0 | 17.7 | 17.9 | 18.3 | 17.7 |
| | 1510 | 16.0 | 17.4 | 17.0 | 17.8 | 17.5 | 17.4 | 17.8 |
| S-2 mg/m3 | 1601 | 15.8 | 16.7 | 17.3 | 17.2 | 17.4 | 18.6 | 17.0 |
| | 1602 | 17.2 | 18.6 | 17.7 | 18.2 | 18.3 | 17.5 | 18.0 |
| | 1603 | 19.6 | 19.8 | 19.8 | 22.0 | 20.9 | 19.6 | 20.1 |
| | 1604 | 16.6 | 17.1 | 17.8 | 18.7 | 17.6 | 17.5 | 17.8 |
| | 1605 | 17.1 | 17.3 | 18.1 | 18.1 | 18.3 | 17.9 | 18.3 |
| | 1606 | 17.0 | 17.8 | 18.4 | 18.1 | 18.4 | 18.1 | 17.2 |
| | 1607 | 16.6 | 17.2 | 18.7 | 18.5 | 18.3 | 18.6 | 17.8 |
| | 1608 | 17.8 | 18.8 | 19.0 | 18.9 | 20.0 | 18.6 | 18.2 |
| | 1609 | 17.2 | 18.6 | 19.6 | 18.2 | 19.5 | 18.5 | 19.8 |
| | 1610 | 16.9 | 17.0 | 17.3 | 17.1 | 17.1 | 18.1 | 18.4 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|--|
| | | 46-7(7) | 50-7(7) | 52-7(7) | 54-7(7) | 58-7(7) | 62-7(7) | 66-7(7) | |
| S-Control | 1401 | 16.8 | 17.9 | 17.2 | | | | | |
| | 1402 | 18.7 | 16.9 | 17.7 | | | | | |
| | 1403 | 17.2 | 17.0 | 18.1 | | | | | |
| | 1404 | 17.7 | 18.1 | 18.2 | 17.7 | 18.8 | 18.6 | 17.9 | |
| | 1405 | 18.2 | 17.9 | 18.4 | 18.8 | 18.1 | 19.0 | 19.4 | |
| | 1406 | 18.3 | 18.5 | 19.0 | 18.8 | 19.4 | 19.0 | 18.8 | |
| | 1407 | 19.5 | 18.8 | 19.8 | 18.3 | 19.8 | 20.0 | 19.4 | |
| | 1408 | 19.1 | 17.4 | 19.8 | 17.9 | 12.1 | 11.0 | 21.7 | |
| | 1409 | 18.0 | 17.1 | 19.0 | 17.7 | 18.2 | 19.3 | 18.7 | |
| | 1410 | 20.0 | 18.4 | 21.5 | 20.5 | 21.0 | 19.3 | 20.1 | |
| | S-0.5 mg/m3 | 1501 | 18.9 | 18.6 | 18.5 | | | | |
| 1502 | | 20.2 | 19.3 | 19.0 | | | | | |
| 1503 | | 19.4 | 19.5 | 18.5 | | | | | |
| 1504 | | 19.3 | 19.3 | 18.9 | 17.5 | 19.5 | 18.2 | 17.7 | |
| 1505 | | 18.2 | 18.4 | 18.8 | 18.4 | 18.0 | 18.1 | 18.1 | |
| 1506 | | 18.0 | 18.4 | 17.8 | 17.3 | 18.9 | 18.5 | 17.8 | |
| 1507 | | 20.3 | 19.5 | 20.1 | 20.3 | 19.2 | 19.1 | 20.6 | |
| 1508 | | 19.4 | 19.6 | 19.0 | 18.7 | 19.8 | 19.5 | 19.2 | |
| 1509 | | 18.4 | 19.3 | 18.5 | 18.5 | 18.7 | 18.0 | 18.6 | |
| 1510 | | 17.9 | 18.0 | 18.4 | 17.8 | 18.9 | 17.8 | 18.3 | |
| S-2 mg/m3 | | 1601 | 18.6 | 17.8 | 18.0 | | | | |
| | 1602 | 19.1 | 17.8 | 19.0 | | | | | |
| | 1603 | 20.6 | 20.8 | 20.9 | | | | | |
| | 1604 | 17.6 | 18.5 | 17.4 | 17.3 | 18.1 | 18.0 | 17.3 | |
| | 1605 | 18.9 | 18.7 | 17.8 | 17.6 | 17.3 | 16.7 | 17.9 | |
| | 1606 | 18.8 | 19.1 | 18.8 | 18.0 | 19.2 | 19.6 | 18.9 | |
| | 1607 | 19.0 | 19.6 | 19.5 | 18.0 | 19.4 | 20.0 | 18.5 | |
| | 1608 | 19.2 | 19.3 | 18.8 | 19.3 | 19.8 | 19.3 | 19.0 | |
| | 1609 | 20.5 | 19.9 | 20.3 | 19.7 | 20.4 | 18.7 | 19.0 | |
| | 1610 | 17.9 | 18.0 | 18.5 | 18.2 | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|-------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 70-7(7) | 74-7(7) | 78-7(7) | 82-7(7) | 86-7(7) | 90-7(7) | 94-7(7) |
| S-Control | 1401 | | | | | | | |
| | 1402 | | | | | | | |
| | 1403 | | | | | | | |
| | 1404 | 19.0 | 18.2 | 17.7 | | | | |
| | 1405 | 18.7 | 18.9 | 19.2 | | | | |
| | 1406 | 18.5 | 18.9 | 18.9 | | | | |
| | 1407 | 20.7 | 20.5 | 21.0 | 21.2 | 20.7 | 20.9 | 23.8 |
| | 1408 | | | | | | | |
| | 1409 | 18.8 | 18.0 | 18.3 | 19.1 | 19.3 | 17.5 | 16.1 |
| | 1410 | 19.0 | 18.8 | 19.7 | 19.8 | 18.7 | 20.7 | 19.1 |
| S-0.5 mg/m3 | 1501 | | | | | | | |
| | 1502 | | | | | | | |
| | 1503 | | | | | | | |
| | 1504 | 16.9 | 17.7 | 18.2 | | | | |
| | 1505 | 18.3 | 17.7 | 18.3 | | | | |
| | 1506 | 17.8 | 18.5 | 17.5 | | | | |
| | 1507 | 20.8 | 21.5 | 19.7 | 19.8 | 19.0 | 20.1 | 19.3 |
| | 1508 | 18.7 | 18.4 | 18.5 | 19.1 | 17.9 | 17.9 | 18.3 |
| | 1509 | 18.6 | 17.5 | 18.5 | 17.9 | 18.0 | 18.2 | 18.6 |
| | 1510 | 18.0 | 18.4 | 19.0 | 18.0 | 16.8 | | |
| | S-2 mg/m3 | 1601 | | | | | | |
| 1602 | | | | | | | | |
| 1603 | | | | | | | | |
| 1604 | | 17.4 | 17.3 | 16.0 | | | | |
| 1605 | | 16.7 | 17.0 | 17.8 | | | | |
| 1606 | | 19.6 | 20.3 | 19.0 | | | | |
| 1607 | | 18.5 | 17.6 | 18.6 | 18.3 | 17.9 | 18.3 | 19.2 |
| 1608 | | 19.7 | 19.6 | 20.2 | 19.5 | 18.6 | 22.3 | 20.1 |
| 1609 | | 19.1 | 19.1 | 19.5 | 19.0 | 19.0 | 18.7 | 20.6 |
| 1610 | | | | | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|-------------|---------------|------------------------------------|----------|----------|
| | | 98-7(7) | 102-7(7) | 104-7(7) |
| S-Control | 1401 | | | |
| | 1402 | | | |
| | 1403 | | | |
| | 1404 | | | |
| | 1405 | | | |
| | 1406 | | | |
| | 1407 | 19.1 | | |
| | 1408 | | | |
| | 1409 | | | |
| | 1410 | 19.4 | 19.4 | 19.7 |
| S-0.5 mg/m3 | 1501 | | | |
| | 1502 | | | |
| | 1503 | | | |
| | 1504 | | | |
| | 1505 | | | |
| | 1506 | | | |
| | 1507 | 19.7 | 20.4 | 19.0 |
| | 1508 | 17.3 | 19.7 | 20.3 |
| | 1509 | 18.3 | 19.0 | 17.6 |
| | 1510 | | | |
| S-2 mg/m3 | 1601 | | | |
| | 1602 | | | |
| | 1603 | | | |
| | 1604 | | | |
| | 1605 | | | |
| | 1606 | | | |
| | 1607 | 18.7 | 18.8 | 17.2 |
| | 1608 | 19.6 | | |
| | 1609 | 20.1 | 20.1 | 18.4 |
| | 1610 | | | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| S-8 mg/m3 | 1701 | 16.7 | 18.8 | 19.0 | 17.7 | 18.4 | 18.1 | 19.6 |
| | 1702 | 17.4 | 19.4 | 18.7 | 18.4 | 19.4 | 19.1 | 19.6 |
| | 1703 | 14.8 | 16.8 | 17.0 | 17.2 | 17.6 | 16.2 | 17.4 |
| | 1704 | 16.9 | 18.2 | 18.5 | 18.0 | 17.1 | 17.3 | 17.3 |
| | 1705 | 15.5 | 18.5 | 18.1 | 18.6 | 17.6 | 17.8 | 18.5 |
| | 1706 | 16.1 | 18.8 | 21.1 | 18.8 | 18.6 | 18.1 | 18.0 |
| | 1707 | 16.3 | 18.3 | 18.0 | 17.4 | 17.2 | 16.6 | 16.8 |
| | 1708 | 15.3 | 18.1 | 20.1 | 18.8 | 18.1 | 19.5 | 20.6 |
| | 1709 | 14.0 | 17.3 | 18.5 | 18.8 | 17.8 | 18.4 | 20.6 |
| | 1710 | 17.0 | 19.2 | 19.5 | 19.7 | 18.0 | 18.1 | 20.0 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| S-8 mg/m3 | 1701 | 19.8 | 19.5 | 19.1 | 19.6 | 18.5 | 18.6 | 18.7 |
| | 1702 | 18.8 | 18.8 | 18.6 | 19.1 | 19.0 | 17.3 | 18.3 |
| | 1703 | 17.2 | 17.2 | 16.4 | 16.3 | 15.7 | 15.3 | 16.3 |
| | 1704 | 18.1 | 17.7 | 17.9 | 18.8 | 17.8 | 17.3 | 17.1 |
| | 1705 | 18.4 | 19.5 | 19.6 | 18.3 | 17.3 | 17.3 | 16.2 |
| | 1706 | 18.4 | 19.9 | 18.7 | 18.3 | 18.0 | 17.7 | 18.0 |
| | 1707 | 17.0 | 17.7 | 18.1 | 18.2 | 18.0 | 17.4 | 17.8 |
| | 1708 | 19.7 | 19.9 | 20.0 | 19.3 | 19.6 | 18.6 | 18.8 |
| | 1709 | 21.4 | 20.9 | 19.6 | 19.4 | 18.6 | 17.8 | 17.6 |
| | 1710 | 20.3 | 20.7 | 19.2 | 19.3 | 19.3 | 17.9 | 17.8 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 18-7(7) | 22-7(7) | 26-7(7) | 30-7(7) | 34-7(7) | 38-7(7) | 42-7(7) |
| S-8 mg/m3 | 1701 | 18.8 | 18.2 | 18.1 | 18.6 | 17.4 | 17.9 | 19.2 |
| | 1702 | 18.4 | 19.6 | 19.1 | 19.3 | 20.3 | 20.2 | 20.2 |
| | 1703 | 16.3 | 16.5 | 16.4 | 17.4 | 16.3 | 16.2 | 16.6 |
| | 1704 | 18.1 | 18.9 | 18.3 | 19.8 | 20.0 | 18.2 | 20.3 |
| | 1705 | 17.9 | 18.7 | 20.4 | 18.4 | 18.3 | 19.5 | 19.7 |
| | 1706 | 18.5 | 19.2 | 20.0 | 20.1 | 19.8 | 19.4 | 19.7 |
| | 1707 | 17.2 | 17.0 | 17.8 | 18.8 | 18.4 | 17.3 | 17.5 |
| | 1708 | 18.9 | 19.6 | 20.2 | 20.8 | 19.5 | 19.2 | 20.7 |
| | 1709 | 17.6 | 17.6 | 18.0 | 18.6 | 18.5 | 18.4 | 18.4 |
| | 1710 | 18.1 | 18.9 | 19.9 | 20.5 | 20.1 | 19.5 | 19.5 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 46-7(7) | 50-7(7) | 52-7(7) | 54-7(7) | 58-7(7) | 62-7(7) | 66-7(7) |
| S-8 mg/m3 | 1701 | 18.6 | 19.1 | 19.2 | | | | |
| | 1702 | 20.5 | 22.3 | 22.2 | | | | |
| | 1703 | 12.8 | | | | | | |
| | 1704 | 20.0 | 19.8 | 20.4 | | | | |
| | 1705 | 19.6 | 19.2 | 19.5 | 17.8 | 17.9 | 18.4 | 18.4 |
| | 1706 | 19.5 | 19.7 | 19.6 | 19.7 | 19.7 | 19.5 | 19.3 |
| | 1707 | 17.2 | 18.5 | 17.9 | 18.1 | 17.8 | 17.2 | 17.0 |
| | 1708 | 20.4 | 21.6 | 20.7 | 19.7 | 19.2 | 20.1 | 21.0 |
| | 1709 | 19.2 | 18.9 | 19.1 | 16.9 | 18.5 | 17.8 | 18.0 |
| | 1710 | 19.5 | 19.9 | 19.6 | 18.2 | 19.9 | 19.2 | 19.7 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 70-7(7) | 74-7(7) | 78-7(7) | 82-7(7) | 86-7(7) | 90-7(7) | 94-7(7) |
| S-8 mg/m3 | 1701 | | | | | | | |
| | 1702 | | | | | | | |
| | 1703 | | | | | | | |
| | 1704 | | | | | | | |
| | 1705 | 19.2 | 19.0 | 18.9 | | | | |
| | 1706 | 18.5 | 18.8 | 19.0 | | | | |
| | 1707 | 17.5 | 18.2 | 17.1 | | | | |
| | 1708 | 19.8 | 20.4 | 18.8 | 19.4 | 21.3 | 20.1 | 20.9 |
| | 1709 | 16.9 | 16.8 | 17.0 | 16.7 | 17.5 | 18.1 | 19.2 |
| | 1710 | 19.5 | 17.6 | 22.1 | 16.3 | 18.1 | 18.9 | 17.4 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : MALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|------------|---------------|------------------------------------|----------|----------|
| | | 98-7(7) | 102-7(7) | 104-7(7) |
| S-8 mg/m3 | 1701 | | | |
| | 1702 | | | |
| | 1703 | | | |
| | 1704 | | | |
| | 1705 | | | |
| | 1706 | | | |
| | 1707 | | | |
| | 1708 | 21.4 | 20.0 | 20.9 |
| | 1709 | 19.2 | 17.8 | 18.6 |
| | 1710 | 19.3 | 17.5 | 18.6 |

APPENDIX 9-2

FOOD CONSUMPTION CHANGES(INDIVIDUAL) : FEMALE

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| Control | 2001 | 10.5 | 12.8 | 12.3 | 12.4 | 12.8 | 12.5 | 12.9 |
| | 2002 | 10.9 | 10.8 | 10.8 | 10.0 | 10.2 | 10.8 | 11.7 |
| | 2003 | 12.2 | 12.2 | 13.3 | 13.0 | 14.0 | 13.8 | 13.5 |
| | 2004 | 13.3 | 13.0 | 12.3 | 11.3 | 11.4 | 11.9 | 11.3 |
| | 2005 | 12.4 | 12.5 | 12.5 | 10.8 | 11.4 | 12.5 | 11.0 |
| | 2006 | 11.3 | 11.9 | 12.5 | 12.6 | 11.8 | 12.2 | 12.1 |
| | 2007 | 13.7 | 13.8 | 18.6 | 16.4 | 14.2 | 14.5 | 23.6 |
| | 2008 | 13.3 | 13.2 | 13.0 | 14.5 | 12.7 | 13.0 | 13.1 |
| | 2009 | 11.5 | 13.5 | 13.1 | 12.7 | 12.3 | 13.3 | 11.7 |
| | 2010 | 13.4 | 13.2 | 14.3 | 12.7 | 12.8 | 12.5 | 12.0 |
| | 2011 | 12.5 | 12.1 | 13.0 | 13.7 | 15.0 | 16.9 | 18.7 |
| | 2012 | 12.3 | 13.2 | 13.4 | 13.0 | 12.8 | 13.8 | 13.2 |
| | 2013 | 13.9 | 15.3 | 15.4 | 16.9 | 17.1 | 12.9 | 16.6 |
| | 2014 | 11.3 | 11.8 | 11.9 | 11.6 | 11.4 | 11.4 | 11.6 |
| | 2015 | 13.2 | 13.6 | 13.9 | 14.2 | 15.5 | 12.9 | 13.4 |
| | 2016 | 11.6 | 11.7 | 12.1 | 11.2 | 11.4 | 11.9 | 11.9 |
| | 2017 | 12.5 | 12.7 | 12.9 | 12.9 | 13.6 | 12.2 | 13.3 |
| | 2018 | 12.4 | 12.8 | 12.9 | 12.4 | 12.2 | 12.4 | 13.0 |
| | 2019 | 13.4 | 15.0 | 16.7 | 15.0 | 13.5 | 13.7 | 16.3 |
| | 2020 | 13.1 | 13.9 | 13.3 | 13.0 | 12.5 | 12.5 | 13.0 |
| | 2021 | 12.4 | 12.1 | 12.8 | 11.8 | 12.2 | 11.8 | 12.7 |
| | 2022 | 12.7 | 13.4 | 13.3 | 12.6 | 13.5 | 11.2 | 12.1 |
| | 2023 | 12.8 | 12.5 | 12.6 | 12.0 | 12.8 | 11.4 | 12.0 |
| | 2024 | 13.2 | 13.5 | 13.7 | 12.6 | 13.0 | 12.2 | 11.7 |
| | 2025 | 13.2 | 14.5 | 14.3 | 14.6 | 13.1 | 13.4 | 13.7 |
| | 2026 | 12.0 | 13.5 | 12.2 | 13.1 | 12.2 | 12.0 | 13.6 |
| | 2027 | 11.2 | 11.2 | 11.4 | 12.2 | 11.9 | 11.4 | 11.2 |
| | 2028 | 11.8 | 12.7 | 13.3 | 12.7 | 12.5 | 12.4 | 12.4 |
| | 2029 | 12.0 | 12.8 | 12.9 | 12.4 | 12.9 | 11.9 | 12.2 |
| | 2030 | 12.6 | 12.9 | 12.6 | 12.6 | 12.4 | 11.3 | 10.6 |
| | 2031 | 12.3 | 13.8 | 13.0 | 12.2 | 13.9 | 13.9 | 13.4 |
| | 2032 | 12.5 | 14.3 | 13.0 | 13.0 | 12.2 | 11.7 | 16.0 |
| | 2033 | 14.2 | 14.4 | 14.2 | 12.9 | 12.8 | 14.9 | 17.8 |
| | 2034 | 13.2 | 13.9 | 13.7 | 14.1 | 13.1 | 13.3 | 13.1 |
| | 2035 | 12.4 | 13.1 | 12.6 | 12.6 | 12.7 | 11.7 | 12.0 |
| | 2036 | 12.5 | 10.9 | 12.3 | 11.5 | 10.9 | 10.8 | 10.4 |
| | 2037 | 13.7 | 13.3 | 12.7 | 11.7 | 12.6 | 13.0 | 13.4 |
| | 2038 | 14.0 | 14.7 | 17.1 | 11.5 | 12.2 | 12.0 | 11.2 |
| | 2039 | 10.8 | 15.0 | 13.1 | 12.4 | 13.0 | 12.8 | 11.9 |
| | 2040 | 12.3 | 14.4 | 13.5 | 13.4 | 13.3 | 13.5 | 13.8 |
| | 2041 | 13.8 | 13.7 | 14.8 | 13.4 | 14.3 | 14.7 | 15.1 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| Control | 2001 | 12.1 | 12.6 | 12.6 | 11.1 | 8.4 | 10.7 | 10.1 |
| | 2002 | 9.4 | 10.5 | 9.0 | 12.2 | 8.2 | 11.2 | 9.4 |
| | 2003 | 12.0 | 13.2 | 13.2 | 12.6 | 8.9 | 10.8 | 11.1 |
| | 2004 | 10.4 | 11.2 | 12.2 | 12.1 | 8.8 | 11.0 | 11.0 |
| | 2005 | 11.1 | 11.7 | 11.9 | 11.6 | 8.2 | 9.9 | 9.4 |
| | 2006 | 11.8 | 11.6 | 11.0 | 11.4 | 7.6 | 11.1 | 10.4 |
| | 2007 | 14.5 | 14.3 | 13.6 | 15.2 | 8.5 | 17.3 | 18.2 |
| | 2008 | 11.1 | 11.2 | 12.0 | 11.6 | 8.5 | 11.5 | 11.5 |
| | 2009 | 13.0 | 13.8 | 12.9 | 14.3 | 9.4 | 13.5 | 13.4 |
| | 2010 | 11.6 | 11.5 | 11.2 | 10.1 | 8.6 | 11.6 | 10.9 |
| | 2011 | 16.0 | 18.0 | 13.9 | 11.3 | 8.4 | 15.3 | 16.6 |
| | 2012 | 14.4 | 13.8 | 11.8 | 12.2 | 9.2 | 13.4 | 14.2 |
| | 2013 | 16.0 | 13.4 | 12.2 | 13.9 | 10.3 | 17.0 | 14.3 |
| | 2014 | 11.1 | 10.8 | 9.7 | 10.7 | 8.1 | 11.1 | 10.1 |
| | 2015 | 13.5 | 14.1 | 12.6 | 13.5 | 9.6 | 13.0 | 12.3 |
| | 2016 | 11.0 | 11.7 | 10.6 | 11.3 | 8.5 | 10.5 | 11.9 |
| | 2017 | 12.8 | 11.9 | 11.6 | 11.3 | 8.8 | 11.9 | 11.4 |
| | 2018 | 12.1 | 13.3 | 12.3 | 13.3 | 9.7 | 12.3 | 11.3 |
| | 2019 | 13.2 | 13.4 | 13.7 | 13.3 | 10.0 | 13.9 | 13.3 |
| | 2020 | 12.7 | 12.4 | 13.2 | 13.2 | 9.6 | 13.5 | 12.7 |
| | 2021 | 11.4 | 12.6 | 11.7 | 12.1 | 8.9 | 12.2 | 12.5 |
| | 2022 | 12.0 | 13.0 | 12.8 | 10.1 | 10.7 | 11.6 | 11.8 |
| | 2023 | 11.7 | 11.5 | 10.6 | 11.8 | 9.1 | 13.1 | 11.9 |
| | 2024 | 12.1 | 11.4 | 12.2 | 11.0 | 8.0 | 10.5 | 10.0 |
| | 2025 | 13.4 | 12.4 | 12.8 | 13.1 | 10.2 | 12.0 | 12.0 |
| | 2026 | 12.3 | 12.2 | 12.8 | 13.0 | 10.6 | 12.1 | 13.9 |
| | 2027 | 11.5 | 11.3 | 11.0 | 11.7 | 8.6 | 11.9 | 12.2 |
| | 2028 | 12.2 | 11.9 | 11.7 | 12.3 | 8.8 | 12.1 | 11.3 |
| | 2029 | 12.0 | 13.0 | 11.7 | 12.1 | 9.5 | 12.7 | 12.2 |
| | 2030 | 11.2 | 12.3 | 12.0 | 11.6 | 8.5 | 11.5 | 11.2 |
| | 2031 | 13.7 | 14.0 | 12.1 | 11.7 | 9.1 | 12.1 | 11.1 |
| | 2032 | 12.3 | 11.5 | 12.6 | 11.8 | 10.3 | 13.9 | 11.7 |
| | 2033 | 11.8 | 16.0 | 16.3 | 15.6 | 9.9 | 15.4 | 15.4 |
| | 2034 | 11.5 | 12.0 | 11.6 | 12.2 | 8.9 | 12.3 | 11.6 |
| | 2035 | 10.8 | 11.3 | 11.9 | 11.9 | 7.8 | 11.0 | 13.5 |
| | 2036 | 10.2 | 10.6 | 10.8 | 11.1 | 9.3 | 11.2 | 11.1 |
| | 2037 | 11.5 | 13.0 | 13.3 | 12.8 | 9.5 | 13.6 | 12.7 |
| | 2038 | 10.8 | 10.5 | 11.3 | 10.8 | 8.0 | 11.5 | 11.2 |
| | 2039 | 12.2 | 12.2 | 12.1 | 12.6 | 9.1 | 10.7 | 11.0 |
| | 2040 | 13.0 | 13.2 | 13.2 | 12.8 | 10.0 | 12.2 | 11.6 |
| | 2041 | 15.2 | 15.7 | 14.5 | 14.1 | 10.1 | 12.3 | 14.0 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 18-7 (7) | week-day(effective) 22-7 (7) | 26-7 (7) | 30-7 (7) | 34-7 (7) | 38-7 (7) | 42-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| Control | 2001 | 10.7 | 12.1 | 12.5 | 11.4 | 12.1 | 11.7 | 11.6 |
| | 2002 | 9.8 | 9.7 | 10.6 | 10.0 | 11.2 | 11.5 | 9.8 |
| | 2003 | 11.8 | 11.5 | 12.2 | 12.1 | 12.9 | 13.1 | 11.9 |
| | 2004 | 11.1 | 10.7 | 11.3 | 10.9 | 12.5 | 11.2 | 11.9 |
| | 2005 | 10.7 | 10.2 | 10.9 | 10.3 | 11.7 | 11.1 | 11.5 |
| | 2006 | 11.0 | 11.3 | 11.7 | 12.1 | 10.9 | 12.3 | 12.1 |
| | 2007 | 14.0 | 13.8 | 10.3 | 13.0 | 10.9 | 10.9 | 11.0 |
| | 2008 | 12.4 | 11.4 | 12.8 | 11.5 | 13.2 | 12.6 | 11.5 |
| | 2009 | 14.8 | 12.8 | 14.0 | 12.9 | 14.5 | 17.1 | 12.5 |
| | 2010 | 11.6 | 12.4 | 11.4 | 12.7 | 12.4 | 11.5 | 11.9 |
| | 2011 | 10.3 | 11.6 | 12.4 | 14.5 | 14.5 | 12.4 | 17.4 |
| | 2012 | 11.4 | 13.1 | 14.2 | 11.8 | 12.0 | 11.9 | 15.2 |
| | 2013 | 11.3 | 13.9 | 14.0 | 18.5 | 16.6 | 11.6 | 12.4 |
| | 2014 | 10.3 | 10.4 | 9.9 | 10.7 | 11.4 | 10.7 | 11.7 |
| | 2015 | 12.9 | 12.7 | 14.4 | 11.4 | 14.3 | 14.2 | 11.9 |
| | 2016 | 9.9 | 10.6 | 11.3 | 11.0 | 11.1 | 11.2 | 12.4 |
| | 2017 | 10.8 | 12.0 | 11.4 | 11.5 | 11.1 | 11.7 | 12.0 |
| | 2018 | 12.6 | 14.2 | 11.9 | 13.3 | 14.0 | 11.2 | 14.2 |
| | 2019 | 12.2 | 13.5 | 13.4 | 12.8 | 11.3 | 14.1 | 12.9 |
| | 2020 | 12.2 | 15.3 | 17.0 | 11.4 | 12.4 | 15.2 | 12.3 |
| | 2021 | 10.3 | 12.3 | 13.7 | 11.9 | 13.8 | 11.7 | 13.1 |
| | 2022 | 8.4 | 12.3 | 13.1 | 12.2 | - | 13.1 | 14.1 |
| | 2023 | 10.5 | 11.7 | 12.7 | 11.8 | 11.4 | 12.4 | 11.1 |
| | 2024 | 10.5 | 10.5 | 11.9 | 10.5 | 11.7 | 10.4 | 11.7 |
| | 2025 | 12.8 | 14.3 | 12.5 | 15.8 | 14.3 | 15.6 | 15.5 |
| | 2026 | 11.5 | 12.7 | 12.7 | 13.3 | 14.0 | 11.3 | 14.7 |
| | 2027 | 11.2 | 13.0 | 12.9 | 12.8 | 11.1 | 11.4 | 12.8 |
| | 2028 | 12.3 | 11.2 | 11.3 | 13.0 | 13.1 | 11.0 | 11.1 |
| | 2029 | 12.5 | 11.8 | 12.7 | 13.7 | 12.5 | 11.7 | 13.1 |
| | 2030 | 11.1 | 11.2 | 12.1 | 12.2 | 10.4 | 13.7 | 14.6 |
| | 2031 | 11.1 | 12.8 | 12.9 | 13.5 | 12.6 | 12.2 | 13.3 |
| | 2032 | 11.5 | 13.3 | 13.0 | 11.5 | 13.5 | 11.2 | 12.6 |
| | 2033 | 10.0 | 13.1 | 12.8 | 11.9 | 13.0 | 13.0 | 15.2 |
| | 2034 | 11.1 | 13.1 | 10.7 | 13.6 | 10.9 | 12.4 | 14.0 |
| | 2035 | 11.9 | 11.0 | 11.1 | 12.5 | 10.9 | 11.5 | 11.8 |
| | 2036 | 9.7 | 12.6 | 11.3 | 11.4 | 10.6 | 10.5 | 10.4 |
| | 2037 | 10.9 | 12.7 | 12.0 | 12.4 | 11.5 | 11.7 | 11.8 |
| | 2038 | 10.8 | 12.5 | 12.2 | 11.5 | 11.3 | 11.8 | 12.3 |
| | 2039 | 11.2 | 11.7 | 11.9 | 12.3 | 12.0 | 11.0 | 12.5 |
| | 2040 | 11.3 | 11.9 | 11.9 | 11.9 | 12.2 | 11.9 | 12.5 |
| | 2041 | 15.2 | 13.4 | 13.5 | 13.9 | 16.7 | 12.5 | 15.0 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
UNIT : g
REPORT TYPE : C 104
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 46-7 (7) | week-day(effective) 50-7 (7) | 52-7 (7) | 54-7 (7) | 58-7 (7) | 62-7 (7) | 66-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| Control | 2001 | 10.4 | 9.9 | 11.2 | 10.8 | 11.6 | 12.2 | 15.7 |
| | 2002 | 10.5 | 10.1 | 13.2 | 11.8 | 9.7 | 12.7 | 12.7 |
| | 2003 | 11.8 | 12.1 | 13.1 | 12.1 | 14.4 | 13.5 | 13.7 |
| | 2004 | 9.8 | 11.4 | 11.6 | 11.9 | 12.7 | 11.3 | 12.3 |
| | 2005 | 11.8 | 10.6 | 11.7 | 12.2 | 11.5 | 13.1 | 13.0 |
| | 2006 | 11.1 | 11.8 | 12.2 | 14.3 | 11.2 | 13.1 | 13.3 |
| | 2007 | 11.1 | 10.2 | 10.7 | 13.0 | 11.4 | 14.3 | 10.8 |
| | 2008 | 11.6 | 13.8 | 12.6 | 13.8 | 13.5 | 13.5 | 14.1 |
| | 2009 | 13.4 | 12.5 | 15.6 | 12.0 | 15.3 | 16.5 | 12.8 |
| | 2010 | 11.5 | 10.7 | 12.0 | 11.3 | 12.0 | 11.3 | 12.4 |
| | 2011 | 13.6 | 12.9 | 12.5 | 13.0 | 13.8 | 15.8 | 15.6 |
| | 2012 | 10.6 | 12.4 | 14.1 | 12.8 | 11.3 | 12.8 | 13.4 |
| | 2013 | 11.2 | 13.4 | 15.1 | 14.1 | 13.5 | 16.0 | 15.1 |
| | 2014 | 11.2 | 10.5 | 11.3 | 10.6 | 13.2 | 10.9 | 13.0 |
| | 2015 | 14.8 | 15.5 | 11.6 | 16.3 | 14.2 | 13.6 | 14.0 |
| | 2016 | 10.6 | 12.2 | 13.1 | 14.9 | 13.1 | 12.6 | 14.0 |
| | 2017 | 12.1 | 11.9 | 12.3 | 12.5 | 12.3 | 12.8 | 13.3 |
| | 2018 | 11.5 | 12.5 | 15.2 | 12.7 | 15.2 | 14.4 | 15.0 |
| | 2019 | 11.8 | 12.5 | 13.4 | 12.6 | 13.2 | 12.3 | 13.2 |
| | 2020 | 12.7 | 12.0 | 13.1 | 11.9 | 14.5 | 15.3 | 15.0 |
| | 2021 | 11.0 | 12.3 | 11.7 | 13.6 | 13.5 | 15.2 | 14.6 |
| | 2022 | 11.2 | 14.7 | 14.9 | 10.4 | 13.0 | 16.7 | 12.5 |
| | 2023 | 11.6 | 12.7 | 12.2 | 11.1 | 13.5 | 14.0 | 13.9 |
| | 2024 | 10.8 | 10.8 | 11.9 | 11.5 | 11.3 | 12.0 | 10.6 |
| | 2025 | 14.6 | 13.7 | 14.1 | 16.1 | 15.1 | 16.0 | 13.6 |
| | 2026 | 11.8 | 12.9 | 11.1 | 16.4 | 14.1 | 13.7 | 11.9 |
| | 2027 | 12.0 | 10.6 | 11.1 | 11.7 | 13.5 | 11.8 | 12.8 |
| | 2028 | 11.5 | 11.9 | 12.5 | 13.3 | 13.8 | 12.9 | 13.5 |
| | 2029 | 13.2 | 12.6 | 13.1 | 14.8 | 14.3 | 14.9 | 13.2 |
| | 2030 | 13.8 | 11.6 | 11.8 | 14.4 | 13.8 | 13.0 | 14.0 |
| | 2031 | 12.9 | 11.0 | 13.4 | 14.4 | 12.7 | 13.2 | 12.8 |
| | 2032 | 11.5 | 10.5 | 12.3 | 13.8 | 13.0 | 13.9 | 12.8 |
| | 2033 | 13.3 | 12.1 | 13.6 | 12.7 | 13.8 | 13.7 | 11.3 |
| | 2034 | 12.6 | 12.3 | 13.4 | 13.9 | 13.7 | 14.8 | 13.2 |
| | 2035 | 11.9 | 10.9 | 11.8 | 13.5 | 13.1 | 13.6 | 11.9 |
| | 2036 | 10.4 | 10.4 | 12.9 | 13.8 | 11.8 | 11.2 | 9.7 |
| | 2037 | 11.6 | 11.8 | 12.3 | 12.1 | 13.9 | 12.8 | 12.0 |
| | 2038 | 10.8 | 12.2 | 12.5 | 12.9 | 12.3 | 13.4 | 12.7 |
| | 2039 | 12.7 | 12.6 | 12.0 | 13.4 | 14.4 | 13.5 | 11.5 |
| | 2040 | 12.6 | 11.7 | 12.5 | 13.7 | 13.0 | 15.1 | 12.8 |
| | 2041 | 13.0 | 12.5 | 15.0 | 13.5 | 15.8 | 15.3 | 13.8 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 70-7(7) | 74-7(7) | 78-7(7) | 82-7(7) | 86-7(7) | 90-7(7) | 94-7(7) |
| Control | 2001 | 17.8 | 21.3 | | | | | |
| | 2002 | 12.0 | 12.5 | 11.4 | 12.5 | 13.3 | 13.1 | 13.6 |
| | 2003 | 13.0 | 12.6 | 12.6 | 13.4 | 13.6 | 13.6 | 14.8 |
| | 2004 | 12.3 | 13.5 | 14.4 | 14.2 | 11.8 | 14.1 | 13.2 |
| | 2005 | 11.7 | 12.8 | 14.0 | 13.5 | 13.3 | 13.5 | 12.7 |
| | 2006 | 12.6 | 12.4 | 13.0 | 12.2 | 12.6 | | |
| | 2007 | 12.3 | 12.9 | 12.6 | 11.8 | 14.0 | 11.8 | 14.6 |
| | 2008 | 13.4 | 13.6 | 15.5 | 15.5 | 15.4 | 14.6 | 16.5 |
| | 2009 | 14.5 | 14.5 | 14.0 | 14.5 | 16.1 | 14.6 | 14.7 |
| | 2010 | 12.7 | 13.9 | 12.0 | 12.9 | 14.3 | 13.9 | 13.6 |
| | 2011 | 14.5 | 13.4 | 13.8 | 15.2 | 14.5 | 14.1 | 15.1 |
| | 2012 | 13.1 | 14.5 | 12.5 | 12.6 | 15.4 | 12.5 | 13.5 |
| | 2013 | 14.6 | 14.1 | 15.1 | 14.9 | 15.0 | 15.3 | 14.9 |
| | 2014 | 10.9 | 12.0 | 12.1 | 12.8 | 13.4 | 13.2 | 12.9 |
| | 2015 | 14.5 | 13.9 | 15.5 | 14.6 | 14.6 | 14.1 | 16.1 |
| | 2016 | 13.4 | 13.3 | 13.2 | 13.3 | 14.3 | 10.5 | |
| | 2017 | 13.6 | 13.1 | 13.5 | 12.8 | 14.1 | 14.1 | 14.5 |
| | 2018 | 14.5 | 15.1 | 14.9 | 15.2 | 14.6 | 14.6 | 15.1 |
| | 2019 | 13.4 | 12.1 | 11.9 | 14.2 | 15.0 | 13.5 | 13.0 |
| | 2020 | 14.7 | 14.5 | 16.0 | 14.2 | 17.3 | 16.4 | 15.4 |
| | 2021 | 14.2 | 12.6 | 13.3 | 14.2 | 14.4 | 14.8 | 13.4 |
| | 2022 | 15.3 | 15.4 | 13.3 | 13.9 | 14.8 | 14.6 | 14.4 |
| | 2023 | 14.6 | 14.9 | 14.8 | 14.8 | 15.5 | 15.8 | 15.3 |
| | 2024 | 11.2 | 12.2 | 13.3 | 13.4 | 13.9 | 15.6 | 14.8 |
| | 2025 | 14.1 | 15.3 | 14.8 | 13.4 | 14.5 | 11.3 | |
| | 2026 | 14.8 | 16.4 | 14.7 | 14.4 | 13.9 | 14.6 | 14.6 |
| | 2027 | 13.2 | 14.2 | 13.2 | 12.6 | 13.1 | 14.6 | 12.9 |
| | 2028 | 13.7 | 14.0 | 12.7 | 13.6 | 13.9 | 13.0 | 13.4 |
| | 2029 | 12.0 | 13.4 | 13.4 | 14.1 | 13.8 | 14.0 | 14.3 |
| | 2030 | 13.5 | 13.9 | 11.3 | 13.2 | 14.0 | 13.7 | 12.7 |
| | 2031 | 12.1 | 14.5 | 13.2 | 14.0 | 15.4 | 16.2 | 14.8 |
| | 2032 | 13.4 | 13.8 | 14.5 | 13.9 | 14.5 | 14.4 | 14.7 |
| | 2033 | 14.1 | 14.5 | 14.8 | 15.3 | 14.2 | 15.2 | 13.3 |
| | 2034 | 11.9 | 12.7 | 12.7 | 12.4 | 14.0 | 13.2 | 13.7 |
| | 2035 | 13.0 | 13.1 | 14.0 | 13.4 | 14.5 | 13.4 | 13.8 |
| | 2036 | 10.4 | 10.9 | 11.1 | 10.6 | 11.4 | 12.2 | 11.4 |
| | 2037 | 12.9 | 12.3 | 12.1 | 11.3 | 14.4 | 14.3 | 12.6 |
| | 2038 | 13.1 | 13.2 | 14.1 | 12.5 | 14.5 | 13.6 | 14.4 |
| | 2039 | 13.3 | 13.5 | 12.7 | 13.7 | 13.8 | 14.7 | 15.1 |
| | 2040 | 13.4 | 13.6 | 13.8 | 13.4 | 13.8 | 12.4 | 10.7 |
| | 2041 | 15.3 | 15.2 | 14.5 | 17.3 | 17.5 | 15.1 | 16.5 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|------------|---------------|------------------------------------|----------|----------|
| | | 98-7(7) | 102-7(7) | 104-7(7) |
| Control | 2001 | | | |
| | 2002 | 13.0 | 14.1 | 14.2 |
| | 2003 | 13.8 | 15.4 | 13.3 |
| | 2004 | 14.7 | 14.7 | 14.0 |
| | 2005 | 14.3 | 13.6 | 13.9 |
| | 2006 | | | |
| | 2007 | 12.6 | 13.3 | 13.6 |
| | 2008 | 15.8 | 14.9 | 16.2 |
| | 2009 | 15.0 | 14.6 | 15.0 |
| | 2010 | 13.2 | 14.0 | 13.4 |
| | 2011 | 13.6 | 12.6 | 13.7 |
| | 2012 | 12.3 | 13.7 | 13.2 |
| | 2013 | 15.1 | 15.3 | 14.8 |
| | 2014 | | | |
| | 2015 | 14.4 | 14.2 | 15.8 |
| | 2016 | | | |
| | 2017 | 14.4 | 14.0 | 14.9 |
| | 2018 | 16.2 | 15.6 | 16.0 |
| | 2019 | 15.1 | 13.5 | 13.9 |
| | 2020 | 18.6 | 15.4 | 16.9 |
| | 2021 | 15.3 | 14.0 | 16.0 |
| | 2022 | 14.0 | 10.6 | 11.3 |
| | 2023 | 17.1 | 15.6 | 15.9 |
| | 2024 | 15.9 | 15.3 | 14.3 |
| | 2025 | | | |
| | 2026 | 16.2 | 16.1 | 16.7 |
| | 2027 | 13.4 | 13.0 | 13.6 |
| | 2028 | 15.1 | 13.9 | 15.6 |
| | 2029 | 13.4 | 13.8 | 14.9 |
| | 2030 | 13.9 | 16.0 | 14.5 |
| | 2031 | 15.4 | 14.9 | 15.2 |
| | 2032 | 15.8 | 15.2 | 15.0 |
| | 2033 | 14.0 | 13.8 | 14.1 |
| | 2034 | 13.9 | 13.3 | 13.9 |
| | 2035 | 14.2 | 13.9 | 13.4 |
| | 2036 | | | |
| | 2037 | 10.5 | 10.0 | 14.4 |
| | 2038 | 13.9 | 13.2 | 13.3 |
| | 2039 | 15.3 | 14.8 | 15.9 |
| | 2040 | 12.4 | 14.0 | 14.8 |
| | 2041 | 15.7 | 16.0 | 13.2 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| Control | 2042 | 13.2 | 14.2 | 15.0 | 14.2 | 15.2 | 12.8 | 15.1 |
| | 2043 | 12.9 | 13.9 | 13.5 | 12.9 | 12.4 | 12.8 | 12.2 |
| | 2044 | 12.0 | 13.3 | 12.6 | 17.8 | 14.3 | 11.3 | 12.1 |
| | 2045 | 13.5 | 13.7 | 15.5 | 13.5 | 13.1 | 13.5 | 13.1 |
| | 2046 | 14.2 | 15.4 | 14.1 | 13.4 | 14.1 | 16.0 | 13.2 |
| | 2047 | 14.3 | 14.3 | 13.5 | 12.8 | 14.8 | 15.0 | 13.7 |
| | 2048 | 13.4 | 13.5 | 13.0 | 13.8 | 13.2 | 12.7 | 14.0 |
| | 2049 | 11.2 | 11.6 | 12.8 | 12.5 | 12.3 | 13.5 | 12.3 |
| | 2050 | 14.0 | 13.5 | 14.6 | 13.1 | 13.5 | 12.4 | 13.5 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| Control | 2042 | 13.3 | 11.8 | 16.0 | 23.9 | 13.1 | 19.1 | - |
| | 2043 | 12.4 | 12.5 | 11.1 | 12.4 | 9.4 | 11.6 | 11.5 |
| | 2044 | 11.9 | 12.2 | 11.3 | 11.6 | 9.8 | 11.4 | 11.9 |
| | 2045 | 13.5 | 12.8 | 12.4 | 12.6 | 9.6 | 12.2 | 11.6 |
| | 2046 | 12.6 | 16.1 | 16.1 | 14.7 | 9.8 | 12.7 | 12.5 |
| | 2047 | 12.9 | 14.2 | 15.8 | 13.3 | 10.8 | 15.4 | 14.2 |
| | 2048 | 15.2 | 11.6 | 12.9 | 13.2 | 9.4 | 12.1 | 12.2 |
| | 2049 | 11.6 | 11.5 | 12.5 | 12.1 | 9.0 | 10.8 | 11.0 |
| | 2050 | 13.1 | 12.5 | 13.9 | 12.6 | 8.4 | 11.7 | 11.3 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 18-7 (7) | week-day(effective) 22-7 (7) | 26-7 (7) | 30-7 (7) | 34-7 (7) | 38-7 (7) | 42-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| Control | 2042 | 11.5 | - | 12.8 | 12.1 | 14.9 | 15.6 | - |
| | 2043 | 12.6 | 11.9 | 13.1 | 11.8 | 14.1 | 11.8 | 13.0 |
| | 2044 | 11.7 | 11.2 | 11.1 | 14.9 | 13.7 | 12.1 | 12.0 |
| | 2045 | 13.2 | 12.7 | 12.5 | 15.3 | 14.2 | 13.1 | 14.3 |
| | 2046 | 14.2 | 13.7 | 13.8 | 14.0 | 13.3 | 13.3 | 12.7 |
| | 2047 | 12.1 | 14.8 | 15.6 | 14.0 | 11.8 | 13.8 | 14.4 |
| | 2048 | 12.2 | 13.0 | 13.2 | 13.7 | 13.9 | 13.3 | 14.1 |
| | 2049 | 11.5 | 11.0 | 11.2 | 11.4 | 11.7 | 10.9 | 11.6 |
| | 2050 | 11.8 | 13.0 | 15.2 | 11.5 | 13.6 | 9.5 | 11.8 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 46-7 (7) | week-day(effective) 50-7 (7) | 52-7 (7) | 54-7 (7) | 58-7 (7) | 62-7 (7) | 66-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| Control | 2042 | 11.8 | 11.2 | 18.8 | 15.6 | 13.6 | 12.2 | 13.9 |
| | 2043 | 11.4 | 12.3 | 13.1 | 12.1 | 12.5 | 13.1 | 13.5 |
| | 2044 | 13.2 | 10.2 | 13.6 | 13.0 | 13.9 | 12.2 | 11.5 |
| | 2045 | 12.1 | 13.0 | 14.6 | 13.9 | 13.8 | 14.6 | 15.0 |
| | 2046 | 13.0 | 12.7 | 13.5 | 19.1 | 14.4 | 17.1 | 14.9 |
| | 2047 | 11.2 | 12.5 | 11.1 | 14.7 | 13.1 | 14.1 | 14.4 |
| | 2048 | 12.2 | 12.6 | 11.3 | 13.2 | 11.9 | 12.2 | 12.3 |
| | 2049 | 11.6 | 12.3 | 10.8 | 11.0 | 11.4 | 13.6 | 12.2 |
| | 2050 | 10.7 | 11.8 | 12.6 | 11.6 | 12.8 | 12.9 | 12.5 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 70-7 (7) | week-day(effective) 74-7 (7) | 78-7 (7) | 82-7 (7) | 86-7 (7) | 90-7 (7) | 94-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| Control | 2042 | 16.1 | 13.5 | 12.0 | 12.4 | 13.0 | 12.0 | 13.6 |
| | 2043 | 13.3 | 14.2 | 13.0 | 14.0 | 14.3 | 14.4 | 13.1 |
| | 2044 | 11.1 | 12.3 | 13.2 | 12.1 | 13.9 | 13.5 | 13.7 |
| | 2045 | 15.0 | 14.7 | 15.0 | 15.2 | 15.3 | 15.2 | 16.6 |
| | 2046 | 14.9 | 16.2 | 16.3 | 14.9 | 15.7 | 16.7 | 17.2 |
| | 2047 | 11.8 | 15.2 | 13.5 | 14.7 | 14.3 | 14.2 | 14.2 |
| | 2048 | 12.5 | 14.4 | 14.2 | 14.0 | 16.2 | 15.3 | 14.6 |
| | 2049 | 13.2 | 13.4 | 14.6 | 14.1 | 14.9 | 13.6 | 6.6 |
| | 2050 | 14.2 | 13.6 | 13.6 | 13.8 | 14.8 | 14.2 | 14.0 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|------------|---------------|------------------------------------|----------|----------|
| | | 98-7(7) | 102-7(7) | 104-7(7) |
| Control | 2042 | 13.6 | 13.5 | 13.1 |
| | 2043 | 14.1 | 16.6 | 14.3 |
| | 2044 | 14.0 | 13.2 | 13.9 |
| | 2045 | 15.3 | 15.7 | 14.7 |
| | 2046 | 17.0 | 15.9 | 15.4 |
| | 2047 | 14.1 | 15.0 | 14.6 |
| | 2048 | 12.9 | | |
| | 2049 | | | |
| | 2050 | 15.3 | 13.2 | 14.1 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| 0.5 mg/m3 | 2101 | 12.9 | 13.2 | 12.2 | 11.9 | 12.5 | 12.3 | 13.4 |
| | 2102 | 12.4 | 13.4 | 12.0 | 11.2 | 11.3 | 11.6 | 11.3 |
| | 2103 | 12.0 | 12.9 | 11.5 | 11.6 | 12.8 | 12.2 | 14.1 |
| | 2104 | 12.1 | 12.5 | 11.5 | 11.5 | 11.1 | 11.6 | 11.5 |
| | 2105 | 11.3 | 12.0 | 11.8 | 12.1 | 11.9 | 10.9 | 11.9 |
| | 2106 | 11.8 | 12.3 | 12.8 | 12.8 | 12.5 | 12.1 | 13.5 |
| | 2107 | 11.6 | 11.9 | 12.0 | 11.8 | 13.0 | 10.9 | 13.0 |
| | 2108 | 12.6 | 12.7 | 12.0 | 11.3 | 11.7 | 12.0 | 12.6 |
| | 2109 | 13.7 | 13.8 | 14.7 | 13.4 | 12.6 | 12.2 | 13.8 |
| | 2110 | 14.7 | 13.7 | 12.7 | 12.2 | 13.5 | 12.0 | 13.5 |
| | 2111 | 12.3 | 12.9 | 13.0 | 12.3 | 12.1 | 11.9 | 12.2 |
| | 2112 | 12.6 | 12.4 | 12.8 | 12.1 | 11.4 | 11.2 | 12.5 |
| | 2113 | 12.0 | 12.8 | 12.5 | 11.3 | 10.3 | 10.8 | 10.8 |
| | 2114 | 11.6 | 11.9 | 12.1 | 11.3 | 11.6 | 11.5 | 12.6 |
| | 2115 | 13.3 | 12.4 | 12.2 | 11.2 | 11.5 | 11.2 | 11.5 |
| | 2116 | 14.1 | 14.0 | 13.2 | 12.9 | 13.0 | 13.4 | 13.7 |
| | 2117 | 11.0 | 11.8 | 12.5 | 12.1 | 10.6 | 10.4 | 11.7 |
| | 2118 | 12.2 | 12.9 | 14.4 | 13.1 | 12.3 | 11.4 | 12.6 |
| | 2119 | 12.5 | 12.1 | 12.3 | 12.0 | 12.3 | 11.6 | 12.5 |
| | 2120 | 11.2 | 12.4 | 12.2 | 11.8 | 11.5 | 11.2 | 12.3 |
| | 2121 | 11.8 | 11.5 | 11.2 | 11.2 | 11.5 | 11.4 | 12.1 |
| 2122 | 12.1 | 13.4 | 13.3 | 12.0 | 11.5 | 12.2 | 12.0 | |
| 2123 | 11.5 | 11.6 | 12.2 | 10.5 | 11.3 | 10.4 | 11.9 | |
| 2124 | 12.1 | 12.5 | 13.3 | 11.8 | 11.8 | 11.5 | 12.6 | |
| 2125 | 11.5 | 12.4 | 12.0 | 11.4 | 11.5 | 11.7 | 11.2 | |
| 2126 | 10.6 | 11.4 | 11.5 | 12.3 | 12.4 | 12.3 | 12.6 | |
| 2127 | 11.5 | 13.2 | 13.7 | 12.7 | 12.7 | 12.0 | 12.7 | |
| 2128 | 12.1 | 12.1 | 11.2 | 13.3 | 12.7 | 10.3 | 11.0 | |
| 2129 | 11.0 | 11.6 | 12.1 | 11.7 | 11.3 | 11.3 | 11.9 | |
| 2130 | 10.7 | 10.0 | 9.7 | 9.6 | 9.5 | 10.0 | 10.3 | |
| 2131 | 11.0 | 11.4 | 11.6 | 11.4 | 11.5 | 11.3 | 12.1 | |
| 2132 | 11.1 | 13.1 | 12.6 | 11.7 | 12.0 | 12.2 | 12.8 | |
| 2133 | 11.3 | 12.2 | 11.8 | 10.9 | 10.9 | 11.6 | 10.5 | |
| 2134 | 11.4 | 13.2 | 12.9 | 12.6 | 12.4 | 12.2 | 13.0 | |
| 2135 | 12.5 | 14.0 | 13.0 | 14.0 | 12.6 | 13.2 | 12.4 | |
| 2136 | 11.6 | 12.5 | 12.5 | 11.2 | 11.7 | 11.6 | 12.0 | |
| 2137 | 12.4 | 13.4 | 12.8 | 13.2 | 12.6 | 12.2 | 12.9 | |
| 2138 | 12.3 | 13.0 | 12.6 | 12.8 | 11.5 | 11.3 | 12.3 | |
| 2139 | 12.3 | 12.5 | 12.1 | 12.6 | 12.0 | 11.9 | 12.1 | |
| 2140 | 12.3 | 12.3 | 12.3 | 12.3 | 12.6 | 12.4 | 13.2 | |
| 2141 | 11.7 | 12.5 | 12.7 | 13.2 | 11.9 | 11.9 | 12.6 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| 0.5 mg/m3 | 2101 | 12.9 | 12.2 | 13.1 | 13.1 | 12.5 | 13.7 | 13.1 |
| | 2102 | 11.3 | 11.1 | 11.6 | 12.2 | 11.7 | 11.9 | 11.3 |
| | 2103 | 12.9 | 12.3 | 12.7 | 14.3 | 12.4 | 12.3 | 12.1 |
| | 2104 | 11.4 | 10.6 | 10.6 | 11.3 | 11.5 | 11.7 | 12.6 |
| | 2105 | 12.1 | 11.9 | 12.0 | 12.5 | 12.2 | 12.2 | 10.3 |
| | 2106 | 12.7 | 12.6 | 12.3 | 12.5 | 12.6 | 12.6 | 13.3 |
| | 2107 | 12.8 | 12.2 | 11.7 | 13.1 | 12.4 | 13.5 | 11.6 |
| | 2108 | 12.1 | 11.9 | 11.7 | 12.0 | 11.3 | 11.5 | 12.1 |
| | 2109 | 12.8 | 11.9 | 12.3 | 11.5 | 11.8 | 12.0 | 11.3 |
| | 2110 | 12.9 | 12.2 | 12.1 | 12.1 | 11.9 | 12.2 | 11.4 |
| | 2111 | 12.3 | 12.5 | 12.4 | 11.8 | 12.2 | 11.7 | 12.0 |
| | 2112 | 12.0 | 11.7 | 11.8 | 11.5 | 11.4 | 11.4 | 11.5 |
| | 2113 | 10.2 | 10.6 | 10.2 | 10.3 | 10.3 | 10.7 | 10.1 |
| | 2114 | 10.9 | 11.7 | 11.8 | 12.1 | 11.2 | 13.0 | 12.0 |
| | 2115 | 11.9 | 11.8 | 11.4 | 11.9 | 11.7 | 11.7 | 12.0 |
| | 2116 | 13.1 | 13.6 | 13.5 | 12.7 | 11.8 | 12.5 | 13.0 |
| | 2117 | 10.5 | 11.2 | 11.2 | 11.5 | 11.3 | 11.9 | 11.1 |
| | 2118 | 12.2 | 13.2 | 12.3 | 13.0 | 12.0 | 12.8 | 12.3 |
| | 2119 | 12.4 | 12.3 | 11.7 | 11.8 | 11.8 | 12.3 | 11.7 |
| | 2120 | 11.5 | 11.0 | 10.9 | 11.4 | 11.1 | 11.7 | 10.8 |
| | 2121 | 11.8 | 11.7 | 11.2 | 11.2 | 10.8 | 10.6 | 10.8 |
| 2122 | 12.0 | 11.8 | 12.1 | 11.6 | 11.2 | 11.7 | 11.6 | |
| 2123 | 11.5 | 11.1 | 11.1 | 10.1 | 10.7 | 11.4 | 11.4 | |
| 2124 | 11.8 | 12.2 | 12.2 | 11.8 | 11.7 | 11.9 | 12.6 | |
| 2125 | 10.5 | 11.2 | 11.4 | 11.2 | 11.4 | 10.9 | 11.1 | |
| 2126 | 12.9 | 13.4 | 13.8 | 13.2 | 13.6 | 12.9 | 13.0 | |
| 2127 | 12.7 | 12.4 | 12.9 | 12.1 | 11.6 | 11.9 | 12.6 | |
| 2128 | 11.4 | 11.1 | 10.4 | 11.7 | 9.8 | 10.8 | 10.7 | |
| 2129 | 11.5 | 11.0 | 10.9 | 11.3 | 11.0 | 10.9 | 10.7 | |
| 2130 | 10.5 | 10.4 | 9.8 | 11.0 | 10.5 | 10.9 | 10.5 | |
| 2131 | 11.0 | 11.4 | 11.9 | 12.1 | 11.8 | 11.8 | 11.4 | |
| 2132 | 12.0 | 12.2 | 12.8 | 12.2 | 11.9 | 12.3 | 11.8 | |
| 2133 | 11.4 | 11.1 | 11.2 | 12.5 | 12.1 | 11.5 | 10.9 | |
| 2134 | 13.1 | 12.6 | 12.6 | 13.3 | 12.4 | 12.7 | 11.6 | |
| 2135 | 12.9 | 12.6 | 12.7 | 12.8 | 11.9 | 12.4 | 11.5 | |
| 2136 | 11.8 | 12.1 | 11.9 | 11.7 | 12.6 | 12.8 | 12.0 | |
| 2137 | 12.5 | 13.0 | 11.8 | 12.3 | 12.9 | 13.1 | 12.4 | |
| 2138 | 12.4 | 12.4 | 12.9 | 13.1 | 12.8 | 11.8 | 11.6 | |
| 2139 | 10.3 | 11.1 | 12.3 | - | 12.3 | 11.3 | 11.1 | |
| 2140 | 13.0 | 13.0 | 12.3 | 13.1 | 12.6 | 11.8 | 12.6 | |
| 2141 | 11.9 | 12.4 | 12.3 | 12.1 | 13.1 | 12.8 | 12.3 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 18-7 (7) | week-day(effective) 22-7 (7) | 26-7 (7) | 30-7 (7) | 34-7 (7) | 38-7 (7) | 42-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| 0.5 mg/m3 | 2101 | 12.3 | 14.8 | 17.0 | 12.1 | 14.6 | 13.3 | 12.9 |
| | 2102 | 11.7 | 11.6 | 13.9 | 11.8 | 13.1 | 12.5 | 13.2 |
| | 2103 | 11.7 | 12.2 | 10.6 | 11.7 | 11.8 | 11.7 | 12.2 |
| | 2104 | 10.5 | 11.7 | 12.5 | 11.4 | 11.1 | 12.2 | 12.2 |
| | 2105 | 10.7 | 11.5 | 11.1 | 11.9 | 12.1 | 11.6 | 11.0 |
| | 2106 | 12.0 | 13.2 | 12.4 | 12.7 | 14.0 | 12.6 | 13.5 |
| | 2107 | 12.4 | 12.1 | 12.7 | 12.0 | 11.9 | 11.8 | 11.4 |
| | 2108 | 10.8 | 11.1 | 11.3 | 11.4 | 11.2 | 11.5 | 11.1 |
| | 2109 | 10.1 | 11.7 | 11.8 | 13.8 | 10.8 | 12.7 | 12.8 |
| | 2110 | 11.2 | 11.1 | 11.2 | 11.4 | 11.8 | 12.4 | 12.0 |
| | 2111 | 11.4 | 12.3 | 11.9 | 12.1 | 12.5 | 12.2 | 12.2 |
| | 2112 | 11.4 | 11.9 | 11.5 | 12.7 | 12.4 | 11.6 | 12.5 |
| | 2113 | 10.5 | 10.4 | 10.4 | 11.1 | 10.6 | 10.7 | 10.6 |
| | 2114 | 13.1 | 11.7 | 11.1 | 11.4 | 11.2 | 11.1 | 11.1 |
| | 2115 | 11.3 | 12.3 | 12.2 | 12.3 | 12.6 | 12.9 | 13.6 |
| | 2116 | 13.7 | 12.5 | 12.5 | 12.4 | 13.2 | 12.8 | 13.4 |
| | 2117 | 10.9 | 11.2 | 10.2 | 10.2 | 11.5 | 10.7 | 10.8 |
| | 2118 | 10.9 | 12.8 | 12.2 | 12.0 | 13.1 | 11.9 | 12.9 |
| | 2119 | 11.7 | 12.4 | 11.5 | 12.4 | 12.2 | 12.0 | 11.7 |
| | 2120 | 10.4 | 10.4 | 10.8 | 10.7 | 11.0 | 10.3 | 10.5 |
| | 2121 | 10.6 | 11.5 | 11.1 | 11.5 | 11.6 | 10.7 | 11.5 |
| 2122 | 11.2 | 11.8 | 12.2 | 11.2 | 11.4 | 11.3 | 12.2 | |
| 2123 | 10.7 | 12.1 | 10.4 | 10.4 | 11.5 | 11.1 | 11.3 | |
| 2124 | 11.0 | 11.9 | 11.7 | 12.2 | 11.4 | 12.1 | 12.3 | |
| 2125 | 11.5 | 11.6 | 11.9 | 11.3 | 12.0 | 11.8 | 11.9 | |
| 2126 | 15.3 | 13.1 | 12.4 | 14.1 | 13.2 | 12.7 | 12.9 | |
| 2127 | 12.5 | 13.5 | 13.0 | 14.0 | 11.7 | 13.2 | 12.9 | |
| 2128 | 10.4 | 10.9 | 10.6 | 11.7 | 11.5 | 10.5 | 11.9 | |
| 2129 | 10.3 | 11.3 | 10.8 | 11.0 | 11.2 | 10.2 | 12.3 | |
| 2130 | 10.0 | 10.9 | 10.0 | 10.7 | 11.0 | 11.7 | 11.0 | |
| 2131 | 12.2 | 11.5 | 11.7 | 11.9 | 11.7 | 12.0 | 12.9 | |
| 2132 | 10.6 | 11.6 | 11.5 | 11.7 | 12.8 | 12.4 | 12.1 | |
| 2133 | 11.0 | 11.3 | 11.1 | 10.6 | 12.6 | 11.0 | 12.8 | |
| 2134 | 12.0 | 12.4 | 12.1 | 12.4 | 12.0 | 12.3 | 12.3 | |
| 2135 | 11.1 | 12.2 | 11.7 | 12.1 | 12.5 | 11.3 | 12.4 | |
| 2136 | 11.2 | 11.9 | 12.8 | 13.2 | 12.8 | 12.4 | 11.2 | |
| 2137 | 11.1 | 11.7 | 13.3 | 13.9 | 11.6 | 12.1 | 12.0 | |
| 2138 | 12.0 | 12.4 | 11.7 | 11.7 | 11.6 | 11.4 | 12.2 | |
| 2139 | 10.7 | 11.1 | 11.4 | 10.8 | 11.2 | 11.1 | 12.1 | |
| 2140 | 11.8 | 12.5 | 12.9 | 13.1 | 12.2 | 11.4 | 12.6 | |
| 2141 | 11.2 | 11.4 | 11.9 | 10.4 | 12.2 | 11.2 | 10.2 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 46-7(7) | 50-7(7) | 52-7(7) | 54-7(7) | 58-7(7) | 62-7(7) | 66-7(7) |
| 0.5 mg/m3 | 2101 | 16.0 | 13.3 | 16.3 | 16.0 | 14.7 | 13.3 | 14.8 |
| | 2102 | 12.4 | 12.5 | 13.4 | 14.7 | 12.6 | 13.3 | 13.7 |
| | 2103 | 10.7 | 12.5 | 13.1 | 13.1 | 12.9 | 12.1 | 12.0 |
| | 2104 | 11.4 | 11.9 | 11.7 | 12.6 | 12.1 | 12.1 | 12.6 |
| | 2105 | 11.8 | 12.1 | 12.4 | 12.8 | 12.5 | 13.3 | 13.5 |
| | 2106 | 12.9 | 14.2 | 13.1 | 14.1 | 12.7 | 12.3 | 14.4 |
| | 2107 | 11.8 | 12.6 | 12.0 | 12.2 | 12.0 | 13.3 | 12.1 |
| | 2108 | 11.0 | 11.4 | 11.0 | 11.7 | 11.4 | 11.4 | 11.7 |
| | 2109 | 13.3 | 11.4 | 12.3 | 13.5 | 11.8 | 12.8 | 12.8 |
| | 2110 | 11.8 | 11.4 | 11.7 | 12.5 | 12.5 | 12.3 | 12.8 |
| | 2111 | 12.2 | 12.9 | 14.1 | 12.0 | 14.3 | 12.9 | 12.8 |
| | 2112 | 11.8 | 12.5 | 12.6 | 13.1 | 12.3 | 12.8 | 13.2 |
| | 2113 | 11.2 | 11.8 | 11.0 | 11.4 | 11.3 | 11.3 | 11.4 |
| | 2114 | 12.0 | 12.8 | 11.9 | 12.7 | 13.1 | 11.8 | 12.8 |
| | 2115 | 14.7 | 13.1 | 13.5 | 14.2 | 13.8 | 12.0 | 13.4 |
| | 2116 | 13.0 | 12.3 | 13.9 | 13.3 | 14.0 | 13.3 | 14.2 |
| | 2117 | 11.4 | 10.9 | 10.6 | 12.0 | 11.3 | 12.7 | 11.0 |
| | 2118 | 13.5 | 12.9 | 13.5 | 14.1 | 16.2 | 15.5 | 14.7 |
| | 2119 | 11.7 | 11.1 | 12.2 | 12.8 | 12.2 | 12.7 | 12.5 |
| | 2120 | 11.0 | 11.2 | 11.1 | 11.6 | 12.0 | 11.4 | 13.2 |
| | 2121 | 11.2 | 12.0 | 11.9 | 11.7 | 12.5 | 12.5 | 11.5 |
| 2122 | 12.6 | 12.6 | 12.6 | 13.3 | 13.0 | 12.8 | 12.7 | |
| 2123 | 12.5 | 10.2 | 12.2 | 12.6 | 12.4 | 13.8 | 11.1 | |
| 2124 | 12.9 | 12.5 | 12.0 | 12.7 | 12.4 | 12.3 | 13.1 | |
| 2125 | 12.7 | 12.2 | 12.3 | 13.2 | 13.2 | 12.3 | 13.6 | |
| 2126 | 13.6 | 13.7 | 13.9 | 14.1 | 13.7 | 13.8 | 13.6 | |
| 2127 | 13.2 | 13.9 | 12.6 | 12.7 | 14.5 | 14.0 | 13.7 | |
| 2128 | 11.3 | 11.6 | 12.0 | 11.9 | 11.6 | 12.4 | 10.9 | |
| 2129 | 13.0 | 10.9 | 11.0 | 10.4 | 11.6 | 11.1 | 11.2 | |
| 2130 | 11.1 | 11.9 | 11.4 | 13.1 | 12.3 | 12.3 | 11.9 | |
| 2131 | 12.6 | 13.0 | 13.0 | 13.3 | 13.9 | 13.4 | 16.2 | |
| 2132 | 11.3 | 12.2 | 12.2 | 11.8 | 12.3 | 12.6 | 12.7 | |
| 2133 | 11.9 | 12.0 | 12.2 | 12.2 | 13.1 | 13.1 | 12.5 | |
| 2134 | 13.0 | 12.8 | 13.0 | 11.6 | 13.7 | 11.6 | 13.3 | |
| 2135 | 11.8 | 12.8 | 12.4 | 12.7 | 13.4 | 12.7 | 12.4 | |
| 2136 | 12.0 | 12.0 | 12.3 | 13.1 | 12.5 | 12.1 | 12.4 | |
| 2137 | 12.4 | 13.3 | 12.6 | 12.4 | 13.8 | 13.1 | 13.9 | |
| 2138 | 12.7 | 12.8 | 13.2 | 12.8 | 14.5 | 14.1 | 13.6 | |
| 2139 | 13.1 | 12.2 | 13.2 | 13.9 | 13.2 | 11.5 | 11.6 | |
| 2140 | 11.9 | 12.7 | 12.2 | 12.7 | 13.3 | 13.3 | 13.9 | |
| 2141 | 13.1 | 12.2 | 11.3 | 12.2 | 11.5 | 13.4 | 12.4 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 70-7(7) | 74-7(7) | 78-7(7) | 82-7(7) | 86-7(7) | 90-7(7) | 94-7(7) |
| 0.5 mg/m3 | 2101 | 14.2 | 14.2 | 13.9 | 13.3 | 14.7 | 13.7 | 16.2 |
| | 2102 | 14.2 | 12.0 | 13.0 | 13.6 | 13.3 | 13.6 | 14.6 |
| | 2103 | 11.6 | 11.8 | | | | | |
| | 2104 | 13.3 | 12.6 | 9.1 | | | | |
| | 2105 | 12.4 | 12.4 | 12.2 | 13.2 | 13.5 | 14.1 | 14.4 |
| | 2106 | 13.8 | 13.8 | 13.0 | 13.5 | 14.7 | 14.1 | 14.2 |
| | 2107 | 13.1 | 12.9 | 12.6 | 13.0 | 14.1 | 13.9 | 13.0 |
| | 2108 | 11.3 | 12.7 | 12.6 | 11.4 | 12.6 | 11.4 | 11.5 |
| | 2109 | 12.7 | 12.7 | 14.0 | 14.6 | 13.7 | 14.0 | 13.4 |
| | 2110 | 12.0 | 12.5 | 13.7 | 12.6 | 12.4 | 13.2 | 12.8 |
| | 2111 | 12.8 | 13.4 | 13.0 | 13.2 | 13.6 | 12.3 | 14.4 |
| | 2112 | 12.8 | 12.8 | 14.0 | 14.6 | 14.2 | 13.7 | 13.8 |
| | 2113 | 13.0 | 12.3 | 11.3 | 13.1 | 12.2 | 13.6 | 12.7 |
| | 2114 | 12.0 | 11.3 | 13.2 | 13.1 | 13.8 | 12.9 | 13.4 |
| | 2115 | 13.4 | 13.1 | 13.1 | 13.5 | 14.1 | 13.4 | 14.7 |
| | 2116 | 13.2 | 13.0 | 13.1 | 12.7 | 14.4 | 14.5 | 7.9 |
| | 2117 | 12.2 | 12.7 | 12.5 | 12.8 | 13.8 | 14.1 | 14.1 |
| | 2118 | 15.0 | 14.8 | 16.0 | 16.0 | 15.3 | 15.8 | 15.0 |
| | 2119 | 12.6 | 13.5 | 12.9 | 12.5 | 13.9 | 14.2 | 14.1 |
| | 2120 | 11.2 | 12.4 | 12.6 | 12.3 | 13.2 | 12.6 | 13.2 |
| | 2121 | 12.6 | 13.5 | 13.2 | 12.7 | 13.5 | 13.5 | 12.3 |
| 2122 | 14.0 | 15.0 | 14.1 | 14.1 | 13.4 | 14.5 | 11.6 | |
| 2123 | 11.6 | 13.1 | 13.4 | 12.6 | 12.4 | 13.0 | 11.8 | |
| 2124 | 12.8 | 13.1 | 12.8 | 12.7 | 13.7 | 12.9 | 14.6 | |
| 2125 | 12.8 | 13.3 | 12.9 | 13.5 | 14.1 | 14.4 | 15.5 | |
| 2126 | 13.9 | 13.6 | 14.5 | 13.7 | 15.0 | 13.9 | 14.8 | |
| 2127 | 14.5 | 14.7 | 14.0 | 13.3 | 14.8 | 15.6 | 15.2 | |
| 2128 | 11.9 | 12.0 | 12.2 | 11.7 | 11.9 | 11.6 | 12.1 | |
| 2129 | 12.9 | 12.2 | 11.6 | 13.7 | 12.5 | 14.0 | 13.3 | |
| 2130 | 12.2 | 13.3 | 13.4 | 14.0 | 13.6 | 13.5 | 14.0 | |
| 2131 | 14.5 | 13.7 | 13.3 | 14.8 | 13.6 | 16.2 | 13.8 | |
| 2132 | 13.4 | 13.3 | 14.0 | 13.6 | 14.3 | 14.1 | 14.2 | |
| 2133 | 11.7 | 13.1 | 12.0 | 13.7 | 13.7 | 13.5 | 13.6 | |
| 2134 | 14.2 | 13.1 | 12.8 | 13.8 | 14.6 | 13.7 | 13.5 | |
| 2135 | 13.9 | 12.9 | 13.7 | 13.6 | 13.4 | 13.5 | 14.6 | |
| 2136 | 13.6 | 13.4 | 13.6 | 14.6 | 13.6 | 12.8 | 14.0 | |
| 2137 | 13.9 | 13.1 | 12.7 | 12.7 | 13.9 | 14.1 | 13.5 | |
| 2138 | 13.2 | 13.7 | 14.4 | 14.4 | 14.4 | 14.4 | 15.0 | |
| 2139 | 12.4 | 12.9 | 11.9 | 13.8 | 13.4 | 12.9 | 12.9 | |
| 2140 | 12.9 | 13.3 | 14.3 | 13.9 | 14.3 | 13.9 | 15.2 | |
| 2141 | 12.1 | 12.9 | 13.1 | 12.9 | 13.3 | 12.5 | 13.2 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|------------|---------------|------------------------------------|----------|----------|
| | | 98-7(7) | 102-7(7) | 104-7(7) |
| 0.5 mg/m3 | 2101 | 15.6 | 14.7 | 13.0 |
| | 2102 | 13.9 | 14.7 | 14.1 |
| | 2103 | | | |
| | 2104 | | | |
| | 2105 | 14.0 | 13.1 | 12.5 |
| | 2106 | 12.3 | 11.2 | |
| | 2107 | 13.6 | 13.3 | 13.0 |
| | 2108 | 12.4 | 13.0 | 13.4 |
| | 2109 | 13.6 | 13.8 | 11.3 |
| | 2110 | 13.4 | 13.7 | 13.7 |
| | 2111 | 14.2 | 13.0 | 13.1 |
| | 2112 | 13.9 | 14.3 | 13.4 |
| | 2113 | 14.0 | 13.4 | 14.7 |
| | 2114 | 14.2 | 13.8 | 14.1 |
| | 2115 | 13.7 | 14.1 | 14.2 |
| | 2116 | 13.9 | 13.9 | 10.9 |
| | 2117 | 12.5 | 13.9 | 12.1 |
| | 2118 | 15.5 | 15.2 | 16.0 |
| | 2119 | 13.4 | 15.3 | 14.1 |
| | 2120 | 14.2 | 13.8 | 13.3 |
| | 2121 | 8.0 | 13.5 | 13.4 |
| 2122 | | | | |
| 2123 | 13.2 | 12.9 | 12.9 | |
| 2124 | 13.8 | 14.5 | 13.0 | |
| 2125 | 14.5 | 13.3 | 10.9 | |
| 2126 | 14.2 | 14.3 | 15.3 | |
| 2127 | 15.5 | 17.9 | 14.1 | |
| 2128 | 12.2 | | | |
| 2129 | 13.9 | 14.9 | 14.0 | |
| 2130 | 14.0 | 11.6 | 8.2 | |
| 2131 | 14.9 | 15.1 | 14.2 | |
| 2132 | 15.1 | 15.4 | 14.0 | |
| 2133 | 12.3 | 12.2 | 14.2 | |
| 2134 | 14.0 | 14.3 | 14.9 | |
| 2135 | 14.5 | 13.4 | 14.7 | |
| 2136 | 14.0 | 12.8 | 14.0 | |
| 2137 | 13.5 | 13.7 | 14.0 | |
| 2138 | 14.2 | | | |
| 2139 | 15.6 | 14.7 | 13.6 | |
| 2140 | 15.5 | 14.6 | 13.9 | |
| 2141 | 11.6 | 13.8 | 12.1 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| 0.5 mg/m3 | 2142 | 11.8 | 11.8 | 11.4 | 11.1 | 10.8 | 10.3 | 11.2 |
| | 2143 | 12.5 | 13.1 | 13.3 | 13.0 | 12.4 | 12.3 | 12.7 |
| | 2144 | 11.9 | 12.7 | 13.9 | 15.0 | 12.0 | 13.0 | 13.8 |
| | 2145 | 12.4 | 12.4 | 12.7 | 12.3 | 12.6 | 11.6 | 11.8 |
| | 2146 | 11.4 | 11.8 | 11.7 | 12.3 | 12.1 | 12.2 | 12.5 |
| | 2147 | 13.7 | 13.3 | 12.6 | 12.5 | 12.1 | 11.9 | 12.5 |
| | 2148 | 11.8 | 13.6 | 13.2 | 13.5 | 12.9 | 12.4 | 12.6 |
| | 2149 | 12.5 | 12.6 | 12.9 | 12.7 | 13.8 | 13.4 | 12.4 |
| | 2150 | 13.0 | 13.3 | 13.3 | 13.9 | 13.0 | 12.8 | 12.4 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| 0.5 mg/m3 | 2142 | 10.4 | 10.8 | 10.5 | 10.8 | 11.7 | 10.3 | 10.6 |
| | 2143 | 13.0 | 13.0 | 12.9 | 13.3 | 13.1 | 11.8 | 12.2 |
| | 2144 | 16.3 | 15.6 | 18.7 | 13.5 | 13.3 | 13.2 | 13.7 |
| | 2145 | 11.4 | 11.7 | 12.1 | 12.1 | 11.5 | 11.3 | 11.1 |
| | 2146 | 13.6 | 12.7 | 11.8 | 12.0 | 13.6 | 12.5 | 12.6 |
| | 2147 | 12.6 | 13.0 | 13.1 | 12.8 | 12.5 | 12.2 | 12.5 |
| | 2148 | 12.3 | 12.1 | 13.2 | 12.4 | 12.4 | 11.6 | 11.6 |
| | 2149 | 12.7 | 12.6 | 12.6 | 12.8 | 12.6 | 12.5 | 11.9 |
| | 2150 | 11.9 | 12.0 | 11.2 | 11.4 | 11.4 | 11.7 | 11.1 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 18-7 (7) | week-day(effective) 22-7 (7) | 26-7 (7) | 30-7 (7) | 34-7 (7) | 38-7 (7) | 42-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| 0.5 mg/m3 | 2142 | 11.0 | 10.7 | 10.2 | 9.9 | 11.2 | 11.1 | 10.6 |
| | 2143 | 12.4 | 11.8 | 13.4 | 14.0 | 12.4 | 11.5 | 11.7 |
| | 2144 | 13.9 | 12.3 | 13.4 | 10.8 | 11.2 | 12.2 | 11.2 |
| | 2145 | 11.3 | 11.4 | 13.8 | 10.2 | 11.9 | 11.7 | 12.0 |
| | 2146 | 14.7 | 14.3 | 13.0 | 13.4 | 13.1 | 12.2 | 14.2 |
| | 2147 | 14.7 | 13.3 | 14.3 | 12.5 | 13.3 | 14.0 | 15.5 |
| | 2148 | 11.6 | 11.9 | 12.6 | 12.2 | 12.6 | 12.3 | 12.4 |
| | 2149 | 13.3 | 13.3 | 12.6 | 11.7 | 12.5 | 11.4 | 12.2 |
| | 2150 | 10.8 | 10.6 | 11.1 | 11.8 | 11.3 | 11.7 | 11.3 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 46-7(7) | 50-7(7) | 52-7(7) | 54-7(7) | 58-7(7) | 62-7(7) | 66-7(7) |
| 0.5 mg/m3 | 2142 | 11.4 | 11.8 | 12.5 | 11.5 | 11.8 | 11.5 | 11.7 |
| | 2143 | 13.1 | 12.4 | 13.3 | 14.3 | 13.6 | 13.1 | 12.5 |
| | 2144 | 11.8 | 12.9 | 12.6 | 12.7 | 13.7 | 12.5 | 12.2 |
| | 2145 | 12.1 | 12.2 | 11.7 | 13.5 | 13.4 | 12.7 | 13.4 |
| | 2146 | 12.0 | 15.9 | 12.7 | 12.6 | 13.4 | 13.5 | 13.7 |
| | 2147 | 15.2 | 16.8 | 15.8 | 14.8 | 14.9 | 15.0 | 15.7 |
| | 2148 | 13.9 | 12.8 | 12.8 | 12.8 | 13.0 | 13.2 | 14.3 |
| | 2149 | 12.9 | 13.1 | 12.2 | 12.0 | 12.2 | 12.5 | 13.4 |
| | 2150 | 12.2 | 12.2 | 11.6 | 12.5 | 13.8 | 12.8 | 13.8 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 70-7(7) | 74-7(7) | 78-7(7) | 82-7(7) | 86-7(7) | 90-7(7) | 94-7(7) |
| 0.5 mg/m3 | 2142 | 11.9 | 12.3 | 9.3 | | | | |
| | 2143 | 13.5 | 12.4 | 12.4 | 11.9 | 12.8 | 13.4 | 15.4 |
| | 2144 | 10.4 | 11.0 | 12.5 | 12.6 | 12.5 | 13.7 | 12.1 |
| | 2145 | 13.1 | 13.5 | 13.6 | 14.6 | 12.6 | 13.1 | 14.5 |
| | 2146 | 14.3 | 13.2 | 13.7 | 13.4 | 14.6 | 14.1 | 14.1 |
| | 2147 | 16.1 | 15.5 | 16.2 | 16.0 | 16.3 | 15.2 | 17.2 |
| | 2148 | 13.2 | 14.7 | 13.3 | 13.0 | 13.6 | 13.9 | 14.8 |
| | 2149 | 12.7 | 12.1 | 12.1 | 12.0 | 14.1 | 12.7 | 13.1 |
| | 2150 | 14.4 | 12.3 | 14.1 | 13.1 | 13.4 | 14.1 | 12.8 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|------------|---------------|------------------------------------|----------|----------|
| | | 98-7(7) | 102-7(7) | 104-7(7) |
| 0.5 mg/m3 | 2142 | | | |
| | 2143 | 14.5 | 13.6 | 10.5 |
| | 2144 | 13.4 | 13.0 | 12.3 |
| | 2145 | 13.0 | 11.6 | 12.2 |
| | 2146 | 14.0 | 15.3 | 14.7 |
| | 2147 | 15.3 | 15.1 | 15.3 |
| | 2148 | 15.2 | 14.8 | 15.6 |
| | 2149 | 12.7 | 12.7 | 12.9 |
| | 2150 | 14.9 | 14.6 | 15.4 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| 2 mg/m3 | 2201 | 12.5 | 12.5 | 12.5 | 12.9 | 13.0 | 12.5 | 12.4 |
| | 2202 | 11.5 | 11.6 | 12.2 | 12.2 | 12.3 | 11.1 | 12.4 |
| | 2203 | 13.2 | 12.4 | 13.3 | 13.1 | 13.5 | 12.2 | 12.2 |
| | 2204 | 13.0 | 13.3 | 13.5 | 13.1 | 13.2 | 12.7 | 14.0 |
| | 2205 | 11.8 | 11.4 | 12.0 | 12.1 | 12.0 | 11.2 | 11.5 |
| | 2206 | 11.6 | 11.2 | 11.4 | 11.2 | 11.3 | 11.5 | 11.3 |
| | 2207 | 11.9 | 12.7 | 12.3 | 12.4 | 12.6 | 12.0 | 13.0 |
| | 2208 | 11.5 | 11.2 | 10.5 | 11.0 | 11.2 | 10.3 | 10.5 |
| | 2209 | 13.3 | 13.2 | 13.6 | 13.8 | 12.8 | 12.7 | 13.5 |
| | 2210 | 13.0 | 13.6 | 13.0 | 13.6 | 13.0 | 13.2 | 13.6 |
| | 2211 | 12.8 | 12.6 | 12.4 | 13.0 | 13.1 | 12.0 | 12.3 |
| | 2212 | 11.7 | 13.1 | 13.0 | 12.7 | 13.0 | 11.5 | 12.4 |
| | 2213 | 11.5 | 12.1 | 12.1 | 12.0 | 11.9 | 12.0 | 11.7 |
| | 2214 | 10.9 | 11.1 | 10.9 | 11.8 | 11.6 | 11.2 | 11.9 |
| | 2215 | 13.1 | 13.5 | 13.3 | 13.4 | 13.3 | 12.2 | 13.3 |
| | 2216 | 11.7 | 12.0 | 11.9 | 11.8 | 11.6 | 11.3 | 11.6 |
| | 2217 | 12.6 | 12.7 | 12.1 | 12.4 | 12.2 | 10.6 | 11.4 |
| | 2218 | 12.8 | 12.3 | 12.3 | 12.3 | 12.4 | 11.5 | 11.7 |
| | 2219 | 12.9 | 13.0 | 12.0 | 12.3 | 13.3 | 11.8 | 12.5 |
| | 2220 | 12.9 | 13.4 | 12.8 | 12.9 | 12.4 | 12.4 | 13.3 |
| | 2221 | 12.2 | 11.9 | 11.4 | 11.1 | 11.0 | 10.9 | 11.1 |
| | 2222 | 12.8 | 13.4 | 11.9 | 12.1 | 11.9 | 11.4 | 12.6 |
| | 2223 | 12.5 | 11.8 | 11.5 | 10.7 | 10.9 | 10.6 | 10.2 |
| | 2224 | 12.3 | 12.6 | 11.9 | 11.6 | 12.0 | 11.6 | 12.1 |
| 2225 | 12.9 | 13.5 | 12.7 | 12.5 | 12.9 | 13.1 | 13.0 | |
| 2226 | 11.0 | 11.7 | 11.3 | 11.2 | 11.2 | 11.4 | 11.0 | |
| 2227 | 10.8 | 11.3 | 10.7 | 11.3 | 12.1 | 12.0 | 13.3 | |
| 2228 | 11.4 | 11.4 | 11.6 | 11.3 | 12.0 | 11.8 | 11.4 | |
| 2229 | 11.4 | 11.5 | 11.8 | 11.5 | 12.1 | 11.6 | 11.4 | |
| 2230 | 11.9 | 12.0 | 12.2 | 11.9 | 11.7 | 11.6 | 11.2 | |
| 2231 | 13.4 | 13.4 | 12.7 | 13.5 | 13.0 | 15.5 | 14.3 | |
| 2232 | 12.7 | 13.4 | 13.1 | 12.5 | 12.7 | 12.2 | 13.1 | |
| 2233 | 11.4 | 12.0 | 11.6 | 11.6 | 10.8 | 11.7 | 12.5 | |
| 2234 | 10.8 | 11.3 | 10.8 | 11.4 | 12.3 | 13.0 | 12.5 | |
| 2235 | 11.8 | 13.4 | 11.5 | 12.0 | 12.5 | 12.7 | 12.2 | |
| 2236 | 12.0 | 11.6 | 10.6 | 10.3 | 10.3 | 10.5 | 9.8 | |
| 2237 | 12.5 | 12.7 | 12.6 | 12.6 | 12.7 | 13.6 | 12.6 | |
| 2238 | 11.9 | 12.9 | 12.7 | 12.4 | 12.8 | 13.0 | 13.2 | |
| 2239 | 11.5 | 12.2 | 11.9 | 11.9 | 11.8 | 11.6 | 11.7 | |
| 2240 | 12.0 | 12.3 | 11.3 | 11.3 | 11.9 | 13.0 | 11.7 | |
| 2241 | 12.0 | 12.8 | 11.7 | 12.5 | 12.8 | 13.2 | 13.3 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| 2 mg/m3 | 2201 | 12.3 | 13.2 | 12.8 | 13.2 | 12.3 | 12.6 | 12.5 |
| | 2202 | 12.0 | 12.4 | 11.7 | 12.5 | 13.0 | 12.1 | 11.6 |
| | 2203 | 11.6 | 12.0 | 12.2 | 12.4 | 14.7 | 11.2 | 11.2 |
| | 2204 | 13.2 | 13.6 | 13.9 | 14.1 | 13.4 | 12.5 | 11.7 |
| | 2205 | 11.6 | 11.5 | 11.3 | 11.2 | 11.5 | 11.2 | 11.2 |
| | 2206 | 11.2 | 11.1 | 10.7 | 11.2 | 10.3 | 11.6 | 11.0 |
| | 2207 | 12.7 | 13.3 | 12.6 | 13.9 | 12.8 | 12.6 | 11.4 |
| | 2208 | 9.4 | 9.9 | 10.3 | 10.2 | 10.6 | 10.5 | 10.3 |
| | 2209 | 12.7 | 12.6 | 13.3 | 13.2 | 13.0 | 12.3 | 11.4 |
| | 2210 | 13.7 | 13.5 | 14.1 | 13.9 | 13.3 | 13.7 | 13.0 |
| | 2211 | 12.1 | 12.7 | 13.1 | 12.3 | 12.3 | 11.8 | 12.8 |
| | 2212 | 11.8 | 12.0 | 11.6 | 11.4 | 11.6 | 11.6 | 12.5 |
| | 2213 | 11.1 | 12.2 | 12.4 | 11.9 | 11.9 | 11.5 | 11.6 |
| | 2214 | 11.0 | 10.9 | 10.9 | 11.6 | 11.6 | 12.0 | 11.0 |
| | 2215 | 12.8 | 12.0 | 12.9 | 12.9 | 12.5 | 13.0 | 12.3 |
| | 2216 | 11.2 | 11.5 | 10.9 | 11.6 | 10.8 | 11.1 | 11.2 |
| | 2217 | 11.2 | 11.0 | 11.3 | 12.8 | 12.1 | 11.8 | 12.3 |
| | 2218 | 11.9 | 12.2 | 12.3 | 12.4 | 12.5 | 11.9 | 12.1 |
| | 2219 | 12.1 | 12.6 | 11.6 | 11.7 | 11.6 | 10.9 | 11.2 |
| | 2220 | 12.4 | 12.7 | 13.3 | 13.1 | 13.3 | 13.4 | 12.7 |
| | 2221 | 10.5 | 10.6 | 11.0 | 10.8 | 10.6 | 10.8 | 11.1 |
| | 2222 | 12.1 | 11.9 | 12.7 | 12.7 | 11.6 | 11.9 | 11.1 |
| | 2223 | 9.8 | 9.8 | 10.6 | 10.8 | 10.7 | 10.8 | 10.7 |
| | 2224 | 11.3 | 11.2 | 11.1 | 11.0 | 11.1 | 10.8 | 11.4 |
| 2225 | 12.5 | 13.7 | 12.7 | 13.2 | 12.6 | 11.8 | 12.1 | |
| 2226 | 11.3 | 11.3 | 11.9 | 11.3 | 10.6 | 10.8 | 11.7 | |
| 2227 | 11.6 | 11.8 | 11.3 | 12.1 | 11.8 | 12.0 | 12.1 | |
| 2228 | 11.6 | 11.4 | 11.8 | 12.3 | 12.3 | 12.6 | 11.4 | |
| 2229 | 11.4 | 11.4 | 11.8 | 11.4 | 11.9 | 10.9 | 11.4 | |
| 2230 | 11.1 | 11.0 | 11.0 | 11.3 | 11.3 | 11.5 | 11.5 | |
| 2231 | 12.3 | 12.2 | 14.7 | 13.8 | 12.3 | 10.7 | 12.4 | |
| 2232 | 11.6 | 11.3 | 11.6 | 12.9 | 11.6 | 11.8 | 11.7 | |
| 2233 | 11.1 | 11.4 | 11.3 | 11.2 | 11.1 | 11.7 | 10.5 | |
| 2234 | 12.3 | 13.8 | 12.9 | 11.4 | 11.3 | 11.6 | 10.9 | |
| 2235 | 12.7 | 12.6 | 12.1 | 12.3 | 11.2 | 11.9 | 11.3 | |
| 2236 | 10.1 | 9.6 | 9.9 | 9.7 | 10.0 | 9.5 | 9.8 | |
| 2237 | 12.3 | 12.2 | 11.8 | 11.7 | 11.3 | 11.8 | 11.5 | |
| 2238 | 12.8 | 12.9 | 12.7 | 13.0 | 12.1 | 12.7 | 12.8 | |
| 2239 | 11.9 | 11.2 | 11.1 | 11.9 | 11.0 | 11.9 | 10.8 | |
| 2240 | 12.2 | 11.7 | 11.9 | 11.9 | 12.9 | 12.9 | 11.8 | |
| 2241 | 12.7 | 13.3 | 13.8 | 13.3 | 15.3 | 13.5 | 13.2 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 18-7(7) | 22-7(7) | 26-7(7) | 30-7(7) | 34-7(7) | 38-7(7) | 42-7(7) |
| 2 mg/m3 | 2201 | 12.1 | 13.1 | 13.6 | 13.0 | 14.7 | 12.7 | 14.1 |
| | 2202 | 11.4 | 12.9 | 12.6 | 13.2 | 14.5 | 10.6 | 12.1 |
| | 2203 | 11.2 | 11.7 | 11.8 | 11.4 | 12.0 | 10.9 | 11.7 |
| | 2204 | 11.4 | 11.6 | 11.9 | 12.6 | 12.6 | 12.5 | 12.3 |
| | 2205 | 11.3 | 11.5 | 11.4 | 12.1 | 11.5 | 11.3 | 11.5 |
| | 2206 | 11.2 | 11.7 | 11.0 | 11.6 | 11.8 | 12.0 | 12.0 |
| | 2207 | 11.6 | 12.0 | 12.7 | 13.2 | 12.1 | 12.5 | 12.8 |
| | 2208 | 10.5 | 10.5 | 10.7 | 11.0 | 11.5 | 10.3 | 11.8 |
| | 2209 | 11.9 | 11.8 | 13.9 | 12.4 | 15.1 | 11.6 | 14.4 |
| | 2210 | 14.0 | 12.9 | 14.0 | 14.4 | 13.7 | 14.5 | 14.1 |
| | 2211 | 12.2 | 13.2 | 11.9 | 12.1 | 13.7 | 12.3 | 12.4 |
| | 2212 | 12.1 | 11.9 | 12.0 | 11.9 | 11.9 | 11.9 | 12.3 |
| | 2213 | 11.9 | 11.5 | 11.3 | 12.1 | 11.9 | 11.3 | 11.9 |
| | 2214 | 11.1 | 12.0 | 11.8 | 12.2 | 11.5 | 11.9 | 12.1 |
| | 2215 | 12.1 | 12.0 | 13.6 | 14.4 | 13.7 | 13.5 | 12.4 |
| | 2216 | 10.5 | 10.8 | 11.4 | 11.5 | 11.2 | 11.8 | 13.3 |
| | 2217 | 12.1 | 11.6 | 11.6 | 12.0 | 12.1 | 12.1 | 12.0 |
| | 2218 | 12.0 | 12.3 | 12.4 | 12.6 | 12.0 | 11.6 | 13.1 |
| | 2219 | 11.6 | 12.3 | 11.1 | 12.8 | 12.2 | 11.2 | 13.3 |
| | 2220 | 12.2 | 12.9 | 12.5 | 12.9 | 12.9 | 12.4 | 13.6 |
| | 2221 | 10.9 | 10.9 | 11.3 | 12.1 | 12.4 | 11.7 | 11.2 |
| | 2222 | 12.2 | 12.6 | 11.9 | 12.4 | 11.8 | 12.1 | 12.0 |
| | 2223 | 10.9 | 11.1 | 11.4 | 11.0 | 11.0 | 11.3 | 11.7 |
| | 2224 | 11.6 | 11.7 | 10.9 | 11.7 | 11.5 | 10.9 | 11.3 |
| 2225 | 13.1 | 13.2 | 13.7 | 13.0 | 12.7 | 12.5 | 14.8 | |
| 2226 | 11.6 | 12.3 | 11.7 | 11.4 | 11.4 | 11.8 | 10.3 | |
| 2227 | 11.3 | 12.3 | 11.2 | 10.9 | 12.6 | 11.6 | 11.7 | |
| 2228 | 12.0 | 13.7 | 12.7 | 12.8 | 12.3 | 13.0 | 13.6 | |
| 2229 | 11.2 | 11.9 | 12.1 | 11.7 | 10.5 | 11.2 | 12.4 | |
| 2230 | 10.5 | 10.8 | 11.2 | 10.6 | 11.7 | 11.6 | 12.3 | |
| 2231 | 10.8 | 13.3 | 14.0 | 13.6 | 11.9 | 11.2 | 12.5 | |
| 2232 | 10.9 | 12.3 | 11.3 | 11.6 | 11.5 | 12.1 | 12.7 | |
| 2233 | 10.3 | 10.6 | 10.9 | 11.1 | 10.8 | 11.1 | 11.6 | |
| 2234 | 10.7 | 12.4 | 11.3 | 11.5 | 13.5 | 11.7 | 11.4 | |
| 2235 | 11.6 | 11.9 | 11.4 | 11.8 | 13.0 | 11.8 | 12.1 | |
| 2236 | 9.8 | 10.0 | 10.6 | 10.4 | 10.2 | 10.5 | 10.7 | |
| 2237 | 10.5 | 11.7 | 11.3 | 11.3 | 11.3 | 11.0 | 11.1 | |
| 2238 | 12.1 | 12.3 | 12.4 | 12.7 | 12.5 | 11.1 | 12.3 | |
| 2239 | 11.1 | 12.1 | 11.6 | 11.5 | 11.7 | 11.8 | 12.7 | |
| 2240 | 12.7 | 11.1 | 12.1 | 12.1 | 13.7 | 14.1 | 12.1 | |
| 2241 | 14.0 | - | 12.8 | 12.6 | 13.2 | 12.1 | 15.6 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 46-7(7) | 50-7(7) | 52-7(7) | 54-7(7) | 58-7(7) | 62-7(7) | 66-7(7) |
| 2 mg/m3 | 2201 | 14.5 | 13.4 | 13.0 | 14.1 | 14.8 | 13.6 | 13.9 |
| | 2202 | 12.7 | 13.3 | 13.4 | 12.9 | 13.4 | 13.9 | 12.9 |
| | 2203 | 11.6 | 11.2 | 11.7 | 11.7 | 12.5 | 11.8 | 12.2 |
| | 2204 | 12.3 | 12.6 | 13.1 | 13.7 | 12.7 | 14.3 | 14.3 |
| | 2205 | 12.3 | 12.2 | 11.8 | 12.4 | 12.0 | 12.8 | 12.6 |
| | 2206 | 11.8 | 12.6 | 12.8 | 11.9 | 11.8 | 12.8 | 13.4 |
| | 2207 | 13.5 | 13.6 | 13.0 | 14.0 | 14.1 | 13.6 | 13.9 |
| | 2208 | 11.5 | 12.1 | 11.7 | 11.6 | 12.4 | 11.1 | 12.1 |
| | 2209 | 13.9 | 13.6 | 15.2 | 14.6 | 12.9 | 13.3 | 12.6 |
| | 2210 | 14.2 | 14.5 | 14.2 | 16.0 | 14.6 | 15.7 | 15.0 |
| | 2211 | 12.9 | 12.7 | 13.2 | 12.2 | 14.4 | 14.2 | 13.8 |
| | 2212 | 11.3 | 12.2 | 12.4 | 12.6 | 13.4 | 12.0 | 13.4 |
| | 2213 | 12.3 | 13.1 | 13.2 | 13.0 | 13.1 | 14.0 | 12.9 |
| | 2214 | 12.3 | 13.0 | 12.8 | 11.6 | 12.7 | 13.2 | 13.4 |
| | 2215 | 13.2 | 13.5 | 14.1 | 14.5 | 15.5 | 13.5 | 13.4 |
| | 2216 | 13.1 | 11.8 | 13.0 | 12.9 | 12.4 | 13.5 | 13.5 |
| | 2217 | 12.3 | 12.1 | 13.2 | 14.4 | 12.3 | 13.5 | 13.5 |
| | 2218 | 13.3 | 13.3 | 14.0 | 13.5 | 13.9 | 13.5 | 13.5 |
| | 2219 | 11.8 | 13.4 | 11.3 | 11.3 | 12.1 | 12.2 | 12.3 |
| | 2220 | 12.6 | 13.6 | 13.8 | 13.2 | 13.9 | 13.0 | 13.6 |
| | 2221 | 11.9 | 12.4 | 12.8 | 12.5 | 11.9 | 12.3 | 12.6 |
| | 2222 | 12.4 | 12.7 | 13.2 | 12.3 | 13.6 | 13.6 | 11.5 |
| | 2223 | 11.3 | 11.5 | 11.5 | 12.6 | 12.8 | 11.9 | 12.8 |
| | 2224 | 10.9 | 11.5 | 11.1 | 12.7 | 11.8 | 12.4 | 12.3 |
| 2225 | 14.5 | 12.7 | 15.1 | 14.8 | 14.4 | 14.6 | 14.3 | |
| 2226 | 12.0 | 11.5 | 12.1 | 11.4 | 12.4 | 12.5 | 12.4 | |
| 2227 | 12.2 | 12.0 | 12.0 | 12.3 | 11.8 | 13.5 | 12.8 | |
| 2228 | 11.9 | 14.1 | 14.0 | 13.6 | 14.1 | 12.8 | 14.7 | |
| 2229 | 12.3 | 12.2 | 11.5 | 13.4 | 12.5 | 11.6 | 13.2 | |
| 2230 | 12.1 | 12.1 | 12.5 | 12.9 | 12.6 | 12.1 | 12.7 | |
| 2231 | 13.0 | 13.0 | 14.6 | 16.0 | 14.2 | 13.0 | 12.5 | |
| 2232 | 13.9 | 12.9 | 14.0 | 14.7 | 13.3 | 14.1 | 14.4 | |
| 2233 | 10.9 | 11.6 | 11.0 | 12.0 | 11.7 | 11.3 | 11.1 | |
| 2234 | 12.6 | 13.0 | 12.7 | 11.6 | 12.7 | 12.4 | 10.8 | |
| 2235 | 12.8 | 11.6 | 12.6 | 13.5 | 13.2 | 14.2 | 13.4 | |
| 2236 | 11.7 | 11.7 | 11.7 | 11.3 | 12.2 | 11.4 | 12.3 | |
| 2237 | 12.1 | 12.1 | 12.1 | 12.1 | 12.7 | 11.8 | 12.9 | |
| 2238 | 11.5 | 12.0 | 12.4 | 13.4 | 12.4 | 12.6 | 13.0 | |
| 2239 | 12.1 | 12.5 | 12.2 | 13.1 | 11.8 | 12.4 | 12.6 | |
| 2240 | 12.0 | 12.5 | 12.5 | 13.4 | 13.2 | 12.5 | 13.0 | |
| 2241 | 9.6 | | | | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 70-7(7) | 74-7(7) | 78-7(7) | 82-7(7) | 86-7(7) | 90-7(7) | 94-7(7) |
| 2 mg/m3 | 2201 | 14.8 | 15.2 | 12.4 | 14.6 | 15.3 | 11.5 | |
| | 2202 | 13.1 | 12.4 | 11.9 | 12.8 | 12.2 | 10.4 | 14.2 |
| | 2203 | 12.8 | 12.3 | 12.9 | 12.3 | 13.9 | 12.9 | 13.0 |
| | 2204 | 12.4 | 12.8 | 11.1 | 14.1 | 12.2 | 9.7 | |
| | 2205 | 13.0 | 12.8 | 12.6 | 13.8 | 12.3 | 12.4 | 13.6 |
| | 2206 | 12.2 | 12.5 | 12.1 | 12.1 | 13.5 | 12.7 | 12.4 |
| | 2207 | 14.1 | 13.8 | 13.1 | 13.8 | 13.9 | 13.5 | 14.2 |
| | 2208 | 12.2 | 13.2 | 11.8 | 11.7 | 12.8 | 6.8 | |
| | 2209 | 14.6 | 14.0 | 13.0 | 10.7 | 12.2 | 10.7 | 15.9 |
| | 2210 | 14.7 | 14.6 | 13.5 | 10.9 | 15.9 | 14.8 | 13.7 |
| | 2211 | 14.2 | 14.9 | 13.2 | 13.3 | 13.3 | 13.0 | 14.0 |
| | 2212 | 15.2 | 12.8 | 13.5 | 14.4 | 13.9 | 14.2 | 14.1 |
| | 2213 | 14.2 | 14.4 | 12.8 | 13.8 | 13.4 | | |
| | 2214 | 14.4 | 14.3 | 14.4 | 15.2 | 14.3 | 14.1 | 14.9 |
| | 2215 | 13.4 | 12.8 | 14.2 | 13.0 | 13.1 | 15.5 | 14.4 |
| | 2216 | 13.0 | 13.7 | 13.5 | 13.4 | 14.3 | 14.7 | 13.1 |
| | 2217 | 12.6 | 14.5 | 13.8 | 14.8 | 14.9 | 14.0 | 15.5 |
| | 2218 | 13.8 | 13.5 | 12.6 | 14.2 | 13.1 | 15.9 | |
| | 2219 | 12.6 | 13.1 | 11.9 | 13.3 | 3.7 | | |
| | 2220 | 14.3 | 14.0 | 14.0 | 12.9 | 13.8 | 13.6 | 13.5 |
| | 2221 | 12.4 | 13.6 | 12.3 | 12.2 | 13.0 | 11.5 | 13.3 |
| | 2222 | 13.5 | 11.9 | 12.9 | 11.6 | 13.8 | 13.4 | 13.5 |
| | 2223 | 13.4 | 11.7 | 12.4 | 12.8 | 14.0 | 13.0 | 13.2 |
| | 2224 | 12.1 | 12.6 | 12.2 | 14.8 | 12.6 | 8.7 | |
| 2225 | 13.3 | 13.6 | 14.6 | 14.1 | 14.2 | 15.3 | 13.8 | |
| 2226 | 12.6 | 12.3 | 13.3 | 12.7 | 12.1 | 12.6 | 13.8 | |
| 2227 | 13.4 | 13.5 | 13.8 | 13.0 | 14.2 | 13.4 | 14.5 | |
| 2228 | 13.3 | 14.1 | 14.0 | 13.6 | 14.9 | 14.4 | 12.8 | |
| 2229 | 11.8 | 11.5 | 13.5 | 12.8 | 12.4 | 12.0 | 12.8 | |
| 2230 | 12.1 | 12.0 | 12.5 | 12.9 | 12.9 | 12.8 | 13.2 | |
| 2231 | 13.6 | 13.9 | 13.1 | 12.5 | 12.8 | 12.0 | 12.9 | |
| 2232 | 14.8 | 13.3 | 14.5 | 14.1 | 14.4 | 13.3 | 14.6 | |
| 2233 | 11.9 | 11.3 | 12.2 | 12.4 | 12.5 | 12.8 | 13.3 | |
| 2234 | 12.9 | 13.2 | 12.1 | 12.1 | 12.1 | 11.8 | | |
| 2235 | 14.1 | 13.5 | 14.0 | 13.7 | 14.6 | 14.9 | 14.2 | |
| 2236 | 12.3 | 13.1 | 12.9 | 12.7 | 12.4 | 12.7 | 13.1 | |
| 2237 | 12.3 | 12.8 | 12.3 | 13.1 | 13.4 | 13.0 | 13.0 | |
| 2238 | 13.1 | 13.2 | 13.3 | 14.2 | 13.3 | 13.9 | 14.5 | |
| 2239 | 13.7 | 12.4 | 13.5 | 13.2 | 14.0 | 13.3 | 14.3 | |
| 2240 | 13.8 | 12.3 | 13.5 | 13.8 | 13.2 | 13.9 | 13.8 | |
| 2241 | | | | | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|------------|---------------|------------------------------------|----------|----------|
| | | 98-7(7) | 102-7(7) | 104-7(7) |
| 2 mg/m3 | 2201 | | | |
| | 2202 | | | |
| | 2203 | 13.4 | 13.1 | 14.1 |
| | 2204 | | | |
| | 2205 | 13.1 | 13.2 | 12.9 |
| | 2206 | 14.0 | 13.0 | 13.1 |
| | 2207 | 13.9 | 14.3 | 14.4 |
| | 2208 | | | |
| | 2209 | 16.0 | 14.5 | 14.2 |
| | 2210 | | | |
| | 2211 | 12.6 | | |
| | 2212 | 13.5 | 13.3 | 12.5 |
| | 2213 | | | |
| | 2214 | 15.0 | 14.0 | 14.4 |
| | 2215 | 13.4 | 13.5 | 13.7 |
| | 2216 | 14.1 | 15.4 | 13.4 |
| | 2217 | 13.9 | 14.8 | 16.3 |
| | 2218 | | | |
| | 2219 | | | |
| | 2220 | 14.4 | 15.5 | 14.2 |
| | 2221 | | | |
| | 2222 | 14.6 | 14.4 | 13.3 |
| | 2223 | 12.5 | 13.7 | 14.6 |
| | 2224 | | | |
| 2225 | 16.0 | 14.6 | 15.6 | |
| 2226 | 13.3 | 13.1 | 12.0 | |
| 2227 | 14.5 | 14.2 | 13.9 | |
| 2228 | | | | |
| 2229 | 13.4 | 12.0 | 8.1 | |
| 2230 | 13.5 | 14.7 | 14.3 | |
| 2231 | 13.7 | 12.6 | 12.4 | |
| 2232 | 8.9 | | | |
| 2233 | 12.9 | 13.1 | 13.5 | |
| 2234 | | | | |
| 2235 | 14.1 | 12.6 | 14.2 | |
| 2236 | 13.4 | 12.5 | 13.6 | |
| 2237 | 13.0 | 10.7 | 5.9 | |
| 2238 | 14.3 | 13.8 | 12.3 | |
| 2239 | 14.2 | 14.9 | 14.3 | |
| 2240 | 14.8 | 14.5 | 13.8 | |
| 2241 | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| 2 mg/m3 | 2242 | 13.3 | 13.1 | 11.8 | 12.5 | 13.1 | 13.2 | 11.8 |
| | 2243 | 12.6 | 12.8 | 11.9 | 11.6 | 12.4 | 11.6 | 12.3 |
| | 2244 | 12.4 | 12.0 | 11.2 | 10.9 | 11.4 | 11.1 | 10.8 |
| | 2245 | 11.9 | 12.6 | 12.1 | 12.3 | 11.7 | 12.0 | 12.1 |
| | 2246 | 12.2 | 12.9 | 11.5 | 11.7 | 12.1 | 11.6 | 10.9 |
| | 2247 | 12.0 | 12.2 | 12.1 | 12.4 | 11.5 | 11.7 | 12.0 |
| | 2248 | 11.7 | 12.3 | 11.4 | 11.7 | 12.1 | 11.4 | 12.4 |
| | 2249 | 11.6 | 11.6 | 11.3 | 11.8 | 11.9 | 12.3 | 12.1 |
| | 2250 | 12.1 | 12.8 | 11.6 | 11.4 | 11.9 | 12.3 | 12.0 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 8-7(7) | week-day(effective) 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
|------------|---------------|-----------------------|----------------------------|---------|---------|---------|---------|---------|
| 2 mg/m3 | 2242 | 11.2 | 11.3 | 12.0 | 12.3 | 12.2 | 12.0 | 11.5 |
| | 2243 | 11.3 | 11.2 | 11.2 | 12.0 | 11.7 | 11.0 | 11.2 |
| | 2244 | 10.6 | 9.9 | 10.5 | 11.9 | 10.5 | 10.9 | 11.0 |
| | 2245 | 11.5 | 11.4 | 12.1 | 12.6 | 12.2 | 12.0 | 12.2 |
| | 2246 | 10.6 | 10.5 | 10.3 | 11.4 | 10.7 | 10.6 | 10.7 |
| | 2247 | 11.7 | 11.8 | 12.1 | 12.1 | 11.7 | 11.5 | 11.9 |
| | 2248 | 11.3 | 10.9 | 11.3 | 11.3 | 11.2 | 11.1 | 11.3 |
| | 2249 | 11.3 | 11.9 | 11.8 | 13.1 | 11.9 | 11.8 | 11.9 |
| | 2250 | 12.2 | 11.7 | 11.7 | 12.1 | 11.7 | 12.6 | 12.6 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 18-7(7) | 22-7(7) | 26-7(7) | 30-7(7) | 34-7(7) | 38-7(7) | 42-7(7) |
| 2 mg/m3 | 2242 | 12.7 | 12.0 | 11.8 | 12.9 | 11.0 | 12.1 | 12.4 |
| | 2243 | 11.6 | 11.4 | 12.0 | 12.2 | 11.6 | 12.0 | 11.9 |
| | 2244 | 11.1 | 10.9 | 11.1 | 11.4 | 11.2 | 10.8 | 11.1 |
| | 2245 | 13.8 | 12.0 | 13.4 | 13.2 | 12.0 | 12.0 | 14.0 |
| | 2246 | 11.3 | 11.6 | 12.2 | 11.7 | 11.5 | 12.1 | 12.5 |
| | 2247 | 10.9 | 12.1 | 12.1 | 12.0 | 12.5 | 11.5 | 12.2 |
| | 2248 | 10.8 | 11.4 | 11.6 | 11.2 | 11.1 | 11.2 | 12.4 |
| | 2249 | 11.7 | 12.3 | 12.4 | 12.1 | 12.0 | 12.0 | 13.3 |
| | 2250 | 11.9 | 12.8 | 12.9 | 12.2 | 12.7 | 12.8 | 13.3 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 46-7(7) | 50-7(7) | 52-7(7) | 54-7(7) | 58-7(7) | 62-7(7) | 66-7(7) |
| 2 mg/m3 | 2242 | 12.5 | 11.9 | 12.4 | 13.2 | 12.9 | 12.9 | 15.2 |
| | 2243 | 11.4 | 12.2 | 12.1 | 12.4 | 11.8 | 11.9 | 12.4 |
| | 2244 | 11.4 | 11.0 | 11.5 | 11.5 | 11.8 | 11.7 | 12.4 |
| | 2245 | 12.9 | 12.1 | 13.0 | 12.6 | 13.6 | 12.7 | 13.8 |
| | 2246 | 11.5 | 11.9 | 12.4 | 12.6 | 12.6 | 11.4 | 13.2 |
| | 2247 | 12.4 | 12.2 | 11.8 | 13.6 | 13.5 | 13.3 | 11.8 |
| | 2248 | 11.8 | 12.8 | 12.2 | 12.6 | 14.4 | 13.1 | 12.8 |
| | 2249 | 14.0 | 12.7 | 13.1 | 13.2 | 12.2 | 12.9 | 12.1 |
| | 2250 | 12.5 | 13.7 | 12.5 | 13.7 | 13.5 | 13.9 | 14.3 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 70-7(7) | 74-7(7) | 78-7(7) | 82-7(7) | 86-7(7) | 90-7(7) | 94-7(7) |
| 2 mg/m3 | 2242 | 12.8 | 14.9 | 14.1 | 13.9 | 13.4 | 13.4 | 15.1 |
| | 2243 | 13.8 | 12.1 | 10.8 | | | | |
| | 2244 | 11.7 | 11.4 | 11.6 | 13.0 | 11.6 | 12.2 | 10.9 |
| | 2245 | 12.2 | 13.0 | 15.3 | 14.0 | | | |
| | 2246 | 12.9 | 13.5 | 13.8 | 13.2 | 13.8 | 13.4 | 14.6 |
| | 2247 | 12.6 | 12.7 | 14.2 | 10.5 | 13.9 | 12.9 | 13.8 |
| | 2248 | 13.1 | 13.3 | 13.2 | 13.4 | 13.7 | 12.6 | 12.8 |
| | 2249 | 14.0 | 13.9 | 13.3 | 13.2 | 14.7 | 13.4 | 12.8 |
| | 2250 | 15.6 | 13.8 | 15.4 | 15.3 | 15.0 | 15.5 | 16.4 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|------------|---------------|------------------------------------|----------|----------|
| | | 98-7(7) | 102-7(7) | 104-7(7) |
| 2 mg/m3 | 2242 | 14.3 | 14.5 | 13.3 |
| | 2243 | | | |
| | 2244 | | | |
| | 2245 | | | |
| | 2246 | 12.7 | 13.0 | 13.6 |
| | 2247 | 13.6 | 13.3 | 12.7 |
| | 2248 | 10.3 | | |
| | 2249 | 13.8 | 12.9 | 13.8 |
| | 2250 | 15.9 | 14.6 | 14.8 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| 8 mg/m3 | 2301 | 12.3 | 12.7 | 13.0 | 13.0 | 13.2 | 12.1 | 12.8 |
| | 2302 | 12.9 | 13.7 | 13.3 | 12.4 | 12.4 | 11.7 | 12.0 |
| | 2303 | 13.4 | 14.7 | 14.5 | 12.7 | 13.6 | 13.3 | 14.2 |
| | 2304 | 11.3 | 12.4 | 13.2 | 12.3 | 12.4 | 12.0 | 12.2 |
| | 2305 | 12.2 | 13.0 | 12.3 | 11.9 | 12.5 | 12.7 | 12.9 |
| | 2306 | 12.1 | 12.8 | 12.9 | 13.0 | 13.6 | 12.1 | 14.1 |
| | 2307 | 11.7 | 12.2 | 12.1 | 12.5 | 12.6 | 11.4 | 13.0 |
| | 2308 | 12.0 | 12.2 | 12.6 | 12.3 | 12.1 | 11.1 | 11.6 |
| | 2309 | 11.6 | 12.4 | 11.4 | 12.8 | 12.3 | 10.8 | 11.4 |
| | 2310 | 12.8 | 12.8 | 11.7 | 11.4 | 11.9 | 11.0 | 12.5 |
| | 2311 | 13.0 | 12.9 | 12.8 | 11.6 | 12.1 | 11.6 | 12.0 |
| | 2312 | 11.2 | 11.4 | 10.9 | 11.2 | 11.2 | 10.8 | 11.8 |
| | 2313 | 12.4 | 13.6 | 13.9 | 13.0 | 12.6 | 11.5 | 12.5 |
| | 2314 | 10.9 | 11.9 | 12.3 | 12.3 | 12.1 | 11.4 | 11.9 |
| | 2315 | 12.2 | 12.8 | 13.5 | 12.2 | 12.5 | 12.4 | 13.3 |
| | 2316 | 12.9 | 13.1 | 13.2 | 12.1 | 12.9 | 11.9 | 12.5 |
| | 2317 | 11.8 | 12.5 | 12.8 | 12.0 | 11.9 | 12.2 | 12.3 |
| | 2318 | 11.7 | 12.9 | 12.5 | 12.4 | 12.3 | 12.1 | 13.0 |
| | 2319 | 13.6 | 13.7 | 13.8 | 11.8 | 12.0 | 11.1 | 11.5 |
| | 2320 | 12.3 | 12.8 | 13.3 | 12.8 | 12.2 | 11.3 | 12.1 |
| | 2321 | 11.2 | 11.8 | 11.5 | 11.1 | 11.4 | 11.4 | 13.7 |
| 2322 | 12.3 | 14.0 | 13.9 | 12.5 | 12.8 | 12.8 | 13.0 | |
| 2323 | 11.5 | 11.7 | 12.7 | 12.6 | 12.8 | 11.4 | 11.1 | |
| 2324 | 11.5 | 11.3 | 11.7 | 11.6 | 12.0 | 11.3 | 12.0 | |
| 2325 | 11.5 | 12.0 | 12.1 | 12.2 | 11.8 | 12.1 | 12.8 | |
| 2326 | 12.3 | 13.6 | 12.9 | 12.4 | 12.7 | 12.0 | 13.2 | |
| 2327 | 12.5 | 12.5 | 13.2 | 13.3 | 13.2 | 12.8 | 13.6 | |
| 2328 | 10.9 | 11.4 | 11.5 | 11.2 | 11.1 | 10.9 | 11.1 | |
| 2329 | 11.4 | 13.1 | 13.7 | 13.1 | 13.2 | 12.7 | 13.0 | |
| 2330 | 11.9 | 11.9 | 11.8 | 11.3 | 11.1 | 11.1 | 12.3 | |
| 2331 | 12.5 | 13.8 | 14.0 | 14.2 | 13.1 | 11.6 | 13.0 | |
| 2332 | 11.0 | 12.1 | 11.4 | 11.4 | 11.5 | 11.0 | 11.1 | |
| 2333 | 11.3 | 12.5 | 12.1 | 10.9 | 11.5 | 11.2 | 11.7 | |
| 2334 | 12.1 | 12.5 | 11.4 | 11.2 | 11.8 | 12.1 | 12.2 | |
| 2335 | 12.5 | 13.2 | 12.7 | 11.9 | 12.8 | 12.0 | 13.0 | |
| 2336 | 12.3 | 12.6 | 12.7 | 12.7 | 13.4 | 12.3 | 13.7 | |
| 2337 | 11.9 | 12.3 | 12.0 | 11.7 | 11.5 | 11.0 | 10.5 | |
| 2338 | 12.3 | 11.8 | 12.2 | 12.0 | 11.1 | 11.0 | 11.9 | |
| 2339 | 12.6 | 13.9 | 13.4 | 13.2 | 13.4 | 13.3 | 14.2 | |
| 2340 | 13.3 | 12.4 | 12.8 | 12.4 | 12.0 | 12.4 | 12.6 | |
| 2341 | 12.1 | 12.0 | 12.3 | 12.8 | 12.0 | 11.7 | 12.7 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| 8 mg/m3 | 2301 | 12.1 | 12.8 | 12.4 | 12.2 | 12.3 | 12.4 | 11.7 |
| | 2302 | 11.9 | 12.1 | 11.9 | 12.4 | 11.8 | 11.9 | 11.6 |
| | 2303 | 13.8 | 14.2 | 13.6 | 12.9 | 12.8 | 13.6 | 12.4 |
| | 2304 | 11.5 | 12.1 | 12.5 | 12.4 | 12.3 | 12.3 | 11.6 |
| | 2305 | 12.7 | 12.9 | 12.2 | 11.7 | 11.7 | 11.4 | 11.6 |
| | 2306 | 13.9 | 15.0 | 13.3 | 14.0 | 13.2 | 13.5 | 13.0 |
| | 2307 | 13.2 | 13.0 | 11.8 | 12.8 | 11.7 | 12.3 | 11.9 |
| | 2308 | 11.7 | 11.6 | 11.9 | 13.0 | 12.5 | 13.0 | 12.2 |
| | 2309 | 11.9 | 11.9 | 11.9 | 11.6 | 11.3 | 12.3 | 11.6 |
| | 2310 | 11.3 | 11.7 | 10.3 | 10.8 | 10.8 | 11.7 | 11.3 |
| | 2311 | 12.4 | 12.9 | 13.3 | 13.0 | 13.1 | 13.3 | 12.3 |
| | 2312 | 12.3 | 11.7 | 11.5 | 12.0 | 12.3 | 12.6 | 11.5 |
| | 2313 | 13.3 | 13.6 | 12.9 | 12.8 | 12.2 | 13.3 | 11.6 |
| | 2314 | 12.3 | 12.6 | 13.1 | 12.0 | 12.7 | 11.9 | 11.4 |
| | 2315 | 13.3 | 13.3 | 13.5 | 12.8 | 12.0 | 13.1 | 11.8 |
| | 2316 | 12.3 | 11.7 | 12.1 | 12.5 | 12.4 | 12.7 | 12.2 |
| | 2317 | 12.3 | 13.5 | 12.7 | 12.5 | 13.4 | 12.5 | 12.1 |
| | 2318 | 12.4 | 13.1 | 12.5 | 11.7 | 12.2 | 11.7 | 11.5 |
| | 2319 | 11.5 | 11.0 | 11.8 | 11.4 | 12.2 | 12.3 | 10.3 |
| | 2320 | 11.7 | 11.8 | 11.7 | 12.1 | 12.4 | 12.7 | 11.4 |
| | 2321 | 12.5 | 12.9 | 12.6 | 13.1 | 12.9 | 12.5 | 12.7 |
| | 2322 | 12.4 | 13.2 | 13.3 | 12.7 | 12.9 | 12.9 | 10.9 |
| | 2323 | 11.8 | 11.9 | 12.3 | 11.8 | 12.1 | 11.8 | 12.3 |
| | 2324 | 11.5 | 11.1 | 11.1 | 11.8 | 12.1 | 11.8 | 10.8 |
| 2325 | 11.1 | 12.2 | 11.9 | 11.4 | 11.7 | 11.6 | 11.1 | |
| 2326 | 13.2 | 13.1 | 12.5 | 12.5 | 11.8 | 11.7 | 11.5 | |
| 2327 | 13.1 | 13.3 | 12.9 | 12.6 | 12.8 | 13.8 | 13.0 | |
| 2328 | 11.1 | 11.1 | 11.7 | 11.7 | 11.7 | 11.2 | 11.0 | |
| 2329 | 12.4 | 12.2 | 11.8 | 12.7 | 12.0 | 11.8 | 11.0 | |
| 2330 | 11.3 | 10.9 | 11.6 | 10.6 | 11.6 | 11.9 | 11.3 | |
| 2331 | 13.9 | 15.4 | 13.5 | 13.8 | 11.7 | 13.2 | 12.3 | |
| 2332 | 11.5 | 11.5 | 10.6 | 11.8 | 11.3 | 11.0 | 10.9 | |
| 2333 | 11.5 | 11.3 | 11.8 | 11.6 | 11.6 | 11.7 | 10.7 | |
| 2334 | 12.1 | 13.6 | 11.8 | 12.6 | 12.2 | 11.8 | 12.0 | |
| 2335 | 12.7 | 12.5 | 12.2 | 12.4 | 11.7 | 11.4 | 11.9 | |
| 2336 | 13.0 | 13.5 | 13.0 | 12.6 | 12.2 | 13.4 | 12.9 | |
| 2337 | 11.4 | 11.9 | 12.4 | 11.8 | 12.5 | 12.2 | 12.0 | |
| 2338 | 12.3 | 12.3 | 12.0 | 12.8 | 12.7 | 12.5 | 11.2 | |
| 2339 | 14.6 | 15.2 | 14.8 | 14.3 | 12.8 | 12.3 | 12.3 | |
| 2340 | 12.5 | 13.5 | 12.8 | 12.5 | 12.4 | 13.4 | 13.1 | |
| 2341 | 11.9 | 11.9 | 11.3 | 11.7 | 12.4 | 12.1 | 12.2 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 18-7 (7) | week-day(effective) 22-7 (7) | 26-7 (7) | 30-7 (7) | 34-7 (7) | 38-7 (7) | 42-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| 8 mg/m3 | 2301 | 12.5 | 12.9 | 13.1 | 12.8 | 12.8 | 13.2 | 13.4 |
| | 2302 | 11.6 | 12.5 | 13.4 | 12.2 | 12.1 | 12.1 | 11.5 |
| | 2303 | 13.2 | 13.7 | 13.5 | 13.5 | 12.5 | 12.7 | 13.6 |
| | 2304 | 12.5 | 12.0 | 11.2 | 11.2 | 12.4 | 12.3 | 12.7 |
| | 2305 | 11.3 | 12.6 | 11.3 | 11.8 | 12.1 | 12.9 | 13.0 |
| | 2306 | 18.2 | 15.2 | 11.9 | 14.3 | 13.5 | 14.0 | 13.8 |
| | 2307 | 11.9 | 13.4 | 11.5 | 10.9 | 12.8 | 12.8 | 12.1 |
| | 2308 | 12.7 | 10.8 | 12.1 | 11.6 | 12.7 | 12.1 | 11.7 |
| | 2309 | 12.6 | 12.1 | 12.1 | 11.4 | 12.6 | 12.4 | 12.0 |
| | 2310 | 12.0 | 11.3 | 10.8 | 11.7 | 11.0 | 11.7 | 11.1 |
| | 2311 | 12.9 | 14.3 | 12.4 | 16.0 | 15.2 | 12.7 | 13.0 |
| | 2312 | 12.6 | 11.6 | 12.6 | 12.0 | 12.4 | 12.9 | 12.1 |
| | 2313 | 12.4 | 11.5 | 11.6 | 12.4 | 12.2 | 12.2 | 12.8 |
| | 2314 | 11.5 | 12.5 | 10.9 | 11.0 | 11.9 | 12.1 | 12.5 |
| | 2315 | 13.0 | 14.6 | 12.8 | 13.0 | 12.4 | 12.3 | 12.9 |
| | 2316 | 11.5 | 13.8 | 13.3 | 14.6 | 13.0 | 12.3 | 13.5 |
| | 2317 | 12.6 | 12.5 | 12.8 | 14.6 | 13.0 | 11.6 | 13.2 |
| | 2318 | 11.8 | 11.9 | 11.5 | 12.8 | 11.7 | 11.5 | 11.6 |
| | 2319 | 11.4 | 10.8 | 12.5 | 10.9 | 11.3 | 11.1 | 11.5 |
| | 2320 | 10.9 | 10.9 | 11.2 | 11.8 | 11.2 | 10.5 | 11.9 |
| | 2321 | 12.3 | 12.8 | 13.6 | 14.0 | 13.8 | 13.2 | 13.9 |
| | 2322 | 12.5 | 12.1 | 12.7 | 13.3 | 12.9 | 12.7 | 13.1 |
| | 2323 | 12.0 | 13.0 | 12.7 | 12.9 | 12.7 | 11.9 | 12.6 |
| | 2324 | 10.9 | 11.3 | 11.8 | 12.0 | 11.9 | 11.8 | 11.9 |
| | 2325 | 11.7 | 11.6 | 12.3 | 12.4 | 12.6 | 12.3 | 12.7 |
| | 2326 | 12.2 | 13.0 | 12.0 | 11.2 | 12.4 | 11.2 | 13.5 |
| | 2327 | 13.9 | 14.1 | 17.1 | 15.5 | 19.2 | 13.6 | 14.6 |
| | 2328 | 10.7 | 11.3 | 11.1 | 12.1 | 12.4 | 11.0 | 11.1 |
| | 2329 | 11.8 | 12.2 | 12.9 | 12.3 | 13.3 | 12.6 | 14.1 |
| | 2330 | 10.5 | 12.1 | 11.9 | 12.0 | 11.4 | 11.6 | 10.8 |
| | 2331 | 14.4 | 15.4 | 14.4 | 14.2 | 15.6 | 12.6 | 13.8 |
| 2332 | 11.5 | 11.7 | 11.2 | 10.6 | 11.3 | 11.2 | 11.5 | |
| 2333 | 11.6 | 12.1 | 11.7 | 11.7 | 11.6 | 12.2 | 11.6 | |
| 2334 | 12.7 | 12.0 | 12.6 | 11.8 | 12.9 | 11.9 | 12.6 | |
| 2335 | 11.8 | 12.7 | 13.8 | 12.8 | 12.1 | 12.8 | 13.9 | |
| 2336 | 14.0 | 13.2 | 13.9 | 12.0 | 13.4 | 13.7 | 13.7 | |
| 2337 | 11.5 | 12.2 | 13.0 | 11.7 | 12.3 | 12.0 | 11.6 | |
| 2338 | 11.8 | 12.1 | 11.8 | 11.9 | 12.0 | 11.4 | 12.5 | |
| 2339 | 13.3 | 15.1 | 13.9 | 11.9 | 13.6 | 14.4 | 14.7 | |
| 2340 | 13.6 | 13.4 | 13.2 | 12.2 | 12.9 | 12.3 | 12.2 | |
| 2341 | 12.0 | 13.8 | 13.1 | 12.1 | 13.3 | 13.1 | 14.6 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 46-7(7) | 50-7(7) | 52-7(7) | 54-7(7) | 58-7(7) | 62-7(7) | 66-7(7) |
| 8 mg/m3 | 2301 | 15.1 | 13.0 | 13.8 | 13.4 | 13.5 | 14.5 | 15.5 |
| | 2302 | 12.3 | 11.7 | 12.3 | 12.9 | 12.2 | 12.2 | 13.2 |
| | 2303 | 13.5 | 13.6 | 12.6 | 14.3 | 13.4 | 13.4 | 13.7 |
| | 2304 | 12.3 | 13.0 | 13.3 | 13.4 | 14.0 | 12.9 | 12.8 |
| | 2305 | 12.2 | 12.3 | 11.5 | 13.3 | 13.3 | 11.7 | 13.4 |
| | 2306 | 15.8 | 13.0 | 15.1 | 18.3 | 14.8 | 15.4 | 14.6 |
| | 2307 | 13.3 | 12.7 | 12.7 | 14.3 | 13.1 | 13.5 | 13.2 |
| | 2308 | 13.3 | 11.9 | 11.7 | 13.2 | 12.1 | 13.0 | 13.1 |
| | 2309 | 12.5 | 13.2 | 11.7 | 13.2 | 12.8 | 12.9 | 13.2 |
| | 2310 | 12.2 | 11.8 | 11.5 | 12.0 | 12.2 | 12.6 | 12.7 |
| | 2311 | 13.8 | 15.0 | 14.4 | 14.4 | 14.9 | 13.7 | 15.0 |
| | 2312 | 12.4 | 13.0 | 12.7 | 13.7 | 13.4 | 12.7 | 13.6 |
| | 2313 | 12.7 | 13.2 | 13.0 | 13.1 | 14.1 | 11.4 | 13.2 |
| | 2314 | 12.8 | 12.8 | 13.4 | 14.1 | 12.4 | 13.3 | 12.0 |
| | 2315 | 12.8 | 13.0 | 12.3 | 13.2 | 12.6 | 12.7 | 12.6 |
| | 2316 | 14.3 | 13.9 | 12.7 | 12.4 | 14.0 | 13.3 | 14.8 |
| | 2317 | 12.6 | 13.1 | 12.7 | 11.3 | 13.3 | 12.7 | 14.6 |
| | 2318 | 12.0 | 11.6 | 12.6 | 12.1 | 13.0 | 12.4 | 12.4 |
| | 2319 | 12.3 | 13.5 | 11.9 | 12.5 | 12.4 | 13.7 | 13.0 |
| | 2320 | 11.6 | 12.3 | 12.2 | 12.4 | 12.7 | 11.5 | 12.1 |
| | 2321 | 13.7 | 13.3 | 13.3 | 14.4 | 14.8 | 14.6 | 15.0 |
| | 2322 | 13.5 | 12.5 | 12.7 | 14.7 | 14.6 | 14.9 | 13.7 |
| | 2323 | 11.9 | 11.8 | 13.3 | 13.2 | 13.5 | 13.3 | 12.5 |
| | 2324 | 12.9 | 12.2 | 12.6 | 13.0 | 12.5 | 11.9 | 12.5 |
| 2325 | 12.7 | 12.5 | 13.1 | 13.8 | 14.1 | 13.7 | 13.3 | |
| 2326 | 13.4 | 13.0 | 12.6 | 14.0 | 12.9 | 14.7 | 12.6 | |
| 2327 | 13.8 | 12.6 | 14.5 | 14.5 | 14.4 | 14.5 | 14.3 | |
| 2328 | 10.7 | 11.6 | 11.2 | 11.4 | 11.3 | 12.2 | 11.9 | |
| 2329 | 13.9 | 14.4 | 13.7 | 13.9 | 13.3 | 14.4 | 15.6 | |
| 2330 | 11.2 | 12.5 | 12.2 | 13.2 | 13.5 | 12.1 | 12.5 | |
| 2331 | 15.7 | 13.6 | 15.1 | 17.4 | 13.1 | 13.6 | 14.4 | |
| 2332 | 11.2 | 11.5 | 11.7 | 12.5 | 12.0 | 12.0 | 12.4 | |
| 2333 | 11.1 | 12.3 | 11.4 | 12.9 | 12.4 | 12.2 | 12.4 | |
| 2334 | 12.9 | 12.8 | 13.2 | 13.9 | 13.1 | 12.9 | 14.1 | |
| 2335 | 13.6 | 14.0 | 13.4 | 14.4 | 13.7 | 14.0 | 13.9 | |
| 2336 | 13.6 | 12.9 | 14.2 | 14.7 | 14.6 | 14.1 | 13.0 | |
| 2337 | 12.0 | 11.8 | 12.2 | 12.4 | 12.3 | 13.5 | 13.3 | |
| 2338 | 13.1 | 12.3 | 12.9 | 13.8 | 13.5 | 12.5 | 12.6 | |
| 2339 | 15.8 | 14.2 | 14.8 | 16.0 | 14.0 | 14.5 | 14.7 | |
| 2340 | 13.9 | 13.1 | 13.3 | 14.3 | 14.1 | 13.8 | 14.8 | |
| 2341 | 13.4 | 15.6 | 20.9 | 11.9 | 14.2 | 16.6 | 14.2 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 70-7(7) | 74-7(7) | 78-7(7) | 82-7(7) | 86-7(7) | 90-7(7) | 94-7(7) |
| 8 mg/m3 | 2301 | 14.7 | 15.1 | 18.6 | 16.2 | 17.0 | 19.7 | 20.0 |
| | 2302 | 13.1 | 12.2 | 13.2 | 12.4 | 12.8 | 12.7 | 13.0 |
| | 2303 | 13.3 | 13.6 | 13.8 | 13.0 | 12.7 | 13.4 | 13.6 |
| | 2304 | 13.8 | 13.1 | 13.5 | 13.3 | 13.4 | 13.9 | 13.6 |
| | 2305 | 12.3 | 12.8 | 13.2 | 13.1 | 13.7 | 13.3 | 13.4 |
| | 2306 | 16.1 | 13.3 | 15.2 | 17.1 | 16.6 | 15.8 | 13.0 |
| | 2307 | 13.2 | 13.3 | 13.4 | 14.2 | 13.7 | 13.3 | 14.5 |
| | 2308 | 13.3 | 13.6 | 14.0 | 14.7 | | | |
| | 2309 | 13.7 | 12.1 | 13.4 | 13.1 | 13.4 | 12.2 | 12.8 |
| | 2310 | 13.3 | 12.5 | 13.5 | 13.2 | 13.0 | 12.7 | 13.5 |
| | 2311 | 14.8 | 13.1 | 15.2 | 14.2 | 15.7 | 14.8 | 14.7 |
| | 2312 | 13.1 | 13.3 | 14.1 | 14.6 | 14.3 | 14.2 | 14.3 |
| | 2313 | 12.5 | 14.5 | 13.7 | 13.3 | 13.1 | 13.7 | 13.5 |
| | 2314 | 14.0 | 14.0 | 14.8 | 13.3 | 14.0 | 15.5 | 14.8 |
| | 2315 | 13.4 | 12.1 | 13.0 | 12.6 | 13.6 | 13.9 | 14.2 |
| | 2316 | 13.8 | 12.8 | 13.8 | 13.7 | 14.9 | 14.9 | 16.1 |
| | 2317 | 12.5 | 12.9 | 13.3 | 15.9 | 14.1 | 16.5 | 15.1 |
| | 2318 | 13.2 | 12.8 | 13.7 | 13.4 | 13.1 | 13.7 | 14.4 |
| | 2319 | 14.5 | 14.5 | 13.9 | 13.6 | 14.1 | 14.5 | 13.8 |
| | 2320 | 12.4 | 13.1 | 13.1 | 12.0 | 9.7 | | |
| | 2321 | 13.1 | 13.6 | 14.6 | 12.9 | 13.4 | 15.0 | 14.8 |
| | 2322 | 14.5 | 14.1 | 14.1 | 14.5 | 15.7 | 14.2 | 16.6 |
| | 2323 | 12.9 | 12.9 | 15.0 | 13.9 | 14.6 | 14.4 | 14.2 |
| | 2324 | 12.7 | 12.4 | 13.2 | 13.5 | 14.7 | 14.0 | 12.9 |
| | 2325 | 13.1 | 12.6 | 13.7 | 13.8 | 13.9 | 14.5 | 14.3 |
| | 2326 | 14.2 | 12.4 | 13.8 | 14.2 | 13.8 | 12.5 | 13.7 |
| | 2327 | 14.3 | 14.4 | 14.4 | 14.4 | 15.3 | 15.8 | 17.0 |
| | 2328 | 11.3 | 6.5 | | | | | |
| | 2329 | 17.1 | 16.5 | 16.4 | 18.0 | 16.4 | 16.3 | 15.4 |
| | 2330 | 12.1 | 12.0 | 13.5 | 11.9 | 11.9 | 13.8 | 13.4 |
| | 2331 | 14.0 | 14.4 | 14.3 | 15.5 | 14.5 | 15.8 | 14.5 |
| | 2332 | 11.4 | 11.5 | 12.7 | 12.8 | 13.1 | 12.8 | 12.7 |
| | 2333 | 12.3 | 12.6 | 12.9 | 11.5 | 13.0 | 13.4 | 13.4 |
| | 2334 | 13.5 | 13.5 | 14.2 | 13.7 | 14.0 | 14.3 | 14.4 |
| 2335 | 14.3 | 13.5 | 13.3 | 12.4 | 11.1 | 10.8 | | |
| 2336 | 12.9 | 14.5 | 12.0 | 13.4 | 13.4 | 13.9 | 13.3 | |
| 2337 | 13.0 | 13.3 | 12.1 | 12.8 | 14.2 | 14.3 | 14.2 | |
| 2338 | 13.2 | 13.3 | 15.1 | 12.5 | 13.9 | 13.8 | 13.4 | |
| 2339 | 15.3 | 15.1 | 15.1 | 15.1 | 16.9 | 15.8 | 16.3 | |
| 2340 | 15.3 | 14.5 | 14.7 | 14.8 | 15.0 | 15.4 | 16.0 | |
| 2341 | 13.6 | 13.4 | 15.0 | 15.4 | 15.7 | 13.2 | 19.2 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|------------|---------------|------------------------------------|----------|----------|
| | | 98-7(7) | 102-7(7) | 104-7(7) |
| 8 mg/m3 | 2301 | 21.8 | 23.6 | 24.8 |
| | 2302 | 13.9 | 12.5 | 12.6 |
| | 2303 | 13.7 | 14.8 | 13.7 |
| | 2304 | 13.4 | 14.6 | 13.6 |
| | 2305 | 14.0 | 13.6 | 12.8 |
| | 2306 | 16.2 | 16.3 | 15.3 |
| | 2307 | 14.0 | 13.8 | 14.3 |
| | 2308 | | | |
| | 2309 | 14.4 | 13.7 | 13.2 |
| | 2310 | 14.2 | 14.6 | 14.1 |
| | 2311 | 15.1 | 14.6 | 10.9 |
| | 2312 | 15.3 | 14.9 | 13.2 |
| | 2313 | 13.4 | 13.6 | 13.3 |
| | 2314 | 14.2 | 15.0 | 14.8 |
| | 2315 | 12.4 | 12.8 | 13.2 |
| | 2316 | 16.4 | 14.0 | 12.5 |
| | 2317 | 14.1 | 15.1 | 14.5 |
| | 2318 | 13.8 | 14.1 | 14.6 |
| | 2319 | 15.1 | 14.8 | 13.9 |
| | 2320 | | | |
| | 2321 | 15.0 | 14.5 | 14.2 |
| | 2322 | 15.9 | 11.5 | 11.8 |
| | 2323 | 16.7 | 15.3 | 14.0 |
| | 2324 | 16.1 | 14.6 | 15.0 |
| | 2325 | 14.2 | 14.4 | 14.4 |
| | 2326 | 14.8 | 12.0 | 10.8 |
| | 2327 | 15.9 | 15.7 | 16.0 |
| | 2328 | | | |
| | 2329 | 13.2 | 11.7 | |
| | 2330 | 12.3 | 13.0 | 13.2 |
| | 2331 | 16.0 | 16.5 | 18.2 |
| | 2332 | 13.5 | 13.6 | 14.3 |
| | 2333 | 14.5 | 13.6 | 12.2 |
| | 2334 | 15.7 | 14.2 | 14.8 |
| 2335 | | | | |
| 2336 | 13.6 | 13.9 | 13.0 | |
| 2337 | 12.7 | 14.3 | 12.4 | |
| 2338 | 14.1 | 14.1 | 13.6 | |
| 2339 | 15.6 | 16.1 | 15.3 | |
| 2340 | 18.2 | 18.9 | 20.7 | |
| 2341 | 15.3 | 20.1 | 14.0 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| 8 mg/m3 | 2342 | 11.9 | 11.8 | 11.9 | 11.2 | 11.5 | 11.0 | 11.4 |
| | 2343 | 12.0 | 13.1 | 13.3 | 13.7 | 13.4 | 13.2 | 13.2 |
| | 2344 | 13.7 | 15.4 | 14.5 | 14.1 | 14.9 | 13.1 | 14.4 |
| | 2345 | 11.4 | 12.5 | 13.2 | 12.2 | 12.9 | 11.1 | 12.5 |
| | 2346 | 12.0 | 11.7 | 12.5 | 11.7 | 11.4 | 11.0 | 11.7 |
| | 2347 | 12.9 | 12.5 | 12.7 | 12.7 | 12.5 | 12.2 | 12.6 |
| | 2348 | 12.1 | 12.1 | 11.3 | 11.3 | 11.0 | 11.5 | 11.7 |
| | 2349 | 12.8 | 13.3 | 12.1 | 11.9 | 12.4 | 11.4 | 12.3 |
| | 2350 | 11.5 | 11.3 | 11.1 | 10.6 | 10.5 | 10.6 | 10.7 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| 8 mg/m3 | 2342 | 11.7 | 10.6 | 11.6 | 11.8 | 11.8 | 11.9 | 11.9 |
| | 2343 | 13.5 | 14.0 | 13.1 | 13.2 | 13.4 | 13.2 | 12.7 |
| | 2344 | 13.7 | 14.3 | 14.1 | 12.9 | 13.6 | 13.1 | 13.0 |
| | 2345 | 11.6 | 11.5 | 11.9 | 12.6 | 12.7 | 11.6 | 11.8 |
| | 2346 | 11.1 | 11.8 | 11.8 | 12.8 | 11.6 | 11.4 | 11.8 |
| | 2347 | 12.5 | 12.5 | 12.6 | 12.4 | 11.9 | 11.7 | 12.4 |
| | 2348 | 11.4 | 11.9 | 11.3 | 11.4 | 11.3 | 10.9 | 12.0 |
| | 2349 | 11.5 | 12.6 | 12.9 | 11.9 | 11.9 | 12.7 | 12.4 |
| | 2350 | 10.2 | 10.7 | 10.7 | 11.1 | 12.2 | 11.7 | 11.2 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 18-7 (7) | week-day(effective) 22-7 (7) | 26-7 (7) | 30-7 (7) | 34-7 (7) | 38-7 (7) | 42-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| 8 mg/m3 | 2342 | 11.2 | 11.0 | 11.6 | 10.7 | 11.2 | 11.8 | 13.4 |
| | 2343 | 12.6 | 13.0 | 12.6 | 12.5 | 13.3 | 12.6 | 13.8 |
| | 2344 | 12.4 | 12.7 | 13.8 | 12.9 | 10.9 | 13.5 | 13.0 |
| | 2345 | 12.2 | 12.0 | 12.1 | 12.1 | 11.2 | 11.3 | 12.2 |
| | 2346 | 11.6 | 12.3 | 13.5 | 11.8 | 13.2 | 13.2 | 11.4 |
| | 2347 | 11.7 | 12.5 | 11.9 | 12.3 | 12.5 | 11.9 | 12.2 |
| | 2348 | 11.3 | 10.7 | 12.5 | 10.6 | 10.6 | 11.3 | 10.8 |
| | 2349 | 12.4 | 13.2 | 13.9 | 10.6 | 12.3 | 13.0 | 13.1 |
| | 2350 | 10.7 | 13.4 | 12.8 | 13.2 | 12.5 | 12.7 | 14.1 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 46-7(7) | 50-7(7) | 52-7(7) | 54-7(7) | 58-7(7) | 62-7(7) | 66-7(7) |
| 8 mg/m3 | 2342 | 11.8 | 11.6 | 13.6 | 12.5 | 12.2 | 12.6 | 12.8 |
| | 2343 | 13.7 | 12.8 | 12.6 | 14.0 | 12.2 | 13.8 | 14.8 |
| | 2344 | 14.7 | 12.9 | 14.4 | 13.9 | 13.8 | 14.2 | 15.9 |
| | 2345 | 12.6 | 12.0 | 11.6 | 12.9 | 12.4 | 12.2 | 12.1 |
| | 2346 | 11.7 | 12.5 | 12.5 | 11.8 | 12.7 | 13.5 | 12.4 |
| | 2347 | 12.1 | 11.5 | 13.1 | 12.4 | 12.7 | 13.0 | 13.7 |
| | 2348 | 10.1 | 11.3 | 11.1 | 11.0 | 11.5 | 11.4 | 11.0 |
| | 2349 | 10.9 | 12.3 | 13.1 | 13.0 | 14.8 | 15.4 | 13.8 |
| | 2350 | 11.6 | 11.5 | 12.6 | 13.2 | 13.7 | 13.8 | 13.4 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 70-7 (7) | week-day(effective) 74-7 (7) | 78-7 (7) | 82-7 (7) | 86-7 (7) | 90-7 (7) | 94-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| 8 mg/m3 | 2342 | 13.9 | 12.0 | 13.8 | 13.9 | 13.4 | 14.2 | 13.9 |
| | 2343 | 16.4 | 13.6 | 13.9 | 14.3 | 12.0 | 16.3 | 14.3 |
| | 2344 | 13.2 | 13.6 | 15.0 | 13.7 | 15.3 | 15.5 | 16.1 |
| | 2345 | 12.0 | 12.7 | 12.5 | 12.3 | 13.5 | 12.9 | 12.8 |
| | 2346 | 13.3 | 13.3 | 13.4 | 13.8 | 15.2 | 13.9 | 15.6 |
| | 2347 | 14.1 | 12.7 | 12.7 | 14.0 | 13.6 | 13.6 | 15.2 |
| | 2348 | 11.8 | 12.0 | 12.3 | 13.2 | 13.7 | 13.7 | 13.4 |
| | 2349 | 14.7 | 14.6 | 13.9 | 12.8 | 14.1 | 13.1 | 15.9 |
| | 2350 | 13.7 | 12.8 | 14.3 | 13.9 | 14.6 | 13.5 | 15.3 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|------------|---------------|------------------------------------|----------|----------|
| | | 98-7(7) | 102-7(7) | 104-7(7) |
| 8 mg/m3 | 2342 | 14.5 | 14.4 | 13.8 |
| | 2343 | | | |
| | 2344 | 17.2 | 13.9 | 15.6 |
| | 2345 | 12.9 | 13.0 | 10.7 |
| | 2346 | 13.7 | 13.8 | 13.5 |
| | 2347 | 13.7 | 12.8 | 13.8 |
| | 2348 | 13.3 | 13.5 | 13.7 |
| | 2349 | 16.1 | 15.3 | 15.9 |
| | 2350 | 16.0 | 15.3 | 14.6 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|-------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| S-Control | 2401 | 12.5 | 13.1 | 12.8 | 12.2 | 12.6 | 12.8 | 12.3 |
| | 2402 | 12.6 | 12.8 | 12.1 | 11.4 | 11.9 | 11.4 | 11.7 |
| | 2403 | 17.7 | 17.6 | 13.4 | 14.9 | 12.7 | 14.2 | 14.6 |
| | 2404 | 13.9 | 13.4 | 13.0 | 12.8 | 12.3 | 13.3 | 13.8 |
| | 2405 | 11.9 | 12.4 | 11.8 | 12.9 | 12.3 | 13.1 | 11.6 |
| | 2406 | 11.8 | 12.3 | 13.4 | 14.0 | 13.2 | 11.5 | 15.0 |
| | 2407 | 13.1 | 13.9 | 13.9 | 13.2 | 14.3 | 14.4 | 14.2 |
| | 2408 | 11.4 | 10.1 | 18.7 | 13.0 | 18.1 | 12.2 | 13.6 |
| | 2409 | 13.3 | 14.1 | 13.1 | 13.4 | 13.6 | 13.5 | 13.5 |
| | 2410 | 11.9 | 13.0 | 13.5 | 13.6 | 12.8 | 13.0 | 13.5 |
| S-0.5 mg/m3 | 2501 | 12.4 | 12.4 | 12.2 | 12.1 | 11.9 | 11.1 | 11.9 |
| | 2502 | 12.2 | 12.1 | 11.4 | 11.8 | 12.7 | 11.6 | 12.0 |
| | 2503 | 12.3 | 12.0 | 11.8 | 12.6 | 12.4 | 11.7 | 11.9 |
| | 2504 | 12.9 | 13.5 | 13.2 | 12.9 | 12.8 | 12.1 | 13.2 |
| | 2505 | 13.2 | 13.3 | 13.4 | 12.6 | 12.7 | 12.4 | 12.8 |
| | 2506 | 10.8 | 11.2 | 10.8 | 10.8 | 11.2 | 10.6 | 10.8 |
| | 2507 | 11.4 | 12.2 | 12.7 | 12.7 | 12.5 | 13.3 | 13.3 |
| | 2508 | 13.2 | 13.5 | 12.8 | 13.4 | 12.3 | 12.7 | 13.5 |
| | 2509 | 11.4 | 12.6 | 12.7 | 11.6 | 11.1 | 11.2 | 11.3 |
| | 2510 | 13.2 | 13.9 | 13.6 | 14.0 | 13.5 | 13.2 | 14.0 |
| | S-2 mg/m3 | 2601 | 12.1 | 10.8 | 11.6 | 10.7 | 10.6 | 10.4 |
| 2602 | | 11.8 | 12.3 | 12.9 | 12.1 | 11.3 | 11.4 | 12.7 |
| 2603 | | 12.3 | 13.1 | 14.0 | 13.7 | 13.3 | 12.6 | 13.5 |
| 2604 | | 12.9 | 13.3 | 12.8 | 12.3 | 12.2 | 11.9 | 11.9 |
| 2605 | | 11.8 | 13.2 | 12.5 | 12.8 | 12.8 | 12.2 | 11.7 |
| 2606 | | 12.7 | 13.4 | 13.8 | 12.8 | 12.9 | 12.1 | 12.8 |
| 2607 | | 11.6 | 12.3 | 12.0 | 11.3 | 11.5 | 10.9 | 12.4 |
| 2608 | | 12.5 | 12.6 | 12.6 | 12.2 | 12.9 | 11.7 | 12.6 |
| 2609 | | 13.7 | 12.9 | 13.4 | 13.2 | 12.9 | 12.5 | 13.3 |
| 2610 | | 12.9 | 14.0 | 14.7 | 13.5 | 15.8 | 13.0 | 14.7 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|-------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| S-Control | 2401 | 12.1 | 12.1 | 11.4 | 12.6 | 9.6 | 11.9 | 11.6 |
| | 2402 | 11.6 | 11.6 | 11.9 | 11.6 | 9.0 | 12.1 | 11.5 |
| | 2403 | 13.8 | 13.6 | 13.8 | 14.4 | 10.1 | 13.2 | 12.2 |
| | 2404 | 10.5 | 12.4 | 12.2 | 13.3 | 8.9 | 12.7 | 12.7 |
| | 2405 | 11.8 | 11.5 | 11.5 | 13.0 | 9.0 | 12.8 | 12.3 |
| | 2406 | 13.3 | 10.9 | 11.0 | 10.5 | 8.5 | 12.2 | 12.0 |
| | 2407 | 14.5 | 18.2 | 17.1 | 11.4 | 10.3 | 27.8 | 13.3 |
| | 2408 | 14.2 | 16.2 | 14.5 | 12.7 | 10.6 | 11.3 | 13.2 |
| | 2409 | 13.3 | 12.9 | 12.9 | 13.4 | 9.7 | 12.7 | 17.3 |
| | 2410 | 13.0 | 11.6 | 11.9 | 12.0 | 9.2 | 11.5 | 11.2 |
| S-0.5 mg/m3 | 2501 | 12.4 | 12.1 | 12.1 | 12.4 | 11.6 | 11.7 | 11.3 |
| | 2502 | 11.3 | 11.7 | 12.5 | 12.1 | 12.3 | 11.4 | 11.4 |
| | 2503 | 12.0 | 11.8 | 12.6 | 13.5 | 14.0 | 12.5 | 12.6 |
| | 2504 | 13.6 | 13.0 | 13.0 | 12.4 | 12.3 | 11.7 | 12.2 |
| | 2505 | 12.8 | 12.7 | 12.1 | 12.7 | 12.6 | 12.3 | 11.4 |
| | 2506 | 11.1 | 11.0 | 11.5 | 11.0 | 11.3 | 11.3 | 11.5 |
| | 2507 | 12.7 | 12.8 | 12.6 | 12.6 | 13.1 | 13.3 | 13.5 |
| | 2508 | 12.6 | 13.0 | 12.7 | 12.3 | 13.8 | 12.9 | 14.2 |
| | 2509 | 10.9 | 11.2 | 11.2 | 10.8 | 11.3 | 10.9 | 11.1 |
| | 2510 | 12.4 | 13.4 | 13.0 | 12.1 | 12.0 | 11.2 | 12.6 |
| | S-2 mg/m3 | 2601 | 10.2 | 10.3 | 10.7 | 10.2 | 10.8 | 10.8 |
| 2602 | | 11.7 | 11.7 | 11.4 | 11.9 | 11.9 | 11.5 | 12.4 |
| 2603 | | 13.2 | 14.0 | 14.4 | 14.3 | 14.0 | 13.5 | 13.7 |
| 2604 | | 11.3 | 12.2 | 12.1 | 12.4 | 11.7 | 11.5 | 11.6 |
| 2605 | | 10.7 | 11.0 | 12.2 | 12.4 | 11.5 | 13.3 | 14.2 |
| 2606 | | 13.0 | 13.1 | 12.4 | 13.3 | 13.3 | 13.0 | 13.9 |
| 2607 | | 12.3 | 13.1 | 11.2 | 11.7 | 13.8 | 12.3 | 11.6 |
| 2608 | | 11.7 | 12.4 | 13.0 | 13.1 | 14.4 | 13.7 | 13.3 |
| 2609 | | 12.4 | 12.3 | 12.4 | 12.2 | 12.1 | 11.7 | 12.2 |
| 2610 | | 12.3 | 13.6 | 12.3 | 12.3 | 12.1 | 12.4 | 11.8 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|-------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 18-7(7) | 22-7(7) | 26-7(7) | 30-7(7) | 34-7(7) | 38-7(7) | 42-7(7) |
| S-Control | 2401 | 11.6 | 12.2 | 11.3 | 12.5 | 11.0 | 12.5 | 11.2 |
| | 2402 | 12.8 | 10.5 | 11.5 | 13.0 | 10.7 | 11.3 | 13.3 |
| | 2403 | 13.5 | 13.1 | 14.3 | 12.4 | 12.2 | 15.0 | 12.9 |
| | 2404 | 12.9 | 11.7 | 12.8 | 11.1 | 12.2 | 12.9 | 12.1 |
| | 2405 | 11.9 | 12.6 | 12.2 | 12.1 | 12.1 | 12.6 | 13.5 |
| | 2406 | 11.4 | 12.3 | 14.6 | 12.2 | 13.6 | 12.6 | 12.3 |
| | 2407 | 15.1 | 15.0 | 16.0 | 14.9 | 21.0 | - | 15.2 |
| | 2408 | 11.5 | 12.0 | 15.8 | 12.4 | 13.0 | 13.2 | 12.7 |
| | 2409 | 11.9 | 12.9 | 14.7 | 12.8 | 12.4 | 16.4 | 15.3 |
| | 2410 | 12.6 | 11.7 | 13.3 | 12.6 | 12.8 | 12.0 | 12.6 |
| S-0.5 mg/m3 | 2501 | 11.8 | 11.6 | 12.3 | 10.2 | 10.9 | 10.3 | 11.9 |
| | 2502 | 11.0 | 11.7 | 11.6 | 11.2 | 11.0 | 11.0 | 11.2 |
| | 2503 | 12.0 | 11.3 | 14.2 | 11.4 | 12.1 | 12.6 | 12.6 |
| | 2504 | 12.6 | 12.5 | 13.6 | 11.1 | 13.1 | 12.9 | 12.8 |
| | 2505 | 12.8 | 11.9 | 14.0 | 12.1 | 12.3 | 12.3 | 14.3 |
| | 2506 | 11.8 | 11.7 | 11.2 | 14.2 | 11.9 | 12.5 | 14.6 |
| | 2507 | 12.7 | 13.2 | 13.0 | 12.6 | 12.9 | 13.2 | 14.3 |
| | 2508 | 11.2 | 12.1 | 12.2 | 11.7 | 12.9 | 11.8 | 12.8 |
| | 2509 | 11.5 | 11.1 | 11.7 | 11.7 | 11.2 | 11.1 | 12.5 |
| | 2510 | 10.5 | 11.5 | 11.1 | 12.2 | 12.1 | 12.3 | 14.7 |
| | S-2 mg/m3 | 2601 | 11.0 | 11.0 | 11.6 | 11.6 | 11.5 | 11.8 |
| 2602 | | 10.3 | 11.3 | 11.8 | 12.0 | 12.6 | 11.7 | 12.5 |
| 2603 | | 13.1 | 13.2 | 13.0 | 14.2 | 13.3 | 14.0 | 15.1 |
| 2604 | | 11.7 | 12.1 | 12.0 | 12.7 | 12.1 | 12.3 | 13.4 |
| 2605 | | 12.5 | 13.0 | 12.1 | 15.7 | 13.5 | 12.4 | 14.8 |
| 2606 | | 12.8 | 14.5 | 13.5 | 14.1 | 14.1 | 14.2 | 15.0 |
| 2607 | | 11.7 | 12.3 | 12.1 | 11.5 | 12.1 | 10.9 | 12.5 |
| 2608 | | 12.9 | 13.0 | 12.6 | 12.2 | 11.7 | 11.4 | 12.2 |
| 2609 | | 12.1 | 12.7 | 11.5 | 12.8 | 11.4 | 12.4 | 12.3 |
| 2610 | | 11.4 | 11.4 | 12.1 | 13.0 | 12.1 | 12.3 | 12.4 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|-------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 46-7(7) | 50-7(7) | 52-7(7) | 54-7(7) | 58-7(7) | 62-7(7) | 66-7(7) |
| S-Control | 2401 | 12.3 | 11.6 | 11.7 | | | | |
| | 2402 | 11.5 | 10.9 | 12.8 | | | | |
| | 2403 | 11.6 | 11.3 | 12.8 | | | | |
| | 2404 | 13.0 | 11.7 | 12.8 | 12.8 | 13.6 | 13.6 | 13.4 |
| | 2405 | 10.8 | 11.6 | 12.5 | 13.4 | 12.0 | 12.6 | 11.8 |
| | 2406 | 12.4 | 11.7 | 12.2 | 13.9 | 15.5 | 14.9 | 13.7 |
| | 2407 | 14.3 | 11.6 | 12.7 | 17.3 | 15.1 | 13.7 | 15.7 |
| | 2408 | 11.8 | 11.0 | 12.7 | 14.4 | 14.0 | 13.4 | 11.5 |
| | 2409 | 13.6 | 12.8 | 13.7 | 13.5 | 14.9 | 13.8 | 14.7 |
| | 2410 | 12.9 | 12.0 | 12.7 | 13.2 | 13.0 | 12.9 | 12.7 |
| S-0.5 mg/m3 | 2501 | 11.3 | 11.5 | 11.9 | | | | |
| | 2502 | 11.4 | 12.7 | 12.1 | | | | |
| | 2503 | 13.0 | 12.9 | 13.4 | | | | |
| | 2504 | 13.5 | 13.5 | 12.4 | 12.4 | 13.8 | 13.4 | 12.8 |
| | 2505 | 13.5 | 13.1 | 14.3 | 15.3 | 15.1 | 15.6 | 14.1 |
| | 2506 | 13.2 | 15.3 | 13.5 | 13.8 | 13.7 | 12.8 | 13.8 |
| | 2507 | 13.2 | 13.2 | 14.0 | 14.7 | 15.2 | 13.6 | 13.2 |
| | 2508 | 12.1 | 12.7 | 12.4 | 12.2 | 13.1 | 13.6 | 13.6 |
| | 2509 | 11.7 | 11.8 | 12.0 | 12.0 | 12.5 | 12.9 | 11.2 |
| | 2510 | 12.9 | 13.1 | 13.1 | 11.6 | 13.3 | 12.8 | 12.4 |
| S-2 mg/m3 | 2601 | 11.0 | 11.4 | 11.9 | | | | |
| | 2602 | 12.1 | 12.0 | 12.1 | | | | |
| | 2603 | 15.9 | 13.0 | 14.6 | | | | |
| | 2604 | 12.8 | 12.7 | 13.3 | 13.3 | 14.3 | 13.2 | 13.3 |
| | 2605 | 13.9 | 12.8 | 12.6 | 11.7 | 14.6 | 11.5 | 13.3 |
| | 2606 | 15.1 | 14.4 | 14.0 | 13.7 | 15.1 | 13.9 | 14.2 |
| | 2607 | 12.1 | 11.1 | 12.7 | 11.2 | 13.4 | 11.9 | 11.6 |
| | 2608 | 12.0 | 12.0 | 11.9 | 12.8 | 12.0 | 13.0 | 12.0 |
| | 2609 | 11.6 | 12.3 | 12.4 | 16.2 | 14.3 | 11.8 | 11.7 |
| | 2610 | 12.8 | 12.1 | 13.3 | 12.0 | 13.0 | 12.7 | 11.9 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 70-7 (7) | week-day(effective) 74-7 (7) | 78-7 (7) | 82-7 (7) | 86-7 (7) | 90-7 (7) | 94-7 (7) |
|-------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| S-Control | 2401 | | | | | | | |
| | 2402 | | | | | | | |
| | 2403 | | | | | | | |
| | 2404 | 13.7 | 15.0 | 16.2 | | | | |
| | 2405 | 13.3 | 13.5 | 13.7 | | | | |
| | 2406 | 12.4 | 14.3 | 12.1 | | | | |
| | 2407 | 11.5 | 12.1 | 10.6 | 11.7 | | | |
| | 2408 | 10.3 | 11.5 | 11.0 | 11.4 | | | |
| | 2409 | 13.9 | 13.3 | 13.3 | 14.3 | 15.5 | 14.7 | 13.3 |
| | 2410 | 14.1 | 13.0 | 13.9 | 13.6 | 13.9 | 13.7 | 13.2 |
| S-0.5 mg/m3 | 2501 | | | | | | | |
| | 2502 | | | | | | | |
| | 2503 | | | | | | | |
| | 2504 | 12.2 | 12.8 | 12.9 | | | | |
| | 2505 | 14.2 | 15.3 | 14.7 | | | | |
| | 2506 | 13.7 | 13.7 | 12.9 | | | | |
| | 2507 | 13.9 | 14.2 | 13.2 | 14.6 | 14.9 | 15.0 | 15.0 |
| | 2508 | 13.8 | 13.7 | 12.6 | 13.2 | 13.6 | 13.1 | 14.0 |
| | 2509 | 11.4 | 12.8 | 11.4 | 12.9 | 13.5 | 12.1 | 13.1 |
| | 2510 | 12.3 | 13.5 | 13.0 | 13.4 | 13.2 | 13.0 | 13.6 |
| | S-2 mg/m3 | 2601 | | | | | | |
| 2602 | | | | | | | | |
| 2603 | | | | | | | | |
| 2604 | | 13.5 | 11.8 | 12.8 | | | | |
| 2605 | | 12.4 | 12.4 | 12.9 | | | | |
| 2606 | | 14.1 | 13.5 | 14.0 | | | | |
| 2607 | | 12.2 | 10.8 | 11.3 | 10.9 | 12.1 | 12.7 | 11.5 |
| 2608 | | 12.4 | 12.6 | 11.9 | 12.2 | 12.4 | 13.5 | 13.5 |
| 2609 | | 13.2 | 13.8 | 13.9 | 13.3 | 12.7 | 14.1 | 14.2 |
| 2610 | | 13.2 | 12.4 | 12.4 | 14.5 | 13.6 | 14.2 | 15.2 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 98-7 (7) | week-day(effective) 102-7 (7) | 104-7 (7) |
|-------------|---------------|-------------------------|-------------------------------|-----------|
| S-Control | 2401 | | | |
| | 2402 | | | |
| | 2403 | | | |
| | 2404 | | | |
| | 2405 | | | |
| | 2406 | | | |
| | 2407 | | | |
| | 2408 | | | |
| | 2409 | 15.9 | 16.2 | 14.9 |
| | 2410 | 12.2 | 12.7 | 12.2 |
| S-0.5 mg/m3 | 2501 | | | |
| | 2502 | | | |
| | 2503 | | | |
| | 2504 | | | |
| | 2505 | | | |
| | 2506 | | | |
| | 2507 | 15.4 | 16.0 | 15.9 |
| | 2508 | 14.1 | 15.6 | 14.7 |
| | 2509 | 12.9 | 12.8 | 12.6 |
| | 2510 | 14.3 | 14.2 | 13.1 |
| S-2 mg/m3 | 2601 | | | |
| | 2602 | | | |
| | 2603 | | | |
| | 2604 | | | |
| | 2605 | | | |
| | 2606 | | | |
| | 2607 | 13.0 | 7.6 | |
| | 2608 | 12.2 | 12.1 | 12.2 |
| | 2609 | 15.2 | 13.5 | 13.9 |
| | 2610 | 15.0 | 14.6 | 14.9 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|--------|--------|--------|--------|--------|
| | | 1-7(7) | 2-7(7) | 3-7(7) | 4-7(7) | 5-7(7) | 6-7(7) | 7-7(7) |
| S-8 mg/m3 | 2701 | 12.7 | 12.4 | 12.5 | 11.7 | 11.7 | 11.5 | 12.6 |
| | 2702 | 12.5 | 12.2 | 12.0 | 11.3 | 12.1 | 11.6 | 12.0 |
| | 2703 | 13.1 | 13.0 | 13.3 | 12.3 | 12.0 | 11.7 | 12.0 |
| | 2704 | 13.1 | 14.7 | 14.0 | 12.8 | 13.1 | 12.3 | 12.8 |
| | 2705 | 11.6 | 11.6 | 11.7 | 11.6 | 11.8 | 11.4 | 11.4 |
| | 2706 | 11.8 | 13.0 | 12.9 | 12.5 | 12.7 | 12.7 | 13.2 |
| | 2707 | 11.1 | 11.9 | 11.9 | 12.0 | 11.2 | 11.4 | 11.8 |
| | 2708 | 12.5 | 12.9 | 12.4 | 11.5 | 11.5 | 11.6 | 12.2 |
| | 2709 | 12.0 | 12.5 | 12.5 | 11.6 | 11.3 | 11.0 | 11.4 |
| | 2710 | 11.9 | 12.4 | 12.1 | 12.1 | 12.2 | 11.6 | 13.0 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|--------|---------|---------|---------|---------|---------|
| | | 8-7(7) | 9-7(7) | 10-7(7) | 11-7(7) | 12-7(7) | 13-7(7) | 14-7(7) |
| S-8 mg/m3 | 2701 | 12.5 | 12.4 | 12.2 | 13.3 | 12.8 | 12.1 | 13.1 |
| | 2702 | 11.8 | 12.0 | 11.8 | 11.8 | 11.5 | 12.0 | 11.8 |
| | 2703 | 11.3 | 11.8 | 11.8 | 12.4 | 11.5 | 11.6 | 11.2 |
| | 2704 | 12.1 | 12.4 | 12.4 | 12.2 | 12.9 | 12.3 | 11.5 |
| | 2705 | 11.0 | 11.0 | 11.2 | 11.1 | 11.5 | 11.8 | 11.1 |
| | 2706 | 13.1 | 16.5 | 15.8 | 15.2 | 14.2 | 13.7 | 15.0 |
| | 2707 | 11.4 | 10.8 | 11.8 | 11.5 | 10.4 | 12.1 | 11.7 |
| | 2708 | 12.1 | 12.2 | 12.6 | 12.3 | 12.2 | 12.4 | 12.3 |
| | 2709 | 11.5 | 12.4 | 11.9 | 12.1 | 12.2 | 11.5 | 11.6 |
| | 2710 | 13.1 | 13.5 | 11.5 | 12.8 | 13.7 | 12.1 | 11.8 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 18-7 (7) | week-day(effective) 22-7 (7) | 26-7 (7) | 30-7 (7) | 34-7 (7) | 38-7 (7) | 42-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| S-8 mg/m3 | 2701 | 12.9 | 14.7 | 13.5 | 12.2 | 11.5 | 12.9 | 15.3 |
| | 2702 | 11.4 | 12.6 | 12.5 | 11.8 | 12.1 | 13.2 | 12.8 |
| | 2703 | 13.1 | 12.9 | 13.4 | 10.9 | 12.3 | 11.9 | 11.6 |
| | 2704 | 12.4 | 12.1 | 12.0 | 13.4 | 12.9 | 12.8 | 13.2 |
| | 2705 | 11.0 | 11.9 | 11.7 | 11.7 | 12.6 | 11.9 | 11.1 |
| | 2706 | 14.9 | 16.0 | 15.0 | 13.4 | 13.2 | 13.4 | 19.9 |
| | 2707 | 11.9 | 12.0 | 14.5 | 12.0 | 11.2 | 10.4 | 12.9 |
| | 2708 | 12.5 | 12.3 | 12.5 | 11.7 | 10.9 | 11.0 | 11.9 |
| | 2709 | 11.1 | 12.9 | 10.7 | 11.1 | 12.4 | 12.0 | 12.0 |
| | 2710 | 13.7 | 13.6 | 14.4 | 13.2 | 14.0 | 12.7 | 12.7 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | | | | | |
|------------|---------------|------------------------------------|---------|---------|---------|---------|---------|---------|
| | | 46-7(7) | 50-7(7) | 52-7(7) | 54-7(7) | 58-7(7) | 62-7(7) | 66-7(7) |
| S-8 mg/m3 | 2701 | 15.0 | 12.8 | 13.9 | | | | |
| | 2702 | 11.6 | 11.4 | 12.3 | | | | |
| | 2703 | 12.1 | 11.3 | 13.6 | | | | |
| | 2704 | 13.3 | 13.5 | 13.6 | 12.4 | 13.4 | 13.4 | 13.1 |
| | 2705 | 11.7 | 12.4 | 13.4 | 12.6 | 12.6 | 12.8 | 13.1 |
| | 2706 | 18.0 | 13.5 | 14.4 | 14.9 | 15.1 | 14.2 | 13.9 |
| | 2707 | 11.7 | 12.8 | 13.3 | 11.3 | 12.5 | 13.1 | 12.3 |
| | 2708 | 12.6 | 11.7 | 12.8 | 11.7 | 12.6 | 11.9 | 11.6 |
| | 2709 | 14.0 | 12.5 | 12.0 | 11.7 | 12.6 | 12.8 | 12.4 |
| | 2710 | 14.3 | 13.3 | 12.6 | 13.9 | 14.3 | 13.8 | 12.9 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 UNIT : g
 REPORT TYPE : C 104
 SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
 ALL ANIMALS

| Group Name | Animal ID-NO. | Administration 70-7 (7) | week-day(effective) 74-7 (7) | 78-7 (7) | 82-7 (7) | 86-7 (7) | 90-7 (7) | 94-7 (7) |
|------------|---------------|-------------------------|------------------------------|----------|----------|----------|----------|----------|
| S-8 mg/m3 | 2701 | | | | | | | |
| | 2702 | | | | | | | |
| | 2703 | | | | | | | |
| | 2704 | 13.4 | 13.5 | 13.9 | | | | |
| | 2705 | 14.7 | 13.5 | 14.0 | | | | |
| | 2706 | 13.9 | 14.0 | 14.0 | | | | |
| | 2707 | 12.5 | 11.9 | 12.8 | 12.8 | 12.8 | 11.2 | 12.7 |
| | 2708 | 13.1 | 12.1 | 13.2 | 12.7 | 14.2 | 13.9 | 12.3 |
| | 2709 | 14.1 | 13.0 | 12.0 | 11.9 | 11.5 | 11.0 | |
| | 2710 | 13.3 | 15.6 | 14.1 | 13.0 | 14.5 | 14.7 | 14.4 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
UNIT : g
REPORT TYPE : C 104
SEX : FEMALE

FOOD CONSUMPTION CHANGES (INDIVIDUAL)
ALL ANIMALS

| Group Name | Animal ID-NO. | Administration week-day(effective) | | |
|------------|---------------|------------------------------------|----------|----------|
| | | 98-7(7) | 102-7(7) | 104-7(7) |
| S-8 mg/m3 | 2701 | | | |
| | 2702 | | | |
| | 2703 | | | |
| | 2704 | | | |
| | 2705 | | | |
| | 2706 | | | |
| | 2707 | 13.4 | 12.5 | 12.5 |
| | 2708 | 12.3 | 13.3 | 14.2 |
| | 2709 | | | |
| | 2710 | 15.7 | 15.5 | 15.5 |

APPENDIX 10-1

URINARYSIS(INDIVIDUAL) : MALE

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : MALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : C

| Group Name | Animal ID-NO. | pH | | | | | | | Protein | | | | | Glucose | | | | | Ketone body | | | | | Bilirubin | | | |
|------------|---------------|-----|-----|-----|-----|-----|-----|-----|---------|---|---|----|----|---------|---|---|---|----|-------------|----|---|---|---|-----------|----|----|---|
| | | 5.0 | 6.0 | 6.5 | 7.0 | 7.5 | 8.0 | 8.5 | - | ± | + | 2+ | 3+ | 4+ | - | ± | + | 2+ | 3+ | 4+ | - | ± | + | 2+ | 3+ | 4+ | |
| Control | 1001 | | | | | * | | | | | * | | | * | | | | | * | | | | | * | | | |
| | 1002 | | | * | | | | | | | * | | | * | | | | | * | | | | | * | | | |
| | 1004 | | | | | | | | | | * | | | * | | | | | * | | | | | * | | | |
| | 1008 | | | | | | | * | | | | | | * | | | | | * | | | | | * | | | |
| | 1010 | | | | | | | | | * | | | | * | | | | | * | | | | | * | | | |
| | 1011 | | | | | | | | | | * | | | * | | | | | * | | | | | * | | | |
| | 1012 | | | | | | | | | | | | * | * | | | | | * | | | | | * | | | |
| | 1014 | | | | | | | | | * | | | | * | | | | | * | | | | | * | | | |
| | 1015 | | | | | | | * | | | | | | * | | | | | * | | | | | * | | | |
| | 1021 | | * | | | | | | | | | | * | * | | | | | * | | | | | * | | | |
| | 1022 | | | * | | | | | | | | | * | * | | | | | * | | | | | * | | | |
| | 1023 | | | | | | | | | * | | | | * | | | | | * | | | | | * | | | |
| | 1024 | | | | | | | * | | | | | | * | | | | | * | | | | | * | | | |
| | 1025 | | | | | * | | | | | | | * | * | | | | | * | | | | | * | | | |
| | 1026 | | * | | | | | | | | * | | | * | | | | | * | | | | | * | | | * |
| | 1027 | | | | | | | | | * | | | | * | | | | | * | | | | | * | | | |
| | 1029 | | | | | | | | | * | | | | * | | | | | * | | | | | * | | | |
| | 1031 | | | | | | | * | | | | | * | * | | | | | * | | | | | * | | | |
| | 1032 | | | | * | | | | | | | | * | * | | | | | * | | | | | * | | | |
| | 1033 | | | | | * | | | | | | * | * | * | | | | | * | | | | | * | | | |
| | 1037 | | | | | | * | | | | | | * | * | | | | | * | | | | | * | | | |
| | 1040 | | | | * | | | | | | | | * | * | | | | | * | | | | | * | | | |
| | 1041 | | | | | * | | | | | | | * | * | | | | | * | | | | | * | | | |
| | 1043 | | | | | | * | | | | | | * | * | | | | | * | | | | | * | | | |
| | 1046 | | | * | | | | | | | | | * | * | | | | | * | | | | | * | | | |
| | 1049 | | * | | | | | | | | | * | * | * | | | | | * | | | | | * | | | |
| | 1050 | | | | | | * | | | | | * | * | * | | | | | * | | | | | * | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : MALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : C

| Group Name | Animal ID-NO. | Occult blood | | | | Urobilinogen | | | |
|------------|---------------|--------------|---|---|-------|--------------|---|-------|----|
| | | - | ± | + | 2+ 3+ | ± | + | 2+ 3+ | 4+ |
| Control | 1001 | * | | | | * | | | |
| | 1002 | * | | | | * | | | |
| | 1004 | * | | | | * | | | |
| | 1008 | * | | | | * | | | |
| | 1010 | * | | | | * | | | |
| | 1011 | * | | | | * | | | |
| | 1012 | * | | | | * | | | |
| | 1014 | * | | | | * | | | |
| | 1015 | * | | | | * | | | |
| | 1021 | * | | | | * | | | |
| | 1022 | * | | | | * | | | |
| | 1023 | * | * | | | * | | | |
| | 1024 | * | | | | * | | | |
| | 1025 | * | | | | * | | | |
| | 1026 | * | | | | * | * | | |
| | 1027 | * | | | | * | | | |
| | 1029 | * | | | | * | | | |
| | 1031 | * | | | | * | | | |
| | 1032 | * | | | | * | | | |
| | 1033 | * | | | | * | | | |
| | 1037 | * | | | | * | | | |
| | 1040 | * | | | | * | | | |
| | 1041 | * | | | | * | | | |
| | 1043 | * | | | | * | | | |
| | 1046 | * | | | | * | | | |
| | 1049 | * | | | | * | | | |
| | 1050 | * | | | | * | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE TIME : 1
 SEX : MALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : C

| Group Name | Animal ID-NO. | pH | | | | | | | Protein | | | | | Glucose | | | | | Ketone body | | | | | Bilirubin | | |
|------------|---------------|-----|-----|-----|-----|-----|-----|-----|---------|---|---|----|----|---------|---|---|---|----|-------------|----|---|---|---|-----------|----|---|
| | | 5.0 | 6.0 | 6.5 | 7.0 | 7.5 | 8.0 | 8.5 | - | ± | + | 2+ | 3+ | 4+ | - | ± | + | 2+ | 3+ | 4+ | - | ± | + | 2+ | 3+ | |
| 0.5 mg/m3 | 1101 | | | | * | | | | * | | | | | * | | | | | * | | | | * | | | * |
| | 1105 | | | | | * | | | | * | | | | * | | | | | * | | | | * | | | * |
| | 1106 | | | | | | | * | | | | | * | | | | | | * | | | | * | | | * |
| | 1107 | | | | * | | | | | | | * | | | | | | | * | | | | * | | | * |
| | 1108 | | | | | | | | | * | | | | * | | | | | * | | * | | * | | | * |
| | 1109 | | * | | | | | | | | * | | | * | | | | | * | | * | | * | | | * |
| | 1110 | | | | | | | * | | | * | | | * | | | | | * | | * | | * | | | * |
| | 1111 | | | | * | | | | | | | | * | | | | | | * | | * | | * | | | * |
| | 1112 | | | | | * | | | | | | | * | | | | | | * | | * | | * | | | * |
| | 1113 | | | | * | | | | | | | | * | | | | | | * | | * | | * | | | * |
| | 1114 | | | | | | * | | | | | | * | | | | | | * | | * | | * | | | * |
| | 1116 | | | | | | | * | | | | | * | | | | | | * | | * | | * | | | * |
| | 1118 | | | | * | | | | * | | | | * | | | | | | * | | * | | * | | | * |
| | 1120 | | | | * | | | | | | | * | | | | | | | * | | * | | * | | | * |
| | 1122 | | | | | | * | | | | | * | | | | | | | * | | * | | * | | | * |
| | 1123 | | | | * | | | | | | | * | | | | | | | * | | * | | * | | | * |
| | 1124 | | | | | * | | * | | | | * | | | | | | | * | | * | | * | | | * |
| | 1125 | | | | | * | | * | | | | * | | | | | | | * | | * | | * | | | * |
| | 1127 | | | | | * | | * | | | | * | | | | | | | * | | * | | * | | | * |
| | 1129 | | * | | | | | | * | | | * | | | | | | | * | | * | | * | | | * |
| | 1130 | | | | | | | * | | | | * | | | | | | | * | | * | | * | | | * |
| | 1133 | | | | | | * | * | | | | * | | | | | | | * | | * | | * | | | * |
| | 1134 | | | | | * | | * | | | | * | | | | | | | * | | * | | * | | | * |
| | 1135 | | * | | | | | | | | | * | | | | | | | * | | * | | * | | | * |
| | 1136 | | | | | | | * | | | | * | | | | | | | * | | * | | * | | | * |
| | 1137 | | | | | | | * | | | | * | | | | | | | * | | * | | * | | | * |
| | 1138 | | | * | | | | | | | | * | | | | | | | * | | * | | * | | | * |
| | 1140 | | | | | | | * | | | | * | | | | | | | * | | * | | * | | | * |
| | 1141 | | | | | | | * | | | | * | | | | | | | * | | * | | * | | | * |
| | 1145 | | | * | | | | | | | | * | | | | | | | * | | * | | * | | | * |
| | 1148 | | | | | * | | * | | | | * | | | | | | | * | | * | | * | | | * |
| | 1150 | | | | | | | * | | | | * | | | | | | | * | | * | | * | | | * |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
MEASURE. TIME : 1
SEX : MALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : C

| Group Name | Animal ID-NO. | Occult blood | | | | | Urobilinogen | | | | |
|------------|---------------|--------------|---|---|----|----|--------------|---|----|----|----|
| | | - | ± | + | 2+ | 3+ | ± | + | 2+ | 3+ | 4+ |
| 0.5 mg/m3 | 1101 | * | | | | | * | | | | |
| | 1105 | * | | | | | * | | | | |
| | 1106 | * | | | | | * | | | | |
| | 1107 | * | | | | | * | | | | |
| | 1108 | * | | | | | * | | | | |
| | 1109 | * | | | | | * | | | | |
| | 1110 | * | | | | | * | | | | |
| | 1111 | * | | | | | * | | | | |
| | 1112 | * | | | | | * | | | | |
| | 1113 | * | | | | | * | | | | |
| | 1114 | * | | | | | * | | | | |
| | 1116 | * | | | | | * | | | | |
| | 1118 | * | | | | | * | | | | |
| | 1120 | * | | | | | * | | | | |
| | 1122 | * | | | | | * | | | | |
| | 1123 | * | | | | | * | | | | |
| | 1124 | * | | | | | * | | | | |
| | 1125 | * | | | | | * | | | | |
| | 1127 | * | | | | | * | | | | |
| | 1129 | * | | | | | * | | | | |
| 1130 | * | | | | | * | | | | | |
| 1133 | * | | | | | * | | | | | |
| 1134 | * | | | | | * | | | | | |
| 1135 | * | | | | | * | | | | | |
| 1136 | * | | | | | * | | | | | |
| 1137 | * | | | | | * | | | | | |
| 1138 | * | | | | | * | | | | | |
| 1140 | * | | | | | * | | | | | |
| 1141 | * | | | | | * | | | | | |
| 1145 | * | | | | | * | | | | | |
| 1148 | * | | | | | * | | | | | |
| 1150 | * | | | | | * | | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : MALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : C

| Group Name | Animal ID-NO. | pH_____ | | | | | | | Protein_____ | | | | | Glucose_____ | | | | | Ketone body_____ | | | | | Bilirubin_____ | | | | | | | |
|------------|---------------|---------|-----|-----|-----|-----|-----|-----|--------------|---|---|----|----|--------------|---|---|---|----|------------------|----|---|---|---|----------------|----|----|---|---|----|----|--|
| | | 5.0 | 6.0 | 6.5 | 7.0 | 7.5 | 8.0 | 8.5 | - | ± | + | 2+ | 3+ | 4+ | - | ± | + | 2+ | 3+ | 4+ | - | ± | + | 2+ | 3+ | 4+ | - | + | 2+ | 3+ | |
| 2 mg/m3 | 1201 | | | | * | | | | | | | * | | | | | | * | | | | | | * | | | | | | * | |
| | 1202 | | | | * | | | | | | | * | | | | | | * | | | | | | * | | | | | | * | |
| | 1205 | | | | | | | * | | | | * | | | | | | * | | | | | | * | | | | | | * | |
| | 1208 | | | | | | | * | | | * | | | | | | | * | | | | | | * | | | | | | * | |
| | 1210 | | | | | | | * | | | | * | | | | | | * | | | | | | * | | | | | | * | |
| | 1213 | | | | * | | | | | | | * | * | | | | | * | | | | | | * | | | | | | * | |
| | 1214 | | | | * | | | | | | | * | * | | | | | * | | | | | | * | | | | | | * | |
| | 1219 | | | | * | | | | | | | * | * | | | | | * | | | | | | * | | | | | | * | |
| | 1220 | | | | | | * | | | | | * | * | | | | | * | | | | | | * | | | | | | * | |
| | 1221 | | | | | | | * | | | | * | * | | | | | * | | | | | | * | | | | | | * | |
| | 1222 | | | | | | | * | | | | * | * | | | | | * | | | | | | * | | | | | | * | |
| | 1224 | | | | | | | * | | | | * | * | | | | | * | | | | | | * | | | | | | * | |
| | 1225 | | | | | * | | | | | | * | * | | | | | * | | | | | | * | | | | | | * | |
| | 1226 | | | | | | | * | | | * | | | | | | | * | | | | | | * | | | | | | * | |
| | 1229 | | | | * | | | | | | | * | * | | | | | * | | | | | * | | | | | | | * | |
| | 1231 | | | | | | | * | | | | * | * | | | | | * | | | | | | * | | | | | | * | |
| | 1234 | | | | | | | * | | | | * | * | | | | | * | | | | | | * | | | | | | * | |
| 1239 | | | | | | | * | | | | * | * | | | | | * | | | | | | * | | | | | | * | | |
| 1240 | | | | | | | * | | | | * | * | | | | | * | | | | | | * | | | | | | * | | |
| 1242 | | | | * | | | | | | | * | * | | | | | * | | | | | | * | | | | | | * | | |
| 1246 | | | | | * | | | | | | * | * | | | | | * | | | | | | * | | | | | | * | | |
| 1249 | | | | | | | * | | | | * | * | | | | | * | | | | | | * | | | | | | * | | |
| 1250 | | | | * | | | | | | | * | * | | | | | * | | | | | | * | | | | | | * | | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
MEASURE. TIME : 1
SEX : MALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : C

PAGE : 6

| Group Name | Animal ID-NO. | Occult blood | | | | | Urobilinogen | | | | |
|------------|---------------|--------------|---|---|----|----|--------------|---|----|----|----|
| | | - | ± | + | 2+ | 3+ | ± | + | 2+ | 3+ | 4+ |
| 2 mg/m3 | 1201 | * | | | | | * | | | | |
| | 1202 | * | | | | | * | | | | |
| | 1205 | * | | | | | * | | | | |
| | 1208 | * | | | | | * | | | | |
| | 1210 | * | | | | | * | | | | |
| | 1213 | * | | | | | * | | | | |
| | 1214 | * | | | | | * | | | | |
| | 1219 | * | | | | | * | | | | |
| | 1220 | * | | | | | * | | | | |
| | 1221 | * | | | | | * | | | | |
| | 1222 | * | | | | | * | | | | |
| | 1224 | * | | | | | * | | | | |
| | 1225 | * | | | | | * | | | | |
| | 1226 | * | | | | | * | | | | |
| | 1229 | * | | | | | * | | | | |
| | 1231 | * | | | | | * | | | | |
| | 1234 | * | | | | | * | | | | |
| | 1239 | * | | | | | * | | | | |
| | 1240 | * | | | | | * | | | | |
| | 1242 | * | | | | | * | | | | |
| 1246 | * | | | | | * | | | | | |
| 1249 | * | | | | | * | | | | | |
| 1250 | * | | | | | * | | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : MALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : C

| Group Name | Animal ID-NO. | pH | | | | | | | Protein | | | | | Glucose | | | | | Ketone body | | | | | Bilirubin | | | |
|------------|---------------|-----|-----|-----|-----|-----|-----|-----|---------|---|---|----|----|---------|---|---|---|----|-------------|----|---|---|---|-----------|----|--|--|
| | | 5.0 | 6.0 | 6.5 | 7.0 | 7.5 | 8.0 | 8.5 | - | ± | + | 2+ | 3+ | 4+ | - | ± | + | 2+ | 3+ | 4+ | - | ± | + | 2+ | 3+ | | |
| 8 mg/m3 | 1302 | | | | | * | | | | | | * | | | | * | | | | * | | | | | * | | |
| | 1303 | | | | | | | * | | | | * | | | | * | | | | * | | | | | * | | |
| | 1304 | | | | | | | * | | | | * | | * | | * | | | | * | | | | | * | | |
| | 1305 | | | | | | | * | | | | * | | * | | * | | | | * | | | | | * | | |
| | 1306 | | | | | | | * | | | | * | | * | | * | | | | * | | | | | * | | |
| | 1307 | | | | | | | * | | | | * | | * | | * | | | | * | | | | | * | | |
| | 1308 | | | | | | | * | | | | * | | * | | * | | | | * | | | | | * | | |
| | 1309 | | | | * | | | | | | * | | | * | | * | | | | * | | | | | * | | |
| | 1310 | | | | | | | * | | | | * | | * | | * | | | | * | | | | | * | | |
| | 1313 | | | | | | | * | | | | * | | * | | * | | | | * | | | | | * | | |
| | 1314 | | | | | | | * | | | | * | | * | | * | | | | * | | | | | * | | |
| | 1315 | | | | | | | * | | | | * | | * | | * | | | | * | | | | | * | | |
| | 1316 | | | | | | | * | | | | * | | * | | * | | | | * | | | | | * | | |
| | 1317 | | | | | | | * | | | | * | | * | | * | | | | * | | | | | * | | |
| | 1321 | | | | | * | | | | | | * | | * | | * | | | | * | | | | | * | | |
| | 1325 | | | | | | | * | | | | * | | * | | * | | | | * | | | | | * | | |
| | 1327 | | | | | | | * | | | | * | | * | | * | | | | * | | | | | * | | |
| | 1328 | | | | | | | * | | | | * | | * | | * | | | | * | | | | | * | | |
| | 1329 | | | | | * | | | | | | * | | * | | * | | | | * | | | | | * | | |
| | 1331 | | | | | | | * | | | | * | | * | | * | | | | * | | | | | * | | |
| 1332 | | | | | * | | | | | | * | | * | | * | | | | * | | | | | * | | | |
| 1333 | | | | | * | | | | | | * | | * | | * | | | | * | | | | | * | | | |
| 1334 | | | | | | | * | | | | * | | * | | * | | | | * | | | | | * | | | |
| 1336 | | | | * | | | | | | | * | | * | | * | | | | * | | | | | * | | | |
| 1337 | | | * | | | | | | | | * | | * | | * | | | | * | | | | | * | | | |
| 1338 | | | | | | * | | | | | * | | * | | * | | | | * | | | | | * | | | |
| 1339 | | | | | | | * | | | * | | * | | * | | * | | | | * | | | | * | | | |
| 1340 | | | | | * | | | | | | * | | * | | * | | | | * | | | | | * | | | |
| 1341 | | | | | | | * | | | | * | | * | | * | | | | * | | | | | * | | | |
| 1342 | | | | | | * | | | | | * | | * | | * | | | | * | | | | | * | | | |
| 1343 | | | | | * | | | | | | * | | * | | * | | | | * | | | | | * | | | |
| 1344 | | | | | * | | | | | | * | | * | | * | | | | * | | | | | * | | | |
| 1345 | | | | | | | * | | | | * | | * | | * | | | | * | | | | | * | | | |
| 1346 | | | | | | | * | | | | * | | * | | * | | | | * | | * | | | * | | | |
| 1347 | | | | * | | | | | | | * | | * | | * | | | | * | | * | | | * | | | |
| 1348 | | | | | | * | | | | * | | * | | * | | | | | * | | * | | | * | | | |
| 1350 | | | | | | | * | | | | * | | * | | * | | | | * | | * | | | * | | | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
MEASURE. TIME : 1
SEX : MALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : C

| Group Name | Animal ID-NO. | Occult blood | | | | | Urobilinogen | | | | |
|------------|---------------|--------------|---|---|----|----|--------------|---|----|----|----|
| | | - | ± | + | 2+ | 3+ | ± | + | 2+ | 3+ | 4+ |
| 8 mg/m3 | 1302 | * | | | | | * | | | | |
| | 1303 | * | | | | | * | | | | |
| | 1304 | * | | | | | * | | | | |
| | 1305 | * | | | | | * | | | | |
| | 1306 | * | | | | | * | | | | |
| | 1307 | * | | | | | * | | | | |
| | 1308 | * | | | | | * | | | | |
| | 1309 | * | | | | | * | | | | |
| | 1310 | * | | | | | * | | | | |
| | 1313 | * | | | | | * | | | | |
| | 1314 | * | | | | | * | | | | |
| | 1315 | * | | | | | * | | | | |
| | 1316 | * | | | | | * | | | | |
| | 1317 | * | | | | | * | | | | |
| | 1321 | * | | | | | * | | | | |
| | 1325 | * | | | | | * | | | | |
| | 1327 | * | | | | | * | | | | |
| | 1328 | * | | | | | * | | | | |
| | 1329 | * | | | | | * | | | | |
| | 1331 | * | | | | | * | | | | |
| 1332 | * | | | | | * | | | | | |
| 1333 | * | | | | | * | | | | | |
| 1334 | * | | | | | * | | | | | |
| 1336 | * | | | | | * | | | | | |
| 1337 | * | | | | | * | | | | | |
| 1338 | * | | | | | * | | | | | |
| 1339 | * | | | | | * | | | | | |
| 1340 | * | | | | | * | | | | | |
| 1341 | * | | | | | * | | | | | |
| 1342 | * | | | | | * | | | | | |
| 1343 | * | | | | | * | | | | | |
| 1344 | * | | | | | * | | | | | |
| 1345 | * | | | | | * | | | | | |
| 1346 | * | | | | | * | | | | | |
| 1347 | * | | | | | * | | | | | |
| 1348 | * | | | | | * | | | | | |
| 1350 | * | | | | | * | | | | | |

APPENDIX 10-2

URINARYSIS(INDIVIDUAL) : FEMALE

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : FEMALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : C

| Group Name | Animal ID-NO. | pH_____ | | | | | | | Protein_____ | | | | | Glucose_____ | | | | | Ketone body_____ | | | | | Bilirubin_____ | | | |
|------------|---------------|---------|-----|-----|-----|-----|-----|-----|--------------|---|---|----|----|--------------|---|---|---|----|------------------|----|---|---|---|----------------|----|----|--|
| | | 5.0 | 6.0 | 6.5 | 7.0 | 7.5 | 8.0 | 8.5 | - | ± | + | 2+ | 3+ | 4+ | - | ± | + | 2+ | 3+ | 4+ | - | ± | + | 2+ | 3+ | 4+ | |
| Control | 2002 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2003 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2004 | | | | * | | | | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2005 | | | | * | | | | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2007 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2008 | | | | | | * | | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2009 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2010 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2011 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2012 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2013 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2015 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2017 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2018 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2019 | | | | * | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2020 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2021 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2022 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2023 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2024 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2026 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2027 | | | | | | * | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2028 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2029 | | | | | | * | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2030 | | | | | | * | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2031 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2035 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2038 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2040 | | | | * | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2041 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2043 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2044 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2045 | | | | | | * | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2046 | | | | | | | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2047 | | | | | | * | * | * | | | | | * | | | | | * | * | | | | | * | | |
| | 2050 | | | | * | | | * | * | | | | | * | | | | | * | * | | | | | * | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 MEASURE TIME : 1
 SEX : FEMALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : C

| Group Name | Animal ID-NO. | Occult blood | | | | | Urobilinogen | | | | |
|------------|---------------|--------------|---|---|----|----|--------------|---|----|----|----|
| | | - | ± | + | 2+ | 3+ | ± | + | 2+ | 3+ | 4+ |
| Control | 2002 | * | | | | | * | | | | |
| | 2003 | * | | | | | * | | | | |
| | 2004 | * | | | | | * | | | | |
| | 2005 | * | | | | | * | | | | |
| | 2007 | * | | | | | * | | | | |
| | 2008 | * | | | | | * | | | | |
| | 2009 | * | | | | | * | | | | |
| | 2010 | * | | | | | * | | | | |
| | 2011 | * | | | | | * | | | | |
| | 2012 | * | | | | | * | | | | |
| | 2013 | * | | | | | * | | | | |
| | 2015 | * | | | | | * | | | | |
| | 2017 | * | | | | | * | | | | |
| | 2018 | * | | | | | * | | | | |
| | 2019 | * | | | * | | * | | | | |
| | 2020 | * | | | | | * | | | | |
| | 2021 | * | | | | | * | | | | |
| | 2022 | * | | | | | * | | | | |
| | 2023 | * | * | | | | * | | | | |
| | 2024 | * | | | | | * | | | | |
| | 2026 | * | | | | | * | | | | |
| | 2027 | * | | | | | * | | | | |
| | 2028 | * | | | | | * | | | | |
| | 2029 | * | | | | | * | | | | |
| | 2030 | * | | | | | * | | | | |
| | 2031 | * | | | | | * | | | | |
| | 2035 | * | | | | | * | | | | |
| | 2038 | * | | | | | * | | | | |
| | 2040 | * | | | | | * | | | | |
| | 2041 | * | | | | | * | | | | |
| | 2043 | * | | | | | * | | | | |
| | 2044 | * | | | | | * | | | | |
| | 2045 | * | | | | | * | | | | |
| | 2046 | * | | | | | * | | | | |
| | 2047 | * | | | | | * | | | | |
| | 2050 | * | | | | | * | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE TIME : 1
 SEX : FEMALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : C

| Group Name | Animal ID-NO. | pH | | | | | | | Protein | | | | | Glucose | | | | | Ketone body | | | | | Bilirubin | | | | |
|------------|---------------|-----|-----|-----|-----|-----|-----|-----|---------|---|---|----|----|---------|---|---|---|----|-------------|----|---|---|---|-----------|----|----|---|---|
| | | 5.0 | 6.0 | 6.5 | 7.0 | 7.5 | 8.0 | 8.5 | - | ± | + | 2+ | 3+ | 4+ | - | ± | + | 2+ | 3+ | 4+ | - | ± | + | 2+ | 3+ | 4+ | | |
| 0.5 mg/m3 | 2101 | | | | | | | * | * | | | | | * | | | | | * | | | | | * | | | * | |
| | 2102 | | | | | | | * | | | | * | | * | | | | | * | | | | * | | | * | | * |
| | 2105 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2106 | | | | * | | | | | | | * | | * | | | | | * | | | | * | | | * | | * |
| | 2107 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2108 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2109 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2110 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2111 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2112 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2113 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2114 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2115 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2116 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2117 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2118 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2119 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2120 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2121 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2123 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2124 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2125 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2126 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2127 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2129 | | | | * | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2130 | | | | * | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2131 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2132 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2133 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2134 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2135 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2136 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2137 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2139 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2140 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2141 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2143 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2144 | | | | * | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2145 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2146 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2148 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2149 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |
| | 2150 | | | | | | | * | * | | | | | * | | | | | * | | | | * | | | * | | * |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrIj[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : FEMALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : C

| Group Name | Animal ID-NO. | Occult blood | | | | | Urobilinogen | | | | |
|------------|---------------|--------------|---|---|----|----|--------------|---|----|----|----|
| | | - | ± | + | 2+ | 3+ | ± | + | 2+ | 3+ | 4+ |
| 0.5 mg/m3 | 2101 | * | | | | | * | | | | |
| | 2102 | * | | | | | * | | | | |
| | 2105 | * | | | | | * | | | | |
| | 2106 | * | | | | | * | | | | |
| | 2107 | * | | | | | * | | | | |
| | 2108 | * | | | | | * | | | | |
| | 2109 | * | | | | | * | | | | |
| | 2110 | * | | | | | * | | | | |
| | 2111 | * | | | | | * | | | | |
| | 2112 | * | | | | | * | | | | |
| | 2113 | * | | | | | * | | | | |
| | 2114 | * | | | | | * | | | | |
| | 2115 | * | | | | | * | | | | |
| | 2116 | * | | | | | * | | | | |
| | 2117 | * | | | | | * | | | | |
| | 2118 | * | | | | | * | | | | |
| | 2119 | * | | | | | * | | | | |
| | 2120 | * | | | | | * | | | | |
| | 2121 | * | | | | | * | | | | |
| | 2123 | * | | | | | * | | | | |
| | 2124 | * | | | | | * | | | | |
| | 2125 | * | | | | | * | | | | |
| | 2126 | * | | | | | * | | | | |
| | 2127 | * | | | | | * | | | | |
| | 2129 | * | | | | | * | | | | |
| | 2130 | | | | * | | * | | | | |
| | 2131 | * | | | | | * | | | | |
| | 2132 | * | | | | | * | | | | |
| | 2133 | * | | | | | * | | | | |
| | 2134 | * | | | | | * | | | | |
| 2135 | * | | | | | * | | | | | |
| 2136 | * | | | | | * | | | | | |
| 2137 | * | | | | | * | | | | | |
| 2139 | * | | | | | * | | | | | |
| 2140 | * | | | | | * | | | | | |
| 2141 | * | | | | | * | | | | | |
| 2143 | * | | | | | * | | | | | |
| 2144 | * | | | | | * | | | | | |
| 2145 | * | | | | | * | | | | | |
| 2146 | * | | | | | * | | | | | |
| 2148 | * | | | | | * | | | | | |
| 2149 | * | | | | | * | | | | | |
| 2150 | * | | | | | * | | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE TIME : 1
 SEX : FEMALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : C

| Group Name | Animal ID-NO. | pH | | | | | | | Protein | | | | | Glucose | | | | | Ketone body | | | | | Bilirubin | | | |
|------------|---------------|-----|-----|-----|-----|-----|-----|-----|---------|---|---|----|----|---------|---|---|---|----|-------------|----|---|---|---|-----------|----|----|--|
| | | 5.0 | 6.0 | 6.5 | 7.0 | 7.5 | 8.0 | 8.5 | - | ± | + | 2+ | 3+ | 4+ | - | ± | + | 2+ | 3+ | 4+ | - | ± | + | 2+ | 3+ | 4+ | |
| 2 mg/m3 | 2203 | | | | | * | | | | | | * | | | | * | | | | | * | | | | | * | |
| | 2205 | | | | | | | | | | | * | | | | * | | | | | * | | | | | * | |
| | 2206 | | | | | | | | | | * | | | | | * | | | | | * | | | | | * | |
| | 2207 | | | | | | | | | | * | | | | | * | | | | | * | | | | | * | |
| | 2209 | | | | | | | | | | * | | | | | * | | | | | * | | | | | * | |
| | 2212 | | | | * | | | | | | * | | | | | * | | | | | * | | | | | * | |
| | 2214 | | | | | | * | | | | * | | | | | * | | | | | * | | | | | * | |
| | 2215 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | |
| | 2216 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | |
| | 2217 | | | | | | * | | | | * | | | | | * | | | | | * | | | | | * | |
| | 2220 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | |
| | 2222 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | |
| | 2223 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | |
| | 2225 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | |
| | 2226 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | |
| | 2229 | | | | | | * | | | | * | | | | | * | | | | | * | | | | | * | |
| | 2230 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | |
| | 2231 | | | | | | * | | | | * | | | | | * | | | | | * | | | | | * | |
| | 2233 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | |
| | 2235 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | |
| 2236 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | | |
| 2237 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | | |
| 2238 | | | | | * | | | | | * | | | | | * | | | | | * | | | | | * | | |
| 2239 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | | |
| 2240 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | | |
| 2242 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | | |
| 2246 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | | |
| 2247 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | | |
| 2249 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | | |
| 2250 | | | | | | | * | | | * | | | | | * | | | | | * | | | | | * | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : FEMALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : C

| Group Name | Animal ID-NO. | Occult blood | | | | | Urobilinogen | | | | |
|------------|---------------|--------------|---|---|----|----|--------------|---|----|----|----|
| | | - | ± | + | 2+ | 3+ | ± | + | 2+ | 3+ | 4+ |
| 2 mg/m3 | 2203 | * | | | | | * | | | | |
| | 2205 | * | | | | | * | | | | |
| | 2206 | * | | | | | * | | | | |
| | 2207 | * | | | | | * | | | | |
| | 2209 | | | | * | | * | | | | |
| | 2212 | | | | | * | * | | | | |
| | 2214 | * | | | | | * | | | | |
| | 2215 | * | | | | | * | | | | |
| | 2216 | * | | | | | * | | | | |
| | 2217 | * | | | | | * | | | | |
| | 2220 | * | | | | | * | | | | |
| | 2222 | * | | | | | * | | | | |
| | 2223 | * | | | | | * | | | | |
| | 2225 | * | | | | | * | | | | |
| | 2226 | * | | | | | * | | | | |
| | 2229 | * | | | | | * | | | | |
| | 2230 | | | | | * | * | | | | |
| | 2231 | * | | | | | * | | | | |
| | 2233 | * | | | | | * | | | | |
| | 2235 | * | | | | | * | | | | |
| | 2236 | * | | | | | * | | | | |
| | 2237 | * | | | | | * | | | | |
| 2238 | * | | | | | * | | | | | |
| 2239 | * | | | | | * | | | | | |
| 2240 | * | | | | | * | | | | | |
| 2242 | * | | | | | * | | | | | |
| 2246 | * | | | | | * | | | | | |
| 2247 | * | | | | | * | | | | | |
| 2249 | | | | | * | * | | | | | |
| 2250 | | | | | * | * | | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 MEASURE TIME : 1
 SEX : FEMALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : C

| Group Name | Animal ID-NO. | pH | | | | | | | Protein | | | | | Glucose | | | | | Ketone body | | | | | Bilirubin | | | |
|------------|---------------|-----|-----|-----|-----|-----|-----|-----|---------|---|---|----|----|---------|---|---|---|----|-------------|----|---|---|---|-----------|----|----|--|
| | | 5.0 | 6.0 | 6.5 | 7.0 | 7.5 | 8.0 | 8.5 | - | ± | + | 2+ | 3+ | 4+ | - | ± | + | 2+ | 3+ | 4+ | - | ± | + | 2+ | 3+ | 4+ | |
| 8 mg/m3 | 2301 | | | | | * | | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2302 | | | | | | | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2303 | | | | | | | | | | | * | | * | | * | | | | * | | | | | * | | |
| | 2304 | | | | | | | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2305 | | | | | | * | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2306 | | | | * | | | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2307 | | | | | * | | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2309 | | | | | | * | | | | | * | | | | * | | | | * | | | * | | | * | |
| | 2310 | | | | | | | * | | | | * | | | | * | | | | * | | | | | * | | |
| | 2311 | | * | | | | | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2312 | | * | | | | | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2313 | | | | | | | * | | | | * | | | | * | | | | * | | | | | * | | |
| | 2314 | | | | | | * | | | | | * | | * | | * | | | | * | | | | | * | | |
| | 2315 | | | | | | * | | | | | * | | * | | * | | | | * | | | | | * | | |
| | 2316 | | | | | | * | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2317 | | | | | | * | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2318 | | | | | | * | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2319 | | | | * | | | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2321 | | | | * | | | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2322 | | | | | * | | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2323 | | | | | | * | | | | | * | | | | * | | | | * | | | * | | | * | |
| | 2324 | | | | | | * | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2325 | | | | | | * | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2326 | | | | * | | | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2327 | | | | | | * | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2330 | | | | | | * | | | | | * | | | | * | | | | * | | | | | * | | |
| | 2331 | | | | | | * | | | | | * | | * | | * | | | | * | | | | | * | | |
| | 2332 | | | | | | * | | | | | * | | | | * | | | | * | | | * | | | * | |
| | 2333 | | | | | | * | | | | | * | | * | | * | | | | * | | | * | | | * | |
| | 2334 | | | | | | * | | | | | * | | | | * | | | | * | | | * | | | * | |
| 2336 | | | | | | * | | | | | * | | * | | * | | | | * | | | * | | | * | | |
| 2337 | | | | | | * | | | | | * | | | | * | | | | * | | | * | | | * | | |
| 2338 | | | | | | * | | | | | * | | | | * | | | | * | | | * | | | * | | |
| 2339 | | | | | * | | | | | | * | | * | | * | | | | * | | | * | | | * | | |
| 2340 | | | | * | | | | | | | * | | | | * | | | | * | | | * | | | * | | |
| 2341 | | | | | | * | | | | | * | | | | * | | | | * | | | * | | | * | | |
| 2342 | | | | | * | | | | | | * | | * | | * | | | | * | | | * | | | * | | |
| 2344 | | | * | | | | | | | | * | | * | | * | | | | * | | | * | | | * | | |
| 2345 | | | | | | * | | | | | * | | | | * | | | | * | | | * | | | * | | |
| 2346 | | | | | | * | | | | | * | | * | | * | | | | * | | | * | | | * | | |
| 2347 | | | | * | | | | | | | * | | * | | * | | | | * | | | * | | | * | | |
| 2348 | | | | | * | | | | | | * | | * | | * | | | | * | | * | | | * | | * | |
| 2349 | | | | | | * | | | | | * | | * | | * | | | | * | | * | | | * | | * | |
| 2350 | | | | | | * | | | | | * | | * | | * | | | | * | | * | | | * | | * | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE TIME : 1
 SEX : FEMALE

URINALYSIS (INDIVIDUAL)

REPORT TYPE : C

| Group Name | Animal ID-NO. | Occult blood | | | | | Urobilinogen | | | | |
|------------|---------------|--------------|---|---|----|----|--------------|---|----|----|----|
| | | - | ± | + | 2+ | 3+ | ± | + | 2+ | 3+ | 4+ |
| 8 mg/m3 | 2301 | * | | | | | * | | | | |
| | 2302 | * | | | | | * | | | | |
| | 2303 | * | | | | | * | | | | |
| | 2304 | * | | | | | * | | | | |
| | 2305 | * | | | | | * | | | | |
| | 2306 | * | | | | | * | | | | |
| | 2307 | * | | | | | * | | | | |
| | 2309 | * | | | | | * | | | | |
| | 2310 | * | | | | | * | | | | |
| | 2311 | | | | | * | * | | | | |
| | 2312 | * | | | | | * | | | | |
| | 2313 | * | | | | | * | | | | |
| | 2314 | * | | | | | * | | | | |
| | 2315 | * | | | | | * | | | | |
| | 2316 | * | | | | | * | | | | |
| | 2317 | * | | | | | * | | | | |
| | 2318 | * | | | | | * | | | | |
| | 2319 | | | | | * | * | | | | |
| | 2321 | * | | | | | * | | | | |
| | 2322 | * | | | | | * | | | | |
| | 2323 | * | | | | | * | | | | |
| | 2324 | * | | | | | * | | | | |
| | 2325 | * | | | | | * | | | | |
| | 2326 | * | | | | | * | | | | |
| | 2327 | | | | | * | * | | | | |
| | 2330 | * | | | | | * | | | | |
| | 2331 | * | | | | | * | | | | |
| | 2332 | * | | | | | * | | | | |
| | 2333 | * | | | | | * | | | | |
| | 2334 | * | | | | | * | | | | |
| | 2336 | * | | | | | * | | | | |
| | 2337 | * | | | | | * | | | | |
| | 2338 | * | | | | | * | | | | |
| | 2339 | * | | | | | * | | | | |
| | 2340 | * | | | | | * | | | | |
| 2341 | * | | | | | * | | | | | |
| 2342 | * | | | | | * | | | | | |
| 2344 | * | | | | | * | | | | | |
| 2345 | | | | | * | * | | | | | |
| 2346 | * | | | | | * | | | | | |
| 2347 | * | | | | | * | | | | | |
| 2348 | * | | | | | * | | | | | |
| 2349 | * | | | | | * | | | | | |
| 2350 | * | | | | | * | | | | | |

APPENDIX 11-1

HEMATOLOGY(INDIVIDUAL) : MALE

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 MEASURE TIME : 1
 SEX : MALE

HEMATOLOGY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | RED BLOOD CELL 10 ⁶ /μl | HEMOGLOBIN g/dl | HEMATOCRIT % | MCV fl | MCH pg | MCHC g/dl | PLATELET 10 ³ /μl |
|------------|--------------|---------------------------------------|--------------------|-----------------|-----------|-----------|--------------|---------------------------------|
| Control | 1001 | 8.92 | 15.0 | 43.9 | 49.2 | 16.8 | 34.2 | 813 |
| | 1002 | 9.86 | 16.1 | 47.4 | 48.1 | 16.3 | 34.0 | 955 |
| | 1004 | 9.25 | 16.0 | 45.3 | 49.0 | 17.3 | 35.3 | 726 |
| | 1008 | 8.05 | 13.7 | 40.3 | 50.1 | 17.0 | 34.0 | 866 |
| | 1010 | 8.47 | 14.6 | 41.9 | 49.5 | 17.2 | 34.8 | 777 |
| | 1011 | 7.32 | 11.7 | 34.7 | 47.4 | 16.0 | 33.7 | 802 |
| | 1012 | 8.00 | 13.5 | 38.8 | 48.5 | 16.9 | 34.8 | 900 |
| | 1013 | 9.19 | 14.8 | 43.9 | 47.8 | 16.1 | 33.7 | 907 |
| | 1014 | 9.77 | 15.9 | 47.0 | 48.1 | 16.3 | 33.8 | 685 |
| | 1015 | 7.76 | 13.7 | 39.4 | 50.8 | 17.7 | 34.8 | 858 |
| | 1022 | 4.97 | 10.0 | 30.8 | 62.0 | 20.1 | 32.5 | 800 |
| | 1023 | 6.39 | 10.2 | 32.2 | 50.4 | 16.0 | 31.7 | 946 |
| | 1024 | 8.62 | 14.7 | 42.3 | 49.1 | 17.1 | 34.8 | 757 |
| | 1025 | 10.32 | 16.9 | 49.2 | 47.7 | 16.4 | 34.3 | 675 |
| | 1027 | 8.37 | 11.3 | 35.4 | 42.3 | 13.5 | 31.9 | 796 |
| | 1030 | 8.17 | 14.0 | 41.1 | 50.3 | 17.1 | 34.1 | 825 |
| | 1031 | 8.31 | 14.2 | 40.6 | 48.9 | 17.1 | 35.0 | 879 |
| | 1032 | 9.31 | 15.8 | 46.5 | 49.9 | 17.0 | 34.0 | 768 |
| | 1033 | 8.34 | 14.4 | 40.8 | 48.9 | 17.3 | 35.3 | 839 |
| | 1037 | 7.82 | 12.5 | 37.2 | 47.6 | 16.0 | 33.6 | 935 |
| | 1039 | 7.02 | 11.8 | 35.2 | 50.1 | 16.8 | 33.5 | 955 |
| | 1040 | 7.34 | 12.8 | 38.3 | 52.2 | 17.4 | 33.4 | 713 |
| | 1041 | - | - | - | - | - | - | - |
| | 1042 | 7.46 | 11.3 | 34.7 | 46.5 | 15.1 | 32.6 | 941 |
| | 1043 | 7.91 | 13.0 | 38.4 | 48.5 | 16.4 | 33.9 | 829 |
| | 1046 | 6.48 | 10.9 | 33.3 | 51.4 | 16.8 | 32.7 | 848 |
| | 1049 | 5.66 | 10.0 | 30.6 | 54.1 | 17.7 | 32.7 | 1100 |
| | 1050 | 8.77 | 15.0 | 43.3 | 49.4 | 17.1 | 34.6 | 747 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
MEASURE. TIME : 1
SEX : MALE

HEMATOLOGY (INDIVIDUAL)
ALL ANIMALS (105W)

REPORT TYPE : A4

PAGE : 2

| Group Name | Animal ID-NO | RETICULOCYTE % |
|------------|--------------|----------------|
| Control | 1001 | 4.0 |
| | 1002 | 3.8 |
| | 1004 | 4.3 |
| | 1008 | 4.0 |
| | 1010 | 4.5 |
| | 1011 | 6.7 |
| | 1012 | 4.8 |
| | 1013 | 3.9 |
| | 1014 | 3.5 |
| | 1015 | 4.1 |
| | 1022 | 23.3 |
| | 1023 | 12.9 |
| | 1024 | 4.0 |
| | 1025 | 3.2 |
| | 1027 | 5.0 |
| | 1030 | 5.9 |
| | 1031 | 3.5 |
| | 1032 | 3.3 |
| | 1033 | 2.7 |
| | 1037 | 6.8 |
| | 1039 | 6.5 |
| | 1040 | 9.0 |
| | 1041 | - |
| | 1042 | 8.1 |
| | 1043 | 4.8 |
| | 1046 | 10.8 |
| | 1049 | 16.2 |
| | 1050 | 3.1 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : MALE

HEMATOLOGY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO. | WBC 10 ³ /μl | Differential NEUTRO | WBC (%) LYMPHO | MONO | EOSINO | BASO |
|------------|---------------|----------------------------|------------------------|----------------------|------|--------|------|
| Control | 1001 | 2.91 | 50.5 | 39.9 | 7.9 | 1.7 | 0.0 |
| | 1002 | 4.92 | 60.8 | 25.6 | 11.0 | 2.4 | 0.2 |
| | 1004 | 5.11 | 53.2 | 33.5 | 11.7 | 1.4 | 0.2 |
| | 1008 | 4.36 | 56.7 | 31.4 | 9.4 | 2.3 | 0.2 |
| | 1010 | 4.17 | 56.6 | 31.2 | 10.3 | 1.9 | 0.0 |
| | 1011 | 3.67 | 65.5 | 23.4 | 9.5 | 1.6 | 0.0 |
| | 1012 | 5.94 | 71.4 | 17.3 | 10.1 | 1.0 | 0.2 |
| | 1013 | 8.01 | 69.7 | 18.6 | 10.1 | 1.4 | 0.2 |
| | 1014 | 4.90 | 59.8 | 28.6 | 9.6 | 2.0 | 0.0 |
| | 1015 | 4.01 | 63.9 | 24.4 | 10.5 | 1.2 | 0.0 |
| | 1022 | 4.02 | 47.4 | 37.3 | 14.4 | 0.7 | 0.2 |
| | 1023 | 2.48 | 43.9 | 44.4 | 10.9 | 0.8 | 0.0 |
| | 1024 | 3.94 | 43.6 | 37.1 | 17.0 | 2.0 | 0.3 |
| | 1025 | 4.27 | 57.9 | 29.5 | 10.8 | 1.6 | 0.2 |
| | 1027 | 3.85 | 54.8 | 34.5 | 9.4 | 1.3 | 0.0 |
| | 1030 | 3.17 | 46.4 | 35.3 | 16.4 | 1.9 | 0.0 |
| | 1031 | 6.10 | 55.5 | 33.3 | 9.2 | 1.8 | 0.2 |
| | 1032 | 5.53 | 52.8 | 36.0 | 10.1 | 0.9 | 0.2 |
| | 1033 | 3.59 | 57.7 | 33.1 | 8.1 | 1.1 | 0.0 |
| | 1037 | 3.43 | 53.6 | 34.1 | 10.8 | 1.5 | 0.0 |
| | 1039 | 3.22 | 58.1 | 28.6 | 12.1 | 1.2 | 0.0 |
| | 1040 | 5.30 | 40.0 | 43.6 | 15.1 | 0.9 | 0.4 |
| | 1041 | - | - | - | - | - | - |
| | 1042 | 4.43 | 54.2 | 34.8 | 10.8 | 0.2 | 0.0 |
| | 1043 | 3.24 | 50.4 | 37.3 | 10.5 | 1.5 | 0.3 |
| | 1046 | 8.52 | 34.6 | 20.7 | 43.3 | 0.9 | 0.5 |
| | 1049 | 2.47 | 55.5 | 31.2 | 12.1 | 1.2 | 0.0 |
| | 1050 | 4.97 | 60.7 | 27.2 | 10.3 | 1.8 | 0.0 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE TIME : 1
 SEX : MALE

HEMATOLOGY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | RED BLOOD CELL 10 ⁶ /μl | HEMOGLOBIN g/dl | HEMATOCRIT % | MCV fl | MCH pg | MCHC g/dl | PLATELET 10 ³ /μl |
|------------|--------------|---------------------------------------|--------------------|-----------------|-----------|-----------|--------------|---------------------------------|
| 0.5 mg/m3 | 1101 | 5.94 | 9.5 | 30.2 | 50.8 | 16.0 | 31.5 | 985 |
| | 1105 | 8.00 | 12.9 | 37.5 | 46.9 | 16.1 | 34.4 | 976 |
| | 1106 | 9.82 | 13.5 | 42.1 | 42.9 | 13.7 | 32.1 | 848 |
| | 1107 | 8.19 | 12.4 | 37.7 | 46.0 | 15.1 | 32.9 | 938 |
| | 1108 | 5.37 | 7.8 | 24.6 | 45.8 | 14.5 | 31.7 | 1167 |
| | 1109 | 9.15 | 14.1 | 42.0 | 45.9 | 15.4 | 33.6 | 862 |
| | 1110 | 8.87 | 13.6 | 41.3 | 46.6 | 15.3 | 32.9 | 867 |
| | 1111 | 5.20 | 10.9 | 32.8 | 63.1 | 21.0 | 33.2 | 552 |
| | 1112 | 8.17 | 10.1 | 32.1 | 39.3 | 12.4 | 31.5 | 1786 |
| | 1113 | 8.36 | 14.3 | 41.7 | 49.9 | 17.1 | 34.3 | 880 |
| | 1114 | 7.87 | 12.8 | 37.0 | 47.0 | 16.3 | 34.6 | 979 |
| | 1116 | 7.59 | 11.5 | 34.5 | 45.5 | 15.2 | 33.3 | 1014 |
| | 1118 | 8.30 | 13.6 | 40.3 | 48.6 | 16.4 | 33.7 | 835 |
| | 1120 | 7.56 | 11.2 | 34.5 | 45.6 | 14.8 | 32.5 | 1059 |
| | 1122 | 8.96 | 13.9 | 41.8 | 46.7 | 15.5 | 33.3 | 845 |
| | 1123 | 6.97 | 11.4 | 33.5 | 48.1 | 16.4 | 34.0 | 1007 |
| | 1124 | 6.36 | 9.7 | 30.6 | 48.1 | 15.3 | 31.7 | 905 |
| | 1125 | 6.83 | 12.0 | 35.0 | 51.2 | 17.6 | 34.3 | 1052 |
| | 1127 | 8.28 | 11.6 | 36.2 | 43.7 | 14.0 | 32.0 | 923 |
| | 1129 | 4.65 | 6.0 | 22.1 | 47.5 | 12.9 | 27.1 | 1077 |
| | 1130 | 8.77 | 14.1 | 42.3 | 48.2 | 16.1 | 33.3 | 881 |
| | 1133 | 6.37 | 10.7 | 31.8 | 49.9 | 16.8 | 33.6 | 1026 |
| | 1134 | 8.60 | 12.1 | 36.4 | 42.3 | 14.1 | 33.2 | 1119 |
| | 1135 | 8.43 | 13.6 | 39.9 | 47.3 | 16.1 | 34.1 | 942 |
| | 1136 | 6.60 | 10.6 | 32.3 | 48.9 | 16.1 | 32.8 | 1100 |
| | 1137 | 9.78 | 16.5 | 47.9 | 49.0 | 16.9 | 34.4 | 720 |
| | 1140 | 7.06 | 9.4 | 30.7 | 43.5 | 13.3 | 30.6 | 1250 |
| | 1141 | 9.50 | 14.5 | 43.2 | 45.5 | 15.3 | 33.6 | 780 |
| | 1145 | 5.77 | 10.0 | 29.4 | 51.0 | 17.3 | 34.0 | 673 |
| | 1148 | 7.17 | 10.6 | 32.3 | 45.0 | 14.8 | 32.8 | 976 |
| | 1150 | 8.81 | 14.5 | 42.2 | 47.9 | 16.5 | 34.4 | 872 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
MEASURE. TIME : 1
SEX : MALE

HEMATOLOGY (INDIVIDUAL)
ALL ANIMALS (105W)

REPORT TYPE : A4

PAGE : 5

| Group Name | Animal ID-NO | RETICULOCYTE % |
|------------|--------------|----------------|
| 0.5 mg/m3 | 1101 | 13.2 |
| | 1105 | 4.7 |
| | 1106 | 3.9 |
| | 1107 | 6.3 |
| | 1108 | 12.4 |
| | 1109 | 3.9 |
| | 1110 | 4.8 |
| | 1111 | 19.5 |
| | 1112 | 8.3 |
| | 1113 | 3.4 |
| | 1114 | 4.1 |
| | 1116 | 3.7 |
| | 1118 | 3.9 |
| | 1120 | 8.9 |
| | 1122 | 4.4 |
| | 1123 | 5.9 |
| | 1124 | 14.0 |
| | 1125 | 8.4 |
| | 1127 | 6.3 |
| | 1129 | 29.5 |
| 1130 | 5.7 | |
| 1133 | 10.3 | |
| 1134 | 4.8 | |
| 1135 | 3.4 | |
| 1136 | 9.4 | |
| 1137 | 3.3 | |
| 1140 | 11.0 | |
| 1141 | 4.0 | |
| 1145 | 6.7 | |
| 1148 | 8.0 | |
| 1150 | 3.4 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : MALE

HEMATOLOGY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO. | WBC 10 ³ /μl | Differential NEUTRO | WBC (%) LYMPHO | MONO | EOSINO | BASO |
|------------|---------------|----------------------------|------------------------|----------------------|------|--------|------|
| 0.5 mg/m3 | 1101 | 3.19 | 59.8 | 29.2 | 9.4 | 1.6 | 0.0 |
| | 1105 | 5.00 | 63.0 | 25.4 | 10.0 | 1.4 | 0.2 |
| | 1106 | 3.72 | 51.1 | 37.9 | 9.7 | 1.3 | 0.0 |
| | 1107 | 3.33 | 46.6 | 40.8 | 11.1 | 1.2 | 0.3 |
| | 1108 | 3.23 | 55.5 | 30.0 | 13.0 | 1.2 | 0.3 |
| | 1109 | 4.69 | 61.0 | 27.3 | 10.2 | 1.3 | 0.2 |
| | 1110 | 5.97 | 66.5 | 23.5 | 8.5 | 1.3 | 0.2 |
| | 1111 | 4.04 | 54.6 | 30.9 | 13.1 | 1.2 | 0.2 |
| | 1112 | 3.92 | 46.1 | 33.4 | 18.4 | 1.8 | 0.3 |
| | 1113 | 4.83 | 57.1 | 31.9 | 9.3 | 1.7 | 0.0 |
| | 1114 | 4.23 | 67.6 | 18.9 | 11.6 | 1.7 | 0.2 |
| | 1116 | 6.02 | 69.6 | 20.9 | 8.1 | 1.2 | 0.2 |
| | 1118 | 3.76 | 58.2 | 28.7 | 11.2 | 1.6 | 0.3 |
| | 1120 | 5.60 | 46.9 | 34.1 | 17.5 | 1.3 | 0.2 |
| | 1122 | 3.88 | 52.4 | 33.2 | 12.6 | 1.5 | 0.3 |
| | 1123 | 5.35 | 77.2 | 12.5 | 9.9 | 0.4 | 0.0 |
| | 1124 | 2.07 | 62.3 | 25.1 | 12.1 | 0.5 | 0.0 |
| | 1125 | 4.00 | 62.4 | 27.0 | 8.8 | 1.5 | 0.3 |
| | 1127 | 3.96 | 68.2 | 22.2 | 8.8 | 0.8 | 0.0 |
| | 1129 | 2.83 | 58.9 | 32.2 | 8.5 | 0.4 | 0.0 |
| | 1130 | 3.28 | 55.2 | 32.0 | 11.6 | 1.2 | 0.0 |
| | 1133 | 2.61 | 61.4 | 29.1 | 8.4 | 1.1 | 0.0 |
| | 1134 | 6.38 | 61.1 | 28.8 | 9.1 | 0.8 | 0.2 |
| | 1135 | 4.06 | 63.3 | 24.4 | 11.6 | 0.7 | 0.0 |
| | 1136 | 4.82 | 66.0 | 25.3 | 7.7 | 0.8 | 0.2 |
| | 1137 | 5.11 | 60.1 | 31.3 | 7.0 | 1.4 | 0.2 |
| | 1140 | 2.76 | 51.7 | 34.1 | 12.0 | 2.2 | 0.0 |
| | 1141 | 5.03 | 53.7 | 34.4 | 10.5 | 1.2 | 0.2 |
| | 1145 | 4.44 | 44.2 | 37.6 | 17.1 | 0.9 | 0.2 |
| | 1148 | 4.16 | 61.8 | 23.8 | 12.7 | 1.7 | 0.0 |
| | 1150 | 3.98 | 58.6 | 28.6 | 11.3 | 1.5 | 0.0 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE TIME : 1
 SEX : MALE

HEMATOLOGY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | RED BLOOD CELL 10 ⁶ /μl | HEMOGLOBIN g/dl | HEMATOCRIT % | MCV fl | MCH pg | MCHC g/dl | PLATELET 10 ³ /μl |
|------------|--------------|---------------------------------------|--------------------|-----------------|-----------|-----------|--------------|---------------------------------|
| 2 mg/m3 | 1201 | 9.03 | 12.9 | 39.1 | 43.3 | 14.3 | 33.0 | 953 |
| | 1202 | 7.58 | 12.9 | 37.6 | 49.6 | 17.0 | 34.3 | 893 |
| | 1205 | 8.86 | 14.7 | 43.3 | 48.9 | 16.6 | 33.9 | 893 |
| | 1208 | 8.96 | 14.9 | 43.7 | 48.8 | 16.6 | 34.1 | 849 |
| | 1210 | - | - | - | - | - | - | - |
| | 1213 | 6.34 | 10.2 | 32.1 | 50.6 | 16.1 | 31.8 | 1282 |
| | 1214 | 9.30 | 15.2 | 44.5 | 47.8 | 16.3 | 34.2 | 756 |
| | 1217 | 6.79 | 11.4 | 34.2 | 50.4 | 16.8 | 33.3 | 916 |
| | 1219 | 7.84 | 12.7 | 38.1 | 48.6 | 16.2 | 33.3 | 443 |
| | 1220 | 6.84 | 12.1 | 36.3 | 53.1 | 17.7 | 33.3 | 1052 |
| | 1221 | 7.49 | 12.9 | 38.6 | 51.5 | 17.2 | 33.4 | 960 |
| | 1222 | 9.42 | 15.3 | 45.0 | 47.8 | 16.2 | 34.0 | 802 |
| | 1224 | 7.90 | 13.6 | 39.0 | 49.4 | 17.2 | 34.9 | 894 |
| | 1225 | 8.14 | 14.0 | 40.2 | 49.4 | 17.2 | 34.8 | 913 |
| | 1226 | 10.33 | 17.3 | 49.7 | 48.1 | 16.7 | 34.8 | 684 |
| | 1229 | 8.84 | 14.9 | 42.9 | 48.5 | 16.9 | 34.7 | 820 |
| | 1231 | 8.36 | 12.0 | 36.7 | 43.9 | 14.4 | 32.7 | 975 |
| | 1234 | 9.16 | 15.2 | 43.8 | 47.8 | 16.6 | 34.7 | 749 |
| | 1238 | 9.16 | 15.2 | 44.7 | 48.8 | 16.6 | 34.0 | 808 |
| | 1239 | 8.80 | 14.6 | 43.5 | 49.4 | 16.6 | 33.6 | 739 |
| | 1240 | 8.55 | 13.8 | 41.1 | 48.1 | 16.1 | 33.6 | 860 |
| | 1242 | 7.98 | 12.5 | 38.0 | 47.6 | 15.7 | 32.9 | 639 |
| | 1246 | 8.66 | 15.1 | 43.8 | 50.6 | 17.4 | 34.5 | 605 |
| | 1248 | 8.64 | 14.5 | 42.7 | 49.4 | 16.8 | 34.0 | 878 |
| | 1249 | 8.01 | 13.9 | 40.6 | 50.7 | 17.4 | 34.2 | 836 |
| | 1250 | 8.33 | 14.2 | 42.0 | 50.4 | 17.0 | 33.8 | 718 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
MEASURE. TIME : 1
SEX : MALE

HEMATOLOGY (INDIVIDUAL)
ALL ANIMALS (105W)

REPORT TYPE : A4

PAGE : 8

| Group Name | Animal ID-NO | RETICULOCYTE % |
|------------|--------------|----------------|
| 2 mg/m3 | 1201 | 3.5 |
| | 1202 | 4.3 |
| | 1205 | 3.9 |
| | 1208 | 3.2 |
| | 1210 | - |
| | 1213 | 13.4 |
| | 1214 | 3.3 |
| | 1217 | 8.2 |
| | 1219 | 6.2 |
| | 1220 | 8.3 |
| | 1221 | 6.1 |
| | 1222 | 3.2 |
| | 1224 | 3.5 |
| | 1225 | 4.1 |
| | 1226 | 3.4 |
| | 1229 | 3.7 |
| | 1231 | 5.8 |
| | 1234 | 3.1 |
| | 1238 | 3.9 |
| | 1239 | 4.4 |
| 1240 | 4.1 | |
| 1242 | 6.6 | |
| 1246 | 4.5 | |
| 1248 | 4.3 | |
| 1249 | 3.6 | |
| 1250 | 5.1 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : MALE

HEMATOLOGY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO. | WBC 10 ³ /μl | Differential NEUTRO | WBC (%) LYMPHO | MONO | EOSINO | BASO |
|------------|---------------|----------------------------|------------------------|----------------------|------|--------|------|
| 2 mg/m3 | 1201 | 4.01 | 64.7 | 24.7 | 9.2 | 1.2 | 0.2 |
| | 1202 | 6.83 | 66.6 | 24.0 | 7.8 | 1.5 | 0.1 |
| | 1205 | 5.47 | 66.9 | 22.3 | 9.3 | 1.3 | 0.2 |
| | 1208 | 4.77 | 65.4 | 24.1 | 8.0 | 2.3 | 0.2 |
| | 1210 | - | - | - | - | - | - |
| | 1213 | 3.08 | 59.1 | 29.5 | 10.1 | 1.0 | 0.3 |
| | 1214 | 3.93 | 53.2 | 33.8 | 11.2 | 1.8 | 0.0 |
| | 1217 | 3.64 | 34.9 | 48.9 | 14.8 | 1.1 | 0.3 |
| | 1219 | 4.07 | 41.7 | 32.2 | 23.6 | 2.0 | 0.5 |
| | 1220 | 3.77 | 57.4 | 27.1 | 14.1 | 1.1 | 0.3 |
| | 1221 | 3.60 | 52.4 | 39.2 | 6.7 | 1.4 | 0.3 |
| | 1222 | 4.30 | 62.8 | 27.2 | 7.0 | 2.8 | 0.2 |
| | 1224 | 3.50 | 50.0 | 34.0 | 13.4 | 2.6 | 0.0 |
| | 1225 | 4.29 | 55.0 | 31.9 | 11.9 | 1.2 | 0.0 |
| | 1226 | 3.55 | 50.4 | 39.2 | 9.3 | 0.8 | 0.3 |
| | 1229 | 4.60 | 61.8 | 25.4 | 11.3 | 1.5 | 0.0 |
| | 1231 | 4.49 | 61.9 | 28.5 | 8.7 | 0.9 | 0.0 |
| | 1234 | 4.29 | 59.9 | 28.0 | 10.0 | 2.1 | 0.0 |
| | 1238 | 4.60 | 58.1 | 29.3 | 10.9 | 1.5 | 0.2 |
| | 1239 | 6.09 | 39.8 | 33.3 | 24.6 | 2.1 | 0.2 |
| 1240 | 5.12 | 53.8 | 31.3 | 13.7 | 0.8 | 0.4 | |
| 1242 | 2.14 | 57.5 | 29.0 | 11.2 | 2.3 | 0.0 | |
| 1246 | 3.10 | 41.7 | 42.6 | 13.5 | 1.9 | 0.3 | |
| 1248 | 5.22 | 47.8 | 40.0 | 10.7 | 1.3 | 0.2 | |
| 1249 | 5.40 | 47.5 | 39.3 | 11.1 | 1.9 | 0.2 | |
| 1250 | 4.46 | 43.7 | 39.7 | 39.7 | 15.5 | 1.1 | 0.0 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 MEASURE TIME : 1
 SEX : MALE

HEMATOLOGY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | RED BLOOD CELL 10 ⁶ /μl | HEMOGLOBIN g/dl | HEMATOCRIT % | MCV fl | MCH pg | MCHC g/dl | PLATELET 10 ³ /μl |
|------------|--------------|---------------------------------------|--------------------|-----------------|-----------|-----------|--------------|---------------------------------|
| 8 mg/m3 | 1302 | 8.41 | 13.9 | 41.7 | 49.6 | 16.5 | 33.3 | 913 |
| | 1303 | 7.30 | 12.3 | 36.4 | 49.9 | 16.8 | 33.8 | 721 |
| | 1304 | 10.01 | 16.3 | 48.2 | 48.2 | 16.3 | 33.8 | 800 |
| | 1305 | 8.52 | 14.4 | 41.7 | 48.9 | 16.9 | 34.5 | 747 |
| | 1306 | 5.46 | 9.4 | 29.7 | 54.4 | 17.2 | 31.6 | 1149 |
| | 1307 | 8.85 | 13.1 | 39.6 | 44.7 | 14.8 | 33.1 | 846 |
| | 1308 | 9.88 | 16.5 | 47.7 | 48.3 | 16.7 | 34.6 | 752 |
| | 1309 | 6.57 | 11.7 | 35.1 | 53.4 | 17.8 | 33.3 | 816 |
| | 1310 | 7.96 | 13.8 | 39.4 | 49.5 | 17.3 | 35.0 | 741 |
| | 1313 | 8.73 | 14.3 | 42.2 | 48.3 | 16.4 | 33.9 | 734 |
| | 1314 | 5.56 | 7.6 | 23.0 | 41.4 | 13.7 | 33.0 | 1261 |
| | 1315 | 9.37 | 15.6 | 45.6 | 48.7 | 16.6 | 34.2 | 474 |
| | 1316 | 7.03 | 12.9 | 36.5 | 51.9 | 18.3 | 35.3 | 1000 |
| | 1319 | 8.33 | 13.8 | 40.2 | 48.3 | 16.6 | 34.3 | 1044 |
| | 1321 | 8.94 | 14.5 | 42.5 | 47.5 | 16.2 | 34.1 | 953 |
| | 1325 | 8.76 | 14.4 | 41.9 | 47.8 | 16.4 | 34.4 | 783 |
| | 1327 | 8.34 | 13.8 | 40.1 | 48.1 | 16.5 | 34.4 | 682 |
| | 1328 | 6.66 | 9.6 | 30.7 | 46.1 | 14.4 | 31.3 | 615 |
| | 1329 | 10.41 | 16.9 | 49.7 | 47.7 | 16.2 | 34.0 | 721 |
| | 1331 | 5.50 | 10.8 | 32.5 | 59.1 | 19.6 | 33.2 | 555 |
| | 1332 | 7.52 | 13.3 | 39.6 | 52.7 | 17.7 | 33.6 | 945 |
| | 1333 | 7.92 | 13.9 | 39.6 | 50.0 | 17.6 | 35.1 | 905 |
| | 1334 | 9.91 | 16.1 | 47.0 | 47.4 | 16.2 | 34.3 | 914 |
| | 1336 | 9.00 | 14.9 | 43.1 | 47.9 | 16.6 | 34.6 | 802 |
| | 1337 | 8.01 | 13.9 | 40.6 | 50.7 | 17.4 | 34.2 | 832 |
| | 1338 | 7.05 | 11.2 | 34.1 | 48.4 | 15.9 | 32.8 | 961 |
| | 1339 | 9.93 | 17.3 | 48.8 | 49.1 | 17.4 | 35.5 | 691 |
| | 1340 | 9.73 | 16.0 | 47.0 | 48.3 | 16.4 | 34.0 | 759 |
| | 1341 | 7.54 | 12.9 | 38.0 | 50.4 | 17.1 | 33.9 | 752 |
| | 1342 | 7.43 | 12.8 | 37.0 | 49.8 | 17.2 | 34.6 | 929 |
| | 1343 | 7.36 | 10.3 | 31.1 | 42.3 | 14.0 | 33.1 | 1287 |
| | 1344 | 4.77 | 11.0 | 32.6 | 68.3 | 23.1 | 33.7 | 552 |
| | 1345 | 8.11 | 13.6 | 39.9 | 49.2 | 16.8 | 34.1 | 762 |
| | 1346 | 8.16 | 13.7 | 40.3 | 49.4 | 16.8 | 34.0 | 1027 |
| | 1347 | 8.64 | 14.2 | 41.0 | 47.5 | 16.4 | 34.6 | 834 |
| | 1348 | 7.30 | 12.5 | 36.4 | 49.9 | 17.1 | 34.3 | 939 |
| | 1350 | 4.13 | 6.9 | 22.3 | 54.0 | 16.7 | 30.9 | 716 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
MEASURE. TIME : 1
SEX : MALE

HEMATOLOGY (INDIVIDUAL)
ALL ANIMALS (105W)

REPORT TYPE : A4

PAGE : 11

| Group Name | Animal ID-NO | RETICULOCYTE % |
|------------|--------------|----------------|
| 8 mg/m3 | 1302 | 4.4 |
| | 1303 | 5.6 |
| | 1304 | 3.9 |
| | 1305 | 3.9 |
| | 1306 | 18.0 |
| | 1307 | 5.6 |
| | 1308 | 3.1 |
| | 1309 | 8.6 |
| | 1310 | 3.2 |
| | 1313 | 4.1 |
| | 1314 | 7.1 |
| | 1315 | 4.8 |
| | 1316 | 6.3 |
| | 1319 | 4.1 |
| | 1321 | 5.0 |
| | 1325 | 4.2 |
| | 1327 | 4.7 |
| | 1328 | 13.5 |
| | 1329 | 3.4 |
| | 1331 | 18.4 |
| | 1332 | 5.1 |
| | 1333 | 3.0 |
| | 1334 | 3.6 |
| | 1336 | 2.9 |
| | 1337 | 3.8 |
| 1338 | 7.9 | |
| 1339 | 2.7 | |
| 1340 | 2.6 | |
| 1341 | 5.2 | |
| 1342 | 5.8 | |
| 1343 | 7.2 | |
| 1344 | 20.7 | |
| 1345 | 5.6 | |
| 1346 | 5.8 | |
| 1347 | 4.0 | |
| 1348 | 6.4 | |
| 1350 | 18.5 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : MALE

HEMATOLOGY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO. | WBC 10 ³ /μl | Differential NEUTRO | WBC (%) LYMPHO | MONO | EOSINO | BASO |
|------------|---------------|----------------------------|------------------------|----------------------|------|--------|------|
| 8 mg/m3 | 1302 | 4.72 | 55.1 | 34.1 | 9.3 | 1.3 | 0.2 |
| | 1303 | 8.11 | 30.2 | 49.6 | 12.6 | 7.4 | 0.2 |
| | 1304 | 4.03 | 56.8 | 30.0 | 11.2 | 2.0 | 0.0 |
| | 1305 | 5.33 | 49.0 | 33.2 | 16.1 | 1.5 | 0.2 |
| | 1306 | 2.60 | 40.4 | 45.4 | 12.7 | 1.5 | 0.0 |
| | 1307 | 9.42 | 30.1 | 51.3 | 17.2 | 1.0 | 0.4 |
| | 1308 | 3.36 | 49.4 | 39.0 | 8.6 | 2.7 | 0.3 |
| | 1309 | 3.24 | 57.4 | 24.7 | 15.7 | 2.2 | 0.0 |
| | 1310 | 3.22 | 59.6 | 24.5 | 14.0 | 1.6 | 0.3 |
| | 1313 | 4.19 | 51.9 | 31.5 | 15.0 | 1.4 | 0.2 |
| | 1314 | 4.36 | 78.9 | 10.1 | 10.6 | 0.2 | 0.2 |
| | 1315 | 3.58 | 50.0 | 36.0 | 12.3 | 1.7 | 0.0 |
| | 1316 | 5.17 | 41.2 | 42.9 | 14.3 | 1.4 | 0.2 |
| | 1319 | 6.66 | 63.7 | 23.9 | 10.4 | 1.8 | 0.2 |
| | 1321 | 7.49 | 66.4 | 25.0 | 7.2 | 1.3 | 0.1 |
| | 1325 | 4.00 | 59.6 | 27.3 | 10.8 | 2.0 | 0.3 |
| | 1327 | 8.13 | 25.7 | 61.9 | 11.6 | 0.6 | 0.2 |
| | 1328 | 2.13 | 43.7 | 40.8 | 13.1 | 1.9 | 0.5 |
| | 1329 | 3.98 | 64.1 | 26.1 | 8.0 | 1.5 | 0.3 |
| | 1331 | 5.93 | 34.8 | 46.7 | 17.0 | 1.0 | 0.5 |
| | 1332 | 2.90 | 50.0 | 37.6 | 10.0 | 2.1 | 0.3 |
| | 1333 | 3.63 | 56.7 | 28.4 | 13.8 | 1.1 | 0.0 |
| | 1334 | 6.30 | 64.5 | 24.4 | 9.8 | 1.1 | 0.2 |
| | 1336 | 3.39 | 50.4 | 33.0 | 14.5 | 2.1 | 0.0 |
| | 1337 | 3.19 | 59.8 | 30.1 | 8.5 | 1.6 | 0.0 |
| | 1338 | 2.82 | 60.0 | 23.4 | 15.2 | 1.4 | 0.0 |
| | 1339 | 4.05 | 53.8 | 30.9 | 12.6 | 2.5 | 0.2 |
| | 1340 | 5.12 | 60.2 | 27.5 | 9.8 | 2.5 | 0.0 |
| | 1341 | 3.31 | 45.0 | 39.9 | 12.4 | 2.7 | 0.0 |
| | 1342 | 3.22 | 61.1 | 25.8 | 11.2 | 1.9 | 0.0 |
| | 1343 | 13.01 | 31.2 | 61.4 | 7.1 | 0.1 | 0.2 |
| | 1344 | 3.20 | 44.0 | 35.3 | 19.4 | 1.3 | 0.0 |
| | 1345 | 4.69 | 41.8 | 45.2 | 10.9 | 1.9 | 0.2 |
| | 1346 | 5.52 | 61.9 | 27.2 | 8.9 | 1.8 | 0.2 |
| | 1347 | 4.20 | 64.6 | 24.0 | 9.5 | 1.9 | 0.0 |
| | 1348 | 6.69 | 63.0 | 28.0 | 7.5 | 1.5 | 0.0 |
| | 1350 | 10.37 | 60.4 | 28.6 | 10.6 | 0.2 | 0.2 |

APPENDIX 11-2

HEMATOLOGY(INDIVIDUAL) : FEMALE

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 MEASURE TIME : 1
 SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | RED BLOOD CELL 10 ⁶ /μl | HEMOGLOBIN g/dl | HEMATOCRIT % | MCV fl | MCH pg | MCHC g/dl | PLATELET 10 ³ /μl |
|------------|--------------|---------------------------------------|--------------------|-----------------|-----------|-----------|--------------|---------------------------------|
| Control | 2002 | 8.45 | 15.7 | 43.0 | 50.9 | 18.6 | 36.5 | 749 |
| | 2003 | 8.34 | 15.6 | 42.6 | 51.1 | 18.7 | 36.6 | 671 |
| | 2004 | 8.40 | 15.4 | 44.0 | 52.4 | 18.3 | 35.0 | 716 |
| | 2005 | 8.65 | 15.5 | 43.9 | 50.8 | 17.9 | 35.3 | 671 |
| | 2007 | 8.43 | 15.1 | 43.5 | 51.6 | 17.9 | 34.7 | 569 |
| | 2008 | 8.46 | 15.6 | 43.0 | 50.8 | 18.4 | 36.3 | 701 |
| | 2009 | 8.80 | 16.0 | 44.1 | 50.1 | 18.2 | 36.3 | 741 |
| | 2010 | 8.97 | 16.3 | 45.9 | 51.2 | 18.2 | 35.5 | 638 |
| | 2011 | 7.85 | 14.9 | 41.2 | 52.5 | 19.0 | 36.2 | 634 |
| | 2012 | 4.69 | 9.4 | 28.2 | 60.1 | 20.0 | 33.3 | 112 |
| | 2013 | 8.19 | 15.5 | 42.3 | 51.6 | 18.9 | 36.6 | 735 |
| | 2015 | 8.32 | 14.8 | 42.2 | 50.7 | 17.8 | 35.1 | 615 |
| | 2017 | 8.47 | 15.9 | 43.6 | 51.5 | 18.8 | 36.5 | 732 |
| | 2018 | 9.00 | 16.2 | 45.6 | 50.7 | 18.0 | 35.5 | 686 |
| | 2019 | 5.92 | 11.0 | 32.8 | 55.4 | 18.6 | 33.5 | 1101 |
| | 2020 | 7.45 | 12.1 | 36.4 | 48.9 | 16.2 | 33.2 | 505 |
| | 2021 | 7.94 | 14.7 | 40.2 | 50.6 | 18.5 | 36.6 | 616 |
| | 2022 | 4.60 | 10.3 | 30.6 | 66.5 | 22.4 | 33.7 | 514 |
| | 2023 | 8.34 | 15.2 | 42.2 | 50.6 | 18.2 | 36.0 | 650 |
| | 2024 | 8.99 | 16.0 | 44.7 | 49.7 | 17.8 | 35.8 | 665 |
| | 2026 | 8.23 | 15.2 | 42.5 | 51.6 | 18.5 | 35.8 | 798 |
| | 2027 | 8.01 | 14.9 | 41.4 | 51.7 | 18.6 | 36.0 | 647 |
| | 2028 | 8.83 | 15.2 | 44.3 | 50.2 | 17.2 | 34.3 | 637 |
| | 2029 | 8.22 | 14.9 | 42.3 | 51.5 | 18.1 | 35.2 | 611 |
| | 2030 | 7.25 | 13.8 | 37.7 | 52.0 | 19.0 | 36.6 | 563 |
| | 2031 | 8.58 | 15.5 | 43.4 | 50.6 | 18.1 | 35.7 | 742 |
| | 2032 | 7.91 | 14.7 | 41.3 | 52.2 | 18.6 | 35.6 | 714 |
| | 2033 | 8.51 | 15.7 | 44.2 | 51.9 | 18.4 | 35.5 | 607 |
| | 2034 | 8.33 | 15.2 | 42.2 | 50.7 | 18.2 | 36.0 | 636 |
| | 2035 | 8.67 | 15.3 | 43.2 | 49.8 | 17.6 | 35.4 | 702 |
| | 2037 | 6.81 | 8.8 | 30.3 | 44.5 | 12.9 | 29.0 | 1206 |
| | 2038 | 8.20 | 15.1 | 41.8 | 51.0 | 18.4 | 36.1 | 635 |
| | 2039 | 7.76 | 14.7 | 40.2 | 51.8 | 18.9 | 36.6 | 618 |
| | 2041 | 3.94 | 9.3 | 27.9 | 70.8 | 23.6 | 33.3 | 629 |
| | 2042 | 8.09 | 15.2 | 42.1 | 52.0 | 18.8 | 36.1 | 703 |
| | 2043 | 8.75 | 16.1 | 44.3 | 50.6 | 18.4 | 36.3 | 663 |
| | 2044 | 8.59 | 16.0 | 44.3 | 51.6 | 18.6 | 36.1 | 539 |
| | 2045 | 8.14 | 14.8 | 41.4 | 50.9 | 18.2 | 35.7 | 710 |
| | 2046 | 8.52 | 15.8 | 44.5 | 52.2 | 18.5 | 35.5 | 627 |
| | 2047 | 8.54 | 15.8 | 43.8 | 51.3 | 18.5 | 36.1 | 639 |
| | 2050 | 8.35 | 15.3 | 43.3 | 51.9 | 18.3 | 35.3 | 607 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
MEASURE TIME : 1
SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)
ALL ANIMALS (105W)

REPORT TYPE : A4

PAGE : 14

| Group Name | Animal ID-NO | RETICULOCYTE % |
|------------|--------------|----------------|
| Control | 2002 | 2.8 |
| | 2003 | 2.9 |
| | 2004 | 3.2 |
| | 2005 | 2.8 |
| | 2007 | 4.0 |
| | 2008 | 3.0 |
| | 2009 | 3.3 |
| | 2010 | 3.0 |
| | 2011 | 3.7 |
| | 2012 | 8.8 |
| | 2013 | 3.0 |
| | 2015 | 5.1 |
| | 2017 | 2.5 |
| | 2018 | 2.9 |
| | 2019 | 10.9 |
| | 2020 | 5.8 |
| | 2021 | 3.5 |
| | 2022 | 12.2 |
| | 2023 | 3.3 |
| | 2024 | 2.5 |
| | 2026 | 3.8 |
| | 2027 | 2.7 |
| | 2028 | 3.7 |
| | 2029 | 3.9 |
| | 2030 | 3.2 |
| | 2031 | 2.9 |
| | 2032 | 3.4 |
| | 2033 | 3.4 |
| | 2034 | 2.6 |
| | 2035 | 2.7 |
| | 2037 | 23.1 |
| | 2038 | 2.7 |
| | 2039 | 3.0 |
| | 2041 | 16.3 |
| | 2042 | 3.9 |
| | 2043 | 2.6 |
| | 2044 | 3.3 |
| | 2045 | 2.9 |
| | 2046 | 3.8 |
| | 2047 | 2.7 |
| | 2050 | 3.0 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO. | WBC 1 O ³ /μl | Differential NEUTRO | WBC (%) LYMPHO | MONO | EOSINO | BASO |
|------------|---------------|-----------------------------|------------------------|----------------------|------|--------|------|
| Control | 2002 | 2.22 | 51.7 | 37.4 | 9.0 | 1.4 | 0.5 |
| | 2003 | 1.42 | 63.4 | 27.5 | 7.0 | 2.1 | 0.0 |
| | 2004 | 2.11 | 43.6 | 45.5 | 8.1 | 2.8 | 0.0 |
| | 2005 | 1.66 | 45.8 | 45.8 | 7.2 | 1.2 | 0.0 |
| | 2007 | 2.81 | 30.6 | 56.9 | 11.0 | 1.1 | 0.4 |
| | 2008 | 1.17 | 59.0 | 25.6 | 12.8 | 2.6 | 0.0 |
| | 2009 | 1.65 | 51.5 | 29.1 | 17.0 | 2.4 | 0.0 |
| | 2010 | 1.63 | 47.2 | 39.9 | 10.4 | 2.5 | 0.0 |
| | 2011 | 0.99 | 23.2 | 58.6 | 16.2 | 2.0 | 0.0 |
| | 2012 | 2.20 | 47.8 | 25.9 | 24.5 | 0.9 | 0.9 |
| | 2013 | 1.41 | 54.7 | 32.6 | 11.3 | 1.4 | 0.0 |
| | 2015 | 2.39 | 40.1 | 42.3 | 16.3 | 1.3 | 0.0 |
| | 2017 | 2.41 | 53.9 | 36.9 | 7.1 | 1.7 | 0.4 |
| | 2018 | 2.02 | 52.0 | 36.6 | 9.4 | 2.0 | 0.0 |
| | 2019 | 2.43 | 58.0 | 27.6 | 12.8 | 1.6 | 0.0 |
| | 2020 | 6.22 | 23.1 | 67.4 | 9.3 | 0.0 | 0.2 |
| | 2021 | 1.67 | 53.9 | 35.3 | 9.0 | 1.8 | 0.0 |
| | 2022 | 11.04 | 25.4 | 19.2 | 53.4 | 0.7 | 1.3 |
| | 2023 | 2.23 | 50.3 | 37.7 | 9.4 | 2.2 | 0.4 |
| | 2024 | 2.21 | 49.3 | 39.4 | 9.0 | 2.3 | 0.0 |
| | 2026 | 1.77 | 56.5 | 33.3 | 7.3 | 2.3 | 0.6 |
| | 2027 | 1.47 | 48.3 | 40.1 | 8.2 | 3.4 | 0.0 |
| | 2028 | 2.34 | 39.7 | 47.9 | 11.1 | 1.3 | 0.0 |
| | 2029 | 1.70 | 48.2 | 38.8 | 11.2 | 1.8 | 0.0 |
| | 2030 | 1.64 | 60.3 | 28.7 | 9.8 | 1.2 | 0.0 |
| | 2031 | 1.62 | 56.1 | 34.0 | 6.8 | 3.1 | 0.0 |
| | 2032 | 1.06 | 43.3 | 42.5 | 12.3 | 1.9 | 0.0 |
| | 2033 | 1.86 | 40.9 | 47.8 | 8.6 | 2.7 | 0.0 |
| | 2034 | 1.45 | 48.3 | 33.1 | 15.2 | 3.4 | 0.0 |
| | 2035 | 3.18 | 62.6 | 30.2 | 6.3 | 0.9 | 0.0 |
| | 2037 | 5.40 | 78.2 | 14.4 | 7.2 | 0.2 | 0.0 |
| | 2038 | 1.62 | 41.9 | 45.1 | 10.5 | 2.5 | 0.0 |
| | 2039 | 1.60 | 42.5 | 40.0 | 15.0 | 1.9 | 0.6 |
| | 2041 | 2.37 | 42.2 | 30.8 | 25.3 | 1.3 | 0.4 |
| | 2042 | 1.76 | 55.7 | 35.8 | 7.4 | 1.1 | 0.0 |
| | 2043 | 1.96 | 59.1 | 29.6 | 8.7 | 2.6 | 0.0 |
| | 2044 | 1.44 | 57.6 | 30.6 | 10.4 | 1.4 | 0.0 |
| | 2045 | 1.20 | 63.3 | 24.2 | 10.8 | 1.7 | 0.0 |
| | 2046 | 1.62 | 55.5 | 34.6 | 7.4 | 2.5 | 0.0 |
| | 2047 | 1.82 | 51.1 | 30.2 | 16.5 | 2.2 | 0.0 |
| | 2050 | 1.23 | 52.8 | 35.8 | 10.6 | 0.8 | 0.0 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 MEASURE TIME : 1
 SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | RED BLOOD CELL 10 ⁶ /μl | HEMOGLOBIN g/dl | HEMATOCRIT % | MCV fl | MCH pg | MCHC g/dl | PLATELET 10 ³ /μl |
|------------|--------------|---------------------------------------|--------------------|-----------------|-----------|-----------|--------------|---------------------------------|
| 0.5 mg/m3 | 2101 | 5.95 | 11.0 | 33.2 | 55.8 | 18.5 | 33.1 | 942 |
| | 2102 | 8.10 | 14.7 | 40.7 | 50.2 | 18.1 | 36.1 | 813 |
| | 2105 | 8.65 | 15.6 | 44.0 | 50.9 | 18.0 | 35.5 | 628 |
| | 2107 | 8.17 | 14.7 | 41.0 | 50.2 | 18.0 | 35.9 | 656 |
| | 2108 | 8.42 | 15.3 | 44.2 | 52.5 | 18.2 | 34.6 | 732 |
| | 2109 | 7.81 | 13.8 | 39.7 | 50.8 | 17.7 | 34.8 | 512 |
| | 2110 | 9.14 | 15.9 | 45.2 | 49.5 | 17.4 | 35.2 | 782 |
| | 2111 | 8.52 | 15.2 | 43.1 | 50.6 | 17.8 | 35.3 | 611 |
| | 2112 | 8.45 | 15.5 | 43.0 | 50.9 | 18.3 | 36.0 | 663 |
| | 2113 | 8.29 | 15.0 | 41.5 | 50.1 | 18.1 | 36.1 | 727 |
| | 2114 | 8.54 | 15.0 | 42.3 | 49.5 | 17.6 | 35.5 | 734 |
| | 2115 | 8.51 | 15.5 | 43.1 | 50.6 | 18.2 | 36.0 | 652 |
| | 2117 | 9.27 | 17.0 | 46.3 | 49.9 | 18.3 | 36.7 | 599 |
| | 2118 | - | - | - | - | - | - | - |
| | 2119 | 8.18 | 14.9 | 41.7 | 51.0 | 18.2 | 35.7 | 694 |
| | 2120 | 8.51 | 15.2 | 42.6 | 50.1 | 17.9 | 35.7 | 734 |
| | 2121 | 9.12 | 16.9 | 46.6 | 51.1 | 18.5 | 36.3 | 655 |
| | 2123 | 8.35 | 14.9 | 42.1 | 50.4 | 17.8 | 35.4 | 713 |
| | 2124 | 8.90 | 15.8 | 44.8 | 50.3 | 17.8 | 35.3 | 640 |
| | 2126 | 8.73 | 14.5 | 41.2 | 47.2 | 16.6 | 35.2 | 808 |
| | 2127 | 3.93 | 8.8 | 27.2 | 69.2 | 22.4 | 32.4 | 429 |
| | 2129 | 8.91 | 16.2 | 45.2 | 50.7 | 18.2 | 35.8 | 667 |
| | 2130 | - | - | - | - | - | - | - |
| | 2131 | 9.13 | 16.2 | 45.5 | 49.8 | 17.7 | 35.6 | 653 |
| | 2132 | 8.04 | 15.4 | 42.6 | 53.0 | 19.2 | 36.2 | 708 |
| | 2133 | 8.70 | 15.8 | 45.1 | 51.8 | 18.2 | 35.0 | 651 |
| | 2134 | 7.38 | 14.4 | 40.7 | 55.1 | 19.5 | 35.4 | 587 |
| | 2135 | 8.32 | 15.1 | 42.5 | 51.1 | 18.1 | 35.5 | 704 |
| | 2136 | 7.49 | 13.6 | 38.9 | 51.9 | 18.2 | 35.0 | 485 |
| | 2137 | 8.50 | 15.4 | 43.7 | 51.4 | 18.1 | 35.2 | 684 |
| | 2139 | 7.69 | 13.6 | 38.5 | 50.1 | 17.7 | 35.3 | 950 |
| | 2140 | 8.02 | 14.9 | 41.6 | 51.9 | 18.6 | 35.8 | 635 |
| | 2141 | 8.63 | 15.7 | 43.8 | 50.8 | 18.2 | 35.8 | 736 |
| | 2143 | 5.12 | 9.8 | 29.6 | 57.8 | 19.1 | 33.1 | 912 |
| | 2144 | 7.77 | 12.4 | 36.5 | 47.0 | 16.0 | 34.0 | 764 |
| | 2145 | 7.84 | 13.4 | 37.9 | 48.3 | 17.1 | 35.4 | 837 |
| | 2146 | 8.66 | 16.0 | 44.7 | 51.6 | 18.5 | 35.8 | 743 |
| | 2147 | 7.47 | 14.0 | 38.9 | 52.1 | 18.7 | 36.0 | 784 |
| | 2148 | 8.36 | 15.5 | 43.3 | 51.8 | 18.5 | 35.8 | 583 |
| | 2149 | 6.52 | 12.4 | 35.6 | 54.6 | 19.0 | 34.8 | 802 |
| | 2150 | 8.27 | 15.0 | 42.1 | 50.9 | 18.1 | 35.6 | 712 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
MEASURE. TIME : 1
SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)
ALL ANIMALS (105W)

REPORT TYPE : A4

PAGE : 17

| Group Name | Animal ID-NO | RETICULOCYTE % |
|------------|--------------|----------------|
| 0.5 mg/m3 | 2101 | 9.9 |
| | 2102 | 3.0 |
| | 2105 | 3.3 |
| | 2107 | 2.7 |
| | 2108 | 3.6 |
| | 2109 | 4.6 |
| | 2110 | 3.6 |
| | 2111 | 3.2 |
| | 2112 | 2.6 |
| | 2113 | 2.9 |
| | 2114 | 2.8 |
| | 2115 | 2.7 |
| | 2117 | 2.0 |
| | 2118 | - |
| | 2119 | 2.8 |
| | 2120 | 2.8 |
| | 2121 | 3.1 |
| | 2123 | 3.1 |
| | 2124 | 2.9 |
| | 2126 | 3.6 |
| | 2127 | 21.3 |
| | 2129 | 3.2 |
| | 2130 | - |
| | 2131 | 3.1 |
| | 2132 | 2.9 |
| | 2133 | 2.9 |
| | 2134 | 7.7 |
| | 2135 | 2.9 |
| | 2136 | 3.9 |
| | 2137 | 3.3 |
| 2139 | 4.2 | |
| 2140 | 2.7 | |
| 2141 | 2.5 | |
| 2143 | 10.1 | |
| 2144 | 5.8 | |
| 2145 | 3.4 | |
| 2146 | 2.7 | |
| 2147 | 2.5 | |
| 2148 | 3.9 | |
| 2149 | 7.2 | |
| 2150 | 3.1 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO. | WBC 10 ³ /μl | Differential NEUTRO | WBC (%) LYMPHO | MONO | EOSINO | BASO |
|------------|---------------|----------------------------|------------------------|----------------------|------|--------|------|
| 0.5 mg/m3 | 2101 | 1.35 | 54.8 | 34.8 | 8.9 | 1.5 | 0.0 |
| | 2102 | 1.38 | 55.9 | 33.3 | 9.4 | 1.4 | 0.0 |
| | 2105 | 2.07 | 46.9 | 42.0 | 10.1 | 1.0 | 0.0 |
| | 2107 | 2.55 | 41.5 | 44.3 | 11.8 | 2.0 | 0.4 |
| | 2108 | 2.13 | 52.5 | 35.7 | 9.4 | 1.9 | 0.5 |
| | 2109 | 11.43 | 12.3 | 20.3 | 58.9 | 0.3 | 8.2 |
| | 2110 | 2.74 | 49.2 | 38.7 | 10.6 | 1.1 | 0.4 |
| | 2111 | 1.93 | 59.5 | 30.6 | 7.8 | 2.1 | 0.0 |
| | 2112 | 1.62 | 45.0 | 41.4 | 10.5 | 2.5 | 0.6 |
| | 2113 | 2.02 | 56.9 | 31.2 | 10.4 | 1.5 | 0.0 |
| | 2114 | 2.61 | 56.4 | 31.0 | 10.7 | 1.9 | 0.0 |
| | 2115 | 1.26 | 34.1 | 48.4 | 14.3 | 3.2 | 0.0 |
| | 2117 | 1.67 | 46.1 | 40.1 | 10.2 | 3.6 | 0.0 |
| | 2118 | - | - | - | - | - | - |
| | 2119 | 2.69 | 45.4 | 40.1 | 12.6 | 1.9 | 0.0 |
| | 2120 | 1.96 | 58.2 | 30.6 | 9.2 | 1.5 | 0.5 |
| | 2121 | 3.58 | 44.1 | 37.4 | 17.6 | 0.6 | 0.3 |
| | 2123 | 1.53 | 41.2 | 45.1 | 12.4 | 1.3 | 0.0 |
| | 2124 | 1.72 | 51.8 | 33.7 | 12.2 | 1.7 | 0.6 |
| | 2126 | 5.12 | 27.1 | 54.9 | 16.4 | 1.2 | 0.4 |
| | 2127 | 6.77 | 23.0 | 39.6 | 36.3 | 0.7 | 0.4 |
| | 2129 | 2.13 | 40.8 | 33.3 | 23.5 | 0.5 | 1.9 |
| | 2130 | - | - | - | - | - | - |
| | 2131 | 1.94 | 56.7 | 30.9 | 9.3 | 3.1 | 0.0 |
| | 2132 | 1.23 | 58.6 | 32.5 | 7.3 | 1.6 | 0.0 |
| | 2133 | 1.52 | 43.4 | 43.4 | 10.5 | 2.0 | 0.7 |
| | 2134 | 2.61 | 41.0 | 46.0 | 10.7 | 2.3 | 0.0 |
| | 2135 | 2.47 | 62.3 | 23.9 | 13.0 | 0.8 | 0.0 |
| | 2136 | 2.22 | 42.8 | 40.5 | 14.4 | 1.8 | 0.5 |
| | 2137 | 4.48 | 40.6 | 43.3 | 14.3 | 1.6 | 0.2 |
| | 2139 | 3.25 | 60.9 | 30.2 | 7.7 | 1.2 | 0.0 |
| | 2140 | 1.49 | 57.1 | 24.8 | 16.1 | 2.0 | 0.0 |
| | 2141 | 2.17 | 51.5 | 36.9 | 8.8 | 2.3 | 0.5 |
| | 2143 | 2.91 | 62.2 | 26.8 | 10.3 | 0.7 | 0.0 |
| | 2144 | 11.82 | 20.7 | 60.0 | 18.6 | 0.3 | 0.4 |
| | 2145 | 3.62 | 33.7 | 49.7 | 14.1 | 2.2 | 0.3 |
| | 2146 | 2.66 | 50.7 | 38.0 | 9.4 | 1.9 | 0.0 |
| | 2147 | 2.90 | 53.7 | 31.4 | 12.8 | 2.1 | 0.0 |
| | 2148 | 2.31 | 49.8 | 36.4 | 11.7 | 1.7 | 0.4 |
| | 2149 | 2.34 | 68.3 | 21.4 | 9.0 | 1.3 | 0.0 |
| | 2150 | 2.50 | 61.6 | 24.8 | 10.8 | 2.4 | 0.4 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 MEASURE TIME : 1
 SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | RED BLOOD CELL 10 ⁶ /μl | HEMOGLOBIN g/dl | HEMATOCRIT % | MCV fl | MCH pg | MCHC g/dl | PLATELET 10 ³ /μl |
|------------|--------------|---------------------------------------|--------------------|-----------------|-----------|-----------|--------------|---------------------------------|
| 2 mg/m3 | 2203 | 7.91 | 14.4 | 40.4 | 51.1 | 18.2 | 35.6 | 825 |
| | 2205 | 8.10 | 15.0 | 41.8 | 51.6 | 18.5 | 35.9 | 619 |
| | 2206 | 8.49 | 15.1 | 43.0 | 50.6 | 17.8 | 35.1 | 756 |
| | 2207 | 8.40 | 15.1 | 42.7 | 50.8 | 18.0 | 35.4 | 657 |
| | 2209 | 7.46 | 13.8 | 38.8 | 52.0 | 18.5 | 35.6 | 881 |
| | 2212 | 6.27 | 12.9 | 37.6 | 60.0 | 20.6 | 34.3 | 881 |
| | 2214 | 6.71 | 11.9 | 33.6 | 50.1 | 17.7 | 35.4 | 703 |
| | 2215 | 8.08 | 13.8 | 39.2 | 48.5 | 17.1 | 35.2 | 642 |
| | 2217 | 8.49 | 15.2 | 42.8 | 50.4 | 17.9 | 35.5 | 632 |
| | 2220 | 8.04 | 14.8 | 41.4 | 51.5 | 18.4 | 35.7 | 678 |
| | 2222 | 8.16 | 13.9 | 39.8 | 48.8 | 17.0 | 34.9 | 842 |
| | 2223 | 8.46 | 15.1 | 42.4 | 50.1 | 17.8 | 35.6 | 667 |
| | 2225 | 8.06 | 14.9 | 41.3 | 51.2 | 18.5 | 36.1 | 661 |
| | 2226 | 8.94 | 16.4 | 45.5 | 50.9 | 18.3 | 36.0 | 573 |
| | 2227 | 8.32 | 15.0 | 42.5 | 51.1 | 18.0 | 35.3 | 786 |
| | 2230 | 7.75 | 14.4 | 41.0 | 52.9 | 18.6 | 35.1 | 628 |
| | 2231 | 8.08 | 15.1 | 41.7 | 51.6 | 18.7 | 36.2 | 754 |
| | 2233 | 8.47 | 15.8 | 44.0 | 51.9 | 18.7 | 35.9 | 582 |
| | 2235 | 7.69 | 14.0 | 39.1 | 50.8 | 18.2 | 35.8 | 749 |
| | 2236 | 8.21 | 15.0 | 42.2 | 51.4 | 18.3 | 35.5 | 606 |
| | 2238 | 7.84 | 14.5 | 40.1 | 51.1 | 18.5 | 36.2 | 647 |
| | 2239 | 8.85 | 15.9 | 44.8 | 50.6 | 18.0 | 35.5 | 732 |
| | 2240 | 7.69 | 14.1 | 40.0 | 52.0 | 18.3 | 35.3 | 629 |
| | 2246 | 8.42 | 15.6 | 43.3 | 51.4 | 18.5 | 36.0 | 669 |
| | 2247 | 8.43 | 15.5 | 43.4 | 51.5 | 18.4 | 35.7 | 635 |
| | 2249 | 7.04 | 13.1 | 38.1 | 54.1 | 18.6 | 34.4 | 544 |
| | 2250 | 7.99 | 14.2 | 40.5 | 50.7 | 17.8 | 35.1 | 698 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
MEASURE TIME : 1
SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)
ALL ANIMALS (105W)

REPORT TYPE : A4

PAGE : 20

| Group Name | Animal ID-NO | RETICULOCYTE % |
|------------|--------------|----------------|
| 2 mg/m3 | 2203 | 4.3 |
| | 2205 | 3.0 |
| | 2206 | 3.0 |
| | 2207 | 3.0 |
| | 2209 | 5.5 |
| | 2212 | 8.9 |
| | 2214 | 3.6 |
| | 2215 | 3.5 |
| | 2217 | 2.5 |
| | 2220 | 3.0 |
| | 2222 | 3.9 |
| | 2223 | 3.5 |
| | 2225 | 2.9 |
| | 2226 | 2.5 |
| | 2227 | 2.7 |
| | 2230 | 3.7 |
| | 2231 | 2.8 |
| | 2233 | 3.5 |
| | 2235 | 3.3 |
| | 2236 | 3.3 |
| 2238 | 2.8 | |
| 2239 | 2.5 | |
| 2240 | 2.7 | |
| 2246 | 2.9 | |
| 2247 | 2.8 | |
| 2249 | 7.1 | |
| 2250 | 3.6 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE TIME : 1
 SEX : FEMALE REPORT TYPE : A4

HEMATOLOGY (INDIVIDUAL)
 ALL ANIMALS (105W)

| Group Name | Animal ID-NO. | WBC 10 ³ /μl | Differential NEUTRO | WBC (%) LYMPHO | MONO | EOSINO | BASO |
|------------|---------------|----------------------------|------------------------|----------------------|------|--------|------|
| 2 mg/m3 | 2203 | 2.58 | 57.0 | 30.2 | 11.2 | 1.6 | 0.0 |
| | 2205 | 0.98 | 48.0 | 40.8 | 9.2 | 2.0 | 0.0 |
| | 2206 | 2.04 | 41.2 | 47.5 | 9.3 | 2.0 | 0.0 |
| | 2207 | 1.77 | 38.3 | 47.5 | 11.9 | 1.7 | 0.6 |
| | 2209 | 1.88 | 58.0 | 28.2 | 11.7 | 2.1 | 0.0 |
| | 2212 | 3.96 | 33.0 | 41.2 | 24.7 | 0.8 | 0.3 |
| | 2214 | 2.45 | 62.5 | 26.1 | 10.2 | 1.2 | 0.0 |
| | 2215 | 3.89 | 40.9 | 48.8 | 9.5 | 0.5 | 0.3 |
| | 2217 | 1.69 | 50.2 | 38.5 | 8.3 | 2.4 | 0.6 |
| | 2220 | 2.31 | 38.9 | 48.1 | 11.3 | 1.3 | 0.4 |
| | 2222 | 3.87 | 46.8 | 41.3 | 10.6 | 1.3 | 0.0 |
| | 2223 | 3.60 | 35.0 | 48.3 | 15.0 | 1.7 | 0.0 |
| | 2225 | 1.90 | 42.6 | 44.2 | 11.1 | 1.6 | 0.5 |
| | 2226 | 1.75 | 58.8 | 32.6 | 6.3 | 2.3 | 0.0 |
| | 2227 | 3.47 | 66.0 | 21.9 | 11.2 | 0.9 | 0.0 |
| | 2230 | 1.90 | 50.5 | 39.5 | 8.4 | 1.6 | 0.0 |
| | 2231 | 1.54 | 46.1 | 40.3 | 12.3 | 1.3 | 0.0 |
| | 2233 | 1.62 | 35.7 | 38.3 | 23.5 | 1.9 | 0.6 |
| | 2235 | 1.58 | 46.3 | 43.0 | 8.2 | 2.5 | 0.0 |
| | 2236 | 2.29 | 39.3 | 48.5 | 10.5 | 1.7 | 0.0 |
| 2238 | 1.97 | 46.2 | 38.6 | 13.2 | 1.5 | 0.5 | |
| 2239 | 1.79 | 52.6 | 36.3 | 8.9 | 2.2 | 0.0 | |
| 2240 | 1.65 | 46.1 | 37.0 | 13.9 | 2.4 | 0.6 | |
| 2246 | 1.75 | 49.2 | 37.7 | 11.4 | 1.7 | 0.0 | |
| 2247 | 1.83 | 48.2 | 39.3 | 10.9 | 1.6 | 0.0 | |
| 2249 | 12.62 | 18.8 | 18.7 | 61.3 | 0.6 | 0.6 | |
| 2250 | 1.98 | 42.5 | 41.9 | 14.1 | 1.0 | 0.5 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 MEASURE TIME : 1
 SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | RED BLOOD CELL 10 ⁶ /μl | HEMOGLOBIN g/dl | HEMATOCRIT % | MCV fl | MCH pg | MCHC g/dl | PLATELET 10 ³ /μl |
|------------|--------------|---------------------------------------|--------------------|-----------------|-----------|-----------|--------------|---------------------------------|
| 8 mg/m3 | 2301 | 7.98 | 14.2 | 39.9 | 50.0 | 17.8 | 35.6 | 600 |
| | 2302 | 7.95 | 14.3 | 41.1 | 51.7 | 18.0 | 34.8 | 640 |
| | 2303 | 8.67 | 15.5 | 44.1 | 50.9 | 17.9 | 35.1 | 694 |
| | 2304 | 7.91 | 14.7 | 41.9 | 53.0 | 18.6 | 35.1 | 703 |
| | 2305 | 8.29 | 14.6 | 41.9 | 50.5 | 17.6 | 34.8 | 645 |
| | 2306 | 8.77 | 16.0 | 44.7 | 51.0 | 18.2 | 35.8 | 574 |
| | 2307 | 8.14 | 14.6 | 41.7 | 51.2 | 17.9 | 35.0 | 660 |
| | 2309 | 9.05 | 16.1 | 45.5 | 50.3 | 17.8 | 35.4 | 681 |
| | 2310 | 8.60 | 15.4 | 43.2 | 50.2 | 17.9 | 35.6 | 929 |
| | 2311 | 2.80 | 6.9 | 22.1 | 78.9 | 24.6 | 31.2 | 240 |
| | 2312 | 8.67 | 15.2 | 42.5 | 49.0 | 17.5 | 35.8 | 697 |
| | 2313 | 8.87 | 15.7 | 44.9 | 50.6 | 17.7 | 35.0 | 682 |
| | 2314 | 8.48 | 15.6 | 43.1 | 50.8 | 18.4 | 36.2 | 686 |
| | 2315 | 8.11 | 14.4 | 40.3 | 49.7 | 17.8 | 35.7 | 639 |
| | 2316 | 8.17 | 14.8 | 41.7 | 51.0 | 18.1 | 35.5 | 734 |
| | 2317 | 8.58 | 15.7 | 43.7 | 50.9 | 18.3 | 35.9 | 583 |
| | 2318 | 7.57 | 15.4 | 43.9 | 58.0 | 20.3 | 35.1 | 764 |
| | 2319 | 7.14 | 13.9 | 41.0 | 57.4 | 19.5 | 33.9 | 908 |
| | 2321 | 8.31 | 15.1 | 42.0 | 50.5 | 18.2 | 36.0 | 590 |
| | 2322 | 6.43 | 12.8 | 35.8 | 55.7 | 19.9 | 35.8 | 620 |
| | 2323 | 8.54 | 15.9 | 44.0 | 51.5 | 18.6 | 36.1 | 615 |
| | 2324 | 8.92 | 15.6 | 44.6 | 50.0 | 17.5 | 35.0 | 749 |
| | 2325 | 8.42 | 15.4 | 42.5 | 50.5 | 18.3 | 36.2 | 625 |
| | 2327 | 8.36 | 15.3 | 42.0 | 50.2 | 18.3 | 36.4 | 689 |
| | 2330 | 8.83 | 16.0 | 45.4 | 51.4 | 18.1 | 35.2 | 607 |
| | 2331 | 8.66 | 15.7 | 44.2 | 51.0 | 18.1 | 35.5 | 735 |
| | 2332 | 8.54 | 15.7 | 44.2 | 51.8 | 18.4 | 35.5 | 623 |
| | 2333 | 7.87 | 15.0 | 42.2 | 53.6 | 19.1 | 35.5 | 534 |
| | 2334 | 8.38 | 15.3 | 42.8 | 51.1 | 18.3 | 35.7 | 632 |
| | 2337 | 7.52 | 13.4 | 39.2 | 52.1 | 17.8 | 34.2 | 587 |
| | 2338 | 8.28 | 15.2 | 42.9 | 51.8 | 18.4 | 35.4 | 778 |
| | 2339 | 8.33 | 15.0 | 42.3 | 50.8 | 18.0 | 35.5 | 688 |
| | 2340 | 6.22 | 12.0 | 34.7 | 55.8 | 19.3 | 34.6 | 441 |
| | 2342 | 7.78 | 14.0 | 39.7 | 51.0 | 18.0 | 35.3 | 831 |
| | 2344 | 8.11 | 15.8 | 44.0 | 54.3 | 19.5 | 35.9 | 632 |
| | 2345 | 7.64 | 14.2 | 40.7 | 53.3 | 18.6 | 34.9 | 829 |
| | 2346 | 8.22 | 15.3 | 42.5 | 51.7 | 18.6 | 36.0 | 762 |
| | 2347 | 8.11 | 14.5 | 40.8 | 50.3 | 17.9 | 35.5 | 763 |
| | 2348 | 7.75 | 15.2 | 42.0 | 54.2 | 19.6 | 36.2 | 764 |
| | 2349 | 9.07 | 16.3 | 46.1 | 50.8 | 18.0 | 35.4 | 680 |
| | 2350 | 8.64 | 15.7 | 44.0 | 50.9 | 18.2 | 35.7 | 678 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
MEASURE TIME : 1
SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)
ALL ANIMALS (105W)

REPORT TYPE : A4

PAGE : 23

| Group Name | Animal ID-NO | RETICULOCYTE % |
|------------|--------------|----------------|
| 8 mg/m3 | 2301 | 3.2 |
| | 2302 | 3.1 |
| | 2303 | 2.9 |
| | 2304 | 3.3 |
| | 2305 | 2.7 |
| | 2306 | 3.5 |
| | 2307 | 3.4 |
| | 2309 | 3.1 |
| | 2310 | 3.1 |
| | 2311 | 30.6 |
| | 2312 | 3.5 |
| | 2313 | 3.1 |
| | 2314 | 2.8 |
| | 2315 | 2.8 |
| | 2316 | 3.2 |
| | 2317 | 2.7 |
| | 2318 | 3.3 |
| | 2319 | 9.1 |
| | 2321 | 3.0 |
| | 2322 | 6.1 |
| | 2323 | 3.9 |
| | 2324 | 3.1 |
| | 2325 | 2.6 |
| | 2327 | 3.4 |
| | 2330 | 2.8 |
| | 2331 | 3.4 |
| | 2332 | 3.0 |
| | 2333 | 3.7 |
| | 2334 | 2.8 |
| | 2337 | 5.9 |
| 2338 | 3.1 | |
| 2339 | 2.7 | |
| 2340 | 5.7 | |
| 2342 | 4.0 | |
| 2344 | 2.1 | |
| 2345 | 6.5 | |
| 2346 | 3.1 | |
| 2347 | 2.9 | |
| 2348 | 3.0 | |
| 2349 | 2.9 | |
| 2350 | 3.2 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : FEMALE

HEMATOLOGY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO. | WBC 1 O ³ /μl | Differential NEUTRO | WBC (%) LYMPHO | MONO | EOSINO | BASO |
|------------|---------------|-----------------------------|------------------------|----------------------|------|--------|------|
| 8 mg/m3 | 2301 | 2.39 | 70.7 | 15.9 | 12.6 | 0.8 | 0.0 |
| | 2302 | 1.66 | 57.3 | 33.1 | 8.4 | 1.2 | 0.0 |
| | 2303 | 2.03 | 63.5 | 25.6 | 8.9 | 2.0 | 0.0 |
| | 2304 | 1.63 | 47.8 | 36.8 | 12.9 | 2.5 | 0.0 |
| | 2305 | 1.65 | 50.3 | 37.6 | 10.9 | 1.2 | 0.0 |
| | 2306 | 1.85 | 39.0 | 45.9 | 11.9 | 3.2 | 0.0 |
| | 2307 | 2.33 | 42.0 | 46.4 | 10.3 | 1.3 | 0.0 |
| | 2309 | 1.93 | 59.6 | 31.1 | 6.7 | 2.1 | 0.5 |
| | 2310 | 4.09 | 63.8 | 26.9 | 8.1 | 1.0 | 0.2 |
| | 2311 | 1.84 | 55.4 | 28.3 | 14.7 | 1.6 | 0.0 |
| | 2312 | 2.52 | 64.3 | 23.0 | 10.3 | 2.4 | 0.0 |
| | 2313 | 2.93 | 38.3 | 36.2 | 23.2 | 2.0 | 0.3 |
| | 2314 | 1.81 | 48.0 | 35.9 | 13.3 | 2.8 | 0.0 |
| | 2315 | 1.43 | 53.1 | 35.7 | 10.5 | 0.7 | 0.0 |
| | 2316 | 1.66 | 54.3 | 34.3 | 10.2 | 1.2 | 0.0 |
| | 2317 | 1.61 | 46.0 | 42.2 | 9.3 | 2.5 | 0.0 |
| | 2318 | 1.39 | 50.3 | 36.0 | 10.1 | 3.6 | 0.0 |
| | 2319 | 2.82 | 35.3 | 51.1 | 12.1 | 1.1 | 0.4 |
| | 2321 | 1.54 | 48.8 | 38.3 | 9.7 | 3.2 | 0.0 |
| | 2322 | 1.05 | 51.4 | 38.1 | 7.6 | 2.9 | 0.0 |
| | 2323 | 2.03 | 35.9 | 47.3 | 15.3 | 1.5 | 0.0 |
| | 2324 | 2.51 | 45.4 | 40.2 | 12.4 | 1.6 | 0.4 |
| | 2325 | 1.86 | 45.2 | 40.3 | 11.3 | 2.7 | 0.5 |
| | 2327 | 1.97 | 53.4 | 34.5 | 9.1 | 2.5 | 0.5 |
| | 2330 | 2.54 | 56.6 | 32.7 | 9.1 | 1.2 | 0.4 |
| | 2331 | 1.78 | 50.5 | 37.1 | 10.7 | 1.7 | 0.0 |
| | 2332 | 1.60 | 43.1 | 46.9 | 8.1 | 1.9 | 0.0 |
| | 2333 | 1.07 | 44.9 | 43.0 | 9.3 | 1.9 | 0.9 |
| | 2334 | 1.80 | 46.0 | 40.6 | 10.6 | 2.8 | 0.0 |
| | 2337 | 6.66 | 22.9 | 26.3 | 48.3 | 1.4 | 1.1 |
| | 2338 | 2.84 | 48.9 | 38.7 | 10.2 | 1.8 | 0.4 |
| | 2339 | 2.50 | 43.6 | 36.0 | 18.4 | 2.0 | 0.0 |
| | 2340 | 3.53 | 55.6 | 28.3 | 14.7 | 1.1 | 0.3 |
| | 2342 | 10.55 | 77.2 | 14.3 | 7.4 | 1.0 | 0.1 |
| | 2344 | 2.10 | 58.5 | 28.6 | 10.5 | 2.4 | 0.0 |
| | 2345 | 2.42 | 50.1 | 34.3 | 14.0 | 1.2 | 0.4 |
| | 2346 | 2.63 | 58.6 | 28.5 | 11.0 | 1.5 | 0.4 |
| | 2347 | 1.77 | 45.7 | 42.9 | 8.5 | 2.3 | 0.6 |
| | 2348 | 3.01 | 61.6 | 27.2 | 9.6 | 1.3 | 0.3 |
| | 2349 | 2.36 | 45.8 | 42.8 | 8.9 | 2.1 | 0.4 |
| | 2350 | 2.74 | 59.1 | 31.0 | 8.8 | 1.1 | 0.0 |

APPENDIX 12-1

BIOCHEMISTRY(INDIVIDUAL) : MALE

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | TOTAL PROTEIN g/dl | ALBUMIN g/dl | A/G RATIO | T-BILIRUBIN mg/dl | GLUCOSE mg/dl | T-CHOLESTEROL mg/dl | TRIGLYCERIDE mg/dl |
|------------|--------------|-----------------------|-----------------|-----------|----------------------|------------------|------------------------|-----------------------|
| Control | 1001 | 6.5 | 3.1 | 0.9 | 0.14 | 196 | 167 | 59 |
| | 1002 | 6.8 | 2.7 | 0.7 | 0.09 | 145 | 218 | 105 |
| | 1004 | 6.8 | 3.0 | 0.8 | 0.17 | 168 | 169 | 108 |
| | 1006 | 6.9 | 2.9 | 0.7 | 0.13 | 192 | 187 | 119 |
| | 1008 | 6.9 | 2.8 | 0.7 | 0.05 | 144 | 205 | 98 |
| | 1010 | 6.5 | 3.0 | 0.9 | 0.15 | 193 | 185 | 120 |
| | 1011 | 6.3 | 2.8 | 0.8 | 0.06 | 156 | 101 | 45 |
| | 1012 | 6.7 | 3.0 | 0.8 | 0.06 | 91 | 183 | 46 |
| | 1013 | 6.6 | 2.7 | 0.7 | 0.12 | 182 | 158 | 114 |
| | 1014 | 6.4 | 3.0 | 0.9 | 0.11 | 216 | 194 | 153 |
| | 1015 | 6.7 | 2.9 | 0.8 | 0.10 | 141 | 187 | 81 |
| | 1022 | 6.6 | 2.6 | 0.6 | 0.19 | 129 | 134 | 43 |
| | 1023 | 6.2 | 2.8 | 0.8 | 0.09 | 182 | 142 | 70 |
| | 1024 | 6.7 | 3.0 | 0.8 | 0.15 | 162 | 191 | 77 |
| | 1025 | 6.4 | 3.0 | 0.9 | 0.13 | 202 | 157 | 72 |
| | 1027 | 6.1 | 2.9 | 0.9 | 0.06 | 203 | 99 | 46 |
| | 1029 | 6.2 | 2.3 | 0.6 | 0.84 | 119 | 116 | 158 |
| | 1030 | 6.6 | 3.1 | 0.9 | 0.16 | 88 | 195 | 65 |
| | 1031 | 6.6 | 2.7 | 0.7 | 0.09 | 190 | 203 | 69 |
| | 1032 | 6.4 | 2.8 | 0.8 | 0.08 | 190 | 139 | 64 |
| | 1033 | 6.7 | 2.8 | 0.7 | 0.05 | 159 | 164 | 45 |
| | 1037 | 6.5 | 2.9 | 0.8 | 0.12 | 186 | 155 | 52 |
| | 1039 | 6.7 | 2.6 | 0.6 | 0.09 | 161 | 173 | 33 |
| | 1040 | 6.2 | 2.8 | 0.8 | 0.23 | 183 | 138 | 52 |
| | 1041 | 6.7 | 2.8 | 0.7 | 0.07 | 144 | 210 | 97 |
| | 1042 | 6.2 | 2.7 | 0.8 | 0.06 | 167 | 119 | 25 |
| | 1043 | 6.3 | 2.8 | 0.8 | 0.10 | 165 | 175 | 48 |
| | 1046 | 6.3 | 2.6 | 0.7 | 0.16 | 162 | 159 | 104 |
| | 1049 | 6.5 | 2.8 | 0.8 | 0.04 | 185 | 151 | 68 |
| | 1050 | 6.5 | 2.7 | 0.7 | 0.08 | 182 | 185 | 74 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | PHOSPHOLIPID mg/dl | AST U/L | ALT U/L | LDH U/L | ALP U/L | G-GTP U/L | CK U/L |
|------------|--------------|--------------------|---------|---------|---------|---------|-----------|--------|
| Control | 1001 | 243 | 93 | 35 | 159 | 351 | 11.8 | 119 |
| | 1002 | 299 | 68 | 30 | 118 | 331 | 14.8 | 112 |
| | 1004 | 255 | 76 | 32 | 155 | 343 | 13.5 | 110 |
| | 1006 | 273 | 119 | 38 | 181 | 384 | 18.4 | 103 |
| | 1008 | 273 | 66 | 35 | 136 | 380 | 13.6 | 111 |
| | 1010 | 263 | 70 | 25 | 121 | 341 | 12.2 | 93 |
| | 1011 | 150 | 161 | 54 | 227 | 283 | 4.0 | 112 |
| | 1012 | 254 | 101 | 44 | 128 | 330 | 8.0 | 97 |
| | 1013 | 227 | 71 | 32 | 113 | 395 | 12.8 | 101 |
| | 1014 | 272 | 145 | 56 | 234 | 390 | 20.1 | 150 |
| | 1015 | 257 | 84 | 37 | 142 | 299 | 9.7 | 117 |
| | 1022 | 200 | 107 | 38 | 123 | 478 | 11.6 | 112 |
| | 1023 | 213 | 70 | 23 | 156 | 283 | 6.3 | 145 |
| | 1024 | 262 | 153 | 74 | 186 | 341 | 12.8 | 144 |
| | 1025 | 233 | 127 | 54 | 186 | 372 | 17.2 | 125 |
| | 1027 | 160 | 68 | 29 | 133 | 312 | 5.9 | 118 |
| | 1029 | 213 | 837 | 210 | 682 | 727 | 14.4 | 196 |
| | 1030 | 276 | 89 | 45 | 121 | 374 | 10.9 | 117 |
| | 1031 | 258 | 63 | 30 | 122 | 280 | 8.0 | 109 |
| | 1032 | 198 | 76 | 24 | 169 | 259 | 6.9 | 111 |
| | 1033 | 242 | 79 | 33 | 125 | 191 | 4.4 | 107 |
| | 1037 | 221 | 85 | 28 | 165 | 278 | 9.5 | 136 |
| | 1039 | 244 | 107 | 32 | 201 | 233 | 7.4 | 120 |
| | 1040 | 202 | 156 | 51 | 148 | 363 | 18.3 | 136 |
| | 1041 | 295 | 53 | 29 | 100 | 263 | 5.2 | 99 |
| | 1042 | 175 | 82 | 20 | 545 | 266 | 2.3 | 207 |
| | 1043 | 247 | 88 | 29 | 156 | 285 | 8.9 | 112 |
| | 1046 | 236 | 141 | 50 | 146 | 629 | 25.7 | 132 |
| | 1049 | 234 | 56 | 24 | 169 | 227 | 2.5 | 137 |
| | 1050 | 256 | 70 | 32 | 104 | 243 | 3.9 | 88 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | UREA NITROGEN mg/dℓ | CREATININE mg/dℓ | SODIUM mEq/ℓ | POTASSIUM mEq/ℓ | CHLORIDE mEq/ℓ | CALCIUM mg/dℓ | INORGANIC PHOSPHORUS mg/dℓ |
|------------|--------------|---------------------|------------------|--------------|-----------------|----------------|---------------|----------------------------|
| Control | 1001 | 18.9 | 0.42 | 141 | 3.3 | 104 | 10.4 | 3.5 |
| | 1002 | 21.8 | 0.52 | 143 | 3.0 | 106 | 10.2 | 3.3 |
| | 1004 | 15.5 | 0.38 | 142 | 3.2 | 106 | 10.5 | 2.8 |
| | 1006 | 19.9 | 0.43 | 142 | 3.5 | 106 | 10.3 | 3.1 |
| | 1008 | 17.6 | 0.36 | 142 | 4.0 | 105 | 10.4 | 4.4 |
| | 1010 | 19.0 | 0.41 | 141 | 3.7 | 105 | 10.5 | 4.3 |
| | 1011 | 16.7 | 0.30 | 144 | 3.7 | 106 | 10.2 | 4.5 |
| | 1012 | 15.9 | 0.34 | 144 | 3.5 | 105 | 10.5 | 4.9 |
| | 1013 | 16.3 | 0.35 | 141 | 3.9 | 105 | 10.4 | 3.8 |
| | 1014 | 16.4 | 0.38 | 141 | 3.5 | 105 | 10.2 | 3.6 |
| | 1015 | 17.9 | 0.34 | 144 | 4.0 | 107 | 10.6 | 4.7 |
| | 1022 | 15.8 | 0.36 | 143 | 3.5 | 107 | 10.1 | 4.2 |
| | 1023 | 17.6 | 0.38 | 143 | 4.0 | 107 | 10.3 | 3.9 |
| | 1024 | 18.5 | 0.39 | 143 | 3.7 | 107 | 10.6 | 3.3 |
| | 1025 | 17.9 | 0.36 | 143 | 3.8 | 109 | 10.4 | 3.7 |
| | 1027 | 12.6 | 0.33 | 142 | 3.9 | 108 | 9.6 | 2.5 |
| | 1029 | 17.2 | 0.37 | 144 | 4.2 | 111 | 10.2 | 4.8 |
| | 1030 | 15.7 | 0.33 | 143 | 3.5 | 105 | 10.4 | 3.5 |
| | 1031 | 19.5 | 0.39 | 141 | 3.8 | 104 | 10.4 | 4.3 |
| | 1032 | 18.0 | 0.37 | 141 | 4.1 | 106 | 9.9 | 3.5 |
| | 1033 | 14.6 | 0.34 | 142 | 3.5 | 107 | 10.1 | 3.5 |
| | 1037 | 16.6 | 0.38 | 142 | 3.8 | 107 | 10.3 | 3.8 |
| | 1039 | 17.1 | 0.35 | 143 | 3.9 | 105 | 10.5 | 4.0 |
| | 1040 | 15.2 | 0.37 | 142 | 3.7 | 109 | 9.2 | 2.4 |
| | 1041 | 11.0 | 0.36 | 140 | 2.9 | 103 | 10.1 | 2.2 |
| | 1042 | 16.5 | 0.37 | 143 | 3.6 | 107 | 10.1 | 4.4 |
| | 1043 | 16.5 | 0.36 | 142 | 3.7 | 107 | 10.2 | 3.6 |
| | 1046 | 18.3 | 0.38 | 143 | 4.0 | 110 | 9.9 | 3.7 |
| | 1049 | 16.1 | 0.33 | 143 | 3.8 | 109 | 10.3 | 4.4 |
| | 1050 | 15.6 | 0.33 | 141 | 3.8 | 106 | 10.2 | 4.2 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | TOTAL PROTEIN g/dl | ALBUMIN g/dl | A/G RATIO | T-BILIRUBIN mg/dl | GLUCOSE mg/dl | T-CHOLESTEROL mg/dl | TRIGLYCERIDE mg/dl |
|------------|--------------|-----------------------|-----------------|-----------|----------------------|------------------|------------------------|-----------------------|
| 0.5 mg/m3 | 1101 | 6.1 | 2.8 | 0.8 | 0.06 | 190 | 131 | 71 |
| | 1105 | 6.4 | 2.5 | 0.6 | 0.03 | 146 | 150 | 52 |
| | 1106 | 6.7 | 2.8 | 0.7 | 0.03 | 191 | 178 | 69 |
| | 1107 | 6.7 | 2.7 | 0.7 | 0.07 | 160 | 87 | 44 |
| | 1108 | 6.1 | 2.6 | 0.7 | 0.05 | 179 | 112 | 56 |
| | 1109 | 6.6 | 2.9 | 0.8 | 0.07 | 185 | 150 | 43 |
| | 1110 | 6.5 | 2.6 | 0.7 | 0.03 | 161 | 115 | 22 |
| | 1111 | 6.1 | 2.5 | 0.7 | 0.29 | 145 | 220 | 163 |
| | 1112 | 6.4 | 3.0 | 0.9 | 0.11 | 181 | 203 | 175 |
| | 1113 | 6.6 | 2.8 | 0.7 | 0.06 | 180 | 175 | 104 |
| | 1114 | 6.7 | 2.7 | 0.7 | 0.07 | 122 | 167 | 49 |
| | 1116 | 6.3 | 2.3 | 0.6 | 0.03 | 196 | 110 | 41 |
| | 1118 | 6.7 | 2.9 | 0.8 | 0.07 | 204 | 152 | 43 |
| | 1120 | 6.8 | 2.7 | 0.7 | 0.21 | 192 | 161 | 93 |
| | 1122 | 6.1 | 2.6 | 0.7 | 0.06 | 175 | 135 | 51 |
| | 1123 | 7.3 | 2.8 | 0.6 | 0.06 | 122 | 257 | 74 |
| | 1124 | 6.4 | 2.8 | 0.8 | 0.07 | 199 | 138 | 75 |
| | 1125 | 6.3 | 2.8 | 0.8 | 0.06 | 190 | 197 | 83 |
| | 1127 | 6.0 | 2.5 | 0.7 | 0.04 | 214 | 115 | 39 |
| | 1129 | 6.1 | 2.6 | 0.7 | 0.04 | 166 | 100 | 49 |
| | 1130 | 6.5 | 2.9 | 0.8 | 0.10 | 197 | 148 | 74 |
| | 1133 | 6.3 | 2.8 | 0.8 | 0.07 | 181 | 143 | 51 |
| | 1134 | 5.7 | 2.3 | 0.7 | 0.04 | 119 | 128 | 50 |
| | 1135 | 6.2 | 2.5 | 0.7 | 0.07 | 148 | 140 | 50 |
| | 1136 | 6.5 | 2.5 | 0.6 | 0.07 | 197 | 166 | 74 |
| | 1137 | 6.5 | 3.1 | 0.9 | 0.10 | 208 | 123 | 43 |
| | 1138 | 6.2 | 3.1 | 1.0 | 0.09 | 192 | 137 | 40 |
| | 1140 | 6.5 | 2.7 | 0.7 | 0.09 | 205 | 152 | 65 |
| | 1141 | 6.6 | 2.8 | 0.7 | 0.15 | 166 | 128 | 54 |
| | 1145 | 6.5 | 2.5 | 0.6 | 0.15 | 178 | 196 | 107 |
| | 1148 | 6.3 | 2.7 | 0.8 | 0.14 | 168 | 133 | 46 |
| | 1150 | 6.4 | 2.6 | 0.7 | 0.08 | 159 | 150 | 39 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | PHOSPHOLIPID mg/dl | AST U/L | ALT U/L | LDH U/L | ALP U/L | G-GTP U/L | CK U/L |
|------------|--------------|--------------------|---------|---------|---------|---------|-----------|--------|
| 0.5 mg/m3 | 1101 | 206 | 69 | 25 | 111 | 315 | 11.0 | 110 |
| | 1105 | 214 | 72 | 26 | 161 | 253 | 4.4 | 122 |
| | 1106 | 251 | 78 | 29 | 169 | 325 | 3.8 | 140 |
| | 1107 | 145 | 97 | 32 | 143 | 348 | 8.8 | 119 |
| | 1108 | 176 | 71 | 20 | 132 | 279 | 6.2 | 110 |
| | 1109 | 206 | 63 | 23 | 140 | 267 | 8.4 | 119 |
| | 1110 | 180 | 79 | 40 | 146 | 396 | 3.7 | 162 |
| | 1111 | 291 | 87 | 49 | 120 | 573 | 12.7 | 147 |
| | 1112 | 310 | 113 | 39 | 160 | 552 | 24.6 | 134 |
| | 1113 | 249 | 76 | 29 | 172 | 324 | 8.9 | 120 |
| | 1114 | 239 | 108 | 44 | 175 | 330 | 13.2 | 134 |
| | 1116 | 179 | 53 | 20 | 119 | 291 | 4.0 | 113 |
| | 1118 | 212 | 67 | 31 | 118 | 259 | 8.1 | 102 |
| | 1120 | 239 | 141 | 50 | 168 | 907 | 42.4 | 153 |
| | 1122 | 196 | 135 | 47 | 207 | 310 | 6.6 | 133 |
| | 1123 | 392 | 156 | 22 | 296 | 120 | 2.2 | 168 |
| | 1124 | 211 | 107 | 33 | 233 | 389 | 13.6 | 169 |
| | 1125 | 258 | 52 | 24 | 128 | 297 | 7.0 | 114 |
| | 1127 | 182 | 57 | 20 | 141 | 323 | 6.0 | 130 |
| | 1129 | 161 | 72 | 44 | 145 | 412 | 2.5 | 154 |
| | 1130 | 212 | 79 | 32 | 202 | 318 | 10.8 | 132 |
| | 1133 | 217 | 55 | 23 | 139 | 333 | 8.5 | 126 |
| | 1134 | 202 | 55 | 33 | 97 | 311 | 2.1 | 123 |
| | 1135 | 207 | 62 | 22 | 144 | 262 | 5.2 | 123 |
| | 1136 | 238 | 60 | 22 | 131 | 313 | 7.6 | 138 |
| | 1137 | 190 | 105 | 43 | 131 | 279 | 10.1 | 111 |
| | 1138 | 190 | 102 | 38 | 154 | 248 | 5.7 | 96 |
| | 1140 | 232 | 106 | 38 | 142 | 445 | 9.6 | 145 |
| | 1141 | 199 | 99 | 37 | 124 | 371 | 12.3 | 119 |
| | 1145 | 277 | 66 | 28 | 104 | 427 | 10.4 | 100 |
| | 1148 | 205 | 70 | 21 | 133 | 337 | 8.1 | 108 |
| | 1150 | 204 | 63 | 26 | 143 | 306 | 7.2 | 116 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | UREA NITROGEN mg/dℓ | CREATININE mg/dℓ | SODIUM mEq/ℓ | POTASSIUM mEq/ℓ | CHLORIDE mEq/ℓ | CALCIUM mg/dℓ | INORGANIC PHOSPHORUS mg/dℓ |
|------------|--------------|------------------------|---------------------|-----------------|--------------------|-------------------|------------------|-------------------------------|
| 0.5 mg/m3 | 1101 | 15.6 | 0.42 | 140 | 3.9 | 105 | 10.3 | 3.5 |
| | 1105 | 13.5 | 0.31 | 142 | 3.9 | 107 | 9.9 | 3.7 |
| | 1106 | 17.8 | 0.44 | 141 | 3.6 | 105 | 10.3 | 2.9 |
| | 1107 | 18.1 | 0.42 | 142 | 3.9 | 107 | 10.3 | 3.4 |
| | 1108 | 17.6 | 0.38 | 142 | 4.2 | 108 | 10.0 | 3.2 |
| | 1109 | 17.0 | 0.36 | 142 | 3.7 | 107 | 10.3 | 3.4 |
| | 1110 | 13.0 | 0.33 | 141 | 3.8 | 105 | 9.6 | 4.2 |
| | 1111 | 16.0 | 0.40 | 142 | 3.2 | 107 | 9.9 | 2.7 |
| | 1112 | 16.6 | 0.39 | 143 | 3.6 | 107 | 10.7 | 3.2 |
| | 1113 | 20.5 | 0.39 | 143 | 3.8 | 108 | 10.3 | 4.0 |
| | 1114 | 20.4 | 0.36 | 145 | 3.7 | 110 | 10.4 | 4.6 |
| | 1116 | 18.7 | 0.40 | 142 | 4.0 | 109 | 9.8 | 3.0 |
| | 1118 | 17.7 | 0.36 | 143 | 4.0 | 109 | 10.2 | 3.2 |
| | 1120 | 19.5 | 0.33 | 144 | 3.8 | 109 | 10.6 | 4.2 |
| | 1122 | 19.8 | 0.37 | 143 | 3.9 | 108 | 10.2 | 4.4 |
| | 1123 | 10.5 | 0.35 | 141 | 3.4 | 103 | 10.6 | 3.4 |
| | 1124 | 18.8 | 0.37 | 143 | 4.3 | 109 | 10.4 | 4.8 |
| | 1125 | 16.4 | 0.36 | 142 | 3.8 | 108 | 10.1 | 4.0 |
| | 1127 | 19.4 | 0.39 | 142 | 3.9 | 108 | 10.0 | 3.2 |
| | 1129 | 15.6 | 0.36 | 143 | 4.2 | 111 | 9.8 | 4.1 |
| | 1130 | 18.2 | 0.35 | 143 | 4.3 | 109 | 10.1 | 4.2 |
| | 1133 | 16.3 | 0.37 | 142 | 3.8 | 108 | 10.3 | 3.8 |
| | 1134 | 15.9 | 0.36 | 144 | 3.9 | 111 | 9.6 | 3.7 |
| | 1135 | 20.1 | 0.33 | 144 | 3.6 | 107 | 10.1 | 4.4 |
| | 1136 | 21.0 | 0.44 | 141 | 4.0 | 109 | 10.3 | 3.4 |
| | 1137 | 19.1 | 0.38 | 142 | 3.5 | 108 | 10.2 | 3.2 |
| | 1138 | 16.8 | 0.32 | 141 | 4.1 | 109 | 10.0 | 3.8 |
| | 1140 | 22.9 | 0.44 | 144 | 4.0 | 110 | 10.2 | 3.8 |
| | 1141 | 17.1 | 0.41 | 141 | 3.8 | 107 | 10.0 | 2.7 |
| | 1145 | 24.1 | 0.44 | 141 | 3.4 | 110 | 10.1 | 2.4 |
| | 1148 | 16.6 | 0.37 | 142 | 4.1 | 113 | 9.9 | 3.3 |
| | 1150 | 14.6 | 0.33 | 143 | 3.8 | 113 | 9.7 | 2.6 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 MEASURE TIME : 1
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | TOTAL PROTEIN g/dl | ALBUMIN g/dl | A/G RATIO | T-BILIRUBIN mg/dl | GLUCOSE mg/dl | T-CHOLESTEROL mg/dl | TRIGLYCERIDE mg/dl |
|------------|--------------|-----------------------|-----------------|-----------|----------------------|------------------|------------------------|-----------------------|
| 2 mg/m3 | 1201 | 5.9 | 2.5 | 0.7 | 0.03 | 149 | 131 | 54 |
| | 1202 | 6.2 | 2.5 | 0.7 | 0.03 | 186 | 155 | 56 |
| | 1205 | 6.2 | 2.7 | 0.8 | 0.09 | 185 | 213 | 140 |
| | 1208 | 6.4 | 3.0 | 0.9 | 0.10 | 172 | 196 | 51 |
| | 1210 | 6.2 | 2.4 | 0.6 | 0.09 | 204 | 174 | 34 |
| | 1213 | 6.5 | 2.7 | 0.7 | 0.04 | 160 | 123 | 28 |
| | 1214 | 6.4 | 2.8 | 0.8 | 0.06 | 173 | 174 | 35 |
| | 1217 | 6.4 | 2.8 | 0.8 | 0.06 | 185 | 150 | 55 |
| | 1219 | 6.4 | 2.6 | 0.7 | 0.14 | 177 | 179 | 166 |
| | 1220 | 6.6 | 2.8 | 0.7 | 0.05 | 176 | 173 | 79 |
| | 1221 | 6.5 | 2.8 | 0.8 | 0.04 | 204 | 169 | 64 |
| | 1222 | 6.4 | 3.0 | 0.9 | 0.10 | 220 | 133 | 65 |
| | 1224 | 7.2 | 3.1 | 0.8 | 0.05 | 143 | 208 | 63 |
| | 1225 | 6.5 | 2.6 | 0.7 | 0.05 | 182 | 180 | 63 |
| | 1226 | 6.7 | 3.5 | 1.1 | 0.06 | 160 | 120 | 25 |
| | 1229 | 6.9 | 2.7 | 0.6 | 0.04 | 160 | 171 | 105 |
| | 1231 | 6.1 | 2.8 | 0.8 | 0.06 | 216 | 136 | 53 |
| | 1234 | 6.3 | 2.8 | 0.8 | 0.09 | 178 | 153 | 44 |
| | 1238 | 6.6 | 3.0 | 0.8 | 0.08 | 196 | 169 | 67 |
| | 1239 | 6.7 | 3.0 | 0.8 | 0.15 | 189 | 207 | 135 |
| 1240 | 6.4 | 2.8 | 0.8 | 0.07 | 173 | 132 | 69 | |
| 1242 | 6.2 | 2.7 | 0.8 | 0.09 | 205 | 168 | 47 | |
| 1246 | 6.3 | 3.0 | 0.9 | 0.14 | 196 | 155 | 83 | |
| 1247 | 5.1 | 2.1 | 0.7 | 7.06 | 79 | 220 | 155 | |
| 1248 | 6.3 | 2.8 | 0.8 | 0.10 | 192 | 179 | 106 | |
| 1249 | 6.2 | 2.9 | 0.9 | 0.10 | 201 | 196 | 100 | |
| 1250 | 6.5 | 3.0 | 0.9 | 0.11 | 171 | 147 | 63 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | PHOSPHOLIPID mg/dl | AST U/L | ALT U/L | LDH U/L | ALP U/L | G-GTP U/L | CK U/L |
|------------|--------------|--------------------|---------|---------|---------|---------|-----------|--------|
| 2 mg/m3 | 1201 | 199 | 149 | 57 | 159 | 316 | 4.5 | 103 |
| | 1202 | 238 | 54 | 25 | 152 | 270 | 2.9 | 107 |
| | 1205 | 290 | 61 | 25 | 148 | 302 | 10.1 | 120 |
| | 1208 | 249 | 138 | 61 | 208 | 300 | 9.8 | 153 |
| | 1210 | 218 | 67 | 22 | 156 | 258 | 9.6 | 136 |
| | 1213 | 178 | 75 | 25 | 141 | 275 | 7.4 | 129 |
| | 1214 | 230 | 52 | 23 | 144 | 244 | 10.2 | 149 |
| | 1217 | 220 | 88 | 27 | 147 | 267 | 4.9 | 115 |
| | 1219 | 263 | 157 | 48 | 165 | 446 | 11.4 | 854 |
| | 1220 | 247 | 58 | 25 | 136 | 289 | 6.7 | 119 |
| | 1221 | 236 | 57 | 24 | 145 | 252 | 5.3 | 124 |
| | 1222 | 188 | 66 | 28 | 130 | 263 | 8.9 | 108 |
| | 1224 | 312 | 51 | 21 | 140 | 132 | 2.2 | 121 |
| | 1225 | 251 | 55 | 24 | 133 | 251 | 8.2 | 114 |
| | 1226 | 215 | 277 | 93 | 356 | 217 | 4.0 | 131 |
| | 1229 | 272 | 79 | 30 | 187 | 186 | 2.7 | 132 |
| | 1231 | 204 | 101 | 35 | 174 | 323 | 3.9 | 121 |
| | 1234 | 213 | 70 | 29 | 152 | 338 | 6.4 | 126 |
| | 1238 | 226 | 103 | 41 | 180 | 371 | 10.2 | 113 |
| | 1239 | 287 | 79 | 31 | 128 | 350 | 13.5 | 110 |
| | 1240 | 188 | 61 | 23 | 134 | 327 | 15.7 | 110 |
| | 1242 | 235 | 70 | 30 | 124 | 295 | 6.8 | 125 |
| | 1246 | 222 | 104 | 38 | 143 | 273 | 6.5 | 89 |
| | 1247 | 475 | 549 | 104 | 362 | 818 | 7.8 | 123 |
| | 1248 | 258 | 72 | 30 | 167 | 299 | 7.5 | 139 |
| | 1249 | 263 | 84 | 41 | 136 | 337 | 9.3 | 104 |
| | 1250 | 203 | 75 | 35 | 145 | 295 | 11.2 | 128 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | UREA NITROGEN mg/dℓ | CREATININE mg/dℓ | SODIUM mEq/ℓ | POTASSIUM mEq/ℓ | CHLORIDE mEq/ℓ | CALCIUM mg/dℓ | INORGANIC PHOSPHORUS mg/dℓ |
|------------|--------------|------------------------|---------------------|-----------------|--------------------|-------------------|------------------|-------------------------------|
| 2 mg/m3 | 1201 | 17.5 | 0.42 | 142 | 3.7 | 107 | 9.9 | 3.3 |
| | 1202 | 15.0 | 0.35 | 142 | 3.4 | 107 | 10.0 | 3.5 |
| | 1205 | 17.6 | 0.35 | 143 | 3.9 | 106 | 10.3 | 4.1 |
| | 1208 | 19.9 | 0.36 | 142 | 4.1 | 107 | 10.4 | 3.7 |
| | 1210 | 17.5 | 0.39 | 141 | 4.0 | 105 | 10.4 | 4.1 |
| | 1213 | 15.1 | 0.33 | 142 | 4.1 | 106 | 10.3 | 4.4 |
| | 1214 | 16.0 | 0.41 | 140 | 3.9 | 106 | 10.2 | 3.5 |
| | 1217 | 21.4 | 0.42 | 144 | 3.8 | 108 | 10.3 | 4.6 |
| | 1219 | 16.6 | 0.40 | 141 | 4.0 | 107 | 10.0 | 3.4 |
| | 1220 | 18.7 | 0.34 | 144 | 3.6 | 107 | 10.4 | 4.2 |
| | 1221 | 19.3 | 0.43 | 141 | 3.7 | 107 | 10.2 | 3.1 |
| | 1222 | 21.3 | 0.41 | 143 | 3.6 | 109 | 10.1 | 2.9 |
| | 1224 | 17.5 | 0.40 | 143 | 3.5 | 107 | 10.6 | 3.6 |
| | 1225 | 14.7 | 0.36 | 143 | 3.6 | 108 | 10.2 | 3.5 |
| | 1226 | 19.5 | 0.36 | 141 | 2.9 | 105 | 10.0 | 3.5 |
| | 1229 | 17.9 | 0.37 | 142 | 3.6 | 107 | 10.2 | 3.5 |
| | 1231 | 19.2 | 0.40 | 142 | 3.6 | 108 | 10.1 | 4.2 |
| | 1234 | 15.7 | 0.33 | 143 | 3.7 | 109 | 9.7 | 2.9 |
| | 1238 | 18.0 | 0.36 | 142 | 3.6 | 108 | 10.3 | 3.3 |
| | 1239 | 19.7 | 0.36 | 142 | 3.7 | 107 | 10.6 | 4.5 |
| | 1240 | 19.7 | 0.38 | 142 | 3.8 | 109 | 10.1 | 4.0 |
| | 1242 | 16.3 | 0.39 | 141 | 4.0 | 110 | 10.0 | 3.1 |
| | 1246 | 17.6 | 0.31 | 142 | 3.9 | 110 | 10.0 | 3.4 |
| | 1247 | 36.3 | 0.28 | 144 | 4.4 | 110 | 9.8 | 5.5 |
| | 1248 | 19.2 | 0.33 | 143 | 3.8 | 108 | 10.3 | 4.3 |
| | 1249 | 17.9 | 0.34 | 141 | 3.6 | 106 | 10.0 | 3.5 |
| | 1250 | 18.8 | 0.34 | 143 | 3.7 | 108 | 10.1 | 4.3 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | TOTAL PROTEIN g/dl | ALBUMIN g/dl | A/G RATIO | T-BILIRUBIN mg/dl | GLUCOSE mg/dl | T-CHOLESTEROL mg/dl | TRIGLYCERIDE mg/dl |
|------------|--------------|-----------------------|-----------------|-----------|----------------------|------------------|------------------------|-----------------------|
| 8 mg/m3 | 1302 | 6.3 | 2.8 | 0.8 | 0.07 | 186 | 206 | 185 |
| | 1303 | 7.4 | 2.7 | 0.6 | 0.10 | 134 | 141 | 131 |
| | 1304 | 6.2 | 2.7 | 0.8 | 0.09 | 188 | 225 | 156 |
| | 1305 | 6.7 | 2.8 | 0.7 | 0.09 | 184 | 210 | 128 |
| | 1306 | 6.2 | 2.4 | 0.6 | 0.02 | 197 | 142 | 47 |
| | 1307 | 6.8 | 2.6 | 0.6 | 0.08 | 136 | 139 | 62 |
| | 1308 | 6.5 | 3.0 | 0.9 | 0.12 | 181 | 123 | 50 |
| | 1309 | 6.1 | 2.8 | 0.8 | 0.19 | 203 | 158 | 45 |
| | 1310 | 6.1 | 2.6 | 0.7 | 0.05 | 193 | 155 | 31 |
| | 1313 | 6.2 | 2.9 | 0.9 | 0.17 | 189 | 147 | 75 |
| | 1314 | 5.5 | 2.5 | 0.8 | 0.05 | 131 | 93 | 23 |
| | 1315 | 6.1 | 3.1 | 1.0 | 0.17 | 182 | 124 | 33 |
| | 1316 | 6.8 | 2.6 | 0.6 | 0.11 | 141 | 305 | 232 |
| | 1319 | 7.0 | 2.7 | 0.6 | 0.07 | 101 | 186 | 33 |
| | 1321 | 6.5 | 2.8 | 0.8 | 0.10 | 197 | 157 | 64 |
| | 1325 | 6.1 | 2.8 | 0.8 | 0.10 | 177 | 120 | 48 |
| | 1327 | 6.4 | 2.7 | 0.7 | 0.11 | 201 | 163 | 104 |
| | 1328 | 6.2 | 2.7 | 0.8 | 0.13 | 191 | 116 | 56 |
| | 1329 | 6.1 | 2.7 | 0.8 | 0.13 | 181 | 196 | 100 |
| | 1331 | 6.4 | 2.7 | 0.7 | 0.75 | 159 | 146 | 96 |
| | 1332 | 6.3 | 2.6 | 0.7 | 0.04 | 180 | 221 | 128 |
| | 1333 | 7.3 | 2.8 | 0.6 | 0.03 | 133 | 353 | 271 |
| | 1334 | 6.5 | 2.6 | 0.7 | 0.07 | 189 | 212 | 172 |
| | 1336 | 6.7 | 3.0 | 0.8 | 0.08 | 175 | 255 | 159 |
| | 1337 | 6.3 | 2.8 | 0.8 | 0.07 | 199 | 204 | 69 |
| | 1338 | 6.3 | 2.8 | 0.8 | 0.07 | 112 | 112 | 27 |
| | 1339 | 6.2 | 3.1 | 1.0 | 0.09 | 192 | 137 | 40 |
| | 1340 | 6.4 | 2.9 | 0.8 | 0.06 | 190 | 167 | 53 |
| | 1341 | 6.2 | 3.0 | 0.9 | 0.15 | 184 | 170 | 121 |
| | 1342 | 6.8 | 2.8 | 0.7 | 0.08 | 181 | 171 | 60 |
| | 1343 | 5.8 | 2.8 | 0.9 | 0.08 | 127 | 117 | 25 |
| | 1344 | 6.9 | 2.9 | 0.7 | 0.31 | 146 | 201 | 76 |
| | 1345 | 6.6 | 2.7 | 0.7 | 0.16 | 175 | 154 | 53 |
| | 1346 | 6.5 | 2.8 | 0.8 | 0.08 | 180 | 131 | 39 |
| | 1347 | 6.5 | 2.8 | 0.8 | 0.17 | 163 | 163 | 33 |
| | 1348 | 6.6 | 2.8 | 0.7 | 0.05 | 172 | 135 | 39 |
| | 1350 | 6.2 | 3.0 | 0.9 | 0.12 | 174 | 123 | 50 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 MEASURE TIME : 1
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | PHOSPHOLIPID mg/dl | AST U/L | ALT U/L | LDH U/L | ALP U/L | G-GTP U/L | CK U/L |
|------------|--------------|--------------------|---------|---------|---------|---------|-----------|--------|
| 8 mg/m3 | 1302 | 306 | 71 | 31 | 143 | 273 | 9.3 | 124 |
| | 1303 | 225 | 121 | 46 | 171 | 282 | 5.3 | 124 |
| | 1304 | 283 | 55 | 25 | 149 | 327 | 15.7 | 120 |
| | 1305 | 267 | 59 | 33 | 107 | 439 | 31.8 | 98 |
| | 1306 | 208 | 64 | 24 | 137 | 413 | 10.4 | 148 |
| | 1307 | 212 | 139 | 49 | 186 | 402 | 6.3 | 166 |
| | 1308 | 173 | 77 | 24 | 164 | 260 | 9.2 | 115 |
| | 1309 | 217 | 158 | 46 | 216 | 335 | 16.7 | 112 |
| | 1310 | 214 | 67 | 22 | 109 | 262 | 11.2 | 118 |
| | 1313 | 219 | 145 | 56 | 149 | 487 | 15.3 | 119 |
| | 1314 | 155 | 158 | 53 | 144 | 228 | 2.3 | 418 |
| | 1315 | 184 | 107 | 41 | 122 | 271 | 7.1 | 110 |
| | 1316 | 400 | 98 | 44 | 173 | 429 | 19.3 | 150 |
| | 1319 | 261 | 75 | 31 | 162 | 231 | 5.1 | 128 |
| | 1321 | 233 | 93 | 45 | 146 | 416 | 13.6 | 120 |
| | 1325 | 174 | 58 | 25 | 123 | 267 | 5.6 | 107 |
| | 1327 | 239 | 100 | 34 | 181 | 326 | 15.5 | 144 |
| | 1328 | 185 | 102 | 29 | 150 | 256 | 7.7 | 118 |
| | 1329 | 267 | 72 | 30 | 103 | 349 | 23.5 | 105 |
| | 1331 | 226 | 175 | 55 | 134 | 568 | 25.7 | 115 |
| | 1332 | 306 | 55 | 26 | 123 | 274 | 8.9 | 114 |
| | 1333 | 531 | 58 | 28 | 227 | 105 | 1.5 | 160 |
| | 1334 | 284 | 62 | 24 | 184 | 250 | 8.7 | 142 |
| | 1336 | 359 | 46 | 24 | 146 | 132 | 2.5 | 144 |
| | 1337 | 268 | 53 | 28 | 133 | 243 | 6.9 | 112 |
| | 1338 | 172 | 132 | 48 | 164 | 275 | 5.9 | 101 |
| | 1339 | 190 | 102 | 38 | 154 | 248 | 5.7 | 96 |
| | 1340 | 237 | 129 | 24 | 140 | 301 | 5.7 | 130 |
| | 1341 | 234 | 73 | 29 | 142 | 358 | 11.0 | 121 |
| | 1342 | 233 | 71 | 25 | 140 | 307 | 14.5 | 116 |
| | 1343 | 178 | 346 | 151 | 151 | 367 | 4.0 | 221 |
| | 1344 | 290 | 163 | 55 | 118 | 318 | 16.9 | 126 |
| | 1345 | 218 | 120 | 51 | 163 | 345 | 17.0 | 122 |
| | 1346 | 177 | 68 | 25 | 159 | 299 | 8.1 | 119 |
| | 1347 | 211 | 77 | 29 | 119 | 383 | 16.3 | 114 |
| | 1348 | 202 | 93 | 35 | 161 | 229 | 4.6 | 114 |
| | 1350 | 234 | 102 | 22 | 168 | 194 | 1.8 | 167 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : MALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | UREA NITROGEN mg/dℓ | CREATININE mg/dℓ | SODIUM mEq/ℓ | POTASSIUM mEq/ℓ | CHLORIDE mEq/ℓ | CALCIUM mg/dℓ | INORGANIC PHOSPHORUS mg/dℓ |
|------------|--------------|------------------------|---------------------|-----------------|--------------------|-------------------|------------------|-------------------------------|
| 8 mg/m3 | 1302 | 19.5 | 0.38 | 141 | 3.6 | 105 | 10.6 | 3.8 |
| | 1303 | 17.4 | 0.43 | 141 | 3.3 | 106 | 10.0 | 3.3 |
| | 1304 | 18.0 | 0.46 | 139 | 3.5 | 104 | 10.2 | 3.2 |
| | 1305 | 16.1 | 0.38 | 142 | 3.7 | 106 | 10.3 | 3.7 |
| | 1306 | 18.8 | 0.43 | 141 | 3.9 | 106 | 10.4 | 3.6 |
| | 1307 | 13.3 | 0.43 | 141 | 3.5 | 105 | 10.3 | 2.9 |
| | 1308 | 15.8 | 0.41 | 142 | 3.7 | 105 | 10.1 | 3.6 |
| | 1309 | 17.9 | 0.36 | 142 | 3.5 | 106 | 10.2 | 4.1 |
| | 1310 | 17.9 | 0.34 | 141 | 3.7 | 105 | 10.0 | 3.8 |
| | 1313 | 22.7 | 0.34 | 145 | 3.9 | 108 | 10.2 | 4.1 |
| | 1314 | 15.4 | 0.18 | 142 | 2.8 | 109 | 11.2 | 5.2 |
| | 1315 | 19.7 | 0.39 | 144 | 3.7 | 107 | 10.0 | 4.4 |
| | 1316 | 21.3 | 0.52 | 142 | 3.3 | 106 | 10.6 | 2.9 |
| | 1319 | 17.5 | 0.39 | 144 | 3.7 | 108 | 10.3 | 4.0 |
| | 1321 | 16.1 | 0.39 | 142 | 3.2 | 106 | 10.1 | 3.0 |
| | 1325 | 21.5 | 0.31 | 141 | 4.1 | 108 | 10.0 | 4.3 |
| | 1327 | 13.2 | 0.35 | 142 | 4.1 | 108 | 10.3 | 3.4 |
| | 1328 | 17.7 | 0.34 | 143 | 4.1 | 111 | 9.9 | 3.9 |
| | 1329 | 16.8 | 0.41 | 141 | 3.9 | 108 | 10.0 | 3.2 |
| | 1331 | 18.4 | 0.42 | 141 | 3.8 | 107 | 10.2 | 3.8 |
| | 1332 | 19.9 | 0.44 | 142 | 3.8 | 108 | 10.2 | 3.3 |
| | 1333 | 19.8 | 0.49 | 140 | 3.7 | 106 | 11.0 | 3.9 |
| | 1334 | 23.6 | 0.49 | 142 | 3.7 | 109 | 10.5 | 3.9 |
| | 1336 | 16.1 | 0.42 | 140 | 3.6 | 106 | 10.7 | 2.8 |
| | 1337 | 17.6 | 0.37 | 141 | 3.8 | 108 | 10.3 | 3.6 |
| | 1338 | 14.3 | 0.37 | 144 | 3.9 | 112 | 10.0 | 4.3 |
| | 1339 | 16.8 | 0.32 | 141 | 4.1 | 109 | 10.0 | 3.8 |
| | 1340 | 13.1 | 0.33 | 142 | 3.8 | 108 | 9.9 | 3.3 |
| | 1341 | 17.7 | 0.36 | 144 | 3.9 | 113 | 10.4 | 4.2 |
| | 1342 | 18.4 | 0.41 | 141 | 3.9 | 109 | 10.4 | 3.8 |
| | 1343 | 16.5 | 0.19 | 146 | 3.6 | 115 | 10.0 | 4.4 |
| | 1344 | 16.4 | 0.37 | 141 | 3.7 | 108 | 10.5 | 4.1 |
| | 1345 | 18.1 | 0.35 | 143 | 3.7 | 110 | 10.2 | 3.8 |
| | 1346 | 16.0 | 0.34 | 144 | 3.8 | 110 | 10.2 | 4.1 |
| | 1347 | 17.9 | 0.35 | 141 | 4.0 | 108 | 10.1 | 4.4 |
| | 1348 | 16.0 | 0.34 | 142 | 3.6 | 108 | 10.0 | 4.0 |
| | 1350 | 27.1 | 0.37 | 143 | 4.7 | 110 | 10.3 | 5.3 |

APPENDIX 12-2

BIOCHEMISTRY(INDIVIDUAL) : FEMALE

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | TOTAL PROTEIN g/dl | ALBUMIN g/dl | A/G RATIO | T-BILIRUBIN mg/dl | GLUCOSE mg/dl | T-CHOLESTEROL mg/dl | TRIGLYCERIDE mg/dl |
|------------|--------------|-----------------------|-----------------|-----------|----------------------|------------------|------------------------|-----------------------|
| Control | 2002 | 7.0 | 3.9 | 1.3 | 0.04 | 164 | 143 | 47 |
| | 2003 | 6.6 | 3.4 | 1.1 | 0.04 | 184 | 132 | 71 |
| | 2004 | 6.6 | 3.5 | 1.1 | 0.04 | 149 | 141 | 69 |
| | 2005 | 6.9 | 3.6 | 1.1 | 0.05 | 167 | 147 | 48 |
| | 2007 | 7.2 | 3.4 | 0.9 | 0.06 | 173 | 131 | 90 |
| | 2008 | 6.6 | 3.5 | 1.1 | 0.04 | 166 | 146 | 61 |
| | 2009 | 6.3 | 3.3 | 1.1 | 0.06 | 149 | 115 | 43 |
| | 2010 | 6.8 | 3.5 | 1.1 | 0.04 | 161 | 119 | 60 |
| | 2011 | 6.3 | 3.4 | 1.2 | 0.06 | 156 | 82 | 53 |
| | 2012 | 6.3 | 3.0 | 0.9 | 0.34 | 88 | 178 | 176 |
| | 2013 | 6.8 | 3.3 | 0.9 | 0.04 | 175 | 127 | 70 |
| | 2015 | 6.8 | 3.2 | 0.9 | 0.14 | 144 | 144 | 75 |
| | 2017 | 6.8 | 3.5 | 1.1 | 0.05 | 163 | 149 | 68 |
| | 2018 | 6.8 | 3.7 | 1.2 | 0.04 | 181 | 154 | 119 |
| | 2019 | 6.0 | 2.7 | 0.8 | 0.02 | 175 | 98 | 36 |
| | 2020 | 6.7 | 2.8 | 0.7 | 0.10 | 133 | 292 | 392 |
| | 2021 | 7.1 | 3.9 | 1.2 | 0.05 | 146 | 142 | 53 |
| | 2022 | 7.1 | 2.9 | 0.7 | 0.70 | 133 | 169 | 141 |
| | 2023 | 6.8 | 3.6 | 1.1 | 0.05 | 190 | 136 | 74 |
| | 2024 | 7.5 | 4.0 | 1.1 | 0.06 | 165 | 147 | 72 |
| | 2026 | 6.6 | 3.2 | 0.9 | 0.03 | 175 | 141 | 47 |
| | 2027 | 6.6 | 3.4 | 1.1 | 0.04 | 189 | 137 | 50 |
| | 2028 | 6.8 | 3.1 | 0.8 | 0.06 | 189 | 125 | 62 |
| | 2029 | 6.6 | 3.7 | 1.3 | 0.06 | 187 | 144 | 47 |
| | 2030 | 6.9 | 3.5 | 1.0 | 0.05 | 157 | 172 | 38 |
| | 2031 | 6.3 | 3.4 | 1.2 | 0.04 | 189 | 123 | 84 |
| | 2032 | 6.6 | 3.3 | 1.0 | 0.03 | 199 | 204 | 128 |
| | 2033 | 6.2 | 3.2 | 1.1 | 0.06 | 174 | 142 | 63 |
| | 2034 | 6.3 | 3.5 | 1.2 | 0.05 | 182 | 126 | 37 |
| | 2035 | 7.1 | 3.7 | 1.1 | 0.05 | 177 | 144 | 60 |
| | 2037 | 7.4 | 3.9 | 1.1 | 0.04 | 191 | 145 | 46 |
| | 2038 | 6.3 | 3.3 | 1.1 | 0.06 | 176 | 117 | 41 |
| | 2039 | 6.8 | 3.3 | 0.9 | 0.06 | 171 | 134 | 37 |
| | 2040 | 6.0 | 2.3 | 0.6 | 0.04 | 145 | 53 | 49 |
| | 2041 | 6.6 | 2.9 | 0.8 | 0.14 | 121 | 153 | 130 |
| | 2042 | 6.7 | 3.7 | 1.2 | 0.06 | 161 | 122 | 59 |
| | 2043 | 6.7 | 3.5 | 1.1 | 0.04 | 153 | 136 | 71 |
| | 2044 | 6.8 | 3.6 | 1.1 | 0.05 | 161 | 132 | 54 |
| | 2045 | 6.9 | 3.6 | 1.1 | 0.05 | 79 | 155 | 57 |
| | 2046 | 6.7 | 3.6 | 1.2 | 0.06 | 172 | 133 | 119 |
| | 2047 | 6.6 | 3.4 | 1.1 | 0.05 | 163 | 142 | 101 |
| | 2050 | 7.0 | 3.8 | 1.2 | 0.05 | 169 | 123 | 58 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE TIME : 1
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | PHOSPHOLIPID mg/dl | AST U/L | ALT U/L | LDH U/L | ALP U/L | G-GTP U/L | CK U/L |
|------------|--------------|--------------------|---------|---------|---------|---------|-----------|--------|
| Control | 2002 | 264 | 137 | 78 | 163 | 171 | 3.2 | 101 |
| | 2003 | 235 | 166 | 90 | 203 | 212 | 4.0 | 106 |
| | 2004 | 234 | 110 | 53 | 161 | 143 | 2.4 | 92 |
| | 2005 | 267 | 118 | 51 | 146 | 179 | 1.7 | 75 |
| | 2007 | 250 | 230 | 74 | 275 | 222 | 3.1 | 109 |
| | 2008 | 252 | 125 | 64 | 176 | 194 | 3.1 | 103 |
| | 2009 | 201 | 77 | 33 | 139 | 167 | 1.3 | 98 |
| | 2010 | 224 | 361 | 264 | 294 | 181 | 6.3 | 99 |
| | 2011 | 163 | 78 | 29 | 135 | 142 | 1.6 | 103 |
| | 2012 | 268 | 619 | 78 | 153 | 549 | 9.7 | 2218 |
| | 2013 | 229 | 96 | 38 | 191 | 146 | 1.5 | 94 |
| | 2015 | 239 | 296 | 134 | 160 | 420 | 9.9 | 153 |
| | 2017 | 262 | 148 | 51 | 225 | 189 | 2.2 | 104 |
| | 2018 | 286 | 87 | 41 | 132 | 126 | 1.1 | 91 |
| | 2019 | 185 | 65 | 27 | 109 | 224 | 1.5 | 99 |
| | 2020 | 459 | 388 | 95 | 316 | 250 | 4.8 | 138 |
| | 2021 | 262 | 146 | 71 | 180 | 136 | 2.1 | 121 |
| | 2022 | 289 | 484 | 107 | 176 | 615 | 10.3 | 219 |
| | 2023 | 255 | 114 | 45 | 182 | 167 | 3.6 | 105 |
| | 2024 | 284 | 181 | 69 | 238 | 160 | 3.3 | 106 |
| | 2026 | 241 | 60 | 26 | 113 | 165 | 3.2 | 96 |
| | 2027 | 235 | 95 | 46 | 127 | 175 | 2.6 | 94 |
| | 2028 | 215 | 105 | 55 | 129 | 235 | 4.4 | 107 |
| | 2029 | 257 | 92 | 39 | 164 | 144 | 2.3 | 121 |
| | 2030 | 305 | 84 | 31 | 512 | 159 | 1.5 | 110 |
| | 2031 | 216 | 74 | 29 | 118 | 191 | 2.5 | 99 |
| | 2032 | 337 | 113 | 51 | 217 | 214 | 4.5 | 125 |
| | 2033 | 236 | 70 | 34 | 109 | 189 | 1.2 | 84 |
| | 2034 | 222 | 129 | 54 | 194 | 165 | 2.0 | 93 |
| | 2035 | 264 | 95 | 41 | 149 | 176 | 1.8 | 96 |
| | 2037 | 265 | 93 | 36 | 175 | 453 | 2.4 | 143 |
| | 2038 | 203 | 65 | 30 | 107 | 139 | 1.6 | 86 |
| | 2039 | 232 | 126 | 43 | 185 | 196 | 2.6 | 110 |
| | 2040 | 103 | 147 | 24 | 191 | 454 | 7.7 | 164 |
| | 2041 | 266 | 228 | 69 | 136 | 451 | 6.3 | 127 |
| | 2042 | 235 | 136 | 52 | 158 | 208 | 2.3 | 84 |
| | 2043 | 244 | 97 | 61 | 182 | 250 | 4.1 | 125 |
| | 2044 | 243 | 163 | 68 | 208 | 163 | 2.1 | 101 |
| | 2045 | 287 | 74 | 49 | 111 | 151 | 1.1 | 100 |
| | 2046 | 243 | 310 | 138 | 396 | 188 | 4.8 | 105 |
| | 2047 | 240 | 120 | 48 | 178 | 201 | 2.9 | 124 |
| | 2050 | 232 | 138 | 57 | 179 | 144 | 1.5 | 87 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 MEASURE TIME : 1
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | UREA NITROGEN mg/dℓ | CREATININE mg/dℓ | SODIUM mEq/ℓ | POTASSIUM mEq/ℓ | CHLORIDE mEq/ℓ | CALCIUM mg/dℓ | INORGANIC PHOSPHORUS mg/dℓ |
|------------|--------------|------------------------|---------------------|-----------------|--------------------|-------------------|------------------|-------------------------------|
| Control | 2002 | 18.4 | 0.34 | 142 | 3.0 | 105 | 10.6 | 2.7 |
| | 2003 | 18.1 | 0.34 | 141 | 3.2 | 105 | 10.4 | 3.2 |
| | 2004 | 15.6 | 0.31 | 144 | 2.6 | 105 | 10.1 | 2.7 |
| | 2005 | 18.5 | 0.39 | 142 | 3.3 | 105 | 10.4 | 2.7 |
| | 2007 | 19.1 | 0.33 | 143 | 3.6 | 106 | 10.7 | 5.0 |
| | 2008 | 18.5 | 0.31 | 143 | 3.3 | 105 | 10.3 | 4.7 |
| | 2009 | 13.9 | 0.34 | 141 | 3.1 | 104 | 10.0 | 3.5 |
| | 2010 | 19.5 | 0.32 | 142 | 3.4 | 105 | 10.5 | 4.8 |
| | 2011 | 13.9 | 0.28 | 142 | 2.5 | 100 | 10.0 | 3.6 |
| | 2012 | 16.9 | 0.33 | 139 | 4.9 | 105 | 10.5 | 4.3 |
| | 2013 | 16.5 | 0.26 | 139 | 3.8 | 103 | 10.4 | 4.4 |
| | 2015 | 17.4 | 0.32 | 142 | 4.0 | 105 | 10.4 | 4.2 |
| | 2017 | 18.3 | 0.27 | 140 | 3.6 | 102 | 10.4 | 4.3 |
| | 2018 | 16.4 | 0.28 | 141 | 3.6 | 103 | 10.5 | 3.7 |
| | 2019 | 21.0 | 0.34 | 140 | 3.9 | 105 | 10.0 | 4.6 |
| | 2020 | 16.3 | 0.32 | 142 | 3.4 | 103 | 10.6 | 3.4 |
| | 2021 | 17.8 | 0.31 | 139 | 3.6 | 104 | 10.5 | 3.5 |
| | 2022 | 16.5 | 0.33 | 143 | 3.6 | 106 | 10.3 | 3.9 |
| | 2023 | 16.3 | 0.28 | 141 | 3.5 | 104 | 10.3 | 3.6 |
| | 2024 | 16.7 | 0.30 | 141 | 3.5 | 103 | 11.0 | 3.6 |
| | 2026 | 15.5 | 0.26 | 141 | 4.0 | 105 | 10.4 | 3.8 |
| | 2027 | 16.2 | 0.31 | 142 | 3.8 | 105 | 10.4 | 3.9 |
| | 2028 | 14.8 | 0.29 | 141 | 3.7 | 106 | 10.1 | 3.0 |
| | 2029 | 15.8 | 0.27 | 144 | 3.4 | 106 | 10.6 | 3.4 |
| | 2030 | 16.1 | 0.31 | 141 | 2.9 | 100 | 10.2 | 3.3 |
| | 2031 | 20.5 | 0.30 | 142 | 3.7 | 104 | 10.3 | 4.5 |
| | 2032 | 17.0 | 0.31 | 141 | 3.3 | 104 | 10.5 | 3.6 |
| | 2033 | 15.6 | 0.29 | 141 | 3.8 | 104 | 10.1 | 3.0 |
| | 2034 | 14.1 | 0.28 | 140 | 3.5 | 103 | 10.3 | 4.1 |
| | 2035 | 16.3 | 0.30 | 141 | 3.5 | 102 | 10.6 | 4.3 |
| | 2037 | 33.3 | 0.36 | 139 | 4.2 | 103 | 10.7 | 4.5 |
| | 2038 | 13.5 | 0.31 | 139 | 3.8 | 102 | 10.2 | 4.1 |
| | 2039 | 14.9 | 0.29 | 141 | 3.6 | 104 | 10.2 | 4.0 |
| | 2040 | 20.8 | 0.32 | 143 | 4.6 | 110 | 9.9 | 5.3 |
| | 2041 | 15.4 | 0.31 | 143 | 3.0 | 105 | 10.4 | 3.6 |
| | 2042 | 18.5 | 0.36 | 140 | 3.3 | 104 | 10.4 | 3.2 |
| | 2043 | 13.7 | 0.29 | 141 | 3.6 | 104 | 10.4 | 4.0 |
| | 2044 | 19.5 | 0.34 | 143 | 3.5 | 104 | 10.3 | 4.4 |
| | 2045 | 13.7 | 0.29 | 142 | 4.3 | 107 | 10.3 | 3.7 |
| | 2046 | 19.0 | 0.31 | 143 | 3.4 | 106 | 10.3 | 3.8 |
| | 2047 | 17.1 | 0.28 | 142 | 3.7 | 106 | 10.2 | 4.4 |
| | 2050 | 17.3 | 0.32 | 143 | 3.1 | 108 | 10.0 | 3.0 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | TOTAL PROTEIN g/dl | ALBUMIN g/dl | A/G RATIO | T-BILIRUBIN mg/dl | GLUCOSE mg/dl | T-CHOLESTEROL mg/dl | TRIGLYCERIDE mg/dl |
|------------|--------------|-----------------------|-----------------|-----------|----------------------|------------------|------------------------|-----------------------|
| 0.5 mg/m3 | 2101 | 6.9 | 3.4 | 1.0 | 0.01 | 166 | 130 | 48 |
| | 2102 | 7.4 | 3.7 | 1.0 | 0.03 | 159 | 183 | 66 |
| | 2105 | 6.7 | 3.5 | 1.1 | 0.03 | 155 | 136 | 62 |
| | 2107 | 7.7 | 3.9 | 1.0 | 0.05 | 145 | 159 | 64 |
| | 2108 | 7.1 | 3.6 | 1.0 | 0.03 | 180 | 128 | 43 |
| | 2109 | 6.6 | 3.5 | 1.1 | 0.06 | 155 | 113 | 44 |
| | 2110 | 6.9 | 3.2 | 0.9 | 0.04 | 176 | 133 | 24 |
| | 2111 | 6.5 | 3.3 | 1.0 | 0.04 | 158 | 116 | 29 |
| | 2112 | 7.0 | 3.8 | 1.2 | 0.05 | 162 | 147 | 32 |
| | 2113 | 7.3 | 3.6 | 1.0 | 0.05 | 162 | 140 | 31 |
| | 2114 | 6.9 | 3.4 | 1.0 | 0.04 | 151 | 135 | 37 |
| | 2115 | 6.8 | 3.6 | 1.1 | 0.04 | 170 | 140 | 56 |
| | 2116 | 5.7 | 2.6 | 0.8 | 0.07 | 118 | 80 | 25 |
| | 2117 | 7.3 | 3.8 | 1.1 | 0.06 | 182 | 150 | 56 |
| | 2118 | - | - | - | - | - | - | - |
| | 2119 | 7.0 | 3.4 | 0.9 | 0.04 | 172 | 133 | 29 |
| | 2120 | 7.3 | 3.5 | 0.9 | 0.05 | 175 | 129 | 47 |
| | 2121 | 6.5 | 3.1 | 0.9 | 0.08 | 162 | 155 | 46 |
| | 2123 | 6.7 | 3.4 | 1.0 | 0.05 | 135 | 136 | 43 |
| | 2124 | 6.7 | 3.2 | 0.9 | 0.04 | 168 | 137 | 45 |
| | 2125 | 6.6 | 3.2 | 0.9 | 0.33 | 140 | 132 | 52 |
| | 2126 | 6.5 | 2.7 | 0.7 | 0.06 | 179 | 97 | 42 |
| | 2127 | 6.7 | 3.1 | 0.9 | 0.48 | 144 | 103 | 85 |
| | 2129 | 6.6 | 3.3 | 1.0 | 0.06 | 180 | 131 | 39 |
| | 2130 | 5.1 | 2.0 | 0.6 | 0.04 | 147 | 96 | 33 |
| | 2131 | 6.5 | 3.6 | 1.2 | 0.06 | 144 | 140 | 38 |
| | 2132 | 6.6 | 3.6 | 1.2 | 0.05 | 167 | 133 | 56 |
| | 2133 | 6.8 | 3.6 | 1.1 | 0.05 | 162 | 140 | 38 |
| | 2134 | 6.8 | 3.3 | 0.9 | 0.14 | 140 | 116 | 43 |
| | 2135 | 6.8 | 3.4 | 1.0 | 0.04 | 153 | 145 | 47 |
| | 2136 | 6.6 | 3.6 | 1.2 | 0.05 | 203 | 153 | 80 |
| | 2137 | 6.8 | 3.3 | 0.9 | 0.05 | 193 | 116 | 67 |
| | 2139 | 7.1 | 3.2 | 0.8 | 0.03 | 111 | 117 | 34 |
| | 2140 | 6.6 | 3.4 | 1.1 | 0.04 | 200 | 129 | 41 |
| | 2141 | 6.7 | 3.5 | 1.1 | 0.05 | 188 | 115 | 44 |
| | 2143 | 6.3 | 2.6 | 0.7 | 0.04 | 112 | 83 | 44 |
| | 2144 | 6.7 | 3.2 | 0.9 | 0.12 | 156 | 114 | 60 |
| | 2145 | 7.8 | 3.9 | 1.0 | 0.06 | 131 | 133 | 69 |
| | 2146 | 6.6 | 3.3 | 1.0 | 0.04 | 170 | 173 | 77 |
| | 2147 | 7.1 | 3.1 | 0.8 | 0.03 | 182 | 183 | 103 |
| | 2148 | 6.7 | 3.4 | 1.0 | 0.07 | 158 | 157 | 56 |
| | 2149 | 6.9 | 3.6 | 1.1 | 0.04 | 151 | 137 | 26 |
| | 2150 | 6.7 | 3.1 | 0.9 | 0.04 | 192 | 133 | 52 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 MEASURE TIME : 1
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | PHOSPHOLIPID mg/dl | AST U/L | ALT U/L | LDH U/L | ALP U/L | G-GTP U/L | CK U/L |
|------------|--------------|--------------------|---------|---------|---------|---------|-----------|--------|
| 0.5 mg/m3 | 2101 | 235 | 64 | 29 | 117 | 151 | 1.1 | 95 |
| | 2102 | 321 | 107 | 35 | 183 | 155 | 2.7 | 103 |
| | 2105 | 246 | 86 | 29 | 138 | 169 | 1.3 | 108 |
| | 2107 | 282 | 130 | 69 | 180 | 173 | 3.1 | 124 |
| | 2108 | 223 | 86 | 36 | 140 | 198 | 1.9 | 101 |
| | 2109 | 196 | 126 | 32 | 203 | 185 | 2.5 | 281 |
| | 2110 | 225 | 86 | 35 | 164 | 174 | 2.1 | 121 |
| | 2111 | 201 | 92 | 41 | 153 | 189 | 1.4 | 93 |
| | 2112 | 261 | 109 | 47 | 165 | 176 | 2.5 | 94 |
| | 2113 | 257 | 169 | 63 | 236 | 201 | 2.5 | 123 |
| | 2114 | 245 | 108 | 44 | 184 | 200 | 1.9 | 115 |
| | 2115 | 250 | 68 | 37 | 129 | 174 | 1.8 | 99 |
| | 2116 | 151 | 324 | 157 | 127 | 213 | 3.5 | 231 |
| | 2117 | 267 | 176 | 64 | 246 | 177 | 1.9 | 117 |
| | 2118 | - | - | - | - | - | - | - |
| | 2119 | 229 | 74 | 33 | 152 | 191 | 1.4 | 113 |
| | 2120 | 235 | 103 | 37 | 191 | 162 | 2.0 | 107 |
| | 2121 | 265 | 117 | 26 | 181 | 168 | 2.2 | 120 |
| | 2123 | 238 | 136 | 48 | 195 | 183 | 1.4 | 125 |
| | 2124 | 233 | 104 | 48 | 157 | 215 | 3.7 | 111 |
| | 2125 | 223 | 526 | 122 | 501 | 534 | 7.6 | 194 |
| | 2126 | 170 | 87 | 31 | 153 | 222 | 3.3 | 111 |
| | 2127 | 183 | 227 | 68 | 255 | 313 | 10.0 | 164 |
| | 2129 | 219 | 129 | 71 | 140 | 262 | 2.9 | 106 |
| | 2130 | 162 | 93 | 32 | 162 | 540 | 2.8 | 303 |
| | 2131 | 255 | 131 | 64 | 178 | 194 | 2.5 | 110 |
| | 2132 | 250 | 94 | 42 | 154 | 187 | 1.4 | 111 |
| | 2133 | 241 | 178 | 107 | 186 | 236 | 2.5 | 111 |
| | 2134 | 207 | 250 | 98 | 296 | 242 | 3.6 | 114 |
| | 2135 | 254 | 137 | 51 | 240 | 195 | 2.4 | 137 |
| | 2136 | 274 | 151 | 50 | 199 | 173 | 1.3 | 115 |
| | 2137 | 215 | 87 | 35 | 162 | 191 | 3.1 | 127 |
| | 2139 | 224 | 69 | 30 | 127 | 161 | 0.8 | 125 |
| | 2140 | 219 | 81 | 42 | 153 | 184 | 2.5 | 119 |
| | 2141 | 202 | 74 | 37 | 119 | 184 | 1.6 | 118 |
| | 2143 | 164 | 86 | 15 | 187 | 431 | 2.6 | 139 |
| | 2144 | 202 | 185 | 47 | 228 | 306 | 9.9 | 140 |
| | 2145 | 254 | 88 | 27 | 178 | 109 | 0.4 | 119 |
| | 2146 | 289 | 96 | 47 | 162 | 182 | 2.7 | 117 |
| | 2147 | 311 | 44 | 30 | 151 | 135 | 1.1 | 148 |
| | 2148 | 258 | 155 | 61 | 172 | 195 | 3.5 | 90 |
| | 2149 | 235 | 97 | 45 | 128 | 205 | 2.0 | 101 |
| | 2150 | 217 | 112 | 61 | 139 | 233 | 3.6 | 103 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | UREA NITROGEN mg/dℓ | CREATININE mg/dℓ | SODIUM mEq/ℓ | POTASSIUM mEq/ℓ | CHLORIDE mEq/ℓ | CALCIUM mg/dℓ | INORGANIC PHOSPHORUS mg/dℓ |
|------------|--------------|------------------------|---------------------|-----------------|--------------------|-------------------|------------------|-------------------------------|
| 0.5 mg/m3 | 2101 | 17.7 | 0.38 | 142 | 3.3 | 105 | 10.4 | 3.0 |
| | 2102 | 16.5 | 0.36 | 140 | 3.1 | 102 | 10.7 | 2.9 |
| | 2105 | 17.0 | 0.29 | 140 | 3.1 | 104 | 10.9 | 3.4 |
| | 2107 | 17.4 | 0.33 | 140 | 2.9 | 101 | 10.7 | 2.6 |
| | 2108 | 18.8 | 0.37 | 141 | 3.1 | 104 | 10.4 | 2.5 |
| | 2109 | 16.7 | 0.32 | 142 | 3.7 | 104 | 10.3 | 4.3 |
| | 2110 | 17.1 | 0.33 | 141 | 3.3 | 105 | 9.9 | 3.1 |
| | 2111 | 14.6 | 0.32 | 141 | 3.0 | 105 | 10.1 | 2.2 |
| | 2112 | 16.8 | 0.33 | 143 | 3.2 | 106 | 10.2 | 2.4 |
| | 2113 | 20.2 | 0.33 | 141 | 3.2 | 104 | 10.3 | 3.9 |
| | 2114 | 17.3 | 0.32 | 141 | 3.3 | 105 | 10.1 | 3.3 |
| | 2115 | 18.2 | 0.31 | 142 | 3.3 | 106 | 10.2 | 3.9 |
| | 2116 | 12.9 | 0.17 | 145 | 2.7 | 110 | 10.2 | 4.4 |
| | 2117 | 18.1 | 0.40 | 145 | 3.0 | 107 | 10.6 | 2.1 |
| | 2118 | - | - | - | - | - | - | - |
| | 2119 | 17.8 | 0.35 | 142 | 3.4 | 106 | 10.1 | 2.7 |
| | 2120 | 18.6 | 0.36 | 143 | 3.1 | 107 | 10.4 | 3.2 |
| | 2121 | 20.8 | 0.36 | 142 | 2.8 | 105 | 10.0 | 2.8 |
| | 2123 | 17.4 | 0.30 | 141 | 3.3 | 106 | 9.6 | 3.2 |
| | 2124 | 19.0 | 0.31 | 141 | 3.4 | 106 | 10.0 | 4.2 |
| | 2125 | 8.2 | 0.34 | 142 | 4.8 | 110 | 10.2 | 3.5 |
| | 2126 | 15.6 | 0.37 | 139 | 3.6 | 105 | 10.2 | 3.1 |
| | 2127 | 18.3 | 0.36 | 141 | 3.7 | 107 | 10.4 | 3.9 |
| | 2129 | 16.1 | 0.30 | 141 | 3.6 | 107 | 10.0 | 3.6 |
| | 2130 | 42.9 | 0.26 | 148 | 3.8 | 108 | 11.6 | 6.4 |
| | 2131 | 15.2 | 0.30 | 142 | 3.2 | 105 | 10.2 | 2.9 |
| | 2132 | 16.5 | 0.31 | 141 | 3.3 | 106 | 10.5 | 3.4 |
| | 2133 | 19.2 | 0.33 | 144 | 3.4 | 108 | 10.2 | 4.2 |
| | 2134 | 19.5 | 0.30 | 142 | 3.3 | 107 | 10.1 | 3.0 |
| | 2135 | 18.1 | 0.30 | 144 | 3.4 | 106 | 10.5 | 4.3 |
| | 2136 | 19.8 | 0.34 | 141 | 3.2 | 106 | 10.4 | 2.8 |
| | 2137 | 18.4 | 0.34 | 142 | 3.6 | 109 | 10.1 | 3.5 |
| | 2139 | 15.1 | 0.33 | 140 | 4.1 | 108 | 10.3 | 4.3 |
| | 2140 | 17.4 | 0.32 | 142 | 3.5 | 108 | 10.3 | 4.5 |
| | 2141 | 18.9 | 0.39 | 142 | 3.3 | 107 | 10.5 | 2.6 |
| | 2143 | 19.4 | 0.49 | 142 | 3.1 | 106 | 10.4 | 3.2 |
| | 2144 | 19.3 | 0.35 | 143 | 3.6 | 109 | 10.3 | 2.7 |
| | 2145 | 20.0 | 0.36 | 140 | 3.2 | 107 | 10.7 | 2.8 |
| | 2146 | 18.8 | 0.36 | 142 | 3.4 | 111 | 10.3 | 2.2 |
| | 2147 | 13.3 | 0.36 | 140 | 3.4 | 113 | 11.1 | 2.9 |
| | 2148 | 19.3 | 0.30 | 142 | 3.2 | 110 | 10.0 | 2.8 |
| | 2149 | 14.5 | 0.28 | 142 | 3.4 | 111 | 10.2 | 3.2 |
| | 2150 | 16.3 | 0.31 | 140 | 3.6 | 110 | 10.2 | 3.1 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 MEASURE. TIME : 1
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | TOTAL PROTEIN g / dℓ | ALBUMIN g / dℓ | A/G RATIO | T-BILIRUBIN mg / dℓ | GLUCOSE mg / dℓ | T-CHOLESTEROL mg / dℓ | TRIGLYCERIDE mg / dℓ |
|------------|--------------|-------------------------|-------------------|-----------|------------------------|--------------------|--------------------------|-------------------------|
| 2 mg/m3 | 2203 | 6.9 | 3.2 | 0.9 | 0.02 | 148 | 127 | 27 |
| | 2205 | 6.9 | 3.6 | 1.1 | 0.02 | 185 | 125 | 49 |
| | 2206 | 6.7 | 3.3 | 1.0 | 0.03 | 182 | 132 | 34 |
| | 2207 | 6.9 | 3.7 | 1.2 | 0.04 | 165 | 147 | 96 |
| | 2209 | 6.6 | 3.3 | 1.0 | 0.02 | 160 | 130 | 34 |
| | 2212 | 6.3 | 3.1 | 1.0 | 0.01 | 169 | 97 | 18 |
| | 2214 | 7.0 | 3.4 | 0.9 | 0.02 | 139 | 225 | 81 |
| | 2215 | 6.4 | 2.9 | 0.8 | 0.05 | 131 | 120 | 31 |
| | 2216 | 7.1 | 3.2 | 0.8 | 0.15 | 142 | 161 | 100 |
| | 2217 | 7.2 | 3.7 | 1.1 | 0.05 | 174 | 151 | 74 |
| | 2220 | 7.0 | 3.4 | 0.9 | 0.04 | 166 | 126 | 37 |
| | 2222 | 7.7 | 3.5 | 0.8 | 0.09 | 136 | 206 | 49 |
| | 2223 | 6.6 | 3.2 | 0.9 | 0.05 | 167 | 106 | 31 |
| | 2225 | 7.2 | 3.7 | 1.1 | 0.05 | 157 | 129 | 41 |
| | 2226 | 6.7 | 3.1 | 0.9 | 0.11 | 182 | 124 | 39 |
| | 2227 | 7.1 | 3.2 | 0.8 | 0.04 | 157 | 131 | 47 |
| | 2229 | 5.5 | 2.8 | 1.0 | 0.07 | 101 | 106 | 46 |
| | 2230 | 6.9 | 3.6 | 1.1 | 0.03 | 144 | 143 | 49 |
| | 2231 | 7.0 | 3.6 | 1.1 | 0.05 | 190 | 123 | 53 |
| | 2233 | 6.5 | 3.4 | 1.1 | 0.05 | 195 | 132 | 55 |
| | 2235 | 7.8 | 3.9 | 1.0 | 0.04 | 129 | 170 | 48 |
| | 2236 | 7.1 | 3.5 | 1.0 | 0.04 | 154 | 124 | 36 |
| | 2237 | 5.7 | 2.8 | 1.0 | 5.30 | 105 | 210 | 224 |
| | 2238 | 7.9 | 4.2 | 1.1 | 0.03 | 113 | 189 | 37 |
| | 2239 | 6.6 | 3.3 | 1.0 | 0.04 | 174 | 154 | 47 |
| 2240 | 6.3 | 3.3 | 1.1 | 0.04 | 209 | 145 | 62 | |
| 2242 | 6.6 | 3.0 | 0.8 | 0.35 | 141 | 101 | 54 | |
| 2246 | 6.7 | 3.4 | 1.0 | 0.05 | 157 | 123 | 32 | |
| 2247 | 6.8 | 3.5 | 1.1 | 0.06 | 173 | 141 | 52 | |
| 2249 | 7.5 | 3.4 | 0.8 | 0.25 | 142 | 196 | 120 | |
| 2250 | 7.5 | 3.4 | 0.8 | 0.04 | 170 | 155 | 55 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | PHOSPHOLIPID mg/dl | AST U/L | ALT U/L | LDH U/L | ALP U/L | G-GTP U/L | CK U/L |
|------------|--------------|--------------------|---------|---------|---------|---------|-----------|--------|
| 2 mg/m3 | 2203 | 221 | 124 | 55 | 206 | 208 | 3.5 | 132 |
| | 2205 | 229 | 143 | 57 | 216 | 218 | 3.1 | 109 |
| | 2206 | 221 | 84 | 33 | 163 | 150 | 1.2 | 111 |
| | 2207 | 256 | 177 | 68 | 291 | 166 | 3.1 | 135 |
| | 2209 | 216 | 79 | 38 | 139 | 187 | 1.7 | 110 |
| | 2212 | 177 | 99 | 31 | 199 | 154 | 1.4 | 123 |
| | 2214 | 405 | 78 | 24 | 199 | 93 | 0.8 | 137 |
| | 2215 | 195 | 167 | 59 | 167 | 228 | 3.6 | 118 |
| | 2216 | 270 | 231 | 67 | 224 | 401 | 7.2 | 121 |
| | 2217 | 267 | 147 | 65 | 243 | 173 | 3.0 | 133 |
| | 2220 | 226 | 89 | 36 | 177 | 186 | 1.6 | 113 |
| | 2222 | 351 | 216 | 66 | 274 | 210 | 3.4 | 138 |
| | 2223 | 182 | 98 | 43 | 154 | 232 | 2.1 | 116 |
| | 2225 | 220 | 100 | 48 | 155 | 179 | 1.5 | 113 |
| | 2226 | 188 | 74 | 28 | 157 | 286 | 11.4 | 119 |
| | 2227 | 244 | 108 | 40 | 233 | 196 | 3.3 | 163 |
| | 2229 | 192 | 135 | 83 | 119 | 173 | 3.6 | 199 |
| | 2230 | 256 | 81 | 50 | 159 | 282 | 1.8 | 124 |
| | 2231 | 229 | 95 | 40 | 186 | 139 | 1.4 | 140 |
| | 2233 | 237 | 123 | 56 | 177 | 183 | 1.7 | 116 |
| | 2235 | 312 | 94 | 42 | 177 | 87 | 0.7 | 131 |
| | 2236 | 231 | 86 | 38 | 166 | 237 | 1.5 | 116 |
| | 2237 | 466 | 1285 | 133 | 1797 | 522 | 6.9 | 350 |
| | 2238 | 344 | 181 | 67 | 218 | 129 | 0.8 | 105 |
| | 2239 | 267 | 114 | 46 | 187 | 201 | 2.0 | 112 |
| | 2240 | 246 | 92 | 42 | 137 | 201 | 0.9 | 91 |
| | 2242 | 183 | 332 | 67 | 232 | 390 | 8.4 | 142 |
| | 2246 | 224 | 136 | 55 | 200 | 219 | 1.9 | 119 |
| | 2247 | 262 | 168 | 58 | 238 | 206 | 2.9 | 118 |
| | 2249 | 307 | 327 | 91 | 160 | 413 | 7.8 | 138 |
| | 2250 | 285 | 144 | 41 | 285 | 146 | 1.1 | 141 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr|Cr|j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | UREA NITROGEN mg/dℓ | CREATININE mg/dℓ | SODIUM mEq/ℓ | POTASSIUM mEq/ℓ | CHLORIDE mEq/ℓ | CALCIUM mg/dℓ | INORGANIC PHOSPHORUS mg/dℓ |
|------------|--------------|------------------------|---------------------|-----------------|--------------------|-------------------|------------------|-------------------------------|
| 2 mg/m3 | 2203 | 16.8 | 0.33 | 140 | 3.4 | 103 | 10.1 | 3.7 |
| | 2205 | 18.6 | 0.31 | 142 | 3.4 | 103 | 10.5 | 5.0 |
| | 2206 | 14.9 | 0.35 | 140 | 3.5 | 103 | 10.4 | 3.4 |
| | 2207 | 17.4 | 0.33 | 140 | 3.4 | 103 | 10.6 | 2.9 |
| | 2209 | 17.1 | 0.32 | 140 | 3.5 | 104 | 10.3 | 3.6 |
| | 2212 | 15.9 | 0.30 | 142 | 3.7 | 106 | 10.1 | 4.5 |
| | 2214 | 14.5 | 0.29 | 139 | 3.4 | 101 | 10.7 | 3.3 |
| | 2215 | 18.7 | 0.38 | 143 | 3.7 | 106 | 10.2 | 4.3 |
| | 2216 | 19.3 | 0.40 | 142 | 3.2 | 106 | 10.1 | 2.6 |
| | 2217 | 16.8 | 0.35 | 142 | 3.0 | 105 | 10.4 | 2.6 |
| | 2220 | 19.8 | 0.31 | 142 | 3.3 | 105 | 10.4 | 4.6 |
| | 2222 | 15.0 | 0.36 | 144 | 2.9 | 105 | 11.0 | 2.7 |
| | 2223 | 19.9 | 0.33 | 145 | 3.5 | 107 | 10.1 | 4.1 |
| | 2225 | 17.3 | 0.36 | 145 | 3.1 | 105 | 10.5 | 5.5 |
| | 2226 | 20.0 | 0.43 | 143 | 3.0 | 107 | 9.9 | 3.1 |
| | 2227 | 19.5 | 0.35 | 140 | 3.2 | 104 | 10.3 | 4.5 |
| | 2229 | 13.7 | 0.21 | 147 | 2.9 | 110 | 10.5 | 5.6 |
| | 2230 | 16.8 | 0.30 | 140 | 3.4 | 103 | 10.4 | 4.6 |
| | 2231 | 18.3 | 0.37 | 141 | 3.5 | 105 | 10.8 | 3.6 |
| | 2233 | 18.4 | 0.33 | 142 | 3.5 | 105 | 10.2 | 4.2 |
| | 2235 | 15.1 | 0.34 | 141 | 3.1 | 104 | 10.3 | 2.2 |
| | 2236 | 18.2 | 0.35 | 140 | 2.8 | 103 | 10.2 | 2.0 |
| | 2237 | 39.6 | 0.32 | 145 | 4.5 | 112 | 10.1 | 5.2 |
| | 2238 | 15.8 | 0.31 | 144 | 3.0 | 106 | 11.1 | 4.0 |
| | 2239 | 18.7 | 0.30 | 143 | 3.5 | 106 | 10.4 | 4.5 |
| | 2240 | 14.7 | 0.33 | 140 | 3.6 | 105 | 9.9 | 3.2 |
| | 2242 | 15.6 | 0.37 | 142 | 4.0 | 110 | 10.3 | 3.5 |
| | 2246 | 14.4 | 0.28 | 142 | 3.3 | 107 | 9.7 | 3.4 |
| | 2247 | 17.3 | 0.31 | 142 | 3.2 | 105 | 10.3 | 4.2 |
| | 2249 | 15.2 | 0.31 | 142 | 3.3 | 106 | 10.3 | 2.6 |
| | 2250 | 16.3 | 0.30 | 142 | 3.5 | 105 | 10.8 | 4.3 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 MEASURE TIME : 1
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | TOTAL PROTEIN g/dl | ALBUMIN g/dl | A/G RATIO | T-BILIRUBIN mg/dl | GLUCOSE mg/dl | T-CHOLESTEROL mg/dl | TRIGLYCERIDE mg/dl |
|------------|--------------|-----------------------|-----------------|-----------|----------------------|------------------|------------------------|-----------------------|
| 8 mg/m3 | 2301 | 6.5 | 3.0 | 0.9 | 0.03 | 109 | 156 | 29 |
| | 2302 | 6.6 | 3.5 | 1.1 | 0.04 | 176 | 130 | 50 |
| | 2303 | 6.8 | 3.6 | 1.1 | 0.03 | 164 | 140 | 36 |
| | 2304 | 6.7 | 3.6 | 1.2 | 0.04 | 136 | 129 | 38 |
| | 2305 | 6.4 | 3.1 | 0.9 | 0.02 | 180 | 152 | 33 |
| | 2306 | 6.6 | 3.5 | 1.1 | 0.05 | 194 | 147 | 40 |
| | 2307 | 6.9 | 3.7 | 1.2 | 0.04 | 158 | 129 | 45 |
| | 2309 | 6.6 | 3.2 | 0.9 | 0.04 | 166 | 141 | 26 |
| | 2310 | 6.2 | 3.0 | 0.9 | 0.01 | 156 | 125 | 31 |
| | 2311 | 7.3 | 3.9 | 1.1 | 0.31 | 113 | 125 | 65 |
| | 2312 | 7.6 | 4.2 | 1.2 | 0.08 | 127 | 196 | 78 |
| | 2313 | 6.4 | 3.3 | 1.1 | 0.05 | 169 | 113 | 55 |
| | 2314 | 6.9 | 3.5 | 1.0 | 0.05 | 166 | 151 | 62 |
| | 2315 | 7.8 | 4.2 | 1.2 | 0.05 | 155 | 144 | 37 |
| | 2316 | 6.7 | 3.5 | 1.1 | 0.06 | 174 | 116 | 34 |
| | 2317 | 6.9 | 3.6 | 1.1 | 0.06 | 188 | 140 | 43 |
| | 2318 | 7.0 | 3.4 | 0.9 | 0.03 | 183 | 147 | 33 |
| | 2319 | 6.8 | 3.2 | 0.9 | 0.03 | 186 | 108 | 27 |
| | 2321 | 6.8 | 3.6 | 1.1 | 0.05 | 156 | 153 | 86 |
| | 2322 | 7.4 | 3.8 | 1.1 | 0.05 | 175 | 121 | 49 |
| | 2323 | 6.9 | 3.5 | 1.0 | 0.06 | 176 | 114 | 63 |
| | 2324 | 7.6 | 3.5 | 0.9 | 0.05 | 139 | 298 | 146 |
| | 2325 | 6.8 | 3.4 | 1.0 | 0.04 | 169 | 133 | 54 |
| | 2326 | 7.5 | 3.8 | 1.0 | 0.22 | 143 | 121 | 33 |
| | 2327 | 7.2 | 3.7 | 1.1 | 0.06 | 154 | 155 | 98 |
| | 2330 | 6.4 | 3.2 | 1.0 | 0.06 | 173 | 118 | 34 |
| | 2331 | 6.9 | 3.4 | 1.0 | 0.03 | 171 | 173 | 77 |
| | 2332 | 7.0 | 3.7 | 1.1 | 0.05 | 182 | 141 | 63 |
| | 2333 | 6.5 | 3.3 | 1.0 | 0.04 | 160 | 142 | 38 |
| | 2334 | 6.9 | 3.6 | 1.1 | 0.05 | 176 | 161 | 70 |
| | 2336 | 6.6 | 3.6 | 1.2 | 0.08 | 199 | 120 | 80 |
| | 2337 | 7.4 | 3.8 | 1.1 | 0.16 | 162 | 158 | 49 |
| | 2338 | 6.3 | 3.0 | 0.9 | 0.05 | 171 | 142 | 40 |
| | 2339 | 7.0 | 3.5 | 1.0 | 0.04 | 177 | 164 | 63 |
| | 2340 | 6.9 | 3.7 | 1.2 | 0.09 | 125 | 138 | 39 |
| | 2341 | 6.3 | 2.7 | 0.8 | 0.09 | 150 | 94 | 43 |
| | 2342 | 6.6 | 3.3 | 1.0 | 0.05 | 133 | 122 | 37 |
| | 2344 | 6.3 | 3.3 | 1.1 | 0.04 | 184 | 130 | 55 |
| | 2345 | 6.8 | 3.5 | 1.1 | 0.06 | 142 | 124 | 35 |
| | 2346 | 7.0 | 3.4 | 0.9 | 0.04 | 164 | 145 | 37 |
| | 2347 | 7.4 | 3.7 | 1.0 | 0.04 | 143 | 201 | 51 |
| | 2348 | 6.7 | 3.2 | 0.9 | 0.06 | 155 | 124 | 28 |
| | 2349 | 6.7 | 3.4 | 1.0 | 0.06 | 154 | 144 | 28 |
| | 2350 | 7.0 | 3.3 | 0.9 | 0.04 | 162 | 131 | 30 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrIj[F344/DuCrj]
 MEASURE TIME : 1
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | PHOSPHOLIPID mg/dl | AST U/L | ALT U/L | LDH U/L | ALP U/L | G-GTP U/L | CK U/L |
|------------|--------------|--------------------|---------|---------|---------|---------|-----------|--------|
| 8 mg/m3 | 2301 | 283 | 147 | 42 | 170 | 221 | 3.1 | 130 |
| | 2302 | 231 | 134 | 55 | 184 | 222 | 2.6 | 104 |
| | 2303 | 246 | 68 | 34 | 123 | 165 | 1.4 | 100 |
| | 2304 | 231 | 144 | 45 | 212 | 138 | 2.0 | 105 |
| | 2305 | 247 | 145 | 48 | 232 | 196 | 1.9 | 99 |
| | 2306 | 244 | 120 | 44 | 174 | 197 | 1.6 | 97 |
| | 2307 | 227 | 154 | 71 | 197 | 182 | 3.2 | 105 |
| | 2309 | 229 | 100 | 38 | 161 | 208 | 2.9 | 97 |
| | 2310 | 220 | 61 | 24 | 142 | 170 | 2.8 | 115 |
| | 2311 | 245 | 288 | 52 | 442 | 294 | 0.5 | 174 |
| | 2312 | 356 | 668 | 94 | 684 | 112 | 1.1 | 179 |
| | 2313 | 202 | 124 | 76 | 153 | 261 | 2.6 | 92 |
| | 2314 | 262 | 107 | 50 | 168 | 191 | 1.2 | 100 |
| | 2315 | 285 | 258 | 78 | 271 | 180 | 1.4 | 116 |
| | 2316 | 217 | 161 | 95 | 167 | 168 | 2.4 | 100 |
| | 2317 | 232 | 122 | 54 | 183 | 166 | 2.3 | 91 |
| | 2318 | 247 | 87 | 37 | 148 | 190 | 1.2 | 110 |
| | 2319 | 206 | 92 | 36 | 150 | 253 | 2.0 | 117 |
| | 2321 | 271 | 241 | 120 | 206 | 148 | 5.1 | 122 |
| | 2322 | 224 | 128 | 31 | 210 | 147 | 1.0 | 112 |
| | 2323 | 218 | 157 | 62 | 228 | 156 | 3.1 | 133 |
| | 2324 | 526 | 82 | 36 | 245 | 111 | 0.4 | 157 |
| | 2325 | 238 | 100 | 44 | 200 | 199 | 2.3 | 127 |
| | 2326 | 211 | 249 | 38 | 599 | 187 | 1.4 | 159 |
| | 2327 | 296 | 65 | 36 | 160 | 134 | 1.6 | 119 |
| | 2330 | 204 | 101 | 52 | 146 | 204 | 2.8 | 90 |
| | 2331 | 309 | 101 | 49 | 196 | 184 | 1.8 | 124 |
| | 2332 | 260 | 110 | 52 | 192 | 250 | 2.4 | 120 |
| | 2333 | 253 | 88 | 44 | 125 | 237 | 2.2 | 110 |
| | 2334 | 273 | 142 | 71 | 197 | 184 | 1.8 | 95 |
| | 2336 | 217 | 133 | 39 | 289 | 140 | 2.2 | 184 |
| | 2337 | 276 | 189 | 63 | 197 | 215 | 3.8 | 153 |
| | 2338 | 240 | 149 | 52 | 215 | 172 | 2.1 | 107 |
| | 2339 | 282 | 68 | 33 | 160 | 150 | 2.0 | 119 |
| | 2340 | 264 | 208 | 45 | 257 | 173 | 1.1 | 132 |
| | 2341 | 152 | 146 | 41 | 198 | 209 | 6.2 | 128 |
| | 2342 | 204 | 178 | 39 | 233 | 319 | 1.9 | 175 |
| | 2344 | 224 | 96 | 45 | 160 | 169 | 2.2 | 110 |
| | 2345 | 221 | 115 | 42 | 175 | 262 | 0.7 | 108 |
| | 2346 | 249 | 84 | 32 | 172 | 153 | 1.3 | 125 |
| | 2347 | 351 | 77 | 33 | 139 | 86 | 0.7 | 104 |
| | 2348 | 214 | 147 | 69 | 161 | 310 | 5.1 | 109 |
| | 2349 | 227 | 95 | 59 | 135 | 185 | 2.9 | 112 |
| | 2350 | 227 | 129 | 72 | 165 | 195 | 3.3 | 119 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 MEASURE. TIME : 1
 SEX : FEMALE

BIOCHEMISTRY (INDIVIDUAL)
 ALL ANIMALS (105W)

REPORT TYPE : A4

| Group Name | Animal ID-NO | UREA NITROGEN mg/dℓ | CREATININE mg/dℓ | SODIUM mEq/ℓ | POTASSIUM mEq/ℓ | CHLORIDE mEq/ℓ | CALCIUM mg/dℓ | INORGANIC PHOSPHORUS mg/dℓ |
|------------|--------------|------------------------|---------------------|-----------------|--------------------|-------------------|------------------|-------------------------------|
| 8 mg/m3 | 2301 | 19.4 | 0.23 | 143 | 3.1 | 104 | 10.1 | 4.0 |
| | 2302 | 16.4 | 0.37 | 141 | 3.1 | 102 | 9.8 | 2.4 |
| | 2303 | 18.7 | 0.31 | 142 | 3.3 | 105 | 10.3 | 3.9 |
| | 2304 | 17.1 | 0.34 | 142 | 3.2 | 104 | 10.4 | 3.8 |
| | 2305 | 14.5 | 0.26 | 141 | 3.3 | 104 | 10.1 | 3.5 |
| | 2306 | 15.5 | 0.32 | 139 | 3.6 | 101 | 10.4 | 4.2 |
| | 2307 | 16.1 | 0.36 | 141 | 3.4 | 104 | 10.2 | 2.0 |
| | 2309 | 14.5 | 0.35 | 140 | 3.1 | 102 | 10.1 | 4.0 |
| | 2310 | 17.4 | 0.36 | 140 | 3.4 | 104 | 10.3 | 4.1 |
| | 2311 | 12.2 | 0.30 | 144 | 2.9 | 104 | 10.8 | 3.6 |
| | 2312 | 19.0 | 0.38 | 143 | 3.0 | 104 | 11.3 | 2.6 |
| | 2313 | 17.1 | 0.33 | 143 | 3.1 | 105 | 9.8 | 3.3 |
| | 2314 | 19.2 | 0.29 | 141 | 3.1 | 102 | 9.8 | 2.4 |
| | 2315 | 17.2 | 0.31 | 141 | 3.3 | 103 | 10.9 | 4.4 |
| | 2316 | 16.0 | 0.36 | 142 | 3.3 | 104 | 10.5 | 3.3 |
| | 2317 | 15.1 | 0.34 | 144 | 3.3 | 107 | 10.5 | 2.4 |
| | 2318 | 17.5 | 0.34 | 144 | 3.6 | 108 | 10.2 | 2.7 |
| | 2319 | 17.6 | 0.32 | 142 | 3.5 | 106 | 9.9 | 3.8 |
| | 2321 | 18.7 | 0.36 | 137 | 4.0 | 103 | 10.2 | 3.5 |
| | 2322 | 13.7 | 0.37 | 141 | 2.5 | 101 | 10.5 | 3.5 |
| | 2323 | 18.7 | 0.33 | 142 | 3.2 | 105 | 10.4 | 4.5 |
| | 2324 | 15.4 | 0.31 | 141 | 2.9 | 102 | 10.9 | 4.1 |
| | 2325 | 19.1 | 0.32 | 143 | 3.1 | 104 | 10.4 | 4.6 |
| | 2326 | 20.4 | 0.36 | 144 | 3.5 | 107 | 11.0 | 4.1 |
| | 2327 | 12.2 | 0.30 | 138 | 3.2 | 102 | 10.6 | 3.1 |
| | 2330 | 15.5 | 0.29 | 142 | 3.5 | 105 | 10.1 | 4.0 |
| | 2331 | 15.8 | 0.32 | 142 | 2.8 | 105 | 10.8 | 3.1 |
| | 2332 | 19.3 | 0.33 | 142 | 3.3 | 104 | 10.5 | 3.2 |
| | 2333 | 19.3 | 0.33 | 141 | 3.3 | 105 | 9.8 | 2.9 |
| | 2334 | 14.6 | 0.29 | 139 | 3.4 | 106 | 10.2 | 3.0 |
| | 2336 | 19.5 | 0.36 | 140 | 3.5 | 105 | 10.4 | 3.3 |
| | 2337 | 18.9 | 0.30 | 140 | 3.5 | 107 | 10.6 | 3.8 |
| | 2338 | 18.2 | 0.31 | 140 | 3.8 | 107 | 10.5 | 4.7 |
| | 2339 | 16.3 | 0.29 | 140 | 3.7 | 106 | 10.6 | 3.8 |
| | 2340 | 23.7 | 0.29 | 143 | 3.9 | 106 | 10.7 | 5.1 |
| | 2341 | 19.1 | 0.33 | 142 | 3.9 | 112 | 9.8 | 3.5 |
| | 2342 | 17.1 | 0.31 | 141 | 3.5 | 106 | 10.6 | 4.2 |
| | 2344 | 14.3 | 0.27 | 139 | 3.7 | 106 | 10.2 | 3.8 |
| | 2345 | 17.5 | 0.28 | 143 | 3.5 | 109 | 10.0 | 4.2 |
| | 2346 | 15.9 | 0.29 | 141 | 3.9 | 106 | 10.6 | 4.2 |
| | 2347 | 14.2 | 0.28 | 140 | 3.8 | 105 | 10.7 | 3.5 |
| | 2348 | 17.6 | 0.29 | 141 | 3.7 | 106 | 9.9 | 3.9 |
| | 2349 | 14.8 | 0.27 | 142 | 3.7 | 107 | 10.2 | 3.3 |
| | 2350 | 14.4 | 0.30 | 141 | 3.7 | 107 | 10.5 | 4.0 |

APPENDIX 13-1

GROSS FINDINGS(INDIVIDUAL) : MALE

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROUP NAME : Control

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 1

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|--------------------------|
| 1001 | SCHEDULED | 105-2 | liver | herniation |
| | | | testis | nodule |
| 1002 | SCHEDULED | 105-2 | testis | nodule |
| 1003 | MORIBUND | 057-7 | stomach | forestomach:ulcer |
| | | | pituitary | enlarged, red, 10, mm |
| 1004 | SCHEDULED | 105-2 | testis | nodule |
| 1005 | MORIBUND | 085-5 | spleen | enlarged |
| | | | liver | enlarged//rough |
| | | | peritoneum | nodule, 2, mm, multiple |
| 1006 | SCHEDULED | 105-2 | spleen | enlarged//nodule, 10, mm |
| | | | testis | nodule |
| 1007 | DEAD | 100-4 | subcutis | mass, red, 70, mm |
| | | | testis | nodule |
| 1008 | SCHEDULED | 105-2 | | NON-REMARKABLE |
| 1009 | MORIBUND | 092-7 | lymph node | red |
| | | | spleen | enlarged//deformed |
| | | | liver | enlarged//granular |
| | | | kidney | brown zone |
| | | | testis | nodule |
| 1010 | SCHEDULED | 105-2 | testis | nodule |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 2

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|--|
| 1011 | SCHEDULED | 105-2 | skin/app | nodule, 30, mm |
| | | | pancreas | nodule, 5, mm |
| | | | testis | nodule |
| 1012 | SCHEDULED | 105-2 | | NON-REMARKABLE |
| 1013 | SCHEDULED | 105-2 | testis | nodule |
| 1014 | SCHEDULED | 105-2 | testis | nodule |
| 1015 | SCHEDULED | 105-2 | testis | nodule |
| 1016 | MORIBUND | 103-1 | subcutis | jaundice |
| | | | spleen | enlarged |
| | | | heart | white zone |
| | | | liver | rough//enlarged//herniation//nodule, 7, mm |
| | | | pituitary | red zone |
| | | | testis | nodule, yellow |
| | | | abdominal c | ascites, transparent, moderate |
| | | | thoracic ca | pleural fluid, transparent, moderate |
| 1017 | MORIBUND | 094-3 | subcutis | jaundice, slight |
| | | | spleen | enlarged |
| | | | heart | hypertrophy |
| | | | liver | rough |
| | | | testis | nodule, white |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 3

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|--|
| | | | thoracic ca | pleural fluid, transparent, moderate |
| 1018 | DEAD | 069-3 | urin bladd | urine:marked retention, urine:red |
| | | | thoracic ca | pleural fluid, transparent, slight |
| 1019 | MORIBUND | 069-5 | subcutis | jaundice |
| | | | spleen | enlarged |
| | | | kidney | white zone |
| 1020 | DEAD | 088-3 | spleen | enlarged |
| | | | liver | rough//enlarged |
| | | | testis | nodule |
| 1021 | MORIBUND | 104-2 | lymph node | enlarged, 5, -, 30, mm |
| | | | thymus | enlarged, 13, mm |
| | | | spleen | enlarged |
| | | | stomach | forestomach:ulcer//glandular stomach:erosion |
| | | | liver | enlarged |
| | | | kidney | white zone |
| | | | testis | nodule |
| 1022 | SCHEDULED | 105-2 | spleen | enlarged |
| | | | pituitary | red zone |
| 1023 | SCHEDULED | 105-2 | testis | nodule |
| 1024 | SCHEDULED | 105-2 | skin/app | nodule, 10, mm |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROUP NAME : Control

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 4

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|--|
| | | | testis | nodule |
| 1025 | SCHEDULED | 105-2 | testis | nodule |
| 1026 | MORIBUND | 103-6 | subcutis | jaundice |
| | | | spleen | enlarged |
| | | | heart | white zone |
| | | | liver | rough//herniation |
| | | | testis | nodule, yellow |
| | | | thoracic ca | pleural fluid, transparent, slight |
| 1027 | SCHEDULED | 105-2 | testis | nodule |
| 1028 | MORIBUND | 098-1 | tongue | nodule, white, 3, mm |
| | | | urin bladd | urine:marked retention |
| | | | testis | nodule |
| 1029 | SCHEDULED | 105-2 | skin/app | nodule, 12, mm |
| | | | subcutis | mass, 20, mm |
| | | | spleen | enlarged |
| | | | liver | rough |
| | | | testis | nodule |
| 1030 | SCHEDULED | 105-2 | testis | nodule |
| | | | peritoneum | nodule, 7, mm//adhesion, small intestine |
| 1031 | SCHEDULED | 105-2 | pituitary | red zone |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 5

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|---|
| 1032 | SCHEDULED | 105-2 | subcutis | mass, 20, mm |
| | | | testis | nodule |
| 1033 | SCHEDULED | 105-2 | pituitary | enlarged, red, 5, mm |
| | | | testis | nodule |
| 1034 | DEAD | 089-7 | liver | enlarged//nodule, white, 5, mm, -, 10, mm |
| | | | testis | nodule, yellow |
| | | | muscle | nodule, 60, mm |
| | | | thoracic ca | pleural fluid, red, marked |
| 1035 | MORIBUND | 103-3 | subcutis | mass, white, 30, mm |
| | | | lymph node | enlarged, 20, *, 10, mm, 10, mm |
| | | | spleen | enlarged |
| | | | liver | rough//enlarged//herniation |
| | | | pituitary | enlarged, red, 7, mm |
| | | | mediastinum | mass, 10, mm |
| 1036 | MORIBUND | 062-4 | Zymbal gl | nodule, 30, mm |
| 1037 | SCHEDULED | 105-2 | testis | nodule |
| 1038 | DEAD | 094-4 | stomach | forestomach:ulcer |
| | | | pituitary | enlarged, red, 8, mm |
| 1039 | SCHEDULED | 105-2 | lung | nodule, white, 2, mm |
| | | | testis | nodule |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROUP NAME : Control

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 6

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|--|
| 1040 | SCHEDULED | 105-2 | subcutis | mass, white, 20, mm |
| | | | spleen | enlarged |
| | | | peritoneum | nodule, multiple, scrotum, 1, -, 3, mm |
| 1041 | SCHEDULED | 105-7 | lung | nodule, 3, mm |
| | | | heart | white zone |
| | | | kidney | granular, slight |
| | | | thyroid | nodule, 5, mm |
| | | | adrenal | nodule, 2, mm |
| | | | testis | nodule |
| 1042 | SCHEDULED | 105-7 | testis | nodule |
| 1043 | SCHEDULED | 105-7 | subcutis | mass, 50, mm |
| | | | lung | nodule, 4, mm |
| | | | testis | nodule |
| 1044 | DEAD | 077-7 | lung | white zone |
| | | | adrenal | enlarged |
| 1045 | DEAD | 103-1 | subcutis | mass, red, soft, 85, mm |
| | | | spleen | enlarged |
| | | | liver | enlarged//rough |
| | | | pituitary | red zone |
| | | | thyroid | nodule, 4, mm |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 7

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|--------------------------------------|
| | | | testis | nodule, yellow |
| 1046 | SCHEDULED | 105-7 | spleen | enlarged |
| | | | liver | rough |
| | | | testis | nodule |
| 1047 | MORIBUND | 104-6 | subcutis | jaundice//mass, white, ulcer, 25. mm |
| | | | spleen | enlarged |
| | | | testis | nodule |
| 1048 | DEAD | 098-1 | spleen | enlarged |
| | | | liver | enlarged |
| | | | pituitary | enlarged, red, 6. mm |
| | | | thoracic ca | pleural fluid, transparent, moderate |
| 1049 | SCHEDULED | 105-7 | pituitary | enlarged, white, 4. mm |
| 1050 | SCHEDULED | 105-7 | | NON-REMARKABLE |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 0.5 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|------------------------------------|
| 1101 | SCHEDULED | 105-1 | lung | white zone |
| | | | testis | nodule |
| 1102 | MORIBUND | 099-2 | lung | white zone |
| | | | spleen | enlarged |
| | | | liver | enlarged//rough |
| | | | testis | nodule |
| | | | thoracic ca | pleural fluid, transparent, slight |
| 1103 | MORIBUND | 103-5 | subcutis | jaundice |
| | | | lung | white zone |
| | | | spleen | enlarged |
| | | | liver | enlarged//rough |
| | | | testis | nodule, yellow |
| 1104 | MORIBUND | 100-7 | lymph node | enlarged, 8, mm |
| | | | spleen | enlarged |
| | | | testis | nodule |
| 1105 | SCHEDULED | 105-1 | lung | white zone |
| | | | testis | nodule |
| 1106 | SCHEDULED | 105-1 | subcutis | mass, 20, mm |
| | | | lung | white zone |
| | | | testis | nodule |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROUP NAME : 0.5 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 9

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-----------|---------------------------|
| 1107 | SCHEDULED | 105-1 | lung | white zone |
| | | | testis | nodule |
| 1108 | SCHEDULED | 105-1 | lung | white zone |
| | | | liver | herniation |
| | | | testis | nodule |
| 1109 | SCHEDULED | 105-1 | lung | white zone |
| | | | testis | nodule |
| 1110 | SCHEDULED | 105-1 | lung | white zone |
| | | | pituitary | red zone |
| | | | thyroid | nodule, 10, mm, 5, mm |
| 1111 | SCHEDULED | 105-4 | lung | white zone//nodule, 2, mm |
| | | | spleen | enlarged |
| | | | liver | rough |
| | | | thyroid | nodule, 7, mm |
| | | | testis | nodule |
| 1112 | SCHEDULED | 105-4 | lung | white zone |
| | | | testis | nodule |
| 1113 | SCHEDULED | 105-4 | lung | white zone |
| | | | pituitary | red zone |
| | | | testis | nodule |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 0.5 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 10

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|------------------------------------|
| 1114 | SCHEDULED | 105-4 | skin/app | nodule, 25, mm |
| | | | lung | white zone |
| | | | testis | nodule |
| 1115 | MORIBUND | 096-5 | subcutis | jaundice |
| | | | lung | white zone |
| | | | lymph node | enlarged, 9, mm, 5, mm |
| | | | thymus | enlarged, 15, mm |
| | | | spleen | enlarged |
| | | | liver | herniation//enlarged//rough |
| 1116 | SCHEDULED | 105-4 | lung | white zone |
| | | | testis | nodule |
| | | | Zymbal gl | nodule, 8, mm |
| 1117 | DEAD | 066-4 | lung | nodule, multiple, 1, mm, -, 10, mm |
| | | | Zymbal gl | nodule, 50, mm |
| 1118 | SCHEDULED | 105-4 | lung | white zone |
| | | | testis | nodule |
| 1119 | MORIBUND | 094-1 | lung | white zone |
| | | | lymph node | enlarged, white, 5, mm |
| | | | spleen | enlarged |
| | | | liver | enlarged//rough |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 0.5 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 11

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|-----------------------------|
| | | | testis | nodule, yellow |
| | | | thoracic ca | pleural fluid, red, slight |
| 1120 | SCHEDULED | 105-4 | lung | white zone |
| 1121 | MORIBUND | 094-7 | lung | white zone |
| | | | tongue | nodule, 15, mm |
| | | | testis | nodule |
| 1122 | SCHEDULED | 105-5 | lung | white zone |
| | | | testis | nodule |
| 1123 | SCHEDULED | 105-5 | lung | white zone |
| | | | kidney | granular, slight |
| | | | pituitary | enlarged, red, 10, mm |
| 1124 | SCHEDULED | 105-5 | lung | white zone |
| | | | testis | nodule |
| 1125 | SCHEDULED | 105-5 | lung | white zone |
| | | | testis | nodule |
| 1126 | MORIBUND | 100-7 | subcutis | mass, white, 15, mm |
| | | | lung | white zone |
| | | | lymph node | enlarged, 10, mm, -, 15, mm |
| | | | thymus | enlarged, 20, mm |
| | | | spleen | enlarged |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROUP NAME : 0.5 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 12

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|---|
| | | | pituitary | enlarged, white, 5, mm |
| | | | thyroid | enlarged, white, 5, mm |
| | | | testis | nodule |
| 1127 | SCHEDULED | 105-5 | lung | white zone |
| | | | lymph node | enlarged, 5, mm |
| | | | spleen | white zone |
| | | | testis | nodule |
| 1128 | DEAD | 081-7 | lung | red zone |
| | | | spleen | enlarged |
| | | | stomach | forestomach:thick//glandular stomach:thick//glandular stomach:nodule, 5, mm |
| | | | liver | enlarged |
| | | | brain | red zone |
| 1129 | SCHEDULED | 105-5 | subcutis | mass, 35, mm |
| | | | lung | white zone |
| | | | testis | nodule |
| | | | whole body | anemic |
| 1130 | SCHEDULED | 105-5 | lung | white zone |
| | | | testis | nodule |
| 1131 | MORIBUND | 103-1 | lung | white zone |
| | | | liver | herniation |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROUP NAME : 0.5 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 13

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|---------------------------|
| | | | pituitary | enlarged, 7, mm |
| | | | testis | nodule |
| 1132 | MORIBUND | 079-7 | lung | voluminous//white zone |
| | | | spleen | enlarged |
| | | | small intes | red zone |
| | | | pituitary | enlarged, 6, mm |
| 1133 | SCHEDULED | 105-6 | lung | white zone |
| | | | testis | nodule |
| | | | eye | white |
| 1134 | SCHEDULED | 105-6 | lung | white zone |
| | | | liver | herniation |
| | | | testis | nodule |
| 1135 | SCHEDULED | 105-6 | lung | white zone//nodule, 3, mm |
| | | | testis | nodule |
| 1136 | SCHEDULED | 105-6 | lung | white zone |
| | | | testis | nodule |
| 1137 | SCHEDULED | 105-6 | lung | white zone |
| | | | testis | nodule |
| 1138 | SCHEDULED | 105-1 | spleen | enlarged |
| | | | liver | rough |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 0.5 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 14

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|------------------------------------|
| | | | thyroid | nodule, 4, mm |
| | | | testis | nodule |
| | | | thoracic ca | pleural fluid, transparent, slight |
| 1139 | DEAD | 102-1 | skin/app | nodule, white, ulcer, 30, mm |
| | | | spleen | enlarged |
| | | | liver | enlarged//rough |
| | | | testis | nodule |
| | | | thoracic ca | pleural fluid, transparent, slight |
| 1140 | SCHEDULED | 105-6 | subcutis | mass, 15, mm, 20, mm |
| | | | lung | white zone |
| | | | testis | nodule |
| 1141 | SCHEDULED | 105-7 | lung | white zone |
| | | | liver | rough |
| | | | testis | nodule |
| 1142 | DEAD | 086-6 | spleen | enlarged |
| | | | heart | white zone |
| | | | stomach | forestomach: nodule, white, 10, mm |
| | | | pituitary | red zone |
| | | | thoracic ca | pleural fluid, red, moderate |
| 1143 | MORIBUND | 088-3 | spleen | enlarged |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrIj[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROUP NAME : 0.5 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 15

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|---|
| 1144 | DEAD | 094-4 | stomach | forestomach:nodule, 10, mm |
| | | | liver | enlarged |
| | | | testis | nodule |
| | | | subcutis | jaundice |
| | | | spleen | enlarged |
| | | | liver | enlarged//rough |
| | | | testis | nodule |
| | | | abdominal c | ascites, transparent, slight |
| 1145 | SCHEDULED | 105-7 | thoracic ca | pleural fluid, transparent, slight |
| | | | lung | white zone |
| | | | spleen | enlarged |
| | | | pituitary | nodule, red, 5, mm |
| | | | testis | nodule |
| | | | other | hindlimb:nodule, 20, mm |
| | | | 1146 | MORIBUND |
| | | | spleen | enlarged |
| | | | brain | red zone, cerebellum |
| | | | peritoneum | nodule, multiple, 2, -, 5, mm |
| | | | abdominal c | ascites, red, marked |
| | | | thoracic ca | pleural fluid, transparent, red, slight |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROUP NAME : 0.5 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 16

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|---------------------------|
| 1147 | DEAD | 075-4 | lung | red |
| 1148 | SCHEDULED | 105-7 | lung | white zone |
| | | | cecum | nodule, 20, mm |
| | | | testis | nodule |
| 1149 | MORIBUND | 102-2 | lung | white zone |
| | | | lymph node | enlarged, 5, mm |
| | | | spleen | enlarged |
| | | | stomach | forestomach:erosion |
| | | | liver | herniation//rough |
| 1150 | SCHEDULED | 105-7 | spinal cord | red zone |
| | | | lung | white zone//nodule, 2, mm |
| | | | testis | nodule |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 17

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|--------------------------------------|
| 1201 | SCHEDULED | 105-1 | lung | white zone |
| | | | testis | nodule |
| 1202 | SCHEDULED | 105-1 | subcutis | mass, soft, 30, mm |
| | | | lung | white zone |
| | | | pituitary | red zone |
| 1203 | MORIBUND | 094-7 | lung | white zone |
| | | | testis | nodule, white |
| | | | brain | brown zone |
| 1204 | MORIBUND | 100-7 | subcutis | mass, 5, mm |
| | | | lung | white zone |
| | | | lymph node | enlarged, 10, mm |
| | | | thymus | enlarged, 15, mm |
| | | | liver | nodule, multiple, white, 3, -, 5, mm |
| | | | kidney | nodule, white, 5, mm, -, 3, mm |
| | | | testis | nodule |
| 1205 | SCHEDULED | 105-1 | lung | white zone |
| | | | liver | herniation |
| | | | testis | nodule |
| 1206 | MORIBUND | 081-7 | subcutis | jaundice |
| | | | lung | white zone |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-----------|-----------------------|
| | | | spleen | enlarged//white zone |
| 1207 | MORIBUND | 098-7 | subcutis | jaundice |
| | | | lung | white zone,multiple |
| | | | spleen | enlarged//white zone |
| | | | liver | rough |
| | | | pituitary | red zone |
| | | | testis | nodule |
| 1208 | SCHEDULED | 105-1 | lung | white zone |
| | | | testis | nodule |
| 1209 | DEAD | 088-5 | skin/app | nodule, 8, mm |
| | | | lung | white zone |
| 1210 | SCHEDULED | 105-1 | lung | white zone |
| | | | adrenal | enlarged |
| | | | testis | nodule |
| 1211 | DEAD | 089-7 | subcutis | mass, white, 25, mm |
| | | | lung | white zone,multiple |
| | | | pituitary | enlarged, red, 10, mm |
| 1212 | MORIBUND | 088-4 | subcutis | jaundice |
| | | | lung | white zone |
| | | | spleen | enlarged |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|----------------------------------|
| | | | liver | enlarged |
| | | | testis | nodule |
| 1213 | SCHEDULED | 105-1 | lung | white zone |
| | | | lymph node | white |
| | | | testis | nodule |
| 1214 | SCHEDULED | 105-1 | subcutis | mass, 10, mm |
| | | | lung | white zone//nodule, white, 6, mm |
| | | | thyroid | nodule, 5, mm |
| | | | testis | nodule |
| 1215 | MORIBUND | 098-7 | lung | white zone |
| | | | spleen | enlarged//nodule, white, 8, mm |
| | | | stomach | forestomach:erosion |
| | | | pituitary | enlarged, 4, mm |
| 1216 | MORIBUND | 099-7 | lung | white zone |
| | | | liver | rough |
| | | | pituitary | enlarged, red, 5, mm |
| | | | thyroid | enlarged, white, 10, mm |
| | | | Zymbal gl | nodule, 18, mm |
| 1217 | SCHEDULED | 105-4 | lung | white zone |
| | | | testis | nodule |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROUP NAME : 2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

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| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|--|
| 1218 | DEAD | 081-5 | lung | white zone |
| | | | spleen | enlarged |
| | | | liver | rough |
| | | | testis | nodule |
| | | | peritoneum | nodule, multiple, 1, -, 2, mm, scrotum |
| | | | abdominal c | ascites, brown, marked |
| | | | thoracic ca | pleural fluid, transparent, slight |
| 1219 | SCHEDULED | 105-4 | lung | white zone |
| | | | spleen | enlarged |
| | | | liver | herniation |
| | | | pituitary | red zone |
| | | | thyroid | nodule, 4, mm |
| | | | testis | nodule |
| 1220 | SCHEDULED | 105-4 | lung | white zone |
| | | | testis | nodule |
| 1221 | SCHEDULED | 105-4 | lung | white zone |
| | | | testis | nodule |
| 1222 | SCHEDULED | 105-4 | lung | white zone |
| | | | testis | nodule |
| 1223 | MORIBUND | 101-7 | lung | white zone |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ_____ | Findings_____ |
|---------------|-------------------|------------------------------|-------------|--------------------------------------|
| | | | spleen | enlarged |
| | | | stomach | adhesion, forestomach, liver |
| | | | pituitary | red zone |
| | | | testis | nodule |
| | | | abdominal c | ascites, red, transparent, slight |
| | | | thoracic ca | pleural fluid, transparent, moderate |
| 1224 | SCHEDULED | 105-4 | lung | white zone |
| | | | pituitary | enlarged, red, 5, mm |
| | | | testis | nodule |
| 1225 | SCHEDULED | 105-4 | lung | white zone |
| | | | lymph node | white |
| | | | pituitary | cyst, 5, mm |
| | | | testis | nodule |
| 1226 | SCHEDULED | 105-5 | lung | white zone |
| | | | testis | nodule |
| 1227 | MORIBUND | 100-7 | skin/app | nodule, 15, mm |
| | | | subcutis | jaundice//mass, 40, mm |
| | | | lung | white zone//black zone |
| | | | lymph node | enlarged, 7, mm |
| | | | spleen | enlarged |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|--------------------------------------|
| | | | stomach | forestomach:ulcer |
| | | | liver | enlarged |
| | | | kidney | white zone |
| | | | testis | nodule |
| 1228 | MORIBUND | 102-7 | lung | white zone |
| | | | spleen | enlarged |
| | | | duodenum | nodule, white, 40, mm |
| | | | liver | white zone |
| | | | testis | nodule |
| | | | thoracic ca | pleural fluid, transparent, moderate |
| | | | whole body | anemic |
| 1229 | SCHEDULED | 105-5 | lung | white zone//nodule, 6, mm |
| | | | testis | nodule |
| | | | Zymbal gl | nodule, 8, mm |
| 1230 | MORIBUND | 066-7 | lung | white zone, multiple |
| | | | liver | herniation |
| | | | Zymbal gl | nodule, 52, mm |
| 1231 | SCHEDULED | 105-5 | lung | white zone |
| | | | testis | nodule |
| 1232 | DEAD | 086-7 | lung | red//white zone |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|----------------------------------|
| 1233 | MORIBUND | 102-7 | testis | nodule |
| | | | brain | red zone, cerebrum//enlarged |
| | | | thoracic ca | pleural fluid, red, moderate |
| | | | lung | nodule, white, 5, mm//white zone |
| | | | lymph node | enlarged, 10, mm |
| | | | spleen | enlarged |
| | | | stomach | glandular stomach:ulcer |
| | | | liver | rough//herniation |
| | | | kidney | nodule, white, 5, mm |
| | | | testis | nodule |
| 1234 | SCHEDULED | 105-5 | bone | nodule, white, 7, mm |
| | | | lung | white zone |
| | | | liver | nodule, 8, mm |
| | | | thyroid | nodule, 3, mm |
| 1235 | MORIBUND | 085-5 | testis | nodule |
| | | | lung | white zone |
| | | | spleen | enlarged |
| | | | stomach | forestomach:ulcer |
| 1236 | MORIBUND | 098-7 | liver | herniation |
| | | | lung | white zone |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROUP NAME : 2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 24

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|-------------------------|
| | | | pituitary | red |
| 1237 | DEAD | 084-7 | lung | white zone |
| | | | liver | herniation//granular |
| | | | testis | nodule |
| | | | peritoneum | nodule, multiple, 2, mm |
| | | | abdominal c | ascites, brown, marked |
| 1238 | SCHEDULED | 105-6 | lung | white zone |
| | | | testis | nodule |
| 1239 | SCHEDULED | 105-6 | lung | white zone |
| | | | testis | nodule |
| 1240 | SCHEDULED | 105-6 | lung | white zone |
| | | | testis | nodule |
| 1241 | MORIBUND | 083-7 | subcutis | jaundice |
| | | | lung | red zone//white zone |
| | | | spleen | enlarged |
| | | | liver | herniation |
| | | | kidney | white zone |
| 1242 | SCHEDULED | 105-6 | lung | white zone |
| | | | thyroid | nodule, 3, mm |
| | | | testis | nodule |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|--------------------------------------|
| 1243 | MORIBUND | 067-4 | lung | white zone, multiple |
| | | | lymph node | enlarged, 15, mm |
| | | | spleen | enlarged |
| | | | liver | enlarged |
| 1244 | MORIBUND | 098-7 | lung | white zone |
| | | | spleen | enlarged |
| | | | liver | rough |
| | | | testis | nodule |
| 1245 | MORIBUND | 073-1 | lung | white zone |
| | | | brain | enlarged, red |
| 1246 | SCHEDULED | 105-7 | lung | white zone |
| | | | testis | nodule |
| 1247 | SCHEDULED | 105-7 | lung | white zone |
| | | | spleen | enlarged |
| | | | testis | nodule |
| | | | thoracic ca | pleural fluid, transparent, moderate |
| 1248 | SCHEDULED | 105-7 | whole body | anemic |
| | | | lung | white zone |
| | | | liver | herniation |
| | | | testis | nodule |

() : Comment

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : MALE

GROUP NAME : 2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
ALL ANIMALS (0-105W)

PAGE : 26

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|--------|---------------------------|
| 1249 | SCHEDULED | 105-7 | lung | white zone//nodule, 7, mm |
| | | | testis | nodule |
| 1250 | SCHEDULED | 105-7 | lung | white zone |
| | | | testis | nodule |

(): Comment

(HPT045)

BAIS6

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-----------|----------------------------------|
| 1301 | MORIBUND | 094-7 | lung | nodule, white, 5, mm//white zone |
| | | | liver | herniation |
| | | | kidney | granular, slight |
| | | | pituitary | enlarged, red, 5, mm |
| 1302 | SCHEDULED | 105-1 | subcutis | mass, 50, mm |
| | | | lung | white zone |
| | | | testis | nodule |
| 1303 | SCHEDULED | 105-1 | lung | white zone//adhesion, diaphragm |
| | | | spleen | enlarged |
| | | | liver | enlarged |
| | | | testis | nodule |
| 1304 | SCHEDULED | 105-1 | lung | white zone |
| | | | kidney | granular, slight |
| | | | testis | nodule |
| 1305 | SCHEDULED | 105-1 | lung | white zone |
| | | | liver | herniation |
| | | | testis | nodule |
| 1306 | SCHEDULED | 105-1 | lung | white zone |
| | | | testis | nodule |
| 1307 | SCHEDULED | 105-1 | lung | white zone |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|--|
| | | | thyroid | nodule, 5, mm |
| | | | testis | nodule |
| 1308 | SCHEDULED | 105-1 | lung | white zone |
| | | | testis | nodule |
| 1309 | SCHEDULED | 105-1 | lung | white zone |
| | | | testis | nodule |
| | | | peritoneum | nodule, multiple, 3, -, 1, mm |
| | | | abdominal c | ascites, red, marked |
| | | | thoracic ca | pleural fluid, transparent, slight |
| 1310 | SCHEDULED | 105-1 | subcutis | mass, 70, mm |
| | | | lung | white zone//nodule, 2, mm |
| | | | lymph node | white |
| | | | pituitary | red zone |
| | | | testis | nodule |
| 1311 | MORIBUND | 076-5 | lung | white zone |
| | | | stomach | forestomach:ulcer//glandular stomach:ulcer |
| | | | pituitary | enlarged, red, 8, mm |
| 1312 | MORIBUND | 081-6 | lung | white zone//red//voluminous |
| | | | thyroid | enlarged, 15, mm |
| 1313 | SCHEDULED | 105-4 | subcutis | mass, 30, mm |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|---|
| | | | lung | white zone |
| | | | testis | nodule |
| 1314 | SCHEDULED | 105-4 | lung | white zone |
| | | | lymph node | white |
| | | | liver | white zone |
| | | | thyroid | nodule, 4, mm |
| | | | testis | nodule |
| 1315 | SCHEDULED | 105-4 | lung | white zone |
| | | | lymph node | white |
| | | | testis | nodule |
| 1316 | SCHEDULED | 105-4 | lung | white zone |
| | | | lymph node | white |
| | | | spleen | enlarged, deformed |
| | | | liver | rough//herniation |
| | | | pituitary | enlarged, red, 5, mm |
| 1317 | DEAD | 104-6 | lung | white zone |
| | | | spleen | enlarged//nodule, 20, mm |
| | | | liver | enlarged |
| | | | testis | nodule |
| | | | thoracic ca | pleural fluid, red, transparent, slight |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 30

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|---|
| 1318 | MORIBUND | 103-6 | lung | white zone |
| | | | spleen | white zone |
| | | | liver | white zone |
| | | | kidney | white zone |
| | | | testis | nodule |
| | | | peritoneum | thick, white, mesenterium, diaphragm |
| | | | abdominal c | ascites, red, moderate |
| | | | thoracic ca | pleural fluid, red, slight |
| 1319 | SCHEDULED | 105-4 | lung | white zone//nodule, 5, mm |
| | | | pituitary | red zone |
| | | | peritoneum | nodule, 6, mm, mesenterium |
| | | | other | bulbourethral gland:nodule, nodule, 5, mm |
| 1320 | DEAD | 077-6 | lung | white zone |
| | | | spleen | enlarged |
| | | | liver | enlarged |
| 1321 | SCHEDULED | 105-5 | lung | white zone |
| | | | lymph node | white |
| | | | testis | nodule |
| 1322 | MORIBUND | 081-7 | subcutis | mass, 40, mm |
| | | | lung | white zone, multiple//voluminous |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 31

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|-----------------------------------|
| | | | lymph node | enlarged, 30, mm |
| | | | spleen | enlarged |
| | | | stomach | gas |
| | | | liver | enlarged |
| | | | mediastinum | mass, 20, mm |
| | | | abdominal c | ascites, transparent, slight |
| | | | thoracic ca | pleural fluid, red, white, marked |
| 1323 | DEAD | 101-6 | lung | white zone |
| | | | kidney | granular, slight |
| | | | pituitary | enlarged, 6, mm |
| 1324 | DEAD | 084-6 | lung | white zone |
| | | | lymph node | red |
| | | | liver | herniation |
| | | | bone | nodule, 2, -, 3, mm, sternum |
| | | | pleura | nodule, diaphragm, 2, -, 5, mm |
| | | | mediastinum | mass, 35, mm |
| | | | thoracic ca | pleural fluid, red, marked |
| 1325 | SCHEDULED | 105-5 | subcutis | mass, white, 60, mm |
| | | | lung | white zone |
| | | | lymph node | white |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|------------------------|
| | | | testis | nodule |
| 1326 | DEAD | 074-5 | lung | white zone |
| | | | spleen | enlarged |
| | | | liver | enlarged |
| | | | testis | nodule |
| | | | brain | red zone, cerebellum |
| | | | abdominal c | ascites, red, moderate |
| 1327 | SCHEDULED | 105-5 | lung | white zone |
| | | | lymph node | white |
| | | | adrenal | enlarged |
| | | | testis | nodule |
| 1328 | SCHEDULED | 105-5 | lung | white zone |
| | | | spleen | enlarged |
| | | | heart | white zone |
| | | | testis | nodule |
| 1329 | SCHEDULED | 105-5 | subcutis | mass, 30, mm, 10, mm |
| | | | lung | white zone |
| | | | lymph node | white |
| | | | spleen | deformed |
| | | | testis | nodule |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|---------------------------|
| 1330 | MORIBUND | 092-7 | lung | white zone |
| | | | thyroid | nodule, 5, mm |
| 1331 | SCHEDULED | 105-6 | lung | white zone |
| | | | lymph node | white |
| | | | spleen | enlarged |
| | | | liver | rough |
| | | | testis | nodule |
| 1332 | SCHEDULED | 105-6 | lung | white zone |
| | | | lymph node | white |
| | | | testis | nodule |
| 1333 | SCHEDULED | 105-6 | lung | white zone |
| | | | kidney | granular, slight |
| | | | pituitary | enlarged, red, 8, mm |
| | | | thyroid | nodule, 3, mm |
| 1334 | SCHEDULED | 105-6 | subcutis | mass, 20, mm |
| | | | lung | white zone//nodule, 4, mm |
| | | | lymph node | white |
| | | | kidney | granular, slight |
| | | | testis | nodule |
| 1335 | DEAD | 077-5 | lung | white zone//red |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ_____ | Findings_____ |
|---------------|-------------------|------------------------------|------------|------------------------------|
| | | | pituitary | enlarged, 10, mm |
| 1336 | SCHEDULED | 105-6 | lung | white zone |
| | | | kidney | granular, slight |
| | | | thyroid | nodule, 7, mm |
| | | | testis | nodule |
| 1337 | SCHEDULED | 105-6 | lung | white zone//nodule, 3, mm |
| | | | lymph node | white |
| | | | testis | nodule |
| 1338 | SCHEDULED | 105-6 | lung | white zone |
| | | | lymph node | white |
| | | | stomach | glandular stomach:black zone |
| | | | testis | nodule |
| 1339 | SCHEDULED | 105-6 | lung | white zone |
| | | | lymph node | white |
| | | | testis | nodule |
| 1340 | SCHEDULED | 105-6 | lung | white zone//nodule, 4, mm |
| | | | lymph node | white |
| | | | liver | nodule, 15, mm |
| | | | thyroid | nodule, 4, mm |
| | | | testis | nodule |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE GROUP NAME : 8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|----------------------|
| 1341 | SCHEDULED | 105-7 | subcutis | mass, 55, mm |
| | | | lung | white zone |
| | | | testis | nodule |
| 1342 | SCHEDULED | 105-7 | lung | white zone |
| | | | lymph node | white |
| | | | testis | nodule |
| 1343 | SCHEDULED | 105-7 | skin/app | nodule, 10, mm |
| | | | lung | white zone |
| | | | lymph node | white |
| | | | urin bladd | thick//calculus |
| | | | testis | nodule |
| 1344 | SCHEDULED | 105-7 | lung | white zone |
| | | | lymph node | white |
| | | | spleen | enlarged |
| | | | liver | enlarged |
| | | | pituitary | enlarged, red, 5, mm |
| 1345 | SCHEDULED | 105-7 | lung | white zone |
| | | | testis | nodule |
| 1346 | SCHEDULED | 105-7 | lung | white zone |
| | | | liver | herniation |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROUP NAME : 8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 36

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|--------------------------------------|
| | | | testis | nodule |
| 1347 | SCHEDULED | 105-7 | subcutis | mass, 15, mm |
| | | | lung | white zone |
| | | | lymph node | white |
| | | | kidney | nodule, white, 3, mm |
| | | | testis | nodule |
| 1348 | SCHEDULED | 105-7 | lung | white zone |
| | | | lymph node | white |
| | | | testis | nodule |
| 1349 | MORIBUND | 102-2 | lung | white zone |
| | | | other | lower jaw: nodule, red, soft, 25, mm |
| 1350 | SCHEDULED | 105-7 | subcutis | mass, 90, mm |
| | | | lung | white zone |
| | | | pituitary | enlarged, red, 5, mm |
| | | | testis | nodule |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROUP NAME : S-Control

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 37

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|------------------------|
| 1401 | SCHEDULED | 053-1 | | NON-REMARKABLE |
| 1402 | SCHEDULED | 053-1 | | NON-REMARKABLE |
| 1403 | SCHEDULED | 053-1 | liver | herniation |
| 1404 | SCHEDULED | 079-1 | | NON-REMARKABLE |
| 1405 | SCHEDULED | 079-1 | | NON-REMARKABLE |
| 1406 | SCHEDULED | 079-1 | spleen | enlarged |
| 1407 | DEAD | 100-5 | pituitary | enlarged, brown, 8, mm |
| 1408 | DEAD | 070-7 | lymph node | enlarged, 3, -, 20, mm |
| | | | pleura | nodule, 10, mm, 6, mm |
| 1409 | MORIBUND | 096-7 | subcutis | jaundice |
| | | | spleen | enlarged |
| | | | liver | enlarged//rough |
| | | | thyroid | nodule, red, 4, mm |
| | | | testis | nodule, yellow |
| 1410 | SCHEDULED | 104-7 | subcutis | mass, white, 30, mm |
| | | | tongue | nodule, 6, mm |
| | | | testis | nodule |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROUP NAME : S-0.5 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 38

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|------------------------------------|
| 1501 | SCHEDULED | 053-1 | lung | white zone |
| 1502 | SCHEDULED | 053-1 | | NON-REMARKABLE |
| 1503 | SCHEDULED | 053-1 | lung | white zone |
| 1504 | SCHEDULED | 079-1 | testis | nodule |
| 1505 | SCHEDULED | 079-1 | | NON-REMARKABLE |
| 1506 | SCHEDULED | 079-1 | | NON-REMARKABLE |
| 1507 | SCHEDULED | 104-7 | testis | nodule |
| 1508 | SCHEDULED | 104-7 | lung | white zone |
| | | | liver | herniation |
| | | | testis | nodule |
| 1509 | SCHEDULED | 104-7 | testis | nodule |
| 1510 | DEAD | 090-3 | lung | white zone |
| | | | lymph node | enlarged, 5, mm |
| | | | spleen | enlarged |
| | | | liver | rough//enlarged |
| | | | kidney | enlarged |
| | | | thoracic ca | pleural fluid, transparent, marked |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROUP NAME : S-2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 39

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|-----------------|
| 1601 | SCHEDULED | 053-1 | lung | white zone |
| 1602 | SCHEDULED | 053-1 | lung | white zone |
| 1603 | SCHEDULED | 053-1 | lung | white zone |
| 1604 | SCHEDULED | 079-1 | lung | white zone |
| | | | liver | herniation |
| 1605 | SCHEDULED | 079-1 | skin/app | nodule, 7, mm |
| | | | lung | white zone |
| | | | liver | herniation |
| 1606 | SCHEDULED | 079-1 | lung | white zone |
| 1607 | SCHEDULED | 104-7 | lung | white zone |
| | | | testis | nodule |
| 1608 | MORIBUND | 102-7 | lung | white zone |
| | | | spleen | enlarged |
| | | | liver | enlarged//rough |
| | | | whole body | anemic |
| 1609 | SCHEDULED | 104-7 | lung | white zone |
| | | | liver | herniation |
| | | | testis | nodule |
| 1610 | DEAD | 058-5 | subcutis | mass, 12, cm |
| | | | lung | white zone |

(): Comment

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : MALE GROUP NAME : S-2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
ALL ANIMALS (0-105W)

PAGE : 40

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ_____ | Findings_____ |
|---------------|-------------------|------------------------------|-------------|------------------------------------|
| | | | thoracic ca | pleural fluid, transparent, slight |

(): Comment

(HPT045)

BAIS6

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

GROUP NAME : S-8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 41

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|-------------------------------|
| 1701 | SCHEDULED | 053-1 | lung | white zone |
| 1702 | SCHEDULED | 053-1 | lung | white zone |
| 1703 | MORIBUND | 049-3 | lung | white zone, multiple |
| | | | liver | herniation |
| | | | eye | white |
| | | | other | nose:nodule, white, 20, mm |
| 1704 | SCHEDULED | 053-1 | lung | white zone |
| | | | lymph node | white |
| 1705 | SCHEDULED | 079-1 | lung | white zone |
| 1706 | SCHEDULED | 079-1 | subcutis | mass, white, 10, mm |
| | | | lung | white zone |
| | | | lymph node | white |
| | | | peritoneum | nodule, multiple, 1, -, 2, mm |
| 1707 | SCHEDULED | 079-1 | lung | white zone |
| | | | lymph node | white |
| | | | testis | nodule |
| 1708 | SCHEDULED | 104-7 | subcutis | mass, 45, mm |
| | | | lung | white zone |
| | | | testis | nodule |
| 1709 | SCHEDULED | 104-7 | lung | white zone |

(): Comment

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : MALE GROUP NAME : S-8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
ALL ANIMALS (0-105W)

PAGE : 42

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ_____ | Findings_____ |
|---------------|-------------------|------------------------------|------------|---------------|
| | | | testis | nodule |
| 1710 | SCHEDULED | 104-7 | lung | white zone |
| | | | spleen | enlarged |
| | | | liver | rough |

(): Comment

(HPT045)

BAIS6

APPENDIX 13-2

GROSS FINDINGS(INDIVIDUAL) : FEMALE

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C
 SEX : FEMALE

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 46

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|------------------------------|
| | | | stomach | glandular stomach:thick |
| | | | liver | nodule, white, 5, mm |
| 2041 | SCHEDULED | 105-7 | spleen | enlarged |
| | | | liver | rough |
| | | | pituitary | nodule, red, 5, mm |
| 2042 | SCHEDULED | 105-7 | | NON-REMARKABLE |
| 2043 | SCHEDULED | 105-7 | lung | white zone |
| 2044 | SCHEDULED | 105-7 | uterus | nodule, 17, mm |
| 2045 | SCHEDULED | 105-7 | stomach | glandular stomach:black zone |
| 2046 | SCHEDULED | 105-7 | liver | white zone |
| | | | ovary | cyst, red |
| 2047 | SCHEDULED | 105-7 | adrenal | enlarged |
| 2048 | DEAD | 100-3 | lymph node | enlarged, 5, -, 10, mm |
| | | | pituitary | enlarged, red, 7, mm |
| 2049 | MORIBUND | 095-7 | subcutis | jaundice |
| | | | spleen | enlarged |
| | | | liver | rough |
| | | | pituitary | enlarged, red, 8, mm |
| 2050 | SCHEDULED | 105-7 | subcutis | mass, 25, mm |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

GROUP NAME : 0.5 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 47

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|---------------------------|
| 2101 | SCHEDULED | 105-1 | lung | white zone |
| | | | pituitary | red zone |
| 2102 | SCHEDULED | 105-1 | lung | white zone |
| | | | liver | herniation |
| | | | pituitary | red zone |
| 2103 | DEAD | 075-7 | oral cavity | food |
| | | | pituitary | enlarged, 8, mm |
| 2104 | DEAD | 079-7 | lung | white zone |
| | | | liver | herniation |
| | | | muscle | nodule, red, 40, mm |
| 2105 | SCHEDULED | 105-1 | lung | white zone |
| | | | liver | herniation |
| 2106 | DEAD | 103-7 | subcutis | mass, white, soft, 15, mm |
| | | | lung | white zone |
| | | | pituitary | enlarged, red, 10, mm |
| 2107 | SCHEDULED | 105-1 | lung | white zone |
| | | | pituitary | enlarged, red, 7, mm |
| 2108 | SCHEDULED | 105-1 | lung | white zone//nodule, 2, mm |
| | | | eye | white |
| 2109 | SCHEDULED | 105-1 | lung | white zone |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

GROUP NAME : 0.5 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 48

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|-----------------------|
| | | | uterus | nodule, red, 10, mm |
| 2110 | SCHEDULED | 105-1 | lung | white zone |
| 2111 | SCHEDULED | 105-4 | subcutis | mass, 6, mm |
| | | | lung | white zone |
| 2112 | SCHEDULED | 105-4 | lung | white zone |
| | | | pituitary | red zone |
| 2113 | SCHEDULED | 105-4 | lung | white zone |
| | | | pituitary | enlarged, red, 10, mm |
| 2114 | SCHEDULED | 105-4 | lung | white zone |
| | | | pituitary | red zone |
| | | | uterus | nodule, 7, mm |
| 2115 | SCHEDULED | 105-4 | subcutis | mass, 25, mm |
| | | | lung | white zone |
| 2116 | SCHEDULED | 105-4 | lung | white zone |
| | | | eye | white |
| 2117 | SCHEDULED | 105-4 | lung | white zone |
| | | | thyroid | nodule, 3, mm |
| 2118 | SCHEDULED | 105-4 | lung | white zone |
| | | | large intes | nodule, 5, mm |
| | | | pituitary | enlarged, red, 5, mm |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C
 SEX : FEMALE GROUP NAME : 0.5 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-----------|-----------------------|
| 2119 | SCHEDULED | 105-4 | lung | white zone |
| | | | liver | herniation |
| | | | pituitary | red zone |
| 2120 | SCHEDULED | 105-4 | lung | white zone |
| | | | thyroid | nodule, 3, mm |
| 2121 | SCHEDULED | 105-5 | lung | white zone |
| | | | uterus | nodule, 65, mm |
| 2122 | DEAD | 097-3 | pituitary | enlarged, red, 10, mm |
| 2123 | SCHEDULED | 105-5 | lung | white zone |
| | | | liver | herniation |
| 2124 | SCHEDULED | 105-5 | lung | white zone |
| | | | lung | white zone |
| | | | spleen | enlarged |
| 2125 | SCHEDULED | 105-5 | lung | white zone |
| | | | liver | nodule, 8, mm |
| | | | subcutis | mass, 15, mm |
| 2126 | SCHEDULED | 105-5 | lung | white zone |
| | | | pituitary | red zone |
| | | | lung | white zone |
| 2127 | SCHEDULED | 105-5 | lung | white zone |
| | | | spleen | enlarged |
| | | | liver | rough |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

GROUP NAME : 0.5 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 50

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-----------|---------------------------|
| | | | thyroid | nodule, 3, mm |
| | | | uterus | nodule, 25, mm |
| | | | eye | white |
| 2128 | DEAD | 099-6 | lung | white zone |
| | | | pituitary | enlarged, red, 5, mm |
| 2129 | SCHEDULED | 105-5 | lung | white zone |
| | | | thyroid | nodule, 3, mm |
| | | | ovary | cyst |
| 2130 | SCHEDULED | 105-5 | lung | white zone |
| 2131 | SCHEDULED | 105-6 | lung | white zone |
| 2132 | SCHEDULED | 105-6 | subcutis | mass, 25, mm |
| | | | lung | white zone//nodule, 4, mm |
| | | | pituitary | red zone |
| 2133 | SCHEDULED | 105-6 | subcutis | abscess |
| | | | lung | white zone |
| | | | ovary | cyst |
| 2134 | SCHEDULED | 105-6 | subcutis | mass, 20, mm |
| | | | lung | white zone |
| | | | spleen | enlarged |
| | | | liver | rough//herniation |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE GROUP NAME : 0.5 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|------------------------|
| | | | adrenal | enlarged |
| 2135 | SCHEDULED | 105-6 | lung | white zone |
| 2136 | SCHEDULED | 105-6 | subcutis | mass, 45, mm |
| | | | lung | white zone |
| | | | liver | herniation |
| | | | pituitary | red zone |
| 2137 | SCHEDULED | 105-6 | subcutis | mass, 20, mm, 10, mm |
| | | | lung | white zone |
| 2138 | MORIBUND | 102-7 | lung | white zone |
| | | | spleen | enlarged |
| | | | urin bladd | urine:marked retention |
| | | | pituitary | enlarged, red, 4, mm |
| 2139 | SCHEDULED | 105-6 | lung | white zone |
| | | | pituitary | enlarged, red, 5, mm |
| | | | Zymbal gl | nodule, white, 6, mm |
| 2140 | SCHEDULED | 105-6 | lung | white zone |
| | | | liver | herniation |
| | | | uterus | nodule, 10, mm |
| 2141 | SCHEDULED | 105-7 | lung | white zone |
| | | | uterus | nodule, 8, mm |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

GROUP NAME : 0.5 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 52

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|---------------------------------|
| 2142 | MORIBUND | 080-4 | subcutis | jaundice |
| | | | spleen | enlarged |
| | | | liver | rough |
| | | | uterus | nodule, 7, mm |
| 2143 | SCHEDULED | 105-7 | lung | white zone |
| | | | pituitary | red zone |
| | | | uterus | nodule, 30, mm, adhesion, ovary |
| | | | retroperit | nodule, 10, mm |
| 2144 | SCHEDULED | 105-7 | lung | white zone |
| | | | liver | rough |
| 2145 | SCHEDULED | 105-7 | lung | white zone |
| | | | liver | herniation |
| | | | pituitary | enlarged, red, 8, mm |
| 2146 | SCHEDULED | 105-7 | lung | white zone |
| 2147 | SCHEDULED | 105-7 | subcutis | mass, 12, mm |
| | | | lung | white zone |
| | | | liver | herniation |
| | | | thyroid | nodule, 8, mm |
| 2148 | SCHEDULED | 105-7 | lung | white zone |
| | | | liver | herniation |

() : Comment

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : FEMALE GROUP NAME : 0.5 mg/m3

GROSS FINDINGS (INDIVIDUAL)
ALL ANIMALS (0-105W)

PAGE : 53

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|----------|----------------|
| 2149 | SCHEDULED | 105-7 | skin/app | nodule, 10, mm |
| | | | lung | white zone |
| | | | liver | herniation |
| | | | eye | white |
| | | | bone | fracture |
| 2150 | SCHEDULED | 105-7 | lung | white zone |

(): Comment

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STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE GROUP NAME : 2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|------------------------------------|
| 2201 | MORIBUND | 093-1 | lung | white zone |
| | | | pituitary | enlarged, red, 8, mm |
| 2202 | MORIBUND | 098-4 | lung | white zone |
| | | | pituitary | enlarged, red, 10, mm |
| 2203 | SCHEDULED | 105-1 | lung | white zone |
| | | | pituitary | red zone |
| 2204 | MORIBUND | 092-7 | lung | white zone |
| | | | thyroid | nodule, 5, mm |
| 2205 | SCHEDULED | 105-1 | lung | nodule, 3, mm//white zone |
| | | | liver | herniation |
| 2206 | SCHEDULED | 105-1 | lung | white zone |
| 2207 | SCHEDULED | 105-1 | lung | white zone |
| | | | liver | herniation |
| 2208 | MORIBUND | 091-3 | subcutis | jaundice |
| | | | lung | white zone, multiple |
| | | | spleen | enlarged |
| | | | liver | rough |
| 2209 | SCHEDULED | 105-1 | lung | white zone |
| 2210 | MORIBUND | 097-7 | lung | white zone |
| | | | lymph node | enlarged, white, 23, -, 5, mm, red |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE GROUP NAME : 2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|------------------------------|
| | | | pituitary | red zone |
| | | | thoracic ca | pleural fluid, red, marked |
| 2211 | MORIBUND | 100-5 | lung | white zone |
| | | | pituitary | enlarged, brown, 10, mm |
| | | | uterus | dilated lumen |
| | | | brain | red zone |
| 2212 | SCHEDULED | 105-1 | lung | white zone |
| | | | lymph node | white |
| 2213 | MORIBUND | 088-7 | skin/app | nodule, white, ulcer, 30, mm |
| | | | lung | white zone |
| | | | spleen | enlarged |
| | | | uterus | nodule, white, 10, mm |
| | | | whole body | anemic |
| 2214 | SCHEDULED | 105-1 | lung | white zone |
| | | | pituitary | enlarged, red, 5, mm |
| 2215 | SCHEDULED | 105-1 | lung | white zone |
| 2216 | SCHEDULED | 105-4 | lung | white zone |
| | | | liver | white zone |
| 2217 | SCHEDULED | 105-4 | lung | white zone |
| | | | pituitary | red zone |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE GROUP NAME : 2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|--------------------------|
| 2218 | MORIBUND | 092-1 | lung | white zone |
| | | | pituitary | enlarged, red, 8, mm |
| 2219 | MORIBUND | 088-1 | lung | white zone |
| | | | lymph node | enlarged, 3, -, 15, mm |
| | | | thymus | enlarged, 15, mm |
| | | | spleen | enlarged//nodule, 20, mm |
| 2220 | SCHEDULED | 105-4 | lung | white zone |
| 2221 | DEAD | 097-7 | lung | white zone |
| | | | liver | herniation |
| | | | pituitary | enlarged, 8, mm |
| | | | uterus | nodule, 8, mm |
| 2222 | SCHEDULED | 105-4 | lung | white zone |
| | | | pituitary | enlarged, red, 5, mm |
| 2223 | SCHEDULED | 105-4 | lung | white zone |
| 2224 | MORIBUND | 091-6 | subcutis | jaundice |
| | | | lung | white zone |
| | | | spleen | enlarged |
| | | | liver | enlarged//rough |
| | | | pituitary | red zone |
| | | | ovary | cyst |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE GROUP NAME : 2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|--|
| 2225 | SCHEDULED | 105-4 | lung | white zone |
| 2226 | SCHEDULED | 105-5 | lung | white zone |
| 2227 | SCHEDULED | 105-5 | lung | white zone |
| | | | pituitary | enlarged, red, 7, mm |
| 2228 | MORIBUND | 096-7 | lung | white zone |
| | | | spleen | enlarged |
| | | | brain | black zone, cerebellum |
| | | | spinal cord | black zone |
| 2229 | SCHEDULED | 105-5 | lung | white zone |
| | | | thyroid | nodule, 3, mm |
| 2230 | SCHEDULED | 105-5 | lung | white zone |
| | | | pituitary | red zone |
| | | | uterus | nodule, 15, mm |
| 2231 | SCHEDULED | 105-5 | lung | white zone |
| 2232 | DEAD | 101-5 | subcutis | mass, 40, mm |
| | | | lung | white zone//nodule, white, 3, -, 1, mm |
| | | | pituitary | red zone |
| 2233 | SCHEDULED | 105-5 | lung | white zone |
| 2234 | MORIBUND | 094-7 | subcutis | jaundice |
| | | | lung | white zone |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE GROUP NAME : 2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|---------------------------|
| | | | spleen | enlarged |
| | | | liver | enlarged//rough |
| 2235 | SCHEDULED | 105-5 | lung | white zone |
| | | | pituitary | enlarged, red, 9, mm |
| | | | thyroid | white zone |
| 2236 | SCHEDULED | 105-6 | lung | white zone |
| | | | liver | herniation |
| 2237 | SCHEDULED | 105-6 | lung | white zone |
| | | | spleen | enlarged |
| | | | liver | rough//enlarged |
| | | | whole body | anemic |
| 2238 | SCHEDULED | 105-6 | lung | white zone |
| | | | pituitary | enlarged, red, 5, mm |
| 2239 | SCHEDULED | 105-6 | subcutis | mass, 12, mm |
| | | | lung | white zone |
| | | | pituitary | red zone |
| 2240 | SCHEDULED | 105-6 | lung | white zone//nodule, 7, mm |
| 2241 | MORIBUND | 049-7 | subcutis | jaundice//red zone |
| | | | lung | red zone//white zone |
| | | | spleen | enlarged |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE GROUP NAME : 2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|--|
| | | | liver | enlarged//red zone |
| 2242 | SCHEDULED | 105-6 | lung | white zone |
| 2243 | DEAD | 082-5 | subcutis | mass, 35, mm |
| | | | lung | white zone |
| | | | lymph node | red |
| | | | eye | white |
| | | | pleura | nodule, multiple, 2, -, 8, mm |
| | | | mediastinum | mass, white, 30, mm, adhesion, diaphragm |
| | | | other | fluid:red, heart sac |
| 2244 | DEAD | 098-5 | lung | white zone |
| | | | liver | nodule, white, 4, mm |
| | | | pituitary | enlarged, red, 5, mm |
| | | | thoracic ca | hemorrhage, moderate |
| 2245 | DEAD | 085-5 | lung | white zone |
| | | | stomach | glandular stomach:red zone |
| | | | liver | white zone |
| | | | pituitary | red zone |
| | | | abdominal c | ascites, transparent, slight |
| | | | thoracic ca | pleural fluid, orange, moderate |
| 2246 | SCHEDULED | 105-7 | lung | white zone |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE GROUP NAME : 2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-----------|--|
| | | | liver | herniation |
| | | | uterus | dilated lumen |
| 2247 | SCHEDULED | 105-7 | lung | white zone |
| 2248 | MORIBUND | 100-1 | lung | white zone |
| | | | spleen | enlarged |
| | | | stomach | glandular stomach:ulcer//forestomach:ulcer |
| | | | liver | nodular |
| | | | pituitary | red zone |
| 2249 | SCHEDULED | 105-7 | lung | white zone |
| | | | spleen | enlarged |
| | | | liver | rough |
| 2250 | SCHEDULED | 105-7 | lung | white zone |
| | | | pituitary | red zone |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

GROUP NAME : 8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 61

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|----------------------------|------------------------------|-----------|----------------------|
| 2301 | SCHEDULED | 105-1 | subcutis | mass, 20, mm, 70, mm |
| | | | lung | white zone |
| | | | pituitary | enlarged, red, 7, mm |
| 2302 | SCHEDULED | 105-1 | lung | white zone |
| | | | 2303 | SCHEDULED |
| lymph node | white | | | |
| thoracic ca | pleural fluid, red, slight | | | |
| 2304 | SCHEDULED | 105-1 | subcutis | mass, 35, mm, 30, mm |
| | | | lung | white zone |
| 2305 | SCHEDULED | 105-1 | subcutis | mass, white, 20, mm |
| | | | lung | white zone |
| | | | uterus | nodule, 17, mm |
| 2306 | SCHEDULED | 105-1 | lung | white zone |
| 2307 | SCHEDULED | 105-1 | lung | white zone |
| 2308 | MORIBUND | 085-1 | lung | white zone |
| | | | pituitary | enlarged, red, 5, mm |
| | | | Harder gl | red |
| 2309 | SCHEDULED | 105-1 | lung | white zone |
| 2310 | SCHEDULED | 105-1 | lung | white zone |
| | | | uterus | nodule, 15, mm |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

GROUP NAME : 8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 62

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|--|
| 2311 | SCHEDULED | 105-4 | subcutis | mass, 15, mm, 5, mm |
| | | | lung | white zone |
| | | | spleen | enlarged//nodule, 5, mm, 10, mm |
| | | | liver | herniation//nodule, 3, mm, 4, mm//red zone |
| 2312 | SCHEDULED | 105-4 | lung | white zone |
| | | | pituitary | enlarged, red, 8, mm |
| 2313 | SCHEDULED | 105-4 | lung | white zone |
| 2314 | SCHEDULED | 105-4 | lung | white zone |
| | | | lymph node | white |
| | | | liver | herniation//nodule, 5, mm |
| 2315 | SCHEDULED | 105-4 | lung | white zone |
| | | | lymph node | white |
| | | | pituitary | enlarged, red, 6, mm |
| 2316 | SCHEDULED | 105-4 | lung | white zone |
| | | | liver | herniation |
| 2317 | SCHEDULED | 105-4 | lung | white zone |
| | | | liver | herniation |
| 2318 | SCHEDULED | 105-4 | lung | white zone |
| 2319 | SCHEDULED | 105-4 | lung | white zone//nodule, 3, mm |
| | | | lymph node | white |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

PAGE : 63

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|--|
| 2320 | MORIBUND | 088-7 | lung | white zone |
| | | | lymph node | enlarged, white, 7, mm, 10, mm |
| | | | urin bladd | urine:marked retention |
| | | | uterus | nodule, 50, mm//adhesion, urinary bladder, large intestine |
| 2321 | SCHEDULED | 105-5 | lung | white zone |
| | | | liver | herniation |
| | | | pituitary | red zone |
| 2322 | SCHEDULED | 105-5 | lung | white zone |
| | | | lymph node | white |
| | | | pituitary | enlarged, red, 10, mm |
| 2323 | SCHEDULED | 105-5 | lung | white zone |
| | | | eye | white |
| 2324 | SCHEDULED | 105-5 | lung | white zone |
| | | | lymph node | white |
| | | | kidney | granular, slight |
| | | | pituitary | red zone |
| 2325 | SCHEDULED | 105-5 | lung | white zone |
| 2326 | SCHEDULED | 105-5 | lung | white zone |
| | | | spleen | enlarged |
| | | | pituitary | enlarged, red, 10, mm |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE GROUP NAME : 8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ_____ | Findings_____ |
|---------------|-------------------|------------------------------|-------------|--|
| 2327 | SCHEDULED | 105-5 | lung | white zone |
| | | | lymph node | white |
| | | | pituitary | enlarged, red, 4, mm |
| 2328 | DEAD | 075-7 | lung | white zone |
| | | | kidney | white zone |
| | | | uterus | nodule, red, 20, mm |
| | | | peritoneum | nodule, white, 2, -, 8, mm, diaphragm//thick |
| | | | abdominal c | ascites, red, moderate |
| 2329 | MORIBUND | 103-4 | lung | white zone |
| | | | lymph node | white |
| | | | stomach | glandular stomach:ulcer |
| | | | pituitary | enlarged, red, 12, mm |
| 2330 | SCHEDULED | 105-5 | lung | white zone |
| 2331 | SCHEDULED | 105-6 | subcutis | mass, 25, mm |
| | | | lung | white zone |
| 2332 | SCHEDULED | 105-6 | lung | white zone |
| | | | liver | herniation |
| | | | eye | white |
| 2333 | SCHEDULED | 105-6 | lung | white zone |
| 2334 | SCHEDULED | 105-6 | lung | white zone |

(): Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE GROUP NAME : 8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|----------------------|
| | | | lymph node | white |
| 2335 | MORIBUND | 093-7 | subcutis | jaundice |
| | | | lung | white zone |
| | | | spleen | enlarged |
| | | | liver | rough |
| | | | pituitary | enlarged, red, 4, mm |
| 2336 | SCHEDULED | 105-6 | lung | white zone |
| | | | uterus | nodule, 5, mm |
| 2337 | SCHEDULED | 105-6 | lung | white zone |
| | | | spleen | enlarged |
| | | | liver | rough |
| | | | pituitary | enlarged, red, 4, mm |
| 2338 | SCHEDULED | 105-6 | lung | white zone |
| | | | lymph node | white |
| 2339 | SCHEDULED | 105-6 | lung | white zone |
| 2340 | SCHEDULED | 105-6 | subcutis | mass, 70, mm |
| | | | lung | white zone |
| | | | lymph node | white |
| | | | pituitary | enlarged, red, 6, mm |
| 2341 | SCHEDULED | 105-7 | subcutis | mass, white, 20, mm |

() : Comment

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE GROUP NAME : 8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|---------------------------------------|
| | | | lung | white zone |
| | | | lymph node | white |
| | | | spleen | enlarged |
| | | | uterus | nodule, 40, mm |
| 2342 | SCHEDULED | 105-7 | subcutis | mass, 25, mm, 25, mm, 30, mm |
| | | | lung | white zone |
| | | | lymph node | white |
| 2343 | MORIBUND | 098-4 | lung | red zone, 3, mm//white zone, multiple |
| | | | pituitary | red zone, 2, mm |
| 2344 | SCHEDULED | 105-7 | skin/app | scab |
| | | | lung | white zone |
| 2345 | SCHEDULED | 105-7 | lung | white zone |
| | | | ovary | cyst |
| 2346 | SCHEDULED | 105-7 | subcutis | mass, 20, mm |
| | | | lung | white zone |
| | | | tongue | nodule, 4, mm |
| 2347 | SCHEDULED | 105-7 | lung | white zone |
| | | | pituitary | enlarged, red, 6, mm |
| 2348 | SCHEDULED | 105-7 | lung | white zone |
| 2349 | SCHEDULED | 105-7 | lung | white zone |

() : Comment

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : FEMALE

GROUP NAME : 8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
ALL ANIMALS (0-105W)

PAGE : 67

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|------------|
| | | | lymph node | white |
| 2350 | SCHEDULED | 105-7 | lung | white zone |
| | | | liver | herniation |

(): Comment

(HPT045)

BAIS6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : FEMALE

GROUP NAME : S-Control

GROSS FINDINGS (INDIVIDUAL)
ALL ANIMALS (0-105W)

PAGE : 68

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|--------------------|------------------------------|
| 2401 | SCHEDULED | 053-1 | eye | white |
| 2402 | SCHEDULED | 053-1 | liver pituitary | herniation red zone |
| 2403 | SCHEDULED | 053-1 | | NON-REMARKABLE |
| 2404 | SCHEDULED | 079-1 | | NON-REMARKABLE |
| 2405 | SCHEDULED | 079-1 | pituitary | red zone |
| 2406 | SCHEDULED | 079-1 | | NON-REMARKABLE |
| 2407 | DEAD | 086-4 | oral cavity | food |
| 2408 | DEAD | 084-1 | uterus | nodule, 15, mm |
| 2409 | SCHEDULED | 104-7 | pituitary | red zone |
| 2410 | SCHEDULED | 104-7 | liver uterus | herniation nodule, 20, mm |

(): Comment

(HPT045)

BAIS6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : FEMALE

GROUP NAME : S-0.5 mg/m3

GROSS FINDINGS (INDIVIDUAL)
ALL ANIMALS (0-105W)

PAGE : 69

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-----------|---------------------------|
| 2501 | SCHEDULED | 053-1 | lung | white zone |
| 2502 | SCHEDULED | 053-1 | lung | white zone |
| 2503 | SCHEDULED | 053-1 | lung | white zone |
| 2504 | SCHEDULED | 079-1 | | NON-REMARKABLE |
| 2505 | SCHEDULED | 079-1 | liver | herniation |
| 2506 | SCHEDULED | 079-1 | | NON-REMARKABLE |
| 2507 | SCHEDULED | 104-7 | subcutis | mass, white, soft, 25, mm |
| | | | lung | nodule, 3, mm//white zone |
| 2508 | SCHEDULED | 104-7 | pituitary | enlarged, red, 6, mm |
| 2509 | SCHEDULED | 104-7 | lung | white zone |
| 2510 | SCHEDULED | 104-7 | lung | white zone |
| | | | uterus | nodule, 25, mm |

(): Comment

(HPT045)

BAIS6

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

GROUP NAME : S-2 mg/m3

GROSS FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

PAGE : 70

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|-------------|------------------------------------|
| 2601 | SCHEDULED | 053-1 | lung | white zone |
| 2602 | SCHEDULED | 053-1 | lung | white zone |
| 2603 | SCHEDULED | 053-1 | lung | white zone |
| 2604 | SCHEDULED | 079-1 | lung | white zone |
| 2605 | SCHEDULED | 079-1 | lung | white zone |
| 2606 | SCHEDULED | 079-1 | lung | white zone |
| 2607 | MORIBUND | 103-7 | lung | white zone |
| | | | pituitary | red zone |
| | | | thoracic ca | pleural fluid, transparent, slight |
| 2608 | SCHEDULED | 104-7 | skin/app | scab |
| | | | lung | white zone |
| 2609 | SCHEDULED | 104-7 | lung | white zone |
| 2610 | SCHEDULED | 104-7 | lung | white zone |
| | | | pituitary | red zone |

() : Comment

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : FEMALE

GROUP NAME : S-8 mg/m3

GROSS FINDINGS (INDIVIDUAL)
ALL ANIMALS (0-105W)

PAGE : 71

| Animal ID-NO. | Death Information | Time of Examination Week-Day | Organ | Findings |
|---------------|-------------------|------------------------------|------------|---------------------------|
| 2701 | SCHEDULED | 053-1 | lung | white zone |
| | | | lymph node | white |
| 2702 | SCHEDULED | 053-1 | lung | white zone |
| 2703 | SCHEDULED | 053-1 | lung | white zone |
| 2704 | SCHEDULED | 079-1 | lung | white zone |
| 2705 | SCHEDULED | 079-1 | lung | white zone |
| | | | pituitary | red zone |
| 2706 | SCHEDULED | 079-1 | lung | white zone//nodule, 2, mm |
| 2707 | SCHEDULED | 104-7 | lung | white zone |
| 2708 | SCHEDULED | 104-7 | lung | white zone |
| 2709 | MORIBUND | 093-7 | lung | voluminous//white zone |
| | | | spleen | enlarged |
| | | | liver | rough |
| 2710 | SCHEDULED | 104-7 | lung | white zone |
| | | | liver | herniation |

(): Comment

APPENDIX 14-1

ORGAN WEIGHT, ABSOLUTE(INDIVIDUAL) : MALE

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight | ADRENALS | TESTES | HEART | LUNGS |
|------------|---------------|-------------------|-------------|----------|--------|-------|-------|
| Control | 1001 | 105-2 SCHEDULED | 377 | 0.070 | 4.444 | 1.092 | 1.242 |
| | 1002 | 105-2 SCHEDULED | 357 | 0.062 | 3.415 | 1.086 | 1.215 |
| | 1004 | 105-2 SCHEDULED | 397 | 0.060 | 7.243 | 1.137 | 1.267 |
| | 1006 | 105-2 SCHEDULED | 359 | 0.057 | 3.258 | 1.023 | 1.184 |
| | 1008 | 105-2 SCHEDULED | 390 | 0.065 | 3.339 | 1.206 | 1.271 |
| | 1010 | 105-2 SCHEDULED | 388 | 0.067 | 3.954 | 1.158 | 1.335 |
| | 1011 | 105-2 SCHEDULED | 374 | 0.059 | 7.300 | 1.169 | 1.184 |
| | 1012 | 105-2 SCHEDULED | 410 | 0.063 | 1.725 | 1.260 | 1.265 |
| | 1013 | 105-2 SCHEDULED | 441 | 0.071 | 4.386 | 1.165 | 1.383 |
| | 1014 | 105-2 SCHEDULED | 412 | 0.078 | 4.842 | 1.163 | 1.339 |
| | 1015 | 105-2 SCHEDULED | 396 | 0.061 | 2.314 | 1.128 | 1.375 |
| | 1022 | 105-2 SCHEDULED | 374 | 0.070 | 1.360 | 1.159 | 1.434 |
| | 1023 | 105-2 SCHEDULED | 374 | 0.085 | 10.945 | 1.199 | 1.430 |
| | 1024 | 105-2 SCHEDULED | 403 | 0.084 | 2.444 | 1.145 | 1.549 |
| | 1025 | 105-2 SCHEDULED | 360 | 0.057 | 4.303 | 1.073 | 1.421 |
| | 1027 | 105-2 SCHEDULED | 367 | 0.060 | 5.220 | 1.054 | 1.207 |
| | 1029 | 105-2 SCHEDULED | 366 | 0.074 | 4.065 | 1.200 | 3.150 |
| | 1030 | 105-2 SCHEDULED | 435 | 0.089 | 4.599 | 1.141 | 1.356 |
| | 1031 | 105-2 SCHEDULED | 430 | 0.085 | 2.491 | 1.381 | 1.499 |
| | 1032 | 105-2 SCHEDULED | 407 | 0.105 | 5.376 | 1.318 | 1.342 |
| | 1033 | 105-2 SCHEDULED | 410 | 0.065 | 2.457 | 1.117 | 1.306 |
| | 1037 | 105-2 SCHEDULED | 369 | 0.066 | 4.807 | 1.160 | 1.343 |
| | 1039 | 105-2 SCHEDULED | 426 | 0.080 | 2.833 | 1.239 | 1.255 |
| | 1040 | 105-2 SCHEDULED | 346 | 0.066 | 2.271 | 1.054 | 1.625 |
| | 1041 | 105-7 SCHEDULED | 412 | 0.082 | 2.411 | 1.304 | 1.391 |
| | 1042 | 105-7 SCHEDULED | 356 | 0.083 | 4.187 | 1.162 | |
| | 1043 | 105-7 SCHEDULED | 397 | 0.087 | 2.855 | 1.199 | |
| | 1046 | 105-7 SCHEDULED | 356 | 0.069 | 2.350 | 1.490 | |
| | 1049 | 105-7 SCHEDULED | 395 | 0.078 | 2.790 | 1.249 | |
| | 1050 | 105-7 SCHEDULED | 417 | 0.081 | 1.439 | 1.243 | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C
SEX : MALE
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|--------|-------|
| Control | 1001 | 2.427 | 0.890 | 10.662 | 2.076 |
| | 1002 | 2.652 | 0.960 | 11.242 | 2.016 |
| | 1004 | 2.472 | 1.489 | 10.825 | 2.105 |
| | 1006 | 2.352 | 3.002 | 11.325 | 1.999 |
| | 1008 | 2.520 | 0.908 | 10.270 | 2.055 |
| | 1010 | 2.529 | 1.316 | 11.391 | 2.063 |
| | 1011 | 2.500 | 0.783 | 9.191 | 2.120 |
| | 1012 | 2.489 | 0.801 | 9.818 | 2.059 |
| | 1013 | 2.764 | 1.289 | 11.664 | 2.030 |
| | 1014 | 2.695 | 1.590 | 11.852 | 2.065 |
| | 1015 | 2.572 | 1.135 | 10.385 | 2.099 |
| | 1022 | 2.491 | 2.451 | 10.770 | 2.059 |
| | 1023 | 2.606 | 1.331 | 10.188 | 2.062 |
| | 1024 | 2.505 | 1.260 | 10.715 | 2.144 |
| | 1025 | 2.497 | 0.876 | 9.886 | 2.029 |
| | 1027 | 2.439 | 0.774 | 9.171 | 2.035 |
| | 1029 | 2.807 | 7.518 | 15.314 | 2.084 |
| | 1030 | 2.823 | 1.416 | 12.322 | 2.120 |
| | 1031 | 2.880 | 0.989 | 12.078 | 2.170 |
| | 1032 | 2.865 | 0.995 | 10.674 | 2.030 |
| | 1033 | 2.413 | 0.656 | 9.518 | 2.040 |
| | 1037 | 2.593 | 1.037 | 10.490 | 2.078 |
| | 1039 | 2.683 | 0.961 | 11.663 | 2.050 |
| | 1040 | 2.576 | 2.711 | 10.641 | 2.062 |
| | 1041 | 3.062 | 1.140 | 11.581 | 2.099 |
| | 1042 | 2.405 | 0.896 | 9.043 | 2.080 |
| | 1043 | 2.539 | 0.822 | 9.984 | 2.073 |
| | 1046 | 2.473 | 2.277 | 10.706 | 2.081 |
| | 1049 | 2.559 | 1.160 | 9.862 | 2.116 |
| | 1050 | 2.540 | 0.779 | 9.848 | 2.147 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight | ADRENALS | TESTES | HEART | LUNGS |
|------------|-----------------|-------------------|-------------|----------|--------|-------|-------|
| 0.5 mg/m3 | 1101 | 105-1 SCHEDULED | 378 | 0.057 | 3.767 | 1.124 | 1.333 |
| | 1105 | 105-1 SCHEDULED | 388 | 0.063 | 3.108 | 1.278 | 1.350 |
| | 1106 | 105-1 SCHEDULED | 366 | 0.069 | 2.834 | 1.229 | 1.358 |
| | 1107 | 105-1 SCHEDULED | 386 | 0.052 | 5.454 | 1.169 | 1.245 |
| | 1108 | 105-1 SCHEDULED | 375 | 0.089 | 3.982 | 1.164 | 1.394 |
| | 1109 | 105-1 SCHEDULED | 375 | 0.057 | 13.169 | 1.179 | 1.235 |
| | 1110 | 105-1 SCHEDULED | 335 | 0.067 | 1.494 | 0.948 | 1.168 |
| | 1111 | 105-4 SCHEDULED | 348 | 0.081 | 1.765 | 1.207 | 1.655 |
| | 1112 | 105-4 SCHEDULED | 366 | 0.066 | 4.590 | 1.244 | 1.255 |
| | 1113 | 105-4 SCHEDULED | 397 | 0.072 | 2.742 | 1.251 | 1.267 |
| | 1114 | 105-4 SCHEDULED | 351 | 0.066 | 2.487 | 1.140 | 1.181 |
| | 1116 | 105-4 SCHEDULED | 324 | 0.091 | 1.933 | 1.208 | 1.263 |
| | 1118 | 105-4 SCHEDULED | 382 | 0.088 | 2.286 | 1.208 | 1.211 |
| | 1120 | 105-4 SCHEDULED | 385 | 0.059 | 1.112 | 1.212 | 1.462 |
| | 1122 | 105-5 SCHEDULED | 332 | 0.063 | 2.368 | 1.174 | 1.145 |
| | 1123 | 105-5 SCHEDULED | 318 | 0.080 | 1.834 | 1.199 | 1.312 |
| | 1124 | 105-5 SCHEDULED | 368 | 0.059 | 3.369 | 1.136 | 1.304 |
| | 1125 | 105-5 SCHEDULED | 405 | 0.078 | 3.160 | 1.167 | 1.416 |
| | 1127 | 105-5 SCHEDULED | 353 | 0.069 | 3.748 | 1.186 | 1.373 |
| | 1129 | 105-5 SCHEDULED | 350 | 0.065 | 1.382 | 1.274 | 1.363 |
| 1130 | 105-5 SCHEDULED | 380 | 0.068 | 6.178 | 1.166 | 1.376 | |
| 1133 | 105-6 SCHEDULED | 382 | 0.061 | 4.424 | 1.163 | 1.404 | |
| 1134 | 105-6 SCHEDULED | 327 | 0.068 | 2.216 | 1.343 | 1.395 | |
| 1135 | 105-6 SCHEDULED | 334 | 0.061 | 3.644 | 1.139 | 1.277 | |
| 1136 | 105-6 SCHEDULED | 355 | 0.083 | 3.836 | 1.127 | | |
| 1137 | 105-6 SCHEDULED | 326 | 0.057 | 4.695 | 1.040 | | |
| 1138 | 105-1 SCHEDULED | 320 | 0.080 | 3.828 | 1.117 | 2.482 | |
| 1140 | 105-6 SCHEDULED | 344 | 0.072 | 2.279 | 1.160 | | |
| 1141 | 105-7 SCHEDULED | 364 | 0.082 | 4.823 | 1.177 | | |
| 1145 | 105-7 SCHEDULED | 377 | 0.077 | 2.401 | 1.072 | | |
| 1148 | 105-7 SCHEDULED | 394 | 0.065 | 3.604 | 1.151 | | |
| 1150 | 105-7 SCHEDULED | 368 | 0.069 | 3.035 | 1.158 | 1.313 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C
 SEX : MALE
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|--------|-------|
| 0.5 mg/m3 | 1101 | 2.580 | 1.062 | 10.755 | 2.072 |
| | 1105 | 2.750 | 0.830 | 10.470 | 2.051 |
| | 1106 | 2.653 | 1.229 | 10.313 | 2.043 |
| | 1107 | 2.435 | 1.223 | 9.600 | 2.064 |
| | 1108 | 2.600 | 0.920 | 10.654 | 2.150 |
| | 1109 | 2.440 | 0.813 | 9.800 | 2.043 |
| | 1110 | 2.261 | 0.857 | 7.619 | 2.056 |
| | 1111 | 3.220 | 6.503 | 16.132 | 2.072 |
| | 1112 | 2.541 | 0.927 | 11.355 | 2.089 |
| | 1113 | 2.619 | 1.120 | 11.127 | 2.089 |
| | 1114 | 2.324 | 0.842 | 9.531 | 2.028 |
| | 1116 | 2.418 | 0.859 | 9.623 | 2.130 |
| | 1118 | 2.485 | 0.809 | 9.635 | 2.106 |
| | 1120 | 2.547 | 1.320 | 12.148 | 2.076 |
| | 1122 | 2.313 | 0.787 | 8.544 | 2.049 |
| | 1123 | 3.364 | 0.753 | 10.260 | 2.065 |
| | 1124 | 2.582 | 0.982 | 11.533 | 2.062 |
| | 1125 | 2.726 | 1.250 | 11.116 | 2.032 |
| | 1127 | 2.492 | 0.782 | 10.127 | 2.058 |
| | 1129 | 2.389 | 1.259 | 9.025 | 2.052 |
| 1130 | 2.475 | 0.966 | 9.839 | 2.052 | |
| 1133 | 2.581 | 1.025 | 10.554 | 2.071 | |
| 1134 | 2.221 | 0.768 | 8.410 | 2.015 | |
| 1135 | 2.570 | 0.970 | 9.274 | 2.136 | |
| 1136 | 2.476 | 0.927 | 10.908 | 2.040 | |
| 1137 | 2.220 | 0.836 | 9.231 | 2.017 | |
| 1138 | 3.127 | 4.675 | 15.990 | 2.160 | |
| 1140 | 2.364 | 1.143 | 10.746 | 2.047 | |
| 1141 | 2.535 | 1.113 | 10.426 | 2.027 | |
| 1145 | 2.638 | 2.408 | 12.932 | 2.058 | |
| 1148 | 2.705 | 0.913 | 11.138 | 2.079 | |
| 1150 | 2.519 | 0.946 | 9.510 | 2.098 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight | ADRENALS | TESTES | HEART | LUNGS |
|------------|-----------------|-------------------|-------------|----------|--------|-------|-------|
| 2 mg/m3 | 1201 | 105-1 SCHEDULED | 385 | 0.066 | 3.365 | 1.138 | 1.300 |
| | 1202 | 105-1 SCHEDULED | 410 | 0.072 | 2.111 | 1.157 | 1.237 |
| | 1205 | 105-1 SCHEDULED | 371 | 0.063 | 2.914 | 1.116 | 1.298 |
| | 1208 | 105-1 SCHEDULED | 395 | 0.080 | 3.459 | 1.207 | 1.289 |
| | 1210 | 105-1 SCHEDULED | 384 | 0.275 | 3.975 | 1.188 | 1.289 |
| | 1213 | 105-1 SCHEDULED | 366 | 0.084 | 2.552 | 1.065 | 1.302 |
| | 1214 | 105-1 SCHEDULED | 392 | 0.075 | 4.591 | 1.193 | 1.331 |
| | 1217 | 105-4 SCHEDULED | 356 | 0.072 | 2.488 | 1.201 | 1.269 |
| | 1219 | 105-4 SCHEDULED | 374 | 0.069 | 7.136 | 1.067 | 1.723 |
| | 1220 | 105-4 SCHEDULED | 399 | 0.084 | 2.411 | 1.219 | 1.340 |
| | 1221 | 105-4 SCHEDULED | 412 | 0.069 | 2.475 | 1.248 | 1.282 |
| | 1222 | 105-4 SCHEDULED | 363 | 0.071 | 5.687 | 1.222 | 1.248 |
| | 1224 | 105-4 SCHEDULED | 375 | 0.068 | 6.645 | 1.171 | 1.309 |
| | 1225 | 105-4 SCHEDULED | 377 | 0.066 | 3.206 | 1.153 | 1.271 |
| | 1226 | 105-5 SCHEDULED | 348 | 0.062 | 5.625 | 1.090 | 1.229 |
| | 1229 | 105-5 SCHEDULED | 370 | 0.077 | 4.667 | 1.086 | 1.357 |
| | 1231 | 105-5 SCHEDULED | 365 | 0.064 | 3.113 | 1.308 | 1.484 |
| | 1234 | 105-5 SCHEDULED | 352 | 0.062 | 5.109 | 1.122 | 1.274 |
| | 1238 | 105-6 SCHEDULED | 399 | 0.066 | 4.013 | 1.122 | 1.399 |
| | 1239 | 105-6 SCHEDULED | 394 | 0.069 | 3.340 | 1.203 | 1.358 |
| 1240 | 105-6 SCHEDULED | 373 | 0.058 | 5.833 | 1.164 | 1.454 | |
| 1242 | 105-6 SCHEDULED | 357 | 0.056 | 3.646 | 1.040 | 1.318 | |
| 1246 | 105-7 SCHEDULED | 336 | 0.071 | 3.618 | 1.078 | 1.306 | |
| 1247 | 105-7 SCHEDULED | 261 | 0.070 | 0.972 | 1.313 | 2.883 | |
| 1248 | 105-7 SCHEDULED | 350 | 0.071 | 2.735 | 1.141 | 1.372 | |
| 1249 | 105-7 SCHEDULED | 386 | 0.088 | 3.515 | 1.175 | | |
| 1250 | 105-7 SCHEDULED | 365 | 0.056 | 5.566 | 1.023 | | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C
SEX : MALE
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|--------|-------|
| 2 mg/m3 | 1201 | 2.420 | 1.093 | 10.062 | 2.037 |
| | 1202 | 2.451 | 0.916 | 10.331 | 2.073 |
| | 1205 | 2.688 | 1.018 | 10.984 | 2.063 |
| | 1208 | 2.680 | 0.885 | 10.635 | 2.102 |
| | 1210 | 2.622 | 1.154 | 11.450 | 2.105 |
| | 1213 | 2.481 | 1.081 | 9.557 | 2.081 |
| | 1214 | 2.872 | 1.157 | 11.057 | 2.118 |
| | 1217 | 2.444 | 0.893 | 9.477 | 2.081 |
| | 1219 | 2.710 | 3.442 | 13.367 | 2.087 |
| | 1220 | 2.702 | 1.028 | 10.867 | 2.084 |
| | 1221 | 2.641 | 0.912 | 10.737 | 2.084 |
| | 1222 | 2.475 | 0.807 | 10.019 | 2.044 |
| | 1224 | 2.519 | 1.076 | 10.212 | 2.107 |
| | 1225 | 2.598 | 0.812 | 9.735 | 2.081 |
| | 1226 | 2.196 | 1.038 | 9.115 | 2.067 |
| | 1229 | 2.635 | 0.896 | 10.294 | 2.106 |
| | 1231 | 2.428 | 0.680 | 9.094 | 2.105 |
| | 1234 | 2.628 | 0.949 | 9.648 | 2.073 |
| | 1238 | 2.632 | 1.016 | 10.977 | 2.114 |
| | 1239 | 2.695 | 1.484 | 12.068 | 2.094 |
| 1240 | 2.678 | 1.054 | 10.409 | 2.130 | |
| 1242 | 2.550 | 1.414 | 10.169 | 2.055 | |
| 1246 | 2.297 | 1.218 | 8.827 | 2.010 | |
| 1247 | 2.499 | 4.170 | 10.414 | 2.034 | |
| 1248 | 2.477 | 0.980 | 9.643 | 2.116 | |
| 1249 | 2.606 | 0.866 | 10.683 | 2.109 | |
| 1250 | 2.308 | 1.371 | 10.017 | 2.047 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight | ADRENALS | TESTES | HEART | LUNGS |
|------------|-----------------|-------------------|-------------|----------|--------|-------|-------|
| 8 mg/m3 | 1302 | 105-1 SCHEDULED | 414 | 0.086 | 3.802 | 1.334 | 1.529 |
| | 1303 | 105-1 SCHEDULED | 402 | 0.089 | 1.518 | 1.255 | 1.572 |
| | 1304 | 105-1 SCHEDULED | 372 | 0.095 | 4.271 | 0.999 | 1.345 |
| | 1305 | 105-1 SCHEDULED | 422 | 0.065 | 4.221 | 1.330 | 1.465 |
| | 1306 | 105-1 SCHEDULED | 357 | 0.086 | 2.646 | 1.166 | 1.465 |
| | 1307 | 105-1 SCHEDULED | 377 | 0.062 | 2.351 | 1.123 | 1.470 |
| | 1308 | 105-1 SCHEDULED | 362 | 0.056 | 5.239 | 1.075 | 1.334 |
| | 1309 | 105-1 SCHEDULED | 407 | 0.065 | 2.643 | 1.171 | 1.556 |
| | 1310 | 105-1 SCHEDULED | 413 | 0.074 | 2.493 | 1.161 | 1.399 |
| | 1313 | 105-4 SCHEDULED | 342 | 0.073 | 3.309 | 1.039 | 1.416 |
| | 1314 | 105-4 SCHEDULED | 246 | 0.067 | 3.073 | 1.085 | 1.513 |
| | 1315 | 105-4 SCHEDULED | 354 | 0.073 | 4.805 | 1.086 | 1.432 |
| | 1316 | 105-4 SCHEDULED | 422 | 0.070 | 2.634 | 1.267 | 1.653 |
| | 1319 | 105-4 SCHEDULED | 428 | 0.089 | 1.599 | 1.339 | 1.635 |
| | 1321 | 105-5 SCHEDULED | 365 | 0.066 | 4.319 | 1.105 | 1.408 |
| | 1325 | 105-5 SCHEDULED | 428 | 0.077 | 4.705 | 1.276 | 1.576 |
| | 1327 | 105-5 SCHEDULED | 381 | 0.359 | 3.639 | 1.233 | 1.513 |
| | 1328 | 105-5 SCHEDULED | 363 | 0.052 | 4.968 | 1.153 | 1.476 |
| | 1329 | 105-5 SCHEDULED | 410 | 0.058 | 5.048 | 1.111 | 1.498 |
| | 1331 | 105-6 SCHEDULED | 381 | 0.064 | 4.669 | 1.223 | 2.421 |
| | 1332 | 105-6 SCHEDULED | 361 | 0.058 | 2.840 | 1.128 | 1.450 |
| | 1333 | 105-6 SCHEDULED | 415 | 0.081 | 2.042 | 1.374 | 1.487 |
| | 1334 | 105-6 SCHEDULED | 402 | 0.069 | 4.919 | 1.294 | 1.536 |
| | 1336 | 105-6 SCHEDULED | 414 | 0.059 | 3.956 | 1.179 | 1.647 |
| | 1337 | 105-6 SCHEDULED | 385 | 0.065 | 2.107 | 1.113 | 1.430 |
| | 1338 | 105-6 SCHEDULED | 433 | 0.059 | 5.083 | 1.192 | 1.392 |
| | 1339 | 105-6 SCHEDULED | 387 | 0.064 | 3.927 | 1.172 | 1.381 |
| | 1340 | 105-6 SCHEDULED | 376 | 0.076 | 3.955 | 1.225 | 1.527 |
| | 1341 | 105-7 SCHEDULED | 427 | 0.071 | 2.718 | 1.148 | |
| | 1342 | 105-7 SCHEDULED | 388 | 0.056 | 3.079 | 1.098 | |
| 1343 | 105-7 SCHEDULED | 238 | 0.066 | 2.643 | 0.770 | | |
| 1344 | 105-7 SCHEDULED | 404 | 0.076 | 3.494 | 1.163 | | |
| 1345 | 105-7 SCHEDULED | 354 | 0.100 | 5.643 | 1.000 | | |
| 1346 | 105-7 SCHEDULED | 387 | 0.070 | 4.645 | 1.173 | | |
| 1347 | 105-7 SCHEDULED | 386 | 0.075 | 4.684 | 1.246 | | |
| 1348 | 105-7 SCHEDULED | 409 | 0.071 | 2.341 | 1.134 | | |
| 1350 | 105-7 SCHEDULED | 510 | 0.100 | 1.735 | 1.130 | 1.640 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|--------|-------|
| 8 mg/m3 | 1302 | 2.856 | 1.212 | 13.340 | 2.128 |
| | 1303 | 2.601 | 2.642 | 12.449 | 2.091 |
| | 1304 | 2.641 | 0.972 | 11.119 | 2.006 |
| | 1305 | 2.788 | 1.405 | 12.440 | 2.148 |
| | 1306 | 2.661 | 1.195 | 10.224 | 2.073 |
| | 1307 | 2.879 | 1.570 | 14.060 | 2.113 |
| | 1308 | 2.335 | 0.918 | 9.102 | 2.071 |
| | 1309 | 2.607 | 1.512 | 11.752 | 2.069 |
| | 1310 | 2.534 | 0.918 | 10.071 | 2.088 |
| | 1313 | 2.187 | 1.240 | 9.165 | 2.073 |
| | 1314 | 2.359 | 1.279 | 7.583 | 1.998 |
| | 1315 | 2.324 | 1.901 | 9.314 | 2.015 |
| | 1316 | 3.024 | 1.722 | 15.472 | 2.081 |
| | 1319 | 2.727 | 1.037 | 11.097 | 2.056 |
| | 1321 | 2.631 | 0.765 | 10.719 | 2.111 |
| | 1325 | 2.719 | 1.169 | 11.133 | 2.121 |
| | 1327 | 2.501 | 1.637 | 12.893 | 2.054 |
| | 1328 | 2.475 | 3.710 | 10.889 | 2.191 |
| | 1329 | 2.780 | 1.110 | 11.878 | 2.097 |
| | 1331 | 2.614 | 5.281 | 13.298 | 2.080 |
| 1332 | 2.497 | 0.808 | 10.027 | 2.123 | |
| 1333 | 3.376 | 1.227 | 12.986 | 2.058 | |
| 1334 | 2.782 | 1.236 | 12.731 | 2.049 | |
| 1336 | 3.246 | 1.355 | 12.533 | 2.120 | |
| 1337 | 2.478 | 0.865 | 10.331 | 2.030 | |
| 1338 | 2.451 | 1.019 | 10.129 | 2.015 | |
| 1339 | 2.414 | 0.787 | 8.952 | 2.054 | |
| 1340 | 2.852 | 0.953 | 11.236 | 2.089 | |
| 1341 | 2.466 | 1.195 | 11.270 | 2.038 | |
| 1342 | 2.508 | 1.044 | 10.809 | 2.113 | |
| 1343 | 2.201 | 1.297 | 6.724 | 1.886 | |
| 1344 | 2.725 | 3.543 | 13.205 | 2.074 | |
| 1345 | 2.593 | 1.449 | 10.126 | 2.080 | |
| 1346 | 2.472 | 1.103 | 9.512 | 2.067 | |
| 1347 | 2.592 | 1.106 | 10.548 | 2.086 | |
| 1348 | 2.488 | 0.854 | 9.610 | 2.136 | |
| 1350 | 2.409 | 0.948 | 10.525 | 2.119 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight | ADRENALS | TESTES | HEART | LUNGS |
|-------------|---------------|-------------------|-------------|----------|--------|-------|-------|
| S-Control | 1401 | 53-1 SCHEDULED | 386 | 0.051 | 3.215 | 1.066 | 1.162 |
| | 1402 | 53-1 SCHEDULED | 382 | 0.054 | 2.942 | 0.949 | 1.094 |
| | 1403 | 53-1 SCHEDULED | 376 | 0.054 | 3.116 | 1.003 | 1.130 |
| | 1404 | 79-1 SCHEDULED | 406 | 0.066 | 3.062 | 1.146 | 1.221 |
| | 1405 | 79-1 SCHEDULED | 413 | 0.074 | 2.668 | 1.221 | 1.284 |
| | 1406 | 79-1 SCHEDULED | 419 | 0.063 | 2.313 | 1.191 | 1.559 |
| | 1410 | 104-7 SCHEDULED | 414 | | | | 1.468 |
| S-0.5 mg/m3 | 1501 | 53-1 SCHEDULED | 390 | 0.062 | 2.204 | 1.069 | 1.165 |
| | 1502 | 53-1 SCHEDULED | 423 | 0.051 | 1.899 | 1.112 | 1.221 |
| | 1503 | 53-1 SCHEDULED | 387 | 0.053 | 3.073 | 1.054 | 1.148 |
| | 1504 | 79-1 SCHEDULED | 380 | 0.074 | 2.058 | 1.213 | 1.282 |
| | 1505 | 79-1 SCHEDULED | 376 | 0.062 | 3.033 | 1.163 | 1.367 |
| | 1506 | 79-1 SCHEDULED | 369 | 0.067 | 3.275 | 1.143 | 1.254 |
| | 1507 | 104-7 SCHEDULED | 418 | | | | 1.324 |
| | 1508 | 104-7 SCHEDULED | 424 | | | | 1.382 |
| | 1509 | 104-7 SCHEDULED | 361 | | | | 1.306 |
| S-2 mg/m3 | 1601 | 53-1 SCHEDULED | 381 | 0.056 | 3.288 | 1.063 | 1.200 |
| | 1602 | 53-1 SCHEDULED | 391 | 0.054 | 3.222 | 1.063 | 1.150 |
| | 1603 | 53-1 SCHEDULED | 406 | 0.052 | 3.116 | 1.077 | 1.074 |
| | 1604 | 79-1 SCHEDULED | 377 | 0.067 | 2.668 | 1.130 | 1.363 |
| | 1605 | 79-1 SCHEDULED | 373 | 0.064 | 3.125 | 1.083 | 1.312 |
| | 1606 | 79-1 SCHEDULED | 404 | 0.066 | 2.951 | 1.147 | 1.408 |
| | 1607 | 104-7 SCHEDULED | 393 | | | | 1.265 |
| | 1609 | 104-7 SCHEDULED | 431 | | | | 1.263 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
REPORT TYPE : C
SEX : MALE
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|-------------|---------------|---------|--------|--------|-------|
| S-Control | 1401 | 2.072 | 0.762 | 10.204 | 2.068 |
| | 1402 | 2.012 | 0.670 | 9.589 | 1.988 |
| | 1403 | 2.017 | 0.695 | 9.193 | 2.053 |
| | 1404 | 2.619 | 0.763 | 11.353 | 1.999 |
| | 1405 | 2.581 | 0.891 | 11.214 | 1.952 |
| | 1406 | 2.972 | 2.377 | 11.620 | 2.001 |
| | 1410 | 2.905 | 0.889 | 14.368 | 2.068 |
| S-0.5 mg/m3 | 1501 | 2.365 | 0.687 | 10.471 | 2.003 |
| | 1502 | 2.251 | 0.856 | 11.162 | 1.978 |
| | 1503 | 2.139 | 0.806 | 10.307 | 2.061 |
| | 1504 | 2.462 | 0.642 | 8.888 | 2.055 |
| | 1505 | 2.484 | 0.845 | 9.862 | 1.973 |
| | 1506 | 2.476 | 0.752 | 9.552 | 1.950 |
| | 1507 | 2.590 | 1.064 | 12.499 | 2.061 |
| | 1508 | 2.468 | 1.073 | 13.020 | 2.025 |
| | 1509 | 2.363 | 0.750 | 11.095 | 2.042 |
| | S-2 mg/m3 | 1601 | 2.090 | 0.779 | 9.669 |
| 1602 | | 2.331 | 0.774 | 10.370 | 2.027 |
| 1603 | | 2.315 | 0.683 | 9.852 | 1.910 |
| 1604 | | 2.602 | 0.752 | 10.450 | 2.023 |
| 1605 | | 2.558 | 0.873 | 9.757 | 2.010 |
| 1606 | | 2.767 | 0.924 | 11.782 | 2.038 |
| 1607 | | 2.529 | 0.985 | 11.845 | 2.090 |
| 1609 | | 2.536 | 1.097 | 12.904 | 2.089 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : MALE
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight | ADRENALS | TESTES | HEART | LUNGS |
|------------|---------------|-------------------|-------------|----------|--------|-------|-------|
| S-8 mg/m3 | 1701 | 53-1 SCHEDULED | 399 | 0.050 | 3.228 | 1.063 | 1.228 |
| | 1702 | 53-1 SCHEDULED | 439 | 0.059 | 2.441 | 1.208 | 1.289 |
| | 1704 | 53-1 SCHEDULED | 398 | 0.046 | 3.160 | 1.155 | 1.145 |
| | 1705 | 79-1 SCHEDULED | 420 | 0.073 | 2.824 | 1.195 | 1.336 |
| | 1706 | 79-1 SCHEDULED | 388 | 0.076 | 2.466 | 1.150 | 1.382 |
| | 1707 | 79-1 SCHEDULED | 365 | 0.070 | 2.456 | 1.119 | 1.272 |
| | 1708 | 104-7 SCHEDULED | 454 | | | | 1.393 |
| | 1709 | 104-7 SCHEDULED | 389 | | | | 1.405 |
| | 1710 | 104-7 SCHEDULED | 370 | | | | 1.898 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : MALE
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|--------|-------|
| S-8 mg/m3 | 1701 | 2.272 | 0.813 | 9.428 | 2.018 |
| | 1702 | 2.398 | 0.786 | 12.348 | 2.043 |
| | 1704 | 2.138 | 0.719 | 10.148 | 2.000 |
| | 1705 | 2.513 | 0.907 | 11.435 | 2.044 |
| | 1706 | 2.680 | 0.871 | 10.289 | 2.020 |
| | 1707 | 3.007 | 0.699 | 11.886 | 1.953 |
| | 1708 | 2.963 | 1.211 | 15.100 | 2.068 |
| | 1709 | 2.575 | 1.189 | 12.886 | 2.014 |
| | 1710 | 2.818 | 4.844 | 15.762 | 2.048 |

APPENDIX 14-2

ORGAN WEIGHT, ABSOLUTE(INDIVIDUAL) : FEMALE

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight | ADRENALS | OVARIES | HEART | LUNGS |
|------------|---------------|-------------------|-------------|----------|---------|-------|-------|
| Control | 2002 | 105-2 SCHEDULED | 233 | 0.064 | 0.121 | 0.684 | 0.829 |
| | 2003 | 105-2 SCHEDULED | 271 | 0.072 | 0.120 | 0.789 | 0.872 |
| | 2004 | 105-2 SCHEDULED | 275 | 0.080 | 0.151 | 0.839 | 0.961 |
| | 2005 | 105-2 SCHEDULED | 236 | 0.062 | 0.148 | 0.728 | 0.881 |
| | 2007 | 105-2 SCHEDULED | 243 | 0.082 | 0.127 | 0.747 | 0.947 |
| | 2008 | 105-2 SCHEDULED | 270 | 0.069 | 0.150 | 0.829 | 0.883 |
| | 2009 | 105-2 SCHEDULED | 257 | 0.065 | 0.143 | 0.816 | 0.958 |
| | 2010 | 105-2 SCHEDULED | 249 | 0.055 | 0.178 | 0.807 | 0.831 |
| | 2011 | 105-2 SCHEDULED | 257 | 0.802 | 0.184 | 0.793 | 1.710 |
| | 2012 | 105-2 SCHEDULED | 240 | 0.059 | 0.164 | 0.815 | 1.297 |
| | 2013 | 105-2 SCHEDULED | 304 | 0.071 | 0.174 | 0.885 | 0.958 |
| | 2015 | 105-2 SCHEDULED | 282 | 0.064 | 0.116 | 0.864 | 1.091 |
| | 2017 | 105-2 SCHEDULED | 273 | 0.066 | 0.151 | 0.841 | 0.932 |
| | 2018 | 105-2 SCHEDULED | 292 | 0.087 | 0.131 | 0.932 | 0.935 |
| | 2019 | 105-2 SCHEDULED | 235 | 0.083 | 0.183 | 0.803 | 0.912 |
| | 2020 | 105-2 SCHEDULED | 272 | 0.097 | 0.099 | 0.946 | 1.056 |
| | 2021 | 105-2 SCHEDULED | 255 | 0.073 | 0.166 | 0.841 | 0.962 |
| | 2022 | 105-2 SCHEDULED | 233 | 0.083 | 0.103 | 0.880 | 1.462 |
| | 2023 | 105-2 SCHEDULED | 288 | 0.080 | 0.140 | 0.877 | 0.925 |
| | 2024 | 105-2 SCHEDULED | 262 | 0.070 | 0.140 | 0.861 | 0.923 |
| | 2026 | 105-2 SCHEDULED | 284 | 0.084 | 0.114 | 0.857 | 0.942 |
| | 2027 | 105-2 SCHEDULED | 247 | 0.060 | 0.095 | 0.764 | 0.848 |
| | 2028 | 105-2 SCHEDULED | 271 | 0.065 | 0.208 | 0.854 | 0.908 |
| | 2029 | 105-2 SCHEDULED | 241 | 0.079 | 0.127 | 0.818 | 0.850 |
| | 2030 | 105-2 SCHEDULED | 251 | 0.059 | 0.101 | 0.977 | 0.975 |
| | 2031 | 105-2 SCHEDULED | 267 | 0.064 | 0.152 | 0.881 | 0.913 |
| | 2032 | 105-2 SCHEDULED | 299 | 0.068 | 0.127 | 0.859 | 0.975 |
| | 2033 | 105-2 SCHEDULED | 274 | 0.079 | 0.121 | 0.827 | 0.909 |
| | 2034 | 105-2 SCHEDULED | 258 | 0.068 | 0.140 | 0.836 | 0.933 |
| | 2035 | 105-2 SCHEDULED | 252 | 0.083 | 0.124 | 0.877 | 0.916 |
| | 2037 | 105-2 SCHEDULED | 227 | 0.065 | 0.116 | 0.897 | 0.853 |
| | 2038 | 105-2 SCHEDULED | 259 | 0.071 | 0.158 | 0.829 | 0.892 |
| | 2039 | 105-2 SCHEDULED | 254 | 0.076 | 0.122 | 0.828 | 0.905 |
| | 2040 | 105-2 SCHEDULED | 214 | 0.100 | 0.118 | 0.911 | 1.256 |
| | 2041 | 105-7 SCHEDULED | 296 | 0.075 | 0.109 | 1.005 | |
| | 2042 | 105-7 SCHEDULED | 238 | 0.068 | 0.132 | 0.808 | |
| | 2043 | 105-7 SCHEDULED | 269 | 0.064 | 0.104 | 0.829 | |
| | 2044 | 105-7 SCHEDULED | 256 | 0.080 | 0.125 | 0.758 | |
| | 2045 | 105-7 SCHEDULED | 296 | 0.092 | 0.129 | 0.963 | |
| | 2046 | 105-7 SCHEDULED | 319 | 0.076 | 1.335 | 0.887 | |
| | 2047 | 105-7 SCHEDULED | 263 | 0.170 | 0.104 | 0.886 | |
| | 2050 | 105-7 SCHEDULED | 255 | 0.082 | 0.135 | 0.806 | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
REPORT TYPE : C
SEX : FEMALE
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|--------|-------|
| Control | 2002 | 1.422 | 0.344 | 5.477 | 1.870 |
| | 2003 | 1.699 | 0.495 | 6.178 | 1.931 |
| | 2004 | 1.676 | 0.477 | 7.018 | 1.853 |
| | 2005 | 1.480 | 0.416 | 5.667 | 1.892 |
| | 2007 | 1.753 | 0.819 | 6.260 | 1.850 |
| | 2008 | 1.654 | 0.478 | 6.140 | 1.873 |
| | 2009 | 1.714 | 0.387 | 6.131 | 1.904 |
| | 2010 | 1.605 | 0.428 | 5.765 | 1.872 |
| | 2011 | 1.836 | 0.629 | 6.507 | 1.911 |
| | 2012 | 1.702 | 17.421 | 13.041 | 1.926 |
| | 2013 | 1.768 | 0.573 | 6.581 | 1.920 |
| | 2015 | 1.804 | 1.365 | 6.971 | 1.913 |
| | 2017 | 1.731 | 0.390 | 6.220 | 1.863 |
| | 2018 | 1.673 | 0.460 | 6.880 | 1.845 |
| | 2019 | 1.646 | 0.463 | 5.832 | 1.901 |
| | 2020 | 2.093 | 1.950 | 16.150 | 1.914 |
| | 2021 | 1.565 | 0.513 | 6.030 | 1.818 |
| | 2022 | 1.814 | 3.468 | 8.297 | 1.913 |
| | 2023 | 1.731 | 0.473 | 6.622 | 1.924 |
| | 2024 | 1.649 | 0.430 | 6.103 | 1.872 |
| | 2026 | 1.737 | 0.562 | 6.320 | 1.904 |
| | 2027 | 1.516 | 0.382 | 5.450 | 1.769 |
| | 2028 | 1.773 | 0.778 | 6.625 | 1.895 |
| | 2029 | 1.641 | 0.554 | 6.266 | 1.911 |
| | 2030 | 1.716 | 0.483 | 5.961 | 1.877 |
| | 2031 | 1.704 | 0.481 | 6.084 | 1.909 |
| | 2032 | 1.703 | 0.619 | 6.968 | 1.872 |
| | 2033 | 1.766 | 0.546 | 5.921 | 1.834 |
| | 2034 | 1.633 | 0.410 | 5.733 | 1.927 |
| | 2035 | 1.606 | 0.431 | 5.792 | 1.916 |
| | 2037 | 1.645 | 0.890 | 5.813 | 1.873 |
| | 2038 | 1.633 | 0.529 | 5.917 | 1.904 |
| | 2039 | 1.610 | 0.508 | 6.084 | 1.843 |
| | 2040 | 2.054 | 2.762 | 9.876 | 2.013 |
| | 2041 | 2.000 | 2.714 | 8.581 | 1.960 |
| | 2042 | 1.523 | 0.419 | 5.804 | 1.869 |
| | 2043 | 1.659 | 0.379 | 6.060 | 1.871 |
| | 2044 | 1.638 | 0.805 | 5.875 | 1.869 |
| | 2045 | 1.901 | 0.473 | 6.774 | 1.929 |
| | 2046 | 1.756 | 0.608 | 6.846 | 1.901 |
| | 2047 | 1.622 | 0.472 | 5.817 | 1.864 |
| | 2050 | 1.714 | 0.400 | 6.094 | 1.916 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight | ADRENALS | OVARIES | HEART | LUNGS |
|------------|-----------------|-------------------|-------------|----------|---------|-------|-------|
| 0.5 mg/m3 | 2101 | 105-1 SCHEDULED | 257 | 0.059 | 0.166 | 0.828 | 0.920 |
| | 2102 | 105-1 SCHEDULED | 266 | 0.054 | 0.135 | 0.837 | 0.906 |
| | 2105 | 105-1 SCHEDULED | 232 | 0.095 | 0.127 | 0.758 | 0.897 |
| | 2107 | 105-1 SCHEDULED | 257 | 0.055 | 0.101 | 0.855 | 0.822 |
| | 2108 | 105-1 SCHEDULED | 221 | 0.070 | 0.132 | 0.754 | 0.833 |
| | 2109 | 105-1 SCHEDULED | 248 | 0.061 | 0.128 | 0.821 | 1.013 |
| | 2110 | 105-1 SCHEDULED | 222 | 0.081 | 0.122 | 0.770 | 0.890 |
| | 2111 | 105-4 SCHEDULED | 249 | 0.069 | 0.106 | 0.800 | 0.868 |
| | 2112 | 105-4 SCHEDULED | 247 | 0.065 | 0.118 | 0.787 | 0.860 |
| | 2113 | 105-4 SCHEDULED | 236 | 0.067 | 0.100 | 0.788 | 0.835 |
| | 2114 | 105-4 SCHEDULED | 253 | 0.063 | 0.125 | 0.870 | 0.818 |
| | 2115 | 105-4 SCHEDULED | 268 | 0.071 | 0.141 | 0.842 | 0.874 |
| | 2116 | 105-4 SCHEDULED | 130 | 0.080 | 0.056 | 0.755 | 0.856 |
| | 2117 | 105-4 SCHEDULED | 230 | 0.054 | 0.123 | 0.833 | 0.838 |
| | 2118 | 105-4 SCHEDULED | 261 | 0.071 | 0.127 | 0.974 | 0.879 |
| | 2119 | 105-4 SCHEDULED | 249 | 0.062 | 0.130 | 0.819 | 0.917 |
| | 2120 | 105-4 SCHEDULED | 241 | 0.058 | 0.137 | 0.773 | 0.806 |
| | 2121 | 105-5 SCHEDULED | 214 | 0.056 | 0.133 | 0.806 | 0.833 |
| | 2123 | 105-5 SCHEDULED | 227 | 0.061 | 0.108 | 0.771 | 0.886 |
| | 2124 | 105-5 SCHEDULED | 237 | 0.062 | 0.109 | 0.742 | 0.856 |
| | 2125 | 105-5 SCHEDULED | 263 | 0.081 | 0.135 | 0.946 | 1.234 |
| | 2126 | 105-5 SCHEDULED | 270 | 0.059 | 0.123 | 0.856 | 1.018 |
| | 2127 | 105-5 SCHEDULED | 268 | 0.075 | 0.135 | 1.016 | 1.739 |
| | 2129 | 105-5 SCHEDULED | 234 | 0.055 | 0.629 | 0.777 | 0.932 |
| | 2130 | 105-5 SCHEDULED | 186 | 0.055 | 0.076 | 0.811 | 1.017 |
| | 2131 | 105-6 SCHEDULED | 264 | 0.070 | 0.133 | 0.883 | 0.938 |
| | 2132 | 105-6 SCHEDULED | 275 | 0.081 | 0.163 | 0.884 | 0.946 |
| | 2133 | 105-6 SCHEDULED | 244 | 0.065 | 0.313 | 0.764 | 0.901 |
| | 2134 | 105-6 SCHEDULED | 273 | 0.173 | 0.132 | 0.898 | 0.997 |
| | 2135 | 105-6 SCHEDULED | 270 | 0.064 | 0.117 | 0.876 | 0.959 |
| 2136 | 105-6 SCHEDULED | 259 | 0.065 | 0.136 | 0.797 | 0.959 | |
| 2137 | 105-6 SCHEDULED | 248 | 0.068 | 0.150 | 0.772 | 0.959 | |
| 2139 | 105-6 SCHEDULED | 225 | 0.067 | 0.121 | 0.787 | 0.889 | |
| 2140 | 105-6 SCHEDULED | 257 | 0.067 | 0.114 | 0.835 | 0.912 | |
| 2141 | 105-7 SCHEDULED | 238 | 0.059 | 0.163 | 0.768 | | |
| 2143 | 105-7 SCHEDULED | 243 | 0.080 | | 0.834 | | |
| 2144 | 105-7 SCHEDULED | 235 | 0.061 | 0.100 | 0.743 | | |
| 2145 | 105-7 SCHEDULED | 223 | 0.068 | 0.141 | 0.782 | | |
| 2146 | 105-7 SCHEDULED | 247 | 0.070 | 0.150 | 0.811 | | |
| 2147 | 105-7 SCHEDULED | 273 | 0.080 | 0.151 | 0.893 | | |
| 2148 | 105-7 SCHEDULED | 256 | 0.067 | 0.135 | 0.997 | 0.968 | |
| 2149 | 105-7 SCHEDULED | 227 | 0.049 | 0.089 | 0.752 | 0.916 | |
| 2150 | 105-7 SCHEDULED | 276 | 0.063 | 0.114 | 0.808 | 0.903 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|-------|-------|
| 0.5 mg/m3 | 2101 | 1.672 | 0.604 | 6.310 | 1.865 |
| | 2102 | 1.614 | 0.445 | 6.423 | 1.872 |
| | 2105 | 1.676 | 0.545 | 6.100 | 1.870 |
| | 2107 | 1.611 | 0.499 | 5.983 | 1.865 |
| | 2108 | 1.555 | 0.442 | 5.336 | 1.825 |
| | 2109 | 1.605 | 1.837 | 6.285 | 1.920 |
| | 2110 | 1.673 | 0.533 | 5.643 | 1.903 |
| | 2111 | 1.743 | 0.479 | 5.535 | 1.863 |
| | 2112 | 1.620 | 0.408 | 6.020 | 1.939 |
| | 2113 | 1.570 | 0.411 | 5.548 | 1.860 |
| | 2114 | 1.694 | 0.487 | 6.120 | 1.869 |
| | 2115 | 1.647 | 0.471 | 6.094 | 1.879 |
| | 2116 | 1.659 | 0.751 | 4.914 | 1.737 |
| | 2117 | 1.581 | 0.430 | 5.294 | 1.846 |
| | 2118 | 1.899 | 0.627 | 7.340 | 1.920 |
| | 2119 | 1.575 | 0.500 | 5.925 | 1.919 |
| | 2120 | 1.603 | 0.424 | 5.614 | 1.866 |
| | 2121 | 1.578 | 0.622 | 5.955 | 1.875 |
| | 2123 | 1.678 | 0.832 | 5.628 | 1.903 |
| | 2124 | 1.543 | 0.548 | 5.786 | 1.905 |
| | 2125 | 1.715 | 6.364 | 9.178 | 1.945 |
| | 2126 | 1.716 | 0.810 | 7.007 | 1.868 |
| | 2127 | 1.819 | 6.425 | 9.516 | 1.905 |
| | 2129 | 1.598 | 0.466 | 5.395 | 1.850 |
| | 2130 | 1.656 | 0.455 | 6.104 | 1.853 |
| | 2131 | 1.756 | 0.360 | 6.050 | 1.902 |
| | 2132 | 1.670 | 0.421 | 6.490 | 1.937 |
| | 2133 | 1.470 | 0.419 | 5.652 | 1.884 |
| | 2134 | 1.840 | 2.055 | 6.787 | 1.904 |
| | 2135 | 1.739 | 0.555 | 6.078 | 1.918 |
| 2136 | 1.553 | 0.537 | 6.602 | 1.873 | |
| 2137 | 1.649 | 0.730 | 6.265 | 1.901 | |
| 2139 | 1.594 | 0.501 | 5.619 | 1.896 | |
| 2140 | 1.638 | 0.465 | 6.154 | 1.941 | |
| 2141 | 1.518 | 0.444 | 5.567 | 1.893 | |
| 2143 | 2.178 | 0.683 | 6.317 | 1.849 | |
| 2144 | 1.744 | 1.109 | 11.249 | 1.835 | |
| 2145 | 1.592 | 0.600 | 6.788 | 1.880 | |
| 2146 | 1.741 | 0.328 | 6.131 | 1.890 | |
| 2147 | 2.083 | 0.576 | 7.780 | 1.871 | |
| 2148 | 1.729 | 0.683 | 6.291 | 1.885 | |
| 2149 | 1.605 | 0.456 | 5.135 | 1.903 | |
| 2150 | 1.656 | 0.413 | 5.908 | 1.889 | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : FEMALE
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight | ADRENALS | OVARIES | HEART | LUNGS |
|------------|-----------------|-------------------|-------------|----------|---------|-------|-------|
| 2 mg/m3 | 2203 | 105-1 SCHEDULED | 234 | 0.063 | 0.121 | 0.877 | 0.872 |
| | 2205 | 105-1 SCHEDULED | 240 | 0.056 | 0.128 | 0.829 | 0.849 |
| | 2206 | 105-1 SCHEDULED | 250 | 0.074 | 0.143 | 0.790 | 0.823 |
| | 2207 | 105-1 SCHEDULED | 278 | 0.069 | 0.144 | 0.905 | 1.016 |
| | 2209 | 105-1 SCHEDULED | 255 | 0.075 | 0.125 | 0.857 | 0.864 |
| | 2212 | 105-1 SCHEDULED | 236 | 0.092 | 0.108 | 0.802 | 0.987 |
| | 2214 | 105-1 SCHEDULED | 237 | 0.074 | 0.119 | 0.828 | 0.780 |
| | 2215 | 105-1 SCHEDULED | 231 | 0.071 | 0.132 | 0.797 | 0.890 |
| | 2216 | 105-4 SCHEDULED | 253 | 0.051 | 0.152 | 0.834 | 0.973 |
| | 2217 | 105-4 SCHEDULED | 281 | 0.076 | 0.135 | 0.800 | 0.841 |
| | 2220 | 105-4 SCHEDULED | 251 | 0.069 | 0.139 | 0.899 | 0.966 |
| | 2222 | 105-4 SCHEDULED | 228 | 0.061 | 0.103 | 0.862 | 0.877 |
| | 2223 | 105-4 SCHEDULED | 237 | 0.075 | 0.124 | 0.781 | 0.834 |
| | 2225 | 105-4 SCHEDULED | 279 | 0.065 | 0.141 | 0.823 | 0.893 |
| | 2226 | 105-5 SCHEDULED | 231 | 0.065 | 0.126 | 0.831 | 0.848 |
| | 2227 | 105-5 SCHEDULED | 246 | 0.066 | 0.124 | 0.818 | 0.859 |
| | 2229 | 105-5 SCHEDULED | 146 | 0.091 | 0.083 | 0.687 | 0.851 |
| | 2230 | 105-5 SCHEDULED | 246 | 0.062 | 0.110 | 0.828 | 0.907 |
| | 2231 | 105-5 SCHEDULED | 226 | 0.062 | 0.119 | 0.778 | 0.926 |
| | 2233 | 105-5 SCHEDULED | 236 | 0.060 | 0.115 | 0.820 | 0.896 |
| | 2235 | 105-5 SCHEDULED | 237 | 0.072 | 0.134 | 0.889 | 0.965 |
| | 2236 | 105-6 SCHEDULED | 231 | 0.062 | 0.125 | 0.828 | 0.915 |
| | 2237 | 105-6 SCHEDULED | 193 | 0.067 | 0.125 | 0.965 | 3.389 |
| | 2238 | 105-6 SCHEDULED | 255 | 0.070 | 0.101 | 0.853 | 0.943 |
| | 2239 | 105-6 SCHEDULED | 244 | 0.065 | 0.129 | 0.782 | 0.844 |
| 2240 | 105-6 SCHEDULED | 263 | 0.058 | 0.099 | 0.796 | | |
| 2242 | 105-6 SCHEDULED | 262 | 0.066 | 0.117 | 0.771 | | |
| 2246 | 105-7 SCHEDULED | 225 | 0.061 | 0.115 | 0.747 | | |
| 2247 | 105-7 SCHEDULED | 235 | 0.063 | 0.129 | 0.788 | | |
| 2249 | 105-7 SCHEDULED | 226 | 0.062 | 0.108 | 0.843 | | |
| 2250 | 105-7 SCHEDULED | 263 | 0.069 | 0.125 | 0.906 | | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C
SEX : FEMALE
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|-------|-------|
| 2 mg/m3 | 2203 | 1.649 | 0.494 | 5.541 | 1.880 |
| | 2205 | 1.620 | 0.484 | 5.660 | 1.866 |
| | 2206 | 1.506 | 0.454 | 5.610 | 1.856 |
| | 2207 | 1.747 | 0.472 | 6.281 | 1.929 |
| | 2209 | 1.684 | 0.525 | 5.734 | 1.859 |
| | 2212 | 1.632 | 0.927 | 5.745 | 1.900 |
| | 2214 | 1.919 | 0.497 | 7.511 | 1.772 |
| | 2215 | 1.674 | 0.661 | 7.198 | 1.883 |
| | 2216 | 1.758 | 0.910 | 8.449 | 1.863 |
| | 2217 | 1.624 | 0.436 | 6.361 | 1.943 |
| | 2220 | 1.690 | 0.518 | 6.280 | 1.912 |
| | 2222 | 1.740 | 0.672 | 6.975 | 1.854 |
| | 2223 | 1.524 | 0.651 | 5.604 | 1.885 |
| | 2225 | 1.553 | 0.484 | 6.069 | 1.832 |
| | 2226 | 1.579 | 0.460 | 5.304 | 1.861 |
| | 2227 | 1.703 | 0.516 | 6.236 | 1.842 |
| | 2229 | 1.563 | 0.796 | 4.799 | 1.858 |
| | 2230 | 1.633 | 0.414 | 5.825 | 1.885 |
| | 2231 | 1.555 | 0.414 | 5.803 | 1.835 |
| | 2233 | 1.512 | 0.544 | 5.545 | 1.907 |
| | 2235 | 1.927 | 0.507 | 6.604 | 1.872 |
| | 2236 | 1.664 | 0.472 | 5.909 | 1.896 |
| | 2237 | 2.047 | 8.383 | 9.373 | 1.886 |
| | 2238 | 1.751 | 0.524 | 6.462 | 1.972 |
| | 2239 | 1.633 | 0.400 | 5.829 | 1.891 |
| 2240 | 1.624 | 0.503 | 6.158 | 1.844 | |
| 2242 | 1.749 | 0.809 | 8.945 | 1.895 | |
| 2246 | 1.558 | 0.383 | 5.292 | 1.884 | |
| 2247 | 1.524 | 0.496 | 5.456 | 1.892 | |
| 2249 | 1.741 | 2.313 | 8.484 | 1.896 | |
| 2250 | 1.740 | 0.564 | 6.525 | 1.886 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight | ADRENALS | OVARIES | HEART | LUNGS |
|------------|-----------------|-------------------|-------------|----------|---------|-------|-------|
| 8 mg/m3 | 2301 | 105-1 SCHEDULED | 288 | 0.073 | 0.116 | 0.933 | 1.116 |
| | 2302 | 105-1 SCHEDULED | 229 | 0.058 | 0.099 | 0.762 | 0.952 |
| | 2303 | 105-1 SCHEDULED | 256 | 0.067 | 0.120 | 0.806 | 1.023 |
| | 2304 | 105-1 SCHEDULED | 271 | 0.056 | 0.101 | 0.857 | 0.993 |
| | 2305 | 105-1 SCHEDULED | 252 | 0.062 | 0.160 | 0.869 | 1.101 |
| | 2306 | 105-1 SCHEDULED | 297 | 0.076 | 0.135 | 0.848 | 1.129 |
| | 2307 | 105-1 SCHEDULED | 266 | 0.065 | 0.130 | 0.853 | 1.075 |
| | 2309 | 105-1 SCHEDULED | 237 | 0.056 | 0.106 | 0.791 | 0.905 |
| | 2310 | 105-1 SCHEDULED | 236 | 0.081 | 0.145 | 0.849 | 1.003 |
| | 2311 | 105-4 SCHEDULED | 223 | 0.072 | 0.115 | 0.964 | 1.367 |
| | 2312 | 105-4 SCHEDULED | 244 | 0.065 | 0.110 | 0.961 | 1.252 |
| | 2313 | 105-4 SCHEDULED | 253 | 0.063 | 0.125 | 0.836 | 1.081 |
| | 2314 | 105-4 SCHEDULED | 252 | 0.075 | 0.121 | 0.915 | 1.051 |
| | 2315 | 105-4 SCHEDULED | 228 | 0.057 | 0.092 | 0.746 | 1.045 |
| | 2316 | 105-4 SCHEDULED | 263 | 0.071 | 0.143 | 0.895 | 1.034 |
| | 2317 | 105-4 SCHEDULED | 278 | 0.068 | 0.122 | 0.850 | 1.009 |
| | 2318 | 105-4 SCHEDULED | 256 | 0.070 | 0.126 | 0.777 | 1.077 |
| | 2319 | 105-4 SCHEDULED | 237 | 0.078 | 0.116 | 0.783 | 1.038 |
| | 2321 | 105-5 SCHEDULED | 273 | 0.062 | 0.105 | 0.895 | 1.272 |
| | 2322 | 105-5 SCHEDULED | 252 | 0.075 | 0.094 | 0.838 | 0.986 |
| | 2323 | 105-5 SCHEDULED | 265 | 0.097 | 0.126 | 0.876 | 1.061 |
| | 2324 | 105-5 SCHEDULED | 252 | 0.079 | 0.085 | 0.987 | 1.074 |
| | 2325 | 105-5 SCHEDULED | 261 | 0.073 | 0.111 | 0.841 | 1.038 |
| | 2326 | 105-5 SCHEDULED | 222 | 0.076 | 0.081 | 0.835 | 1.493 |
| | 2327 | 105-5 SCHEDULED | 294 | 0.054 | 0.121 | 0.878 | 1.162 |
| | 2330 | 105-5 SCHEDULED | 230 | 0.044 | 0.101 | 0.752 | 1.022 |
| | 2331 | 105-6 SCHEDULED | 296 | 0.078 | 0.156 | 0.967 | 1.102 |
| | 2332 | 105-6 SCHEDULED | 249 | 0.070 | 0.133 | 0.838 | 0.960 |
| | 2333 | 105-6 SCHEDULED | 228 | 0.059 | 0.125 | 0.803 | 0.961 |
| | 2334 | 105-6 SCHEDULED | 281 | 0.056 | 0.130 | 0.834 | 0.990 |
| | 2336 | 105-6 SCHEDULED | 247 | 0.074 | 0.139 | 0.851 | 1.468 |
| | 2337 | 105-6 SCHEDULED | 232 | 0.063 | 0.129 | 0.788 | 1.502 |
| | 2338 | 105-6 SCHEDULED | 254 | 0.056 | 0.134 | 0.766 | 1.069 |
| | 2339 | 105-6 SCHEDULED | 296 | 0.071 | 0.141 | 0.908 | 1.070 |
| | 2340 | 105-6 SCHEDULED | 298 | 0.085 | 0.109 | 0.937 | 1.184 |
| 2341 | 105-7 SCHEDULED | 275 | 0.069 | 0.146 | 0.930 | 1.169 | |
| 2342 | 105-7 SCHEDULED | 254 | 0.074 | 0.132 | 0.855 | | |
| 2344 | 105-7 SCHEDULED | 296 | 0.084 | 0.107 | 0.874 | | |
| 2345 | 105-7 SCHEDULED | 215 | 0.065 | 0.366 | 0.738 | | |
| 2346 | 105-7 SCHEDULED | 260 | 0.071 | 0.109 | 0.798 | | |
| 2347 | 105-7 SCHEDULED | 239 | 0.070 | 0.147 | 0.861 | | |
| 2348 | 105-7 SCHEDULED | 215 | 0.062 | 0.145 | 0.804 | | |
| 2349 | 105-7 SCHEDULED | 272 | 0.069 | 0.122 | 0.830 | | |
| 2350 | 105-7 SCHEDULED | 264 | 0.067 | 0.099 | 0.838 | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|-------|-------|
| 8 mg/m3 | 2301 | 1.951 | 0.382 | 6.794 | 1.844 |
| | 2302 | 1.473 | 0.324 | 5.114 | 1.816 |
| | 2303 | 1.612 | 0.519 | 5.804 | 1.908 |
| | 2304 | 1.635 | 0.476 | 6.568 | 1.914 |
| | 2305 | 1.845 | 0.486 | 6.434 | 1.919 |
| | 2306 | 1.805 | 0.629 | 6.540 | 1.822 |
| | 2307 | 1.675 | 0.504 | 6.200 | 1.887 |
| | 2309 | 1.583 | 0.512 | 5.433 | 1.863 |
| | 2310 | 1.591 | 0.491 | 5.880 | 1.904 |
| | 2311 | 1.903 | 6.920 | 7.675 | 1.915 |
| | 2312 | 1.842 | 0.475 | 6.723 | 1.874 |
| | 2313 | 1.602 | 0.520 | 5.751 | 1.895 |
| | 2314 | 1.759 | 0.540 | 6.265 | 1.873 |
| | 2315 | 1.601 | 0.420 | 5.902 | 1.870 |
| | 2316 | 1.655 | 0.449 | 6.173 | 1.942 |
| | 2317 | 1.669 | 0.527 | 6.106 | 1.894 |
| | 2318 | 1.639 | 0.446 | 5.698 | 1.911 |
| | 2319 | 1.442 | 0.464 | 5.531 | 1.834 |
| | 2321 | 1.717 | 0.499 | 6.557 | 1.900 |
| | 2322 | 1.751 | 0.748 | 6.648 | 1.938 |
| | 2323 | 1.624 | 0.768 | 6.335 | 1.843 |
| | 2324 | 2.154 | 0.569 | 7.854 | 1.902 |
| | 2325 | 1.655 | 0.470 | 5.960 | 1.906 |
| | 2326 | 1.556 | 7.593 | 7.361 | 1.891 |
| | 2327 | 1.845 | 0.535 | 7.039 | 1.917 |
| | 2330 | 1.588 | 0.476 | 5.270 | 1.840 |
| | 2331 | 1.924 | 0.517 | 7.449 | 1.914 |
| | 2332 | 1.618 | 0.443 | 5.927 | 1.906 |
| | 2333 | 1.586 | 0.601 | 5.536 | 1.899 |
| | 2334 | 1.729 | 0.468 | 6.322 | 1.892 |
| 2336 | 1.541 | 1.996 | 6.795 | 1.867 | |
| 2337 | 1.756 | 2.333 | 7.290 | 1.815 | |
| 2338 | 1.616 | 0.583 | 6.052 | 1.851 | |
| 2339 | 1.860 | 0.588 | 7.061 | 1.924 | |
| 2340 | 1.782 | 0.789 | 7.665 | 1.879 | |
| 2341 | 1.785 | 1.643 | 11.933 | 1.945 | |
| 2342 | 1.682 | 0.602 | 6.841 | 1.942 | |
| 2344 | 1.755 | 0.422 | 6.135 | 1.884 | |
| 2345 | 1.535 | 0.537 | 5.069 | 1.864 | |
| 2346 | 1.690 | 0.553 | 6.478 | 1.865 | |
| 2347 | 1.917 | 0.447 | 6.273 | 1.889 | |
| 2348 | 1.447 | 0.577 | 5.260 | 1.862 | |
| 2349 | 1.578 | 0.471 | 5.774 | 1.883 | |
| 2350 | 1.640 | 0.520 | 5.964 | 1.819 | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : FEMALE
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight | ADRENALS | OVARIES | HEART | LUNGS |
|-------------|---------------|-------------------|----------------|----------|---------|-------|-------|
| S-Control | 2401 | 53-1 SCHEDULED | 210 | 0.073 | 0.156 | 0.704 | 0.865 |
| | 2402 | 53-1 SCHEDULED | 215 | 0.055 | 0.125 | 0.697 | 0.823 |
| | 2403 | 53-1 SCHEDULED | 218 | 0.061 | 0.102 | 0.653 | 0.830 |
| | 2404 | 79-1 SCHEDULED | 250 | 0.088 | 0.138 | 0.819 | 0.907 |
| | 2405 | 79-1 SCHEDULED | 245 | 0.074 | 0.105 | 0.796 | 0.896 |
| | 2406 | 79-1 SCHEDULED | 239 | 0.076 | 0.100 | 0.739 | 0.816 |
| | 2409 | 104-7 SCHEDULED | 296 | | | | 0.996 |
| | 2410 | 104-7 SCHEDULED | 247 | | | | 0.931 |
| S-0.5 mg/m3 | 2501 | 53-1 SCHEDULED | 199 | 0.060 | 0.100 | 0.644 | 0.813 |
| | 2502 | 53-1 SCHEDULED | 198 | 0.063 | 0.110 | 0.682 | 0.802 |
| | 2503 | 53-1 SCHEDULED | 209 | 0.059 | 0.104 | 0.707 | 0.766 |
| | 2504 | 79-1 SCHEDULED | 238 | 0.065 | 0.120 | 0.757 | 0.956 |
| | 2505 | 79-1 SCHEDULED | 266 | 0.072 | 0.129 | 0.863 | 0.971 |
| | 2506 | 79-1 SCHEDULED | 242 | 0.083 | 0.139 | 0.805 | 0.899 |
| | 2507 | 104-7 SCHEDULED | 319 | | | | 0.904 |
| | 2508 | 104-7 SCHEDULED | 278 | | | | 0.895 |
| | 2509 | 104-7 SCHEDULED | 272 | | | | 0.877 |
| | 2510 | 104-7 SCHEDULED | 244 | | | | 0.886 |
| | S-2 mg/m3 | 2601 | 53-1 SCHEDULED | 185 | 0.053 | 0.106 | 0.609 |
| 2602 | | 53-1 SCHEDULED | 206 | 0.056 | 0.137 | 0.656 | 0.836 |
| 2603 | | 53-1 SCHEDULED | 226 | 0.063 | 0.124 | 0.713 | 0.812 |
| 2604 | | 79-1 SCHEDULED | 229 | 0.090 | 0.104 | 0.729 | 0.892 |
| 2605 | | 79-1 SCHEDULED | 224 | 0.070 | 0.121 | 0.781 | 0.923 |
| 2606 | | 79-1 SCHEDULED | 270 | 0.078 | 0.123 | 0.837 | 0.978 |
| 2608 | | 104-7 SCHEDULED | 254 | | | | 0.812 |
| 2609 | | 104-7 SCHEDULED | 288 | | | | 0.852 |
| 2610 | | 104-7 SCHEDULED | 268 | | | | 0.937 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|-------------|---------------|---------|--------|--------|-------|
| S-Control | 2401 | 1.436 | 0.429 | 5.079 | 1.860 |
| | 2402 | 1.310 | 0.409 | 4.928 | 1.862 |
| | 2403 | 1.431 | 0.410 | 4.947 | 1.815 |
| | 2404 | 1.594 | 0.487 | 5.836 | 1.791 |
| | 2405 | 1.700 | 0.394 | 5.774 | 1.794 |
| | 2406 | 1.572 | 0.414 | 5.237 | 1.817 |
| | 2409 | 1.776 | 1.196 | 10.456 | 1.851 |
| | 2410 | 1.705 | 0.864 | 7.576 | 1.840 |
| S-0.5 mg/m3 | 2501 | 1.401 | 0.415 | 4.813 | 1.839 |
| | 2502 | 1.368 | 0.366 | 4.534 | 1.795 |
| | 2503 | 1.355 | 0.415 | 4.900 | 1.829 |
| | 2504 | 1.662 | 0.449 | 5.485 | 1.778 |
| | 2505 | 1.643 | 0.524 | 6.190 | 1.867 |
| | 2506 | 1.687 | 0.591 | 5.417 | 1.735 |
| | 2507 | 1.856 | 0.705 | 9.382 | 1.874 |
| | 2508 | 1.716 | 0.618 | 8.589 | 1.814 |
| | 2509 | 1.641 | 0.475 | 7.603 | 1.815 |
| | 2510 | 2.210 | 0.672 | 9.376 | 1.963 |
| S-2 mg/m3 | 2601 | 1.318 | 0.374 | 4.330 | 1.839 |
| | 2602 | 1.308 | 0.368 | 4.569 | 1.879 |
| | 2603 | 1.518 | 0.458 | 5.542 | 1.875 |
| | 2604 | 1.591 | 0.464 | 5.413 | 1.780 |
| | 2605 | 1.640 | 0.472 | 5.408 | 1.762 |
| | 2606 | 1.893 | 0.865 | 7.043 | 1.864 |
| | 2608 | 1.653 | 0.492 | 6.726 | 1.843 |
| | 2609 | 1.817 | 0.494 | 8.287 | 1.960 |
| | 2610 | 1.840 | 0.526 | 7.492 | 1.897 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE
 UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight | ADRENALS | OVARIES | HEART | LUNGS |
|------------|---------------|-------------------|-------------|----------|---------|-------|-------|
| S-8 mg/m3 | 2701 | 53-1 SCHEDULED | 225 | 0.056 | 0.116 | 0.730 | 0.928 |
| | 2702 | 53-1 SCHEDULED | 200 | 0.054 | 0.082 | 0.717 | 0.872 |
| | 2703 | 53-1 SCHEDULED | 220 | 0.075 | 0.111 | 0.778 | 0.933 |
| | 2704 | 79-1 SCHEDULED | 232 | 0.080 | 0.119 | 0.707 | 0.839 |
| | 2705 | 79-1 SCHEDULED | 248 | 0.080 | 0.126 | 0.756 | 0.925 |
| | 2706 | 79-1 SCHEDULED | 256 | 0.087 | 0.130 | 0.872 | 1.035 |
| | 2707 | 104-7 SCHEDULED | 257 | | | | 0.907 |
| | 2708 | 104-7 SCHEDULED | 280 | | | | 0.852 |
| | 2710 | 104-7 SCHEDULED | 274 | | | | 0.935 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : FEMALE
UNIT: g

ORGAN WEIGHT:ABSOLUTE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|-------|-------|
| S-8 mg/m3 | 2701 | 1.409 | 0.442 | 5.247 | 1.837 |
| | 2702 | 1.423 | 0.451 | 5.382 | 1.863 |
| | 2703 | 1.490 | 0.413 | 5.481 | 1.911 |
| | 2704 | 1.469 | 0.407 | 5.326 | 1.729 |
| | 2705 | 1.623 | 0.451 | 5.661 | 1.883 |
| | 2706 | 1.796 | 0.718 | 6.003 | 1.834 |
| | 2707 | 1.757 | 0.736 | 9.211 | 1.874 |
| | 2708 | 1.792 | 0.650 | 7.658 | 1.849 |
| | 2710 | 1.765 | 0.524 | 8.187 | 1.904 |

APPENDIX 15-1

ORGAN WEIGHT, RELATIVE(INDIVIDUAL) : MALE

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE
 UNIT : %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight (g) | ADRENALS | TESTES | HEART | LUNGS |
|------------|---------------|-------------------|-----------------|----------|--------|-------|-------|
| Control | 1001 | 105-2 SCHEDULED | 377 | 0.019 | 1.179 | 0.290 | 0.329 |
| | 1002 | 105-2 SCHEDULED | 357 | 0.017 | 0.957 | 0.304 | 0.340 |
| | 1004 | 105-2 SCHEDULED | 397 | 0.015 | 1.824 | 0.286 | 0.319 |
| | 1006 | 105-2 SCHEDULED | 359 | 0.016 | 0.908 | 0.285 | 0.330 |
| | 1008 | 105-2 SCHEDULED | 390 | 0.017 | 0.856 | 0.309 | 0.326 |
| | 1010 | 105-2 SCHEDULED | 388 | 0.017 | 1.019 | 0.298 | 0.344 |
| | 1011 | 105-2 SCHEDULED | 374 | 0.016 | 1.952 | 0.313 | 0.317 |
| | 1012 | 105-2 SCHEDULED | 410 | 0.015 | 0.421 | 0.307 | 0.309 |
| | 1013 | 105-2 SCHEDULED | 441 | 0.016 | 0.995 | 0.264 | 0.314 |
| | 1014 | 105-2 SCHEDULED | 412 | 0.019 | 1.175 | 0.282 | 0.325 |
| | 1015 | 105-2 SCHEDULED | 396 | 0.015 | 0.584 | 0.285 | 0.347 |
| | 1022 | 105-2 SCHEDULED | 374 | 0.019 | 0.364 | 0.310 | 0.383 |
| | 1023 | 105-2 SCHEDULED | 374 | 0.023 | 2.926 | 0.321 | 0.382 |
| | 1024 | 105-2 SCHEDULED | 403 | 0.021 | 0.606 | 0.284 | 0.384 |
| | 1025 | 105-2 SCHEDULED | 360 | 0.016 | 1.195 | 0.298 | 0.395 |
| | 1027 | 105-2 SCHEDULED | 367 | 0.016 | 1.422 | 0.287 | 0.329 |
| | 1029 | 105-2 SCHEDULED | 366 | 0.020 | 1.111 | 0.328 | 0.861 |
| | 1030 | 105-2 SCHEDULED | 435 | 0.020 | 1.057 | 0.262 | 0.312 |
| | 1031 | 105-2 SCHEDULED | 430 | 0.020 | 0.579 | 0.321 | 0.349 |
| | 1032 | 105-2 SCHEDULED | 407 | 0.026 | 1.321 | 0.324 | 0.330 |
| | 1033 | 105-2 SCHEDULED | 410 | 0.016 | 0.599 | 0.272 | 0.319 |
| | 1037 | 105-2 SCHEDULED | 369 | 0.018 | 1.303 | 0.314 | 0.364 |
| | 1039 | 105-2 SCHEDULED | 426 | 0.019 | 0.665 | 0.291 | 0.295 |
| | 1040 | 105-2 SCHEDULED | 346 | 0.019 | 0.656 | 0.305 | 0.470 |
| | 1041 | 105-7 SCHEDULED | 412 | 0.020 | 0.585 | 0.317 | 0.338 |
| | 1042 | 105-7 SCHEDULED | 356 | 0.023 | 1.176 | 0.326 | |
| | 1043 | 105-7 SCHEDULED | 397 | 0.022 | 0.719 | 0.302 | |
| | 1046 | 105-7 SCHEDULED | 356 | 0.019 | 0.660 | 0.419 | |
| | 1049 | 105-7 SCHEDULED | 395 | 0.020 | 0.706 | 0.316 | |
| | 1050 | 105-7 SCHEDULED | 417 | 0.019 | 0.345 | 0.298 | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C
SEX : MALE
UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|-------|-------|
| Control | 1001 | 0.644 | 0.236 | 2.828 | 0.551 |
| | 1002 | 0.743 | 0.269 | 3.149 | 0.565 |
| | 1004 | 0.623 | 0.375 | 2.727 | 0.530 |
| | 1006 | 0.655 | 0.836 | 3.155 | 0.557 |
| | 1008 | 0.646 | 0.233 | 2.633 | 0.527 |
| | 1010 | 0.652 | 0.339 | 2.936 | 0.532 |
| | 1011 | 0.668 | 0.209 | 2.457 | 0.567 |
| | 1012 | 0.607 | 0.195 | 2.395 | 0.502 |
| | 1013 | 0.627 | 0.292 | 2.645 | 0.460 |
| | 1014 | 0.654 | 0.386 | 2.877 | 0.501 |
| | 1015 | 0.649 | 0.287 | 2.622 | 0.530 |
| | 1022 | 0.666 | 0.655 | 2.880 | 0.551 |
| | 1023 | 0.697 | 0.356 | 2.724 | 0.551 |
| | 1024 | 0.622 | 0.313 | 2.659 | 0.532 |
| | 1025 | 0.694 | 0.243 | 2.746 | 0.564 |
| | 1027 | 0.665 | 0.211 | 2.499 | 0.554 |
| | 1029 | 0.767 | 2.054 | 4.184 | 0.569 |
| | 1030 | 0.649 | 0.326 | 2.833 | 0.487 |
| | 1031 | 0.670 | 0.230 | 2.809 | 0.505 |
| | 1032 | 0.704 | 0.244 | 2.623 | 0.499 |
| | 1033 | 0.589 | 0.160 | 2.321 | 0.498 |
| | 1037 | 0.703 | 0.281 | 2.843 | 0.563 |
| | 1039 | 0.630 | 0.226 | 2.738 | 0.481 |
| | 1040 | 0.745 | 0.784 | 3.075 | 0.596 |
| | 1041 | 0.743 | 0.277 | 2.811 | 0.509 |
| | 1042 | 0.676 | 0.252 | 2.540 | 0.584 |
| | 1043 | 0.640 | 0.207 | 2.515 | 0.522 |
| | 1046 | 0.695 | 0.640 | 3.007 | 0.585 |
| | 1049 | 0.648 | 0.294 | 2.497 | 0.536 |
| | 1050 | 0.609 | 0.187 | 2.362 | 0.515 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : MALE
UNIT : %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight (g) | ADRENALS | TESTES | HEART | LUNGS |
|------------|-----------------|-------------------|-----------------|----------|--------|-------|-------|
| 0.5 mg/m3 | 1101 | 105-1 SCHEDULED | 378 | 0.015 | 0.997 | 0.297 | 0.353 |
| | 1105 | 105-1 SCHEDULED | 388 | 0.016 | 0.801 | 0.329 | 0.348 |
| | 1106 | 105-1 SCHEDULED | 366 | 0.019 | 0.774 | 0.336 | 0.371 |
| | 1107 | 105-1 SCHEDULED | 386 | 0.013 | 1.413 | 0.303 | 0.323 |
| | 1108 | 105-1 SCHEDULED | 375 | 0.024 | 1.062 | 0.310 | 0.372 |
| | 1109 | 105-1 SCHEDULED | 375 | 0.015 | 3.512 | 0.314 | 0.329 |
| | 1110 | 105-1 SCHEDULED | 335 | 0.020 | 0.446 | 0.283 | 0.349 |
| | 1111 | 105-4 SCHEDULED | 348 | 0.023 | 0.507 | 0.347 | 0.476 |
| | 1112 | 105-4 SCHEDULED | 366 | 0.018 | 1.254 | 0.340 | 0.343 |
| | 1113 | 105-4 SCHEDULED | 397 | 0.018 | 0.691 | 0.315 | 0.319 |
| | 1114 | 105-4 SCHEDULED | 351 | 0.019 | 0.709 | 0.325 | 0.336 |
| | 1116 | 105-4 SCHEDULED | 324 | 0.028 | 0.597 | 0.373 | 0.390 |
| | 1118 | 105-4 SCHEDULED | 382 | 0.023 | 0.598 | 0.316 | 0.317 |
| | 1120 | 105-4 SCHEDULED | 385 | 0.015 | 0.289 | 0.315 | 0.380 |
| | 1122 | 105-5 SCHEDULED | 332 | 0.019 | 0.713 | 0.354 | 0.345 |
| | 1123 | 105-5 SCHEDULED | 318 | 0.025 | 0.577 | 0.377 | 0.413 |
| | 1124 | 105-5 SCHEDULED | 368 | 0.016 | 0.915 | 0.309 | 0.354 |
| | 1125 | 105-5 SCHEDULED | 405 | 0.019 | 0.780 | 0.288 | 0.350 |
| | 1127 | 105-5 SCHEDULED | 353 | 0.020 | 1.062 | 0.336 | 0.389 |
| | 1129 | 105-5 SCHEDULED | 350 | 0.019 | 0.395 | 0.364 | 0.389 |
| | 1130 | 105-5 SCHEDULED | 380 | 0.018 | 1.626 | 0.307 | 0.362 |
| | 1133 | 105-6 SCHEDULED | 382 | 0.016 | 1.158 | 0.304 | 0.368 |
| | 1134 | 105-6 SCHEDULED | 327 | 0.021 | 0.678 | 0.411 | 0.427 |
| | 1135 | 105-6 SCHEDULED | 334 | 0.018 | 1.091 | 0.341 | 0.382 |
| | 1136 | 105-6 SCHEDULED | 355 | 0.023 | 1.081 | 0.317 | |
| 1137 | 105-6 SCHEDULED | 326 | 0.017 | 1.440 | 0.319 | | |
| 1138 | 105-1 SCHEDULED | 320 | 0.025 | 1.196 | 0.349 | 0.776 | |
| 1140 | 105-6 SCHEDULED | 344 | 0.021 | 0.663 | 0.337 | | |
| 1141 | 105-7 SCHEDULED | 364 | 0.023 | 1.325 | 0.323 | | |
| 1145 | 105-7 SCHEDULED | 377 | 0.020 | 0.637 | 0.284 | | |
| 1148 | 105-7 SCHEDULED | 394 | 0.016 | 0.915 | 0.292 | | |
| 1150 | 105-7 SCHEDULED | 368 | 0.019 | 0.825 | 0.315 | 0.357 | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C
SEX : MALE
UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|-------|-------|
| 0.5 mg/m3 | 1101 | 0.683 | 0.281 | 2.845 | 0.548 |
| | 1105 | 0.709 | 0.214 | 2.698 | 0.529 |
| | 1106 | 0.725 | 0.336 | 2.818 | 0.558 |
| | 1107 | 0.631 | 0.317 | 2.487 | 0.535 |
| | 1108 | 0.693 | 0.245 | 2.841 | 0.573 |
| | 1109 | 0.651 | 0.217 | 2.613 | 0.545 |
| | 1110 | 0.675 | 0.256 | 2.274 | 0.614 |
| | 1111 | 0.925 | 1.869 | 4.636 | 0.595 |
| | 1112 | 0.694 | 0.253 | 3.102 | 0.571 |
| | 1113 | 0.660 | 0.282 | 2.803 | 0.526 |
| | 1114 | 0.662 | 0.240 | 2.715 | 0.578 |
| | 1116 | 0.746 | 0.265 | 2.970 | 0.657 |
| | 1118 | 0.651 | 0.212 | 2.522 | 0.551 |
| | 1120 | 0.662 | 0.343 | 3.155 | 0.539 |
| | 1122 | 0.697 | 0.237 | 2.573 | 0.617 |
| | 1123 | 1.058 | 0.237 | 3.226 | 0.649 |
| | 1124 | 0.702 | 0.267 | 3.134 | 0.560 |
| | 1125 | 0.673 | 0.309 | 2.745 | 0.502 |
| | 1127 | 0.706 | 0.222 | 2.869 | 0.583 |
| | 1129 | 0.683 | 0.360 | 2.579 | 0.586 |
| 1130 | 0.651 | 0.254 | 2.589 | 0.540 | |
| 1133 | 0.676 | 0.268 | 2.763 | 0.542 | |
| 1134 | 0.679 | 0.235 | 2.572 | 0.616 | |
| 1135 | 0.769 | 0.290 | 2.777 | 0.640 | |
| 1136 | 0.697 | 0.261 | 3.073 | 0.575 | |
| 1137 | 0.681 | 0.256 | 2.832 | 0.619 | |
| 1138 | 0.977 | 1.461 | 4.997 | 0.675 | |
| 1140 | 0.687 | 0.332 | 3.124 | 0.595 | |
| 1141 | 0.696 | 0.306 | 2.864 | 0.557 | |
| 1145 | 0.700 | 0.639 | 3.430 | 0.546 | |
| 1148 | 0.687 | 0.232 | 2.827 | 0.528 | |
| 1150 | 0.685 | 0.257 | 2.584 | 0.570 | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : MALE
UNIT : %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight (g) | ADRENALS | TESTES | HEART | LUNGS |
|------------|-----------------|-------------------|-----------------|----------|--------|-------|-------|
| 2 mg/m3 | 1201 | 105-1 SCHEDULED | 385 | 0.017 | 0.874 | 0.296 | 0.338 |
| | 1202 | 105-1 SCHEDULED | 410 | 0.018 | 0.515 | 0.282 | 0.302 |
| | 1205 | 105-1 SCHEDULED | 371 | 0.017 | 0.785 | 0.301 | 0.350 |
| | 1208 | 105-1 SCHEDULED | 395 | 0.020 | 0.876 | 0.306 | 0.326 |
| | 1210 | 105-1 SCHEDULED | 384 | 0.072 | 1.035 | 0.309 | 0.336 |
| | 1213 | 105-1 SCHEDULED | 366 | 0.023 | 0.697 | 0.291 | 0.356 |
| | 1214 | 105-1 SCHEDULED | 392 | 0.019 | 1.171 | 0.304 | 0.340 |
| | 1217 | 105-4 SCHEDULED | 356 | 0.020 | 0.699 | 0.337 | 0.356 |
| | 1219 | 105-4 SCHEDULED | 374 | 0.018 | 1.908 | 0.285 | 0.461 |
| | 1220 | 105-4 SCHEDULED | 399 | 0.021 | 0.604 | 0.306 | 0.336 |
| | 1221 | 105-4 SCHEDULED | 412 | 0.017 | 0.601 | 0.303 | 0.311 |
| | 1222 | 105-4 SCHEDULED | 363 | 0.020 | 1.567 | 0.337 | 0.344 |
| | 1224 | 105-4 SCHEDULED | 375 | 0.018 | 1.772 | 0.312 | 0.349 |
| | 1225 | 105-4 SCHEDULED | 377 | 0.018 | 0.850 | 0.306 | 0.337 |
| | 1226 | 105-5 SCHEDULED | 348 | 0.018 | 1.616 | 0.313 | 0.353 |
| | 1229 | 105-5 SCHEDULED | 370 | 0.021 | 1.261 | 0.294 | 0.367 |
| | 1231 | 105-5 SCHEDULED | 365 | 0.018 | 0.853 | 0.358 | 0.407 |
| | 1234 | 105-5 SCHEDULED | 352 | 0.018 | 1.451 | 0.319 | 0.362 |
| | 1238 | 105-6 SCHEDULED | 399 | 0.017 | 1.006 | 0.281 | 0.351 |
| | 1239 | 105-6 SCHEDULED | 394 | 0.018 | 0.848 | 0.305 | 0.345 |
| | 1240 | 105-6 SCHEDULED | 373 | 0.016 | 1.564 | 0.312 | 0.390 |
| | 1242 | 105-6 SCHEDULED | 357 | 0.016 | 1.021 | 0.291 | 0.369 |
| | 1246 | 105-7 SCHEDULED | 336 | 0.021 | 1.077 | 0.321 | 0.389 |
| | 1247 | 105-7 SCHEDULED | 261 | 0.027 | 0.372 | 0.503 | 1.105 |
| | 1248 | 105-7 SCHEDULED | 350 | 0.020 | 0.781 | 0.326 | 0.392 |
| 1249 | 105-7 SCHEDULED | 386 | 0.023 | 0.911 | 0.304 | | |
| 1250 | 105-7 SCHEDULED | 365 | 0.015 | 1.525 | 0.280 | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C
 SEX : MALE
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|-------|-------|
| 2 mg/m3 | 1201 | 0.629 | 0.284 | 2.614 | 0.529 |
| | 1202 | 0.598 | 0.223 | 2.520 | 0.506 |
| | 1205 | 0.725 | 0.274 | 2.961 | 0.556 |
| | 1208 | 0.678 | 0.224 | 2.692 | 0.532 |
| | 1210 | 0.683 | 0.301 | 2.982 | 0.548 |
| | 1213 | 0.678 | 0.295 | 2.611 | 0.569 |
| | 1214 | 0.733 | 0.295 | 2.821 | 0.540 |
| | 1217 | 0.687 | 0.251 | 2.662 | 0.585 |
| | 1219 | 0.725 | 0.920 | 3.574 | 0.558 |
| | 1220 | 0.677 | 0.258 | 2.724 | 0.522 |
| | 1221 | 0.641 | 0.221 | 2.606 | 0.506 |
| | 1222 | 0.682 | 0.222 | 2.760 | 0.563 |
| | 1224 | 0.672 | 0.287 | 2.723 | 0.562 |
| | 1225 | 0.689 | 0.215 | 2.582 | 0.552 |
| | 1226 | 0.631 | 0.298 | 2.619 | 0.594 |
| | 1229 | 0.712 | 0.242 | 2.782 | 0.569 |
| | 1231 | 0.665 | 0.186 | 2.492 | 0.577 |
| | 1234 | 0.747 | 0.270 | 2.741 | 0.589 |
| | 1238 | 0.660 | 0.255 | 2.751 | 0.530 |
| | 1239 | 0.684 | 0.377 | 3.063 | 0.531 |
| 1240 | 0.718 | 0.283 | 2.791 | 0.571 | |
| 1242 | 0.714 | 0.396 | 2.848 | 0.576 | |
| 1246 | 0.684 | 0.363 | 2.627 | 0.598 | |
| 1247 | 0.957 | 1.598 | 3.990 | 0.779 | |
| 1248 | 0.708 | 0.280 | 2.755 | 0.605 | |
| 1249 | 0.675 | 0.224 | 2.768 | 0.546 | |
| 1250 | 0.632 | 0.376 | 2.744 | 0.561 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight (g) | ADRENALS | TESTES | HEART | LUNGS |
|------------|-----------------|-------------------|-----------------|----------|--------|-------|-------|
| 8 mg/m3 | 1302 | 105-1 SCHEDULED | 414 | 0.021 | 0.918 | 0.322 | 0.369 |
| | 1303 | 105-1 SCHEDULED | 402 | 0.022 | 0.378 | 0.312 | 0.391 |
| | 1304 | 105-1 SCHEDULED | 372 | 0.026 | 1.148 | 0.269 | 0.362 |
| | 1305 | 105-1 SCHEDULED | 422 | 0.015 | 1.000 | 0.315 | 0.347 |
| | 1306 | 105-1 SCHEDULED | 357 | 0.024 | 0.741 | 0.327 | 0.410 |
| | 1307 | 105-1 SCHEDULED | 377 | 0.016 | 0.624 | 0.298 | 0.390 |
| | 1308 | 105-1 SCHEDULED | 362 | 0.015 | 1.447 | 0.297 | 0.369 |
| | 1309 | 105-1 SCHEDULED | 407 | 0.016 | 0.649 | 0.288 | 0.382 |
| | 1310 | 105-1 SCHEDULED | 413 | 0.018 | 0.604 | 0.281 | 0.339 |
| | 1313 | 105-4 SCHEDULED | 342 | 0.021 | 0.968 | 0.304 | 0.414 |
| | 1314 | 105-4 SCHEDULED | 246 | 0.027 | 1.249 | 0.441 | 0.615 |
| | 1315 | 105-4 SCHEDULED | 354 | 0.021 | 1.357 | 0.307 | 0.405 |
| | 1316 | 105-4 SCHEDULED | 422 | 0.017 | 0.624 | 0.300 | 0.392 |
| | 1319 | 105-4 SCHEDULED | 428 | 0.021 | 0.374 | 0.313 | 0.382 |
| | 1321 | 105-5 SCHEDULED | 365 | 0.018 | 1.183 | 0.303 | 0.386 |
| | 1325 | 105-5 SCHEDULED | 428 | 0.018 | 1.099 | 0.298 | 0.368 |
| | 1327 | 105-5 SCHEDULED | 381 | 0.094 | 0.955 | 0.324 | 0.397 |
| | 1328 | 105-5 SCHEDULED | 363 | 0.014 | 1.369 | 0.318 | 0.407 |
| | 1329 | 105-5 SCHEDULED | 410 | 0.014 | 1.231 | 0.271 | 0.365 |
| | 1331 | 105-6 SCHEDULED | 381 | 0.017 | 1.225 | 0.321 | 0.635 |
| | 1332 | 105-6 SCHEDULED | 361 | 0.016 | 0.787 | 0.312 | 0.402 |
| | 1333 | 105-6 SCHEDULED | 415 | 0.020 | 0.492 | 0.331 | 0.358 |
| | 1334 | 105-6 SCHEDULED | 402 | 0.017 | 1.224 | 0.322 | 0.382 |
| | 1336 | 105-6 SCHEDULED | 414 | 0.014 | 0.956 | 0.285 | 0.398 |
| | 1337 | 105-6 SCHEDULED | 385 | 0.017 | 0.547 | 0.289 | 0.371 |
| | 1338 | 105-6 SCHEDULED | 433 | 0.014 | 1.174 | 0.275 | 0.321 |
| | 1339 | 105-6 SCHEDULED | 387 | 0.017 | 1.015 | 0.303 | 0.357 |
| | 1340 | 105-6 SCHEDULED | 376 | 0.020 | 1.052 | 0.326 | 0.406 |
| | 1341 | 105-7 SCHEDULED | 427 | 0.017 | 0.637 | 0.269 | |
| | 1342 | 105-7 SCHEDULED | 388 | 0.014 | 0.794 | 0.283 | |
| | 1343 | 105-7 SCHEDULED | 238 | 0.028 | 1.111 | 0.324 | |
| | 1344 | 105-7 SCHEDULED | 404 | 0.019 | 0.865 | 0.288 | |
| | 1345 | 105-7 SCHEDULED | 354 | 0.028 | 1.594 | 0.282 | |
| | 1346 | 105-7 SCHEDULED | 387 | 0.018 | 1.200 | 0.303 | |
| | 1347 | 105-7 SCHEDULED | 386 | 0.019 | 1.213 | 0.323 | |
| 1348 | 105-7 SCHEDULED | 409 | 0.017 | 0.572 | 0.277 | | |
| 1350 | 105-7 SCHEDULED | 510 | 0.020 | 0.340 | 0.222 | 0.322 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C
 SEX : MALE
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|-------|-------|
| 8 mg/m3 | 1302 | 0.690 | 0.293 | 3.222 | 0.514 |
| | 1303 | 0.647 | 0.657 | 3.097 | 0.520 |
| | 1304 | 0.710 | 0.261 | 2.989 | 0.539 |
| | 1305 | 0.661 | 0.333 | 2.948 | 0.509 |
| | 1306 | 0.745 | 0.335 | 2.864 | 0.581 |
| | 1307 | 0.764 | 0.416 | 3.729 | 0.560 |
| | 1308 | 0.645 | 0.254 | 2.514 | 0.572 |
| | 1309 | 0.641 | 0.371 | 2.887 | 0.508 |
| | 1310 | 0.614 | 0.222 | 2.438 | 0.506 |
| | 1313 | 0.639 | 0.363 | 2.680 | 0.606 |
| | 1314 | 0.959 | 0.520 | 3.083 | 0.812 |
| | 1315 | 0.656 | 0.537 | 2.631 | 0.569 |
| | 1316 | 0.717 | 0.408 | 3.666 | 0.493 |
| | 1319 | 0.637 | 0.242 | 2.593 | 0.480 |
| | 1321 | 0.721 | 0.210 | 2.937 | 0.578 |
| | 1325 | 0.635 | 0.273 | 2.601 | 0.496 |
| | 1327 | 0.656 | 0.430 | 3.384 | 0.539 |
| | 1328 | 0.682 | 1.022 | 3.000 | 0.604 |
| | 1329 | 0.678 | 0.271 | 2.897 | 0.511 |
| | 1331 | 0.686 | 1.386 | 3.490 | 0.546 |
| | 1332 | 0.692 | 0.224 | 2.778 | 0.588 |
| | 1333 | 0.813 | 0.296 | 3.129 | 0.496 |
| | 1334 | 0.692 | 0.307 | 3.167 | 0.510 |
| | 1336 | 0.784 | 0.327 | 3.027 | 0.512 |
| | 1337 | 0.644 | 0.225 | 2.683 | 0.527 |
| | 1338 | 0.566 | 0.235 | 2.339 | 0.465 |
| | 1339 | 0.624 | 0.203 | 2.313 | 0.531 |
| | 1340 | 0.759 | 0.253 | 2.988 | 0.556 |
| | 1341 | 0.578 | 0.280 | 2.639 | 0.477 |
| | 1342 | 0.646 | 0.269 | 2.786 | 0.545 |
| 1343 | 0.925 | 0.545 | 2.825 | 0.792 | |
| 1344 | 0.675 | 0.877 | 3.269 | 0.513 | |
| 1345 | 0.732 | 0.409 | 2.860 | 0.588 | |
| 1346 | 0.639 | 0.285 | 2.458 | 0.534 | |
| 1347 | 0.672 | 0.287 | 2.733 | 0.540 | |
| 1348 | 0.608 | 0.209 | 2.350 | 0.522 | |
| 1350 | 0.472 | 0.186 | 2.064 | 0.415 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE
 UNIT : %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight (g) | ADRENALS | TESTES | HEART | LUNGS |
|-------------|---------------|-------------------|-----------------|----------|--------|-------|-------|
| S-Control | 1401 | 53-1 SCHEDULED | 386 | 0.013 | 0.833 | 0.276 | 0.301 |
| | 1402 | 53-1 SCHEDULED | 382 | 0.014 | 0.770 | 0.248 | 0.286 |
| | 1403 | 53-1 SCHEDULED | 376 | 0.014 | 0.829 | 0.267 | 0.301 |
| | 1404 | 79-1 SCHEDULED | 406 | 0.016 | 0.754 | 0.282 | 0.301 |
| | 1405 | 79-1 SCHEDULED | 413 | 0.018 | 0.646 | 0.296 | 0.311 |
| | 1406 | 79-1 SCHEDULED | 419 | 0.015 | 0.552 | 0.284 | 0.372 |
| | 1410 | 104-7 SCHEDULED | 414 | | | | 0.355 |
| S-0.5 mg/m3 | 1501 | 53-1 SCHEDULED | 390 | 0.016 | 0.565 | 0.274 | 0.299 |
| | 1502 | 53-1 SCHEDULED | 423 | 0.012 | 0.449 | 0.263 | 0.289 |
| | 1503 | 53-1 SCHEDULED | 387 | 0.014 | 0.794 | 0.272 | 0.297 |
| | 1504 | 79-1 SCHEDULED | 380 | 0.019 | 0.542 | 0.319 | 0.337 |
| | 1505 | 79-1 SCHEDULED | 376 | 0.016 | 0.807 | 0.309 | 0.364 |
| | 1506 | 79-1 SCHEDULED | 369 | 0.018 | 0.888 | 0.310 | 0.340 |
| | 1507 | 104-7 SCHEDULED | 418 | | | | 0.317 |
| | 1508 | 104-7 SCHEDULED | 424 | | | | 0.326 |
| | 1509 | 104-7 SCHEDULED | 361 | | | | 0.362 |
| S-2 mg/m3 | 1601 | 53-1 SCHEDULED | 381 | 0.015 | 0.863 | 0.279 | 0.315 |
| | 1602 | 53-1 SCHEDULED | 391 | 0.014 | 0.824 | 0.272 | 0.294 |
| | 1603 | 53-1 SCHEDULED | 406 | 0.013 | 0.767 | 0.265 | 0.265 |
| | 1604 | 79-1 SCHEDULED | 377 | 0.018 | 0.708 | 0.300 | 0.362 |
| | 1605 | 79-1 SCHEDULED | 373 | 0.017 | 0.838 | 0.290 | 0.352 |
| | 1606 | 79-1 SCHEDULED | 404 | 0.016 | 0.730 | 0.284 | 0.349 |
| | 1607 | 104-7 SCHEDULED | 393 | | | | 0.322 |
| | 1609 | 104-7 SCHEDULED | 431 | | | | 0.293 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C
 SEX : MALE
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|-------------|---------------|---------|--------|-------|-------|
| S-Control | 1401 | 0.537 | 0.197 | 2.644 | 0.536 |
| | 1402 | 0.527 | 0.175 | 2.510 | 0.520 |
| | 1403 | 0.536 | 0.185 | 2.445 | 0.546 |
| | 1404 | 0.645 | 0.188 | 2.796 | 0.492 |
| | 1405 | 0.625 | 0.216 | 2.715 | 0.473 |
| | 1406 | 0.709 | 0.567 | 2.773 | 0.478 |
| | 1410 | 0.702 | 0.215 | 3.471 | 0.500 |
| S-0.5 mg/m3 | 1501 | 0.606 | 0.176 | 2.685 | 0.514 |
| | 1502 | 0.532 | 0.202 | 2.639 | 0.468 |
| | 1503 | 0.553 | 0.208 | 2.663 | 0.533 |
| | 1504 | 0.648 | 0.169 | 2.339 | 0.541 |
| | 1505 | 0.661 | 0.225 | 2.623 | 0.525 |
| | 1506 | 0.671 | 0.204 | 2.589 | 0.528 |
| | 1507 | 0.620 | 0.255 | 2.990 | 0.493 |
| | 1508 | 0.582 | 0.253 | 3.071 | 0.478 |
| | 1509 | 0.655 | 0.208 | 3.073 | 0.566 |
| | S-2 mg/m3 | 1601 | 0.549 | 0.204 | 2.538 |
| 1602 | | 0.596 | 0.198 | 2.652 | 0.518 |
| 1603 | | 0.570 | 0.168 | 2.427 | 0.470 |
| 1604 | | 0.690 | 0.199 | 2.772 | 0.537 |
| 1605 | | 0.686 | 0.234 | 2.616 | 0.539 |
| 1606 | | 0.685 | 0.229 | 2.916 | 0.504 |
| 1607 | | 0.644 | 0.251 | 3.014 | 0.532 |
| 1609 | | 0.588 | 0.255 | 2.994 | 0.485 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : MALE
UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight (g) | ADRENALS | TESTES | HEART | LUNGS |
|------------|---------------|-------------------|-----------------|----------|--------|-------|-------|
| S-8 mg/m3 | 1701 | 53-1 SCHEDULED | 399 | 0.013 | 0.809 | 0.266 | 0.308 |
| | 1702 | 53-1 SCHEDULED | 439 | 0.013 | 0.556 | 0.275 | 0.294 |
| | 1704 | 53-1 SCHEDULED | 398 | 0.012 | 0.794 | 0.290 | 0.288 |
| | 1705 | 79-1 SCHEDULED | 420 | 0.017 | 0.672 | 0.285 | 0.318 |
| | 1706 | 79-1 SCHEDULED | 388 | 0.020 | 0.636 | 0.296 | 0.356 |
| | 1707 | 79-1 SCHEDULED | 365 | 0.019 | 0.673 | 0.307 | 0.348 |
| | 1708 | 104-7 SCHEDULED | 454 | | | | 0.307 |
| | 1709 | 104-7 SCHEDULED | 389 | | | | 0.361 |
| | 1710 | 104-7 SCHEDULED | 370 | | | | 0.513 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : MALE
UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|-------|-------|
| S-8 mg/m3 | 1701 | 0.569 | 0.204 | 2.363 | 0.506 |
| | 1702 | 0.546 | 0.179 | 2.813 | 0.465 |
| | 1704 | 0.537 | 0.181 | 2.550 | 0.503 |
| | 1705 | 0.598 | 0.216 | 2.723 | 0.487 |
| | 1706 | 0.691 | 0.224 | 2.652 | 0.521 |
| | 1707 | 0.824 | 0.192 | 3.256 | 0.535 |
| | 1708 | 0.653 | 0.267 | 3.326 | 0.456 |
| | 1709 | 0.662 | 0.306 | 3.313 | 0.518 |
| | 1710 | 0.762 | 1.309 | 4.260 | 0.554 |

APPENDIX 15-2

ORGAN WEIGHT, RELATIVE(INDIVIDUAL) : FEMALE

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE
 UNIT : %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight (g) | ADRENALS | OVARIES | HEART | LUNGS |
|------------|---------------|-------------------|-----------------|----------|---------|-------|-------|
| Control | 2002 | 105-2 SCHEDULED | 233 | 0.027 | 0.052 | 0.294 | 0.356 |
| | 2003 | 105-2 SCHEDULED | 271 | 0.027 | 0.044 | 0.291 | 0.322 |
| | 2004 | 105-2 SCHEDULED | 275 | 0.029 | 0.055 | 0.305 | 0.349 |
| | 2005 | 105-2 SCHEDULED | 236 | 0.026 | 0.063 | 0.308 | 0.373 |
| | 2007 | 105-2 SCHEDULED | 243 | 0.034 | 0.052 | 0.307 | 0.390 |
| | 2008 | 105-2 SCHEDULED | 270 | 0.026 | 0.056 | 0.307 | 0.327 |
| | 2009 | 105-2 SCHEDULED | 257 | 0.025 | 0.056 | 0.318 | 0.373 |
| | 2010 | 105-2 SCHEDULED | 249 | 0.022 | 0.071 | 0.324 | 0.334 |
| | 2011 | 105-2 SCHEDULED | 257 | 0.312 | 0.072 | 0.309 | 0.665 |
| | 2012 | 105-2 SCHEDULED | 240 | 0.025 | 0.068 | 0.340 | 0.540 |
| | 2013 | 105-2 SCHEDULED | 304 | 0.023 | 0.057 | 0.291 | 0.315 |
| | 2015 | 105-2 SCHEDULED | 282 | 0.023 | 0.041 | 0.306 | 0.387 |
| | 2017 | 105-2 SCHEDULED | 273 | 0.024 | 0.055 | 0.308 | 0.341 |
| | 2018 | 105-2 SCHEDULED | 292 | 0.030 | 0.045 | 0.319 | 0.320 |
| | 2019 | 105-2 SCHEDULED | 235 | 0.035 | 0.078 | 0.342 | 0.388 |
| | 2020 | 105-2 SCHEDULED | 272 | 0.036 | 0.036 | 0.348 | 0.388 |
| | 2021 | 105-2 SCHEDULED | 255 | 0.029 | 0.065 | 0.330 | 0.377 |
| | 2022 | 105-2 SCHEDULED | 233 | 0.036 | 0.044 | 0.378 | 0.627 |
| | 2023 | 105-2 SCHEDULED | 288 | 0.028 | 0.049 | 0.305 | 0.321 |
| | 2024 | 105-2 SCHEDULED | 262 | 0.027 | 0.053 | 0.329 | 0.352 |
| | 2026 | 105-2 SCHEDULED | 284 | 0.030 | 0.040 | 0.302 | 0.332 |
| | 2027 | 105-2 SCHEDULED | 247 | 0.024 | 0.038 | 0.309 | 0.343 |
| | 2028 | 105-2 SCHEDULED | 271 | 0.024 | 0.077 | 0.315 | 0.335 |
| | 2029 | 105-2 SCHEDULED | 241 | 0.033 | 0.053 | 0.339 | 0.353 |
| | 2030 | 105-2 SCHEDULED | 251 | 0.024 | 0.040 | 0.389 | 0.388 |
| | 2031 | 105-2 SCHEDULED | 267 | 0.024 | 0.057 | 0.330 | 0.342 |
| | 2032 | 105-2 SCHEDULED | 299 | 0.023 | 0.042 | 0.287 | 0.326 |
| | 2033 | 105-2 SCHEDULED | 274 | 0.029 | 0.044 | 0.302 | 0.332 |
| | 2034 | 105-2 SCHEDULED | 258 | 0.026 | 0.054 | 0.324 | 0.362 |
| | 2035 | 105-2 SCHEDULED | 252 | 0.033 | 0.049 | 0.348 | 0.363 |
| | 2037 | 105-2 SCHEDULED | 227 | 0.029 | 0.051 | 0.395 | 0.376 |
| | 2038 | 105-2 SCHEDULED | 259 | 0.027 | 0.061 | 0.320 | 0.344 |
| | 2039 | 105-2 SCHEDULED | 254 | 0.030 | 0.048 | 0.326 | 0.356 |
| | 2040 | 105-2 SCHEDULED | 214 | 0.047 | 0.055 | 0.426 | 0.587 |
| | 2041 | 105-7 SCHEDULED | 296 | 0.025 | 0.037 | 0.340 | |
| | 2042 | 105-7 SCHEDULED | 238 | 0.029 | 0.055 | 0.339 | |
| | 2043 | 105-7 SCHEDULED | 269 | 0.024 | 0.039 | 0.308 | |
| | 2044 | 105-7 SCHEDULED | 256 | 0.031 | 0.049 | 0.296 | |
| | 2045 | 105-7 SCHEDULED | 296 | 0.031 | 0.044 | 0.325 | |
| | 2046 | 105-7 SCHEDULED | 319 | 0.024 | 0.418 | 0.278 | |
| | 2047 | 105-7 SCHEDULED | 263 | 0.065 | 0.040 | 0.337 | |
| | 2050 | 105-7 SCHEDULED | 255 | 0.032 | 0.053 | 0.316 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C
 SEX : FEMALE
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|-------|-------|
| Control | 2002 | 0.610 | 0.148 | 2.351 | 0.803 |
| | 2003 | 0.627 | 0.183 | 2.280 | 0.713 |
| | 2004 | 0.609 | 0.173 | 2.552 | 0.674 |
| | 2005 | 0.627 | 0.176 | 2.401 | 0.802 |
| | 2007 | 0.721 | 0.337 | 2.576 | 0.761 |
| | 2008 | 0.613 | 0.177 | 2.274 | 0.694 |
| | 2009 | 0.667 | 0.151 | 2.386 | 0.741 |
| | 2010 | 0.645 | 0.172 | 2.315 | 0.752 |
| | 2011 | 0.714 | 0.245 | 2.532 | 0.744 |
| | 2012 | 0.709 | 7.259 | 5.434 | 0.802 |
| | 2013 | 0.582 | 0.188 | 2.165 | 0.632 |
| | 2015 | 0.640 | 0.484 | 2.472 | 0.678 |
| | 2017 | 0.634 | 0.143 | 2.278 | 0.682 |
| | 2018 | 0.573 | 0.158 | 2.356 | 0.632 |
| | 2019 | 0.700 | 0.197 | 2.482 | 0.809 |
| | 2020 | 0.769 | 0.717 | 5.937 | 0.704 |
| | 2021 | 0.614 | 0.201 | 2.365 | 0.713 |
| | 2022 | 0.779 | 1.488 | 3.561 | 0.821 |
| | 2023 | 0.601 | 0.164 | 2.299 | 0.668 |
| | 2024 | 0.629 | 0.164 | 2.329 | 0.715 |
| | 2026 | 0.612 | 0.198 | 2.225 | 0.670 |
| | 2027 | 0.614 | 0.155 | 2.206 | 0.716 |
| | 2028 | 0.654 | 0.287 | 2.445 | 0.699 |
| | 2029 | 0.681 | 0.230 | 2.600 | 0.793 |
| | 2030 | 0.684 | 0.192 | 2.375 | 0.748 |
| | 2031 | 0.638 | 0.180 | 2.279 | 0.715 |
| | 2032 | 0.570 | 0.207 | 2.330 | 0.626 |
| | 2033 | 0.645 | 0.199 | 2.161 | 0.669 |
| | 2034 | 0.633 | 0.159 | 2.222 | 0.747 |
| | 2035 | 0.637 | 0.171 | 2.298 | 0.760 |
| | 2037 | 0.725 | 0.392 | 2.561 | 0.825 |
| | 2038 | 0.631 | 0.204 | 2.285 | 0.735 |
| | 2039 | 0.634 | 0.200 | 2.395 | 0.726 |
| | 2040 | 0.960 | 1.291 | 4.615 | 0.941 |
| | 2041 | 0.676 | 0.917 | 2.899 | 0.662 |
| | 2042 | 0.640 | 0.176 | 2.439 | 0.785 |
| | 2043 | 0.617 | 0.141 | 2.253 | 0.696 |
| | 2044 | 0.640 | 0.314 | 2.295 | 0.730 |
| | 2045 | 0.642 | 0.160 | 2.289 | 0.652 |
| | 2046 | 0.550 | 0.191 | 2.146 | 0.596 |
| | 2047 | 0.617 | 0.179 | 2.212 | 0.709 |
| | 2050 | 0.672 | 0.157 | 2.390 | 0.751 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE
 UNIT : %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight (g) | ADRENALS | OVARIES | HEART | LUNGS |
|------------|-----------------|-------------------|-----------------|----------|---------|-------|-------|
| 0.5 mg/m3 | 2101 | 105-1 SCHEDULED | 257 | 0.023 | 0.065 | 0.322 | 0.358 |
| | 2102 | 105-1 SCHEDULED | 266 | 0.020 | 0.051 | 0.315 | 0.341 |
| | 2105 | 105-1 SCHEDULED | 232 | 0.041 | 0.055 | 0.327 | 0.387 |
| | 2107 | 105-1 SCHEDULED | 257 | 0.021 | 0.039 | 0.333 | 0.320 |
| | 2108 | 105-1 SCHEDULED | 221 | 0.032 | 0.060 | 0.341 | 0.377 |
| | 2109 | 105-1 SCHEDULED | 248 | 0.025 | 0.052 | 0.331 | 0.408 |
| | 2110 | 105-1 SCHEDULED | 222 | 0.036 | 0.055 | 0.347 | 0.401 |
| | 2111 | 105-4 SCHEDULED | 249 | 0.028 | 0.043 | 0.321 | 0.349 |
| | 2112 | 105-4 SCHEDULED | 247 | 0.026 | 0.048 | 0.319 | 0.348 |
| | 2113 | 105-4 SCHEDULED | 236 | 0.028 | 0.042 | 0.334 | 0.354 |
| | 2114 | 105-4 SCHEDULED | 253 | 0.025 | 0.049 | 0.344 | 0.323 |
| | 2115 | 105-4 SCHEDULED | 268 | 0.026 | 0.053 | 0.314 | 0.326 |
| | 2116 | 105-4 SCHEDULED | 130 | 0.062 | 0.043 | 0.581 | 0.658 |
| | 2117 | 105-4 SCHEDULED | 230 | 0.023 | 0.053 | 0.362 | 0.364 |
| | 2118 | 105-4 SCHEDULED | 261 | 0.027 | 0.049 | 0.373 | 0.337 |
| | 2119 | 105-4 SCHEDULED | 249 | 0.025 | 0.052 | 0.329 | 0.368 |
| | 2120 | 105-4 SCHEDULED | 241 | 0.024 | 0.057 | 0.321 | 0.334 |
| | 2121 | 105-5 SCHEDULED | 214 | 0.026 | 0.062 | 0.377 | 0.389 |
| | 2123 | 105-5 SCHEDULED | 227 | 0.027 | 0.048 | 0.340 | 0.390 |
| | 2124 | 105-5 SCHEDULED | 237 | 0.026 | 0.046 | 0.313 | 0.361 |
| | 2125 | 105-5 SCHEDULED | 263 | 0.031 | 0.051 | 0.360 | 0.469 |
| | 2126 | 105-5 SCHEDULED | 270 | 0.022 | 0.046 | 0.317 | 0.377 |
| | 2127 | 105-5 SCHEDULED | 268 | 0.028 | 0.050 | 0.379 | 0.649 |
| | 2129 | 105-5 SCHEDULED | 234 | 0.024 | 0.269 | 0.332 | 0.398 |
| | 2130 | 105-5 SCHEDULED | 186 | 0.030 | 0.041 | 0.436 | 0.547 |
| | 2131 | 105-6 SCHEDULED | 264 | 0.027 | 0.050 | 0.334 | 0.355 |
| | 2132 | 105-6 SCHEDULED | 275 | 0.029 | 0.059 | 0.321 | 0.344 |
| | 2133 | 105-6 SCHEDULED | 244 | 0.027 | 0.128 | 0.313 | 0.369 |
| | 2134 | 105-6 SCHEDULED | 273 | 0.063 | 0.048 | 0.329 | 0.365 |
| | 2135 | 105-6 SCHEDULED | 270 | 0.024 | 0.043 | 0.324 | 0.355 |
| 2136 | 105-6 SCHEDULED | 259 | 0.025 | 0.053 | 0.308 | 0.370 | |
| 2137 | 105-6 SCHEDULED | 248 | 0.027 | 0.060 | 0.311 | 0.387 | |
| 2139 | 105-6 SCHEDULED | 225 | 0.030 | 0.054 | 0.350 | 0.395 | |
| 2140 | 105-6 SCHEDULED | 257 | 0.026 | 0.044 | 0.325 | 0.355 | |
| 2141 | 105-7 SCHEDULED | 238 | 0.025 | 0.068 | 0.323 | | |
| 2143 | 105-7 SCHEDULED | 243 | 0.033 | | 0.343 | | |
| 2144 | 105-7 SCHEDULED | 235 | 0.026 | 0.043 | 0.316 | | |
| 2145 | 105-7 SCHEDULED | 223 | 0.030 | 0.063 | 0.351 | | |
| 2146 | 105-7 SCHEDULED | 247 | 0.028 | 0.061 | 0.328 | | |
| 2147 | 105-7 SCHEDULED | 273 | 0.029 | 0.055 | 0.327 | | |
| 2148 | 105-7 SCHEDULED | 256 | 0.026 | 0.053 | 0.389 | 0.378 | |
| 2149 | 105-7 SCHEDULED | 227 | 0.022 | 0.039 | 0.331 | 0.404 | |
| 2150 | 105-7 SCHEDULED | 276 | 0.023 | 0.041 | 0.293 | 0.327 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C
 SEX : FEMALE
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|-------|-------|
| 0.5 mg/m3 | 2101 | 0.651 | 0.235 | 2.455 | 0.726 |
| | 2102 | 0.607 | 0.167 | 2.415 | 0.704 |
| | 2105 | 0.722 | 0.235 | 2.629 | 0.806 |
| | 2107 | 0.627 | 0.194 | 2.328 | 0.726 |
| | 2108 | 0.704 | 0.200 | 2.414 | 0.826 |
| | 2109 | 0.647 | 0.741 | 2.534 | 0.774 |
| | 2110 | 0.754 | 0.240 | 2.542 | 0.857 |
| | 2111 | 0.700 | 0.192 | 2.223 | 0.748 |
| | 2112 | 0.656 | 0.165 | 2.437 | 0.785 |
| | 2113 | 0.665 | 0.174 | 2.351 | 0.788 |
| | 2114 | 0.670 | 0.192 | 2.419 | 0.739 |
| | 2115 | 0.615 | 0.176 | 2.274 | 0.701 |
| | 2116 | 1.276 | 0.578 | 3.780 | 1.336 |
| | 2117 | 0.687 | 0.187 | 2.302 | 0.803 |
| | 2118 | 0.728 | 0.240 | 2.812 | 0.736 |
| | 2119 | 0.633 | 0.201 | 2.380 | 0.771 |
| | 2120 | 0.665 | 0.176 | 2.329 | 0.774 |
| | 2121 | 0.737 | 0.291 | 2.783 | 0.876 |
| | 2123 | 0.739 | 0.367 | 2.479 | 0.838 |
| | 2124 | 0.651 | 0.231 | 2.441 | 0.804 |
| | 2125 | 0.652 | 2.420 | 3.490 | 0.740 |
| | 2126 | 0.636 | 0.300 | 2.595 | 0.692 |
| | 2127 | 0.679 | 2.397 | 3.551 | 0.711 |
| | 2129 | 0.683 | 0.199 | 2.306 | 0.791 |
| | 2130 | 0.890 | 0.245 | 3.282 | 0.996 |
| | 2131 | 0.665 | 0.136 | 2.292 | 0.720 |
| | 2132 | 0.607 | 0.153 | 2.360 | 0.704 |
| | 2133 | 0.602 | 0.172 | 2.316 | 0.772 |
| | 2134 | 0.674 | 0.753 | 2.486 | 0.697 |
| | 2135 | 0.644 | 0.206 | 2.251 | 0.710 |
| 2136 | 0.600 | 0.207 | 2.549 | 0.723 | |
| 2137 | 0.665 | 0.294 | 2.526 | 0.767 | |
| 2139 | 0.708 | 0.223 | 2.497 | 0.843 | |
| 2140 | 0.637 | 0.181 | 2.395 | 0.755 | |
| 2141 | 0.638 | 0.187 | 2.339 | 0.795 | |
| 2143 | 0.896 | 0.281 | 2.600 | 0.761 | |
| 2144 | 0.742 | 0.472 | 4.787 | 0.781 | |
| 2145 | 0.714 | 0.269 | 3.044 | 0.843 | |
| 2146 | 0.705 | 0.133 | 2.482 | 0.765 | |
| 2147 | 0.763 | 0.211 | 2.850 | 0.685 | |
| 2148 | 0.675 | 0.267 | 2.457 | 0.736 | |
| 2149 | 0.707 | 0.201 | 2.262 | 0.838 | |
| 2150 | 0.600 | 0.150 | 2.141 | 0.684 | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : FEMALE
UNIT : %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight (g) | ADRENALS | OVARIES | HEART | LUNGS |
|------------|-----------------|-------------------|-----------------|----------|---------|-------|-------|
| 2 mg/m3 | 2203 | 105-1 SCHEDULED | 234 | 0.027 | 0.052 | 0.375 | 0.373 |
| | 2205 | 105-1 SCHEDULED | 240 | 0.023 | 0.053 | 0.345 | 0.354 |
| | 2206 | 105-1 SCHEDULED | 250 | 0.030 | 0.057 | 0.316 | 0.329 |
| | 2207 | 105-1 SCHEDULED | 278 | 0.025 | 0.052 | 0.326 | 0.365 |
| | 2209 | 105-1 SCHEDULED | 255 | 0.029 | 0.049 | 0.336 | 0.339 |
| | 2212 | 105-1 SCHEDULED | 236 | 0.039 | 0.046 | 0.340 | 0.418 |
| | 2214 | 105-1 SCHEDULED | 237 | 0.031 | 0.050 | 0.349 | 0.329 |
| | 2215 | 105-1 SCHEDULED | 231 | 0.031 | 0.057 | 0.345 | 0.385 |
| | 2216 | 105-4 SCHEDULED | 253 | 0.020 | 0.060 | 0.330 | 0.385 |
| | 2217 | 105-4 SCHEDULED | 281 | 0.027 | 0.048 | 0.285 | 0.299 |
| | 2220 | 105-4 SCHEDULED | 251 | 0.027 | 0.055 | 0.358 | 0.385 |
| | 2222 | 105-4 SCHEDULED | 228 | 0.027 | 0.045 | 0.378 | 0.385 |
| | 2223 | 105-4 SCHEDULED | 237 | 0.032 | 0.052 | 0.330 | 0.352 |
| | 2225 | 105-4 SCHEDULED | 279 | 0.023 | 0.051 | 0.295 | 0.320 |
| | 2226 | 105-5 SCHEDULED | 231 | 0.028 | 0.055 | 0.360 | 0.367 |
| | 2227 | 105-5 SCHEDULED | 246 | 0.027 | 0.050 | 0.333 | 0.349 |
| | 2229 | 105-5 SCHEDULED | 146 | 0.062 | 0.057 | 0.471 | 0.583 |
| | 2230 | 105-5 SCHEDULED | 246 | 0.025 | 0.045 | 0.337 | 0.369 |
| | 2231 | 105-5 SCHEDULED | 226 | 0.027 | 0.053 | 0.344 | 0.410 |
| | 2233 | 105-5 SCHEDULED | 236 | 0.025 | 0.049 | 0.347 | 0.380 |
| | 2235 | 105-5 SCHEDULED | 237 | 0.030 | 0.057 | 0.375 | 0.407 |
| | 2236 | 105-6 SCHEDULED | 231 | 0.027 | 0.054 | 0.358 | 0.396 |
| | 2237 | 105-6 SCHEDULED | 193 | 0.035 | 0.065 | 0.500 | 1.756 |
| | 2238 | 105-6 SCHEDULED | 255 | 0.027 | 0.040 | 0.335 | 0.370 |
| | 2239 | 105-6 SCHEDULED | 244 | 0.027 | 0.053 | 0.320 | 0.346 |
| 2240 | 105-6 SCHEDULED | 263 | 0.022 | 0.038 | 0.303 | | |
| 2242 | 105-6 SCHEDULED | 262 | 0.025 | 0.045 | 0.294 | | |
| 2246 | 105-7 SCHEDULED | 225 | 0.027 | 0.051 | 0.332 | | |
| 2247 | 105-7 SCHEDULED | 235 | 0.027 | 0.055 | 0.335 | | |
| 2249 | 105-7 SCHEDULED | 226 | 0.027 | 0.048 | 0.373 | | |
| 2250 | 105-7 SCHEDULED | 263 | 0.026 | 0.048 | 0.344 | | |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
REPORT TYPE : C
SEX : FEMALE
UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|-------|-------|
| 2 mg/m3 | 2203 | 0.705 | 0.211 | 2.368 | 0.803 |
| | 2205 | 0.675 | 0.202 | 2.358 | 0.778 |
| | 2206 | 0.602 | 0.182 | 2.244 | 0.742 |
| | 2207 | 0.628 | 0.170 | 2.259 | 0.694 |
| | 2209 | 0.660 | 0.206 | 2.249 | 0.729 |
| | 2212 | 0.692 | 0.393 | 2.434 | 0.805 |
| | 2214 | 0.810 | 0.210 | 3.169 | 0.748 |
| | 2215 | 0.725 | 0.286 | 3.116 | 0.815 |
| | 2216 | 0.695 | 0.360 | 3.340 | 0.736 |
| | 2217 | 0.578 | 0.155 | 2.264 | 0.691 |
| | 2220 | 0.673 | 0.206 | 2.502 | 0.762 |
| | 2222 | 0.763 | 0.295 | 3.059 | 0.813 |
| | 2223 | 0.643 | 0.275 | 2.365 | 0.795 |
| | 2225 | 0.557 | 0.173 | 2.175 | 0.657 |
| | 2226 | 0.684 | 0.199 | 2.296 | 0.806 |
| | 2227 | 0.692 | 0.210 | 2.535 | 0.749 |
| | 2229 | 1.071 | 0.545 | 3.287 | 1.273 |
| | 2230 | 0.664 | 0.168 | 2.368 | 0.766 |
| | 2231 | 0.688 | 0.183 | 2.568 | 0.812 |
| | 2233 | 0.641 | 0.231 | 2.350 | 0.808 |
| | 2235 | 0.813 | 0.214 | 2.786 | 0.790 |
| | 2236 | 0.720 | 0.204 | 2.558 | 0.821 |
| | 2237 | 1.061 | 4.344 | 4.856 | 0.977 |
| | 2238 | 0.687 | 0.205 | 2.534 | 0.773 |
| | 2239 | 0.669 | 0.164 | 2.389 | 0.775 |
| 2240 | 0.617 | 0.191 | 2.341 | 0.701 | |
| 2242 | 0.668 | 0.309 | 3.414 | 0.723 | |
| 2246 | 0.692 | 0.170 | 2.352 | 0.837 | |
| 2247 | 0.649 | 0.211 | 2.322 | 0.805 | |
| 2249 | 0.770 | 1.023 | 3.754 | 0.839 | |
| 2250 | 0.662 | 0.214 | 2.481 | 0.717 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE
 UNIT : %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight (g) | ADRENALS | OVARIES | HEART | LUNGS |
|------------|-----------------|-------------------|-----------------|----------|---------|-------|-------|
| 8 mg/m3 | 2301 | 105-1 SCHEDULED | 288 | 0.025 | 0.040 | 0.324 | 0.387 |
| | 2302 | 105-1 SCHEDULED | 229 | 0.025 | 0.043 | 0.333 | 0.416 |
| | 2303 | 105-1 SCHEDULED | 256 | 0.026 | 0.047 | 0.315 | 0.400 |
| | 2304 | 105-1 SCHEDULED | 271 | 0.021 | 0.037 | 0.316 | 0.366 |
| | 2305 | 105-1 SCHEDULED | 252 | 0.025 | 0.063 | 0.345 | 0.437 |
| | 2306 | 105-1 SCHEDULED | 297 | 0.026 | 0.045 | 0.286 | 0.380 |
| | 2307 | 105-1 SCHEDULED | 266 | 0.024 | 0.049 | 0.321 | 0.404 |
| | 2309 | 105-1 SCHEDULED | 237 | 0.024 | 0.045 | 0.334 | 0.382 |
| | 2310 | 105-1 SCHEDULED | 236 | 0.034 | 0.061 | 0.360 | 0.425 |
| | 2311 | 105-4 SCHEDULED | 223 | 0.032 | 0.052 | 0.432 | 0.613 |
| | 2312 | 105-4 SCHEDULED | 244 | 0.027 | 0.045 | 0.394 | 0.513 |
| | 2313 | 105-4 SCHEDULED | 253 | 0.025 | 0.049 | 0.330 | 0.427 |
| | 2314 | 105-4 SCHEDULED | 252 | 0.030 | 0.048 | 0.363 | 0.417 |
| | 2315 | 105-4 SCHEDULED | 228 | 0.025 | 0.040 | 0.327 | 0.458 |
| | 2316 | 105-4 SCHEDULED | 263 | 0.027 | 0.054 | 0.340 | 0.393 |
| | 2317 | 105-4 SCHEDULED | 278 | 0.024 | 0.044 | 0.306 | 0.363 |
| | 2318 | 105-4 SCHEDULED | 256 | 0.027 | 0.049 | 0.304 | 0.421 |
| | 2319 | 105-4 SCHEDULED | 237 | 0.033 | 0.049 | 0.330 | 0.438 |
| | 2321 | 105-5 SCHEDULED | 273 | 0.023 | 0.038 | 0.328 | 0.466 |
| | 2322 | 105-5 SCHEDULED | 252 | 0.030 | 0.037 | 0.333 | 0.391 |
| | 2323 | 105-5 SCHEDULED | 265 | 0.037 | 0.048 | 0.331 | 0.400 |
| | 2324 | 105-5 SCHEDULED | 252 | 0.031 | 0.034 | 0.392 | 0.426 |
| | 2325 | 105-5 SCHEDULED | 261 | 0.028 | 0.043 | 0.322 | 0.398 |
| | 2326 | 105-5 SCHEDULED | 222 | 0.034 | 0.036 | 0.376 | 0.673 |
| | 2327 | 105-5 SCHEDULED | 294 | 0.018 | 0.041 | 0.299 | 0.395 |
| | 2330 | 105-5 SCHEDULED | 230 | 0.019 | 0.044 | 0.327 | 0.444 |
| | 2331 | 105-6 SCHEDULED | 296 | 0.026 | 0.053 | 0.327 | 0.372 |
| | 2332 | 105-6 SCHEDULED | 249 | 0.028 | 0.053 | 0.337 | 0.386 |
| | 2333 | 105-6 SCHEDULED | 228 | 0.026 | 0.055 | 0.352 | 0.421 |
| | 2334 | 105-6 SCHEDULED | 281 | 0.020 | 0.046 | 0.297 | 0.352 |
| | 2336 | 105-6 SCHEDULED | 247 | 0.030 | 0.056 | 0.345 | 0.594 |
| | 2337 | 105-6 SCHEDULED | 232 | 0.027 | 0.056 | 0.340 | 0.647 |
| | 2338 | 105-6 SCHEDULED | 254 | 0.022 | 0.053 | 0.302 | 0.421 |
| | 2339 | 105-6 SCHEDULED | 296 | 0.024 | 0.048 | 0.307 | 0.361 |
| | 2340 | 105-6 SCHEDULED | 298 | 0.029 | 0.037 | 0.314 | 0.397 |
| 2341 | 105-7 SCHEDULED | 275 | 0.025 | 0.053 | 0.338 | 0.425 | |
| 2342 | 105-7 SCHEDULED | 254 | 0.029 | 0.052 | 0.337 | | |
| 2344 | 105-7 SCHEDULED | 296 | 0.028 | 0.036 | 0.295 | | |
| 2345 | 105-7 SCHEDULED | 215 | 0.030 | 0.170 | 0.343 | | |
| 2346 | 105-7 SCHEDULED | 260 | 0.027 | 0.042 | 0.307 | | |
| 2347 | 105-7 SCHEDULED | 239 | 0.029 | 0.062 | 0.360 | | |
| 2348 | 105-7 SCHEDULED | 215 | 0.029 | 0.067 | 0.374 | | |
| 2349 | 105-7 SCHEDULED | 272 | 0.025 | 0.045 | 0.305 | | |
| 2350 | 105-7 SCHEDULED | 264 | 0.025 | 0.037 | 0.317 | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C
 SEX : FEMALE
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|-------|-------|
| 8 mg/m3 | 2301 | 0.677 | 0.133 | 2.359 | 0.640 |
| | 2302 | 0.643 | 0.141 | 2.233 | 0.793 |
| | 2303 | 0.630 | 0.203 | 2.267 | 0.745 |
| | 2304 | 0.603 | 0.176 | 2.424 | 0.706 |
| | 2305 | 0.732 | 0.193 | 2.553 | 0.762 |
| | 2306 | 0.608 | 0.212 | 2.202 | 0.613 |
| | 2307 | 0.630 | 0.189 | 2.331 | 0.709 |
| | 2309 | 0.668 | 0.216 | 2.292 | 0.786 |
| | 2310 | 0.674 | 0.208 | 2.492 | 0.807 |
| | 2311 | 0.853 | 3.103 | 3.442 | 0.859 |
| | 2312 | 0.755 | 0.195 | 2.755 | 0.768 |
| | 2313 | 0.633 | 0.206 | 2.273 | 0.749 |
| | 2314 | 0.698 | 0.214 | 2.486 | 0.743 |
| | 2315 | 0.702 | 0.184 | 2.589 | 0.820 |
| | 2316 | 0.629 | 0.171 | 2.347 | 0.738 |
| | 2317 | 0.600 | 0.190 | 2.196 | 0.681 |
| | 2318 | 0.640 | 0.174 | 2.226 | 0.746 |
| | 2319 | 0.608 | 0.196 | 2.334 | 0.774 |
| | 2321 | 0.629 | 0.183 | 2.402 | 0.696 |
| | 2322 | 0.695 | 0.297 | 2.638 | 0.769 |
| | 2323 | 0.613 | 0.290 | 2.391 | 0.695 |
| | 2324 | 0.855 | 0.226 | 3.117 | 0.755 |
| | 2325 | 0.634 | 0.180 | 2.284 | 0.730 |
| | 2326 | 0.701 | 3.420 | 3.316 | 0.852 |
| | 2327 | 0.628 | 0.182 | 2.394 | 0.652 |
| | 2330 | 0.690 | 0.207 | 2.291 | 0.800 |
| | 2331 | 0.650 | 0.175 | 2.517 | 0.647 |
| | 2332 | 0.650 | 0.178 | 2.380 | 0.765 |
| | 2333 | 0.696 | 0.264 | 2.428 | 0.833 |
| | 2334 | 0.615 | 0.167 | 2.250 | 0.673 |
| 2336 | 0.624 | 0.808 | 2.751 | 0.756 | |
| 2337 | 0.757 | 1.006 | 3.142 | 0.782 | |
| 2338 | 0.636 | 0.230 | 2.383 | 0.729 | |
| 2339 | 0.628 | 0.199 | 2.385 | 0.650 | |
| 2340 | 0.598 | 0.265 | 2.572 | 0.631 | |
| 2341 | 0.649 | 0.597 | 4.339 | 0.707 | |
| 2342 | 0.662 | 0.237 | 2.693 | 0.765 | |
| 2344 | 0.593 | 0.143 | 2.073 | 0.636 | |
| 2345 | 0.714 | 0.250 | 2.358 | 0.867 | |
| 2346 | 0.650 | 0.213 | 2.492 | 0.717 | |
| 2347 | 0.802 | 0.187 | 2.625 | 0.790 | |
| 2348 | 0.673 | 0.268 | 2.447 | 0.866 | |
| 2349 | 0.580 | 0.173 | 2.123 | 0.692 | |
| 2350 | 0.621 | 0.197 | 2.259 | 0.689 | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE
 UNIT : %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight (g) | ADRENALS | OVARIES | HEART | LUNGS |
|-------------|---------------|-------------------|-----------------|----------|---------|-------|-------|
| S-Control | 2401 | 53-1 SCHEDULED | 210 | 0.035 | 0.074 | 0.335 | 0.412 |
| | 2402 | 53-1 SCHEDULED | 215 | 0.026 | 0.058 | 0.324 | 0.383 |
| | 2403 | 53-1 SCHEDULED | 218 | 0.028 | 0.047 | 0.300 | 0.381 |
| | 2404 | 79-1 SCHEDULED | 250 | 0.035 | 0.055 | 0.328 | 0.363 |
| | 2405 | 79-1 SCHEDULED | 245 | 0.030 | 0.043 | 0.325 | 0.366 |
| | 2406 | 79-1 SCHEDULED | 239 | 0.032 | 0.042 | 0.309 | 0.341 |
| | 2409 | 104-7 SCHEDULED | 296 | | | | 0.336 |
| | 2410 | 104-7 SCHEDULED | 247 | | | | 0.377 |
| S-0.5 mg/m3 | 2501 | 53-1 SCHEDULED | 199 | 0.030 | 0.050 | 0.324 | 0.409 |
| | 2502 | 53-1 SCHEDULED | 198 | 0.032 | 0.056 | 0.344 | 0.405 |
| | 2503 | 53-1 SCHEDULED | 209 | 0.028 | 0.050 | 0.338 | 0.367 |
| | 2504 | 79-1 SCHEDULED | 238 | 0.027 | 0.050 | 0.318 | 0.402 |
| | 2505 | 79-1 SCHEDULED | 266 | 0.027 | 0.048 | 0.324 | 0.365 |
| | 2506 | 79-1 SCHEDULED | 242 | 0.034 | 0.057 | 0.333 | 0.371 |
| | 2507 | 104-7 SCHEDULED | 319 | | | | 0.283 |
| | 2508 | 104-7 SCHEDULED | 278 | | | | 0.322 |
| | 2509 | 104-7 SCHEDULED | 272 | | | | 0.322 |
| | 2510 | 104-7 SCHEDULED | 244 | | | | 0.363 |
| | S-2 mg/m3 | 2601 | 53-1 SCHEDULED | 185 | 0.029 | 0.057 | 0.329 |
| 2602 | | 53-1 SCHEDULED | 206 | 0.027 | 0.067 | 0.318 | 0.406 |
| 2603 | | 53-1 SCHEDULED | 226 | 0.028 | 0.055 | 0.315 | 0.359 |
| 2604 | | 79-1 SCHEDULED | 229 | 0.039 | 0.045 | 0.318 | 0.390 |
| 2605 | | 79-1 SCHEDULED | 224 | 0.031 | 0.054 | 0.349 | 0.412 |
| 2606 | | 79-1 SCHEDULED | 270 | 0.029 | 0.046 | 0.310 | 0.362 |
| 2608 | | 104-7 SCHEDULED | 254 | | | | 0.320 |
| 2609 | | 104-7 SCHEDULED | 288 | | | | 0.296 |
| 2610 | | 104-7 SCHEDULED | 268 | | | | 0.350 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCrI CrI j[F344/DuCr j]
 REPORT TYPE : C
 SEX : FEMALE
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|-------|-------|
| S-Control | 2401 | 0.684 | 0.204 | 2.419 | 0.886 |
| | 2402 | 0.609 | 0.190 | 2.292 | 0.866 |
| | 2403 | 0.656 | 0.188 | 2.269 | 0.833 |
| | 2404 | 0.638 | 0.195 | 2.334 | 0.716 |
| | 2405 | 0.694 | 0.161 | 2.357 | 0.732 |
| | 2406 | 0.658 | 0.173 | 2.191 | 0.760 |
| | 2409 | 0.600 | 0.404 | 3.532 | 0.625 |
| | 2410 | 0.690 | 0.350 | 3.067 | 0.745 |
| | S-0.5 mg/m3 | 2501 | 0.704 | 0.209 | 2.419 |
| 2502 | | 0.691 | 0.185 | 2.290 | 0.907 |
| 2503 | | 0.648 | 0.199 | 2.344 | 0.875 |
| 2504 | | 0.698 | 0.189 | 2.305 | 0.747 |
| 2505 | | 0.618 | 0.197 | 2.327 | 0.702 |
| 2506 | | 0.697 | 0.244 | 2.238 | 0.717 |
| 2507 | | 0.582 | 0.221 | 2.941 | 0.587 |
| 2508 | | 0.617 | 0.222 | 3.090 | 0.653 |
| 2509 | | 0.603 | 0.175 | 2.795 | 0.667 |
| 2510 | | 0.906 | 0.275 | 3.843 | 0.805 |
| S-2 mg/m3 | | 2601 | 0.712 | 0.202 | 2.341 |
| | 2602 | 0.635 | 0.179 | 2.218 | 0.912 |
| | 2603 | 0.672 | 0.203 | 2.452 | 0.830 |
| | 2604 | 0.695 | 0.203 | 2.364 | 0.777 |
| | 2605 | 0.732 | 0.211 | 2.414 | 0.787 |
| | 2606 | 0.701 | 0.320 | 2.609 | 0.690 |
| | 2608 | 0.651 | 0.194 | 2.648 | 0.726 |
| | 2609 | 0.631 | 0.172 | 2.877 | 0.681 |
| | 2610 | 0.687 | 0.196 | 2.796 | 0.708 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE
 UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | Death Information | Body Weight (g) | ADRENALS | OVARIES | HEART | LUNGS |
|------------|---------------|-------------------|-----------------|----------|---------|-------|-------|
| S-8 mg/m3 | 2701 | 53-1 SCHEDULED | 225 | 0.025 | 0.052 | 0.324 | 0.412 |
| | 2702 | 53-1 SCHEDULED | 200 | 0.027 | 0.041 | 0.358 | 0.436 |
| | 2703 | 53-1 SCHEDULED | 220 | 0.034 | 0.050 | 0.354 | 0.424 |
| | 2704 | 79-1 SCHEDULED | 232 | 0.034 | 0.051 | 0.305 | 0.362 |
| | 2705 | 79-1 SCHEDULED | 248 | 0.032 | 0.051 | 0.305 | 0.373 |
| | 2706 | 79-1 SCHEDULED | 256 | 0.034 | 0.051 | 0.341 | 0.404 |
| | 2707 | 104-7 SCHEDULED | 257 | | | | 0.353 |
| | 2708 | 104-7 SCHEDULED | 280 | | | | 0.304 |
| | 2710 | 104-7 SCHEDULED | 274 | | | | 0.341 |

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
REPORT TYPE : C
SEX : FEMALE
UNIT: %

ORGAN WEIGHT:RELATIVE (INDIVIDUAL)

| Group Name | Animal ID-NO. | KIDNEYS | SPLEEN | LIVER | BRAIN |
|------------|---------------|---------|--------|-------|-------|
| S-8 mg/m3 | 2701 | 0.626 | 0.196 | 2.332 | 0.816 |
| | 2702 | 0.711 | 0.225 | 2.691 | 0.931 |
| | 2703 | 0.677 | 0.188 | 2.491 | 0.869 |
| | 2704 | 0.633 | 0.175 | 2.296 | 0.745 |
| | 2705 | 0.654 | 0.182 | 2.283 | 0.759 |
| | 2706 | 0.702 | 0.280 | 2.345 | 0.716 |
| | 2707 | 0.684 | 0.286 | 3.584 | 0.729 |
| | 2708 | 0.640 | 0.232 | 2.735 | 0.660 |
| | 2710 | 0.644 | 0.191 | 2.988 | 0.695 |

APPENDIX 16-1

HISTOPATHOLOGICAL FINDINGS(INDIVIDUAL) : MALE

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 1001 | SCHEDULED | 105-2 | nasal cavit stomach liver kidney thyroid testis NON-REMARKABLE | eosinophilic change:olfactory epithelium,1+//inflammation:foreign body,1+//respiratory metaplasia:gland,1+ hyperplasia:forestomach,1+ herniation,1+//bile duct hyperplasia,1+//granulation,1+//acidophilic cell focus,1+ chronic nephropathy,1+ C-cell hyperplasia,1+ interstitial cell tumor,'0' nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1002 | SCHEDULED | 105-2 | nasal cavit lung bone marrow lymph node heart liver pancreas kidney thyroid testis NON-REMARKABLE | inflammation:foreign body,1+//eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland,1+ metastasis:thyroid tumor,1+ atrophy,1+ deposit of brown pigment,1+ myocardial fibrosis,1+ bile duct hyperplasia,1+ islet cell adenoma,'0' chronic nephropathy,2+ C-cell carcinoma,'0' interstitial cell tumor,'0' nasopharynx, larynx, trachea, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1003 | MORIBUND | 57-7 | nasal cavit lung stomach kidney pituitary NON-REMARKABLE Cause of Death | eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland,1+ accumulation:macrophage,1+ ulcer:forestomach,2+//hyperplasia:forestomach,1+ hyaline cast,1+ adenoma,'4' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, liver, pancreas, urin bladd, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:pituitary gland |
| 1004 | SCHEDULED | 105-2 | nasal cavit lung spleen liver kidney pituitary testis prostate NON-REMARKABLE | eosinophilic change:olfactory epithelium,1+//inflammation:foreign body,1+//respiratory metaplasia:gland,1+ bronchiolar-alveolar cell hyperplasia,1+ mononuclear cell leukemia,'0' bile duct hyperplasia,1+//leukemic cell infiltration,1+ chronic nephropathy,1+ hyperplasia:anterior lobe,1+ interstitial cell tumor,'0' hyperplasia,1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1005 | MORIBUND | 85-5 | nasal cavit lung bone marrow lymph node spleen stomach | eosinophilic change:olfactory epithelium,1+//inflammation:foreign body,1+//respiratory metaplasia:gland,1+//thrombus,1+// leukemic cell infiltration,1+ leukemic cell infiltration,2+ leukemic cell infiltration,1+ deposit of brown pigment,1+ mononuclear cell leukemia,'3' ulcer:forestomach,2+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 2

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 1005 | MORIBUND | 85-5 | liver kidney pituitary adrenal peritoneum NON-REMARKABLE | leukemic cell infiltration, 2+//bile duct hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 2+ leukemic cell infiltration, 1+ mesothelioma, '1' nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | tumor death:leukemia |
| 1006 | SCHEDULED | 105-2 | nasal cavit lung spleen liver kidney pituitary thyroid testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+ bronchiolar-alveolar cell hyperplasia, 1+ lymphoid hyperplasia, 2+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ C-cell adenoma, '0' interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1007 | DEAD | 100-4 | subcutis nasal cavit larynx bone marrow spleen stomach liver kidney pituitary testis NON-REMARKABLE | fibroma, '4' respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ inflammatory infiltration, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 2+ ulcer:glandular stomach, 1+ herniation, 1+//bile duct hyperplasia, 1+//necrosis:centeral, 1+//spongiosis hepatis, 1+ chronic nephropathy, 2+ hyperplasia:anterior lobe, 2+ interstitial cell tumor, '1' nasopharynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | tumor death:subcutis |
| 1008 | SCHEDULED | 105-2 | nasal cavit liver pancreas kidney pituitary testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+//focal fatty change, 1+ islet cell adenoma, '0' chronic nephropathy, 2+ hyperplasia:anterior lobe, 2+ interstitial cell hyperplasia, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1009 | MORIBUND | 92-7 | nasal cavit lung lymph node spleen stomach liver | inflammation:foreign body, 1+//mineralization, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' hyperplasia:forestomach, 1+ leukemic cell infiltration, 2+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 3

| Animal | Death Info. | Week-Day | Organ-Findings |
|--------|-------------|----------|---|
| 1009 | MORIBUND | 92-7 | kidney leukemic cell infiltration, 1+//chronic nephropathy, 1+//infarct, 2+ testis interstitial cell tumor, '1' NON-REMARKABLE nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death tumor death: leukemia |
| 1010 | SCHEDULED | 105-2 | nasal cavit inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 2+ larynx inflammatory infiltration, 1+ liver acidophilic cell focus, 1+//bile duct hyperplasia, 1+ kidney chronic nephropathy, 1+ pituitary hyperplasia:anterior lobe, 1+ thyroid C-cell adenoma, '0' testis interstitial cell tumor, '0' NON-REMARKABLE nasopharynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1011 | SCHEDULED | 105-2 | skin/app keratoacanthoma, '0' nasal cavit inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ lymph node hemorrhage, 1+ heart myocardial fibrosis, 1+ liver bile duct hyperplasia, 1+ pancreas islet cell adenocarcinoma, '0' kidney chronic nephropathy, 1+ pituitary Rathke pouch, 1+ testis interstitial cell tumor, '0' prostate hyperplasia, 1+ NON-REMARKABLE nasopharynx, larynx, trachea, lung, bone marrow, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1012 | SCHEDULED | 105-2 | nasal cavit respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ lymph node deposit of brown pigment, 1+ thymus ectopic tissue, 1+ liver bile duct hyperplasia, 1+//acidophilic cell focus, 1+ kidney chronic nephropathy, 1+ pituitary hyperplasia:anterior lobe, 1+ thyroid C-cell hyperplasia, 2+ NON-REMARKABLE nasopharynx, larynx, trachea, lung, bone marrow, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1013 | SCHEDULED | 105-2 | nasal cavit respiratory metaplasia:gland, 1+//inflammation:foreign body, 1+//eosinophilic change:olfactory epithelium, 1+ heart subendocardial fibrosis, 1+ liver bile duct hyperplasia, 1+ pancreas islet cell adenoma, '0' kidney chronic nephropathy, 1+//atypical tubule hyperplasia, 1+ pituitary Rathke pouch, 1+ testis interstitial cell tumor, '0' NON-REMARKABLE nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1014 | SCHEDULED | 105-2 | nasal cavit eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|---|
| 1014 | SCHEDULED | 105-2 | heart liver kidney thyroid testis NON-REMARKABLE | myocardial fibrosis, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1015 | SCHEDULED | 105-2 | nasal cavit lung liver pancreas kidney pituitary thyroid testis NON-REMARKABLE | inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ hemorrhage, 1+ bile duct hyperplasia, 1+ islet cell adenoma, '0' chronic nephropathy, 1+ hyperplasia:anterior lobe, 2+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1016 | MORIBUND | 103-1 | nasal cavit lung bone marrow spleen heart stomach liver kidney pituitary testis adipose NON-REMARKABLE Cause of Death | thrombus, 1+//leukemic cell infiltration, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' leukemic cell infiltration, 1+ ulcer:forestomach, 1+//erosion:glandular stomach, 1+ herniation, 1+//leukemic cell infiltration, 1+ chronic nephropathy, 1+//deposit of brown pigment:proximal tubule, 2+ hyperplasia:anterior lobe, 2+ interstitial cell tumor, '1' leukemic cell infiltration, 1+ nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1017 | MORIBUND | 94-3 | nasal cavit lung bone marrow spleen heart stomach liver pancreas kidney pituitary testis NON-REMARKABLE Cause of Death | thrombus, 1+//leukemic cell infiltration, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 2+, hemorrhage leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' thrombus, 2+//inflammatory cell nest, 1+ ulcer:forestomach, 2+//erosion:glandular stomach, 1+ leukemic cell infiltration, 1+//bile duct hyperplasia, 1+ islet cell hyperplasia, 1+ deposit of brown pigment:proximal tubule, 1+ cystic degeneration:anterior lobe, 1+ interstitial cell tumor, '1' nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, small intes, large intes, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1018 | DEAD | 69-3 | nasal cavit | eosinophilic change:olfactory epithelium, 1+ |

() : Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 5

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 1018 | DEAD | 69-3 | liver kidney urin bladd muscle NON-REMARKABLE Cause of Death | bile duct hyperplasia, 1+ chronic nephropathy, 1+ dilatation, 2+ atrophy, 2+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, bone urinary retention |
| 1019 | MORIBUND | 69-5 | nasal cavit lung bone marrow lymph node spleen liver kidney NON-REMARKABLE Cause of Death | thrombus, 1+//inflammatory infiltration, 1+//eosinophilic change:olfactory epithelium, 1+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' leukemic cell infiltration, 1+//bile duct hyperplasia, 1+ infarct, 1+//leukemic cell infiltration, 1+//deposit of brown pigment:proximal tubule, 1+ nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1020 | DEAD | 88-3 | nasal cavit lung lymph node spleen liver kidney testis brain spinal cord NON-REMARKABLE Cause of Death | thrombus, 1+//leukemic cell infiltration, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' leukemic cell infiltration, 1+ leukemic cell infiltration, 1+//tubular necrosis, 3+ interstitial cell tumor, '1' leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1021 | MORIBUND | 104-2 | nasal cavit lung bone marrow lymph node thymus spleen stomach small intes large intes liver kidney pituitary thyroid testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' ulcer:forestomach, 2+//erosion:glandular stomach, 1+//leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 2+ hyperplasia:anterior lobe, 1+ follicular hyperplasia, 1+ interstitial cell tumor, '1' nasopharynx, larynx, trachea, heart, tongue, salivary gl, esophagus, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 1021 | MORIBUND | 104-2 | Cause of Death | tumor death:leukemia |
| 1022 | SCHEDULED | 105-2 | nasal cavit bone marrow lymph node spleen liver kidney pituitary thyroid NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ increased hematopoiesis,1+ deposit of brown pigment,1+ extramedullary hematopoiesis,1+ bile duct hyperplasia,1+ chronic nephropathy,1+ adenoma,'0' dysplasia,1+ nasopharynx, larynx, trachea, lung, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1023 | SCHEDULED | 105-2 | nasal cavit bone marrow spleen heart liver kidney thyroid testis NON-REMARKABLE | inflammation:foreign body,1+//eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland,1+ increased hematopoiesis,1+ extramedullary hematopoiesis,1+ myocardial fibrosis,1+ acidophilic cell focus,2+//bile duct hyperplasia,1+ chronic nephropathy,1+ C-cell adenoma,'0' interstitial cell tumor,'0' nasopharynx, larynx, trachea, lung, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1024 | SCHEDULED | 105-2 | skin/app nasal cavit lung liver kidney pituitary testis NON-REMARKABLE | keratoacanthoma,'0' respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,2+ bronchiolar-alveolar adenoma,'0' bile duct hyperplasia,1+ chronic nephropathy,1+ hyperplasia:anterior lobe,3+ interstitial cell tumor,'0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1025 | SCHEDULED | 105-2 | nasal cavit liver kidney thyroid testis prostate NON-REMARKABLE | eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland,1+ bile duct hyperplasia,1+ chronic nephropathy,1+ C-cell adenoma,'0' interstitial cell tumor,'0' hyperplasia,1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1026 | MORIBUND | 103-6 | nasal cavit lung bone marrow thymus spleen heart | thrombus,1+//eosinophilic change:olfactory epithelium,1+//inflammation:foreign body,1+//respiratory metaplasia:gland,1+ leukemic cell infiltration,2+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ mononuclear cell leukemia,'4' thrombus,1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 1026 | MORIBUND | 103-6 | stomach liver kidney testis NON-REMARKABLE Cause of Death | erosion:glandular stomach,1+ leukemic cell infiltration,1+//herniation,1+//bile duct hyperplasia,1+ hyaline cast,1+//deposit of brown pigment:proximal tubule,1+//tubular necrosis,1+ interstitial cell tumor,'1' nasopharynx, larynx, trachea, lymph node, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1027 | SCHEDULED | 105-2 | nasal cavit liver kidney thyroid testis prostate NON-REMARKABLE | eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland,1+ bile duct hyperplasia,1+//acidophilic cell focus,1+ chronic nephropathy,1+ C-cell adenoma,'0' interstitial cell tumor,'0' hyperplasia,1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1028 | MORIBUND | 98-1 | nasal cavit tongue liver kidney urin bladd pituitary testis NON-REMARKABLE Cause of Death | respiratory metaplasia:gland,1+ squamous cell papilloma,'1' bile duct hyperplasia,1+ chronic nephropathy,2+ dilatation,2+ adenoma,'1' interstitial cell tumor,'1' nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, salivary gl, esophagus, stomach, small intes, large intes, pancreas, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone urinary retention |
| 1029 | SCHEDULED | 105-2 | skin/app nasal cavit lung bone marrow spleen liver kidney pituitary thyroid testis mammary gl NON-REMARKABLE | keratoacanthoma,'0' eosinophilic change:olfactory epithelium,1+//inflammation:foreign body,1+//respiratory metaplasia:gland,1+ leukemic cell infiltration,1+//bronchiolar-alveolar adenoma,'0' increased hematopoiesis,1+ mononuclear cell leukemia,'0' acidophilic cell focus,3+//bile duct hyperplasia,1+//spongiosis hepatis,1+//leukemic cell infiltration,1+ chronic nephropathy,1+ cystic degeneration:anterior lobe,1+ C-cell hyperplasia,1+ interstitial cell tumor,'0' fibroadenoma,'0' nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1030 | SCHEDULED | 105-2 | nasal cavit stomach liver pancreas kidney pituitary thyroid | respiratory metaplasia:gland,1+ ulcer:glandular stomach,1+ bile duct hyperplasia,1+ islet cell adenocarcinoma,'0' chronic nephropathy,2+ hyperplasia:anterior lobe,2+ C-cell hyperplasia,1+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 1030 | SCHEDULED | 105-2 | testis NON-REMARKABLE | interstitial cell tumor, '0' nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1031 | SCHEDULED | 105-2 | nasal cavit lymph node heart liver kidney pituitary testis brain NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ hemorrhage, 1+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+//spongiosis hepatis, 1+ chronic nephropathy, 2+ hyperplasia:anterior lobe, 3+ interstitial cell hyperplasia, 1+ glioma, '0' nasopharynx, larynx, trachea, lung, bone marrow, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1032 | SCHEDULED | 105-2 | subcutis nasal cavit heart liver kidney pituitary testis NON-REMARKABLE | fibroma, '0' eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+//inflammation:foreign body, 1+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1033 | SCHEDULED | 105-2 | nasal cavit heart liver kidney pituitary thyroid testis prostate NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ adenoma, '0' C-cell hyperplasia, 2+ interstitial cell tumor, '0' hyperplasia, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1034 | DEAD | 89-7 | subcutis nasal cavit lung bone marrow lymph node spleen heart esophagus liver kidney testis muscle NON-REMARKABLE | histiocytic sarcoma, '4' respiratory metaplasia:gland, 1+ metastasis:subcutis tumor, 1+, histiocytic sarcoma metastasis:subcutis tumor, 1+, histiocytic sarcoma metastasis:subcutis tumor, 1+, histiocytic sarcoma extramedullary hematopoiesis, 1+ myocardial fibrosis, 1+ metastasis:subcutis tumor, 1+, histiocytic sarcoma metastasis:subcutis tumor, 2+ tubular necrosis, 3+ interstitial cell tumor, '1' metastasis:subcutis tumor, 1+ nasopharynx, larynx, trachea, thymus, tongue, salivary gl, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|----------------|---|
| 1034 | DEAD | 89-7 | | epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, bone tumor death:subcutis |
| | | | Cause of Death | tumor death:subcutis |
| 1035 | MORIBUND | 103-3 | subcutis | fibroma, '1' |
| | | | nasal cavit | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ |
| | | | larynx | leukemic cell infiltration, 1+ |
| | | | trachea | leukemic cell infiltration, 1+ |
| | | | lung | leukemic cell infiltration, 1+ |
| | | | bone marrow | leukemic cell infiltration, 1+ |
| | | | lymph node | leukemic cell infiltration, 2+ |
| | | | spleen | mononuclear cell leukemia, '4' |
| | | | heart | myocardial fibrosis, 1+ |
| | | | esophagus | leukemic cell infiltration, 1+ |
| | | | stomach | leukemic cell infiltration, 2+//ulcer:forestomach, 2+ |
| | | | small intes | leukemic cell infiltration, 1+ |
| | | | large intes | leukemic cell infiltration, 1+ |
| | | | liver | herniation, 1+//leukemic cell infiltration, 2+ |
| | | | pancreas | leukemic cell infiltration, 2+ |
| | | | kidney | leukemic cell infiltration, 2+ |
| | | | pituitary | adenoma, '1' |
| | | | thyroid | leukemic cell infiltration, 2+//C-cell hyperplasia, 2+//follicular adenoma, '1' |
| | | | semin ves | leukemic cell infiltration, 1+ |
| | | | prostate | leukemic cell infiltration, 1+ |
| | | | Harder gl | leukemic cell infiltration, 1+ |
| | | | mediastinum | leukemic cell infiltration, 2+ |
| | | | adipose | leukemic cell infiltration, 2+ |
| | | | NON-REMARKABLE | nasopharynx, thymus, tongue, salivary gl, urin bladd, parathyroid, adrenal, testis, epididymis, mammary gl, brain, spinal cord, periph nerv, eye, muscle, bone |
| | | | Cause of Death | tumor death:leukemia |
| 1036 | MORIBUND | 62-4 | nasal cavit | eosinophilic change:olfactory epithelium, 1+//mineralization, 1+//respiratory metaplasia:gland, 1+ |
| | | | lung | metastasis:Zymbal gland tumor, 1+ |
| | | | bone marrow | increased hematopoiesis, 1+ |
| | | | spleen | extramedullary hematopoiesis, 1+ |
| | | | pancreas | atrophy:focal, 1+ |
| | | | pituitary | hyperplasia:anterior lobe, 1+ |
| | | | Zymbal gl | Zymbal gland tumor:malignant, '4' |
| | | | NON-REMARKABLE | nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, kidney, urin bladd, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | tumor death:Zymbal gland |
| 1037 | SCHEDULED | 105-2 | nasal cavit | mineralization, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ |
| | | | liver | granulation, 1+//acidophilic cell focus, 1+ |
| | | | kidney | chronic nephropathy, 1+ |
| | | | pituitary | cystic degeneration:anterior lobe, 1+ |
| | | | thyroid | C-cell hyperplasia, 1+ |
| | | | testis | interstitial cell tumor, '0' |
| | | | NON-REMARKABLE | nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1038 | DEAD | 94-4 | nasal cavit | eosinophilic change:olfactory epithelium, 2+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+ |

() :Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ' :Context

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 10

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 1038 | DEAD | 94-4 | bone marrow spleen heart stomach liver pancreas kidney pituitary testis NON-REMARKABLE Cause of Death | increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ myocardial fibrosis, 1+ ulcer: forestomach, 3+ fatty change: peripheral, 2+ islet cell hyperplasia, 1+ chronic nephropathy, 3+ adenoma, '4' interstitial cell hyperplasia, 1+ nasopharynx, larynx, trachea, lung, lymph node, thymus, tongue, salivary gl, esophagus, small intes, large intes, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: pituitary gland |
| 1039 | SCHEDULED | 105-2 | nasal cavit heart liver pancreas kidney pituitary testis Harder gl NON-REMARKABLE | eosinophilic change: olfactory epithelium, 2+//respiratory metaplasia: gland, 1+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+//hepatocellular adenoma, '0' islet cell hyperplasia, 1+ chronic nephropathy, 2+//deposit of brown pigment: proximal tubule, 1+ adenoma, '0' interstitial cell tumor, '0' lymphocytic infiltration, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, muscle, bone |
| 1040 | SCHEDULED | 105-2 | subcutis nasal cavit spleen heart liver kidney pituitary testis peritoneum NON-REMARKABLE | fibroma, '0' mineralization, 1+//eosinophilic change: olfactory epithelium, 1+//inflammation: foreign body, 1+//respiratory metaplasia: gland, 1+ mononuclear cell leukemia, '0' myocardial fibrosis, 1+ acidophilic cell focus, 1+ chronic nephropathy, 1+ cystic degeneration: anterior lobe, 1+ interstitial cell tumor, '0' mesothelioma, '0' nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1041 | SCHEDULED | 105-7 | nasal cavit lung spleen heart liver kidney pituitary thyroid adrenal testis NON-REMARKABLE | eosinophilic change: olfactory epithelium, 1+//respiratory metaplasia: gland, 1+ bronchiolar-alveolar adenoma, '0', squamous cell metaplasia extramedullary hematopoiesis, 1+ myocardial fibrosis, 1+//subendocardial fibrosis, 1+ acidophilic cell focus, 3+//bile duct hyperplasia, 1+ chronic nephropathy, 2+ angiectasis, 1+//hyperplasia: anterior lobe, 1+ C-cell adenoma, '0' accessory cortical nodule, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1042 | SCHEDULED | 105-7 | nasal cavit | eosinophilic change: olfactory epithelium, 1+//respiratory metaplasia: gland, 1+ |

() : Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 11

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 1042 | SCHEDULED | 105-7 | lung heart artery/aort liver kidney testis vertebra NON-REMARKABLE | metastasis:vertebra tumor, 1+ myocardial fibrosis, 1+ metastasis:vertebra tumor, 1+ spongiosis hepatis, 1+//acidophilic cell focus, 2+ chronic nephropathy, 1+ interstitial cell tumor, '0' chordoma:malignant, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1043 | SCHEDULED | 105-7 | subcutis nasal cavit lung liver kidney pituitary thyroid testis prostate NON-REMARKABLE | fibroma, '0' eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ bronchiolar-alveolar adenoma, '0' bile duct hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ C-cell hyperplasia, 2+ interstitial cell tumor, '0' hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1044 | DEAD | 77-7 | nasal cavit lung spleen adrenal NON-REMARKABLE Cause of Death | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+//mineralization, 1+ thickening:pleura, 1+, cholesterol granuloma congestion, 2+ pheochromocytoma:malignant, '4' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:adrenal gland |
| 1045 | DEAD | 103-1 | subcutis nasal cavit lung bone marrow spleen heart liver kidney pituitary thyroid testis NON-REMARKABLE Cause of Death | schwannoma, '1' inflammation:foreign body, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' myocardial fibrosis, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+//tubular necrosis, 3+ adenoma, '1' C-cell hyperplasia, 1+ interstitial cell tumor, '1' nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1046 | SCHEDULED | 105-7 | nasal cavit lung bone marrow | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 1+ increased hematopoiesis, 1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 1046 | SCHEDULED | 105-7 | thymus spleen heart liver kidney thyroid testis NON-REMARKABLE | leukemic cell infiltration, 1+ mononuclear cell leukemia, '0' subendocardial fibrosis, 1+ bile duct hyperplasia, 1+//leukemic cell infiltration, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ C-cell hyperplasia, 2+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, lymph node, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1047 | MORIBUND | 104-6 | subcutis nasal cavit lung bone marrow spleen heart stomach liver kidney pituitary adrenal testis NON-REMARKABLE Cause of Death | fibroma, '1' squamous cell metaplasia:respiratory epithelium, 1+//leukemic cell infiltration, 1+//inflammation:foreign body, 1+//mineralization, 1+// eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 1+, hemorrhage leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' subendocardial fibrosis, 1+ ulcer:glandular stomach, 1+ leukemic cell infiltration, 1+//bile duct hyperplasia, 1+//spongiosis hepatis, 1+ hyaline cast, 1+//deposit of brown pigment:proximal tubule, 1+ Rathke pouch, 1+ hyperplasia:medulla, 1+ interstitial cell tumor, '1' nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1048 | DEAD | 98-1 | nasal cavit lung spleen heart liver kidney pituitary adrenal testis NON-REMARKABLE Cause of Death | mineralization, 1+//leukemic cell infiltration, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 2+ mononuclear cell leukemia, '4' myocardial fibrosis, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ adenoma, '1' leukemic cell infiltration, 1+ interstitial cell tumor, '1' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1049 | SCHEDULED | 105-7 | nasal cavit heart liver kidney pituitary thyroid testis prostate NON-REMARKABLE | mineralization, 1+//eosinophilic change:olfactory epithelium, 1+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+//basophilic cell focus, 2+ chronic nephropathy, 1+ adenoma, '0' C-cell adenoma, '0' interstitial cell tumor, '0' hyperplasia, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 1049 | SCHEDULED | 105-7 | | urin bladd, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1050 | SCHEDULED | 105-7 | nasal cavit heart liver kidney pituitary thyroid NON-REMARKABLE | mineralization, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+//clear cell focus, 2+ chronic nephropathy, 1+ adenoma, '0' C-cell hyperplasia, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |

() : Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context

(B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

PAGE : 14

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 1101 | SCHEDULED | 105-1 | nasal cavit lung spleen heart liver kidney thyroid testis NON-REMARKABLE | eosinophilic change:olfactory epithelium,1+//inflammation:foreign body,1+//respiratory metaplasia:gland,1+ bronchiolar-alveolar adenoma,'0'//deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,1+//hyperplasia:alveolar epithelium,particle-induced,1+ extramedullary hematopoiesis,1+ myocardial fibrosis,1+ bile duct hyperplasia,1+ chronic nephropathy,1+ cystic thyroid follicle,1+ interstitial cell tumor,'0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1102 | MORIBUND | 99-2 | nasal cavit lung bone marrow spleen stomach liver kidney thyroid testis NON-REMARKABLE Cause of Death | eosinophilic change:olfactory epithelium,1+//inflammation:foreign body,1+//respiratory metaplasia:gland,1+ leukemic cell infiltration,2+,hemorrhage//hyperplasia:alveolar epithelium,particle-induced,1+ leukemic cell infiltration,1+ mononuclear cell leukemia,'4' ulcer:forestomach,1+//ulcer:glandular stomach,1+ leukemic cell infiltration,1+//bile duct hyperplasia,1+ chronic nephropathy,1+ C-cell hyperplasia,1+ interstitial cell tumor,'1' nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1103 | MORIBUND | 103-5 | nasal cavit lung bone marrow spleen stomach liver kidney thyroid testis NON-REMARKABLE Cause of Death | eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland,1+ deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+//leukemic cell infiltration,2+ leukemic cell infiltration,1+ mononuclear cell leukemia,'4' ulcer:forestomach,1+ leukemic cell infiltration,1+//bile duct hyperplasia,1+ chronic nephropathy,1+//deposit of brown pigment:proximal tubule,1+ C-cell hyperplasia,1+ interstitial cell tumor,'1' nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1104 | MORIBUND | 100-7 | nasal cavit lung bone marrow lymph node thymus spleen heart stomach liver kidney | thrombus,1+//leukemic cell infiltration,1+//eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//leukemic cell infiltration,2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,1+ leukemic cell infiltration,1+ leukemic cell infiltration,1+//deposit of particle:mediastinum,1+ leukemic cell infiltration,1+ mononuclear cell leukemia,'4' myocardial fibrosis,1+ ulcer:forestomach,1+ leukemic cell infiltration,2+ leukemic cell infiltration,1+//chronic nephropathy,1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ' :Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 1104 | MORIBUND | 100-7 | adrenal testis NON-REMARKABLE Cause of Death | pheochromocytoma, '1' interstitial cell tumor, '1' nasopharynx, larynx, trachea, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: leukemia |
| 1105 | SCHEDULED | 105-1 | nasal cavit lung liver kidney pituitary thyroid testis prostate NON-REMARKABLE | respiratory metaplasia:gland, 1+//inflammation:foreign body, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//bronchiolar-alveolar adenoma, '0'//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ bile duct hyperplasia, 1+//spongiosis hepatitis, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 2+ C-cell hyperplasia, 2+//follicular adenoma, '0' interstitial cell tumor, '0' hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1106 | SCHEDULED | 105-1 | skin/app nasal cavit lung liver kidney pituitary thyroid testis NON-REMARKABLE | basal cell adenoma, '0' eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ hyperplasia:alveolar epithelium, particle-induced, 1+//deposit of particle:bronchus-associated lymphoid tissue, 1+// deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+//deposit of brown pigment:proximal tubule, 1+ hyperplasia:anterior lobe, 2+ C-cell adenoma, '0' interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1107 | SCHEDULED | 105-1 | nasal cavit lung lymph node liver kidney testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ deposit of particle:mediastinum, 1+ bile duct hyperplasia, 1+//necrosis:focal, 1+ chronic nephropathy, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1108 | SCHEDULED | 105-1 | nasal cavit lung lymph node heart liver kidney adrenal testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+// bronchiolar-alveolar cell hyperplasia, 2+ deposit of particle:mediastinum, 1+ myocardial fibrosis, 1+ herniation, 1+//bile duct hyperplasia, 1+ chronic nephropathy, 1+ pheochromocytoma, '0' interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

PAGE : 16

| Animal | Death Info. | Week-Day | Organ-Findings | |
|--------|-------------|----------|--|---|
| 1108 | SCHEDULED | 105-1 | thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone | |
| 1109 | SCHEDULED | 105-1 | nasal cavit lung liver kidney testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// bronchiolar-alveolar cell hyperplasia, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1110 | SCHEDULED | 105-1 | nasal cavit lung spleen stomach liver pituitary thyroid testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ extramedullary hematopoiesis, 1+ erosion:glandular stomach, 1+ bile duct hyperplasia, 1+ adenoma, '0' C-cell carcinoma, '0' interstitial cell hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1111 | SCHEDULED | 105-4 | nasal cavit lung bone marrow spleen liver kidney thyroid testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+//bronchiolar-alveolar cell hyperplasia, 2+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '0' bile duct hyperplasia, 1+//spongiosis hepatis, 1+//leukemic cell infiltration, 1+ leukemic cell infiltration, 1+//chronic nephropathy, 2+//deposit of brown pigment:proximal tubule, 1+ C-cell adenoma, '0' interstitial cell tumor, '0' nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1112 | SCHEDULED | 105-4 | nasal cavit lung bone marrow spleen heart liver pancreas kidney thyroid adrenal testis prostate NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ myocardial fibrosis, 1+ spongiosis hepatis, 1+//acidophilic cell focus, 2+//bile duct hyperplasia, 1+ atrophy:focal, 1+ chronic nephropathy, 1+//deposit of brown pigment:proximal tubule, 1+ C-cell hyperplasia, 1+ pheochromocytoma, '0' interstitial cell tumor, '0' hyperplasia, 1+ nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, parathyroid, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1113 | SCHEDULED | 105-4 | nasal cavit | mineralization, 1+//eosinophilic change:olfactory epithelium, 1+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+ |

() : Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|----------------|--|
| 1113 | SCHEDULED | 105-4 | lung | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// bronchiolar-alveolar cell hyperplasia,1+//hyperplasia:alveolar epithelium,particle-induced,1+ |
| | | | lymph node | deposit of brown pigment,1+ |
| | | | liver | bile duct hyperplasia,1+ |
| | | | kidney | chronic nephropathy,1+ |
| | | | pituitary | angiectasis,2+ |
| | | | testis | interstitial cell tumor,'0' |
| | | | prostate | hyperplasia,1+ |
| | | | NON-REMARKABLE | nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1114 | SCHEDULED | 105-4 | skin/app | keratoacanthoma, '0' |
| | | | nasal cavit | eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland,1+ |
| | | | lung | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ |
| | | | heart | myocardial fibrosis,1+ |
| | | | stomach | erosion:glandular stomach,1+ |
| | | | liver | bile duct hyperplasia,1+ |
| | | | pancreas | islet cell adenoma, '0' |
| | | | kidney | chronic nephropathy,1+ |
| | | | thyroid | C-cell hyperplasia,1+ |
| | | | testis | interstitial cell tumor, '0' |
| | | | NON-REMARKABLE | nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, small intes, large intes, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1115 | MORIBUND | 96-5 | nasal cavit | thrombus,1+//eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland,1+ |
| | | | trachea | inflammatory infiltration,1+ |
| | | | lung | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ |
| | | | bone marrow | leukemic cell infiltration,1+ |
| | | | lymph node | leukemic cell infiltration,2+ |
| | | | thymus | leukemic cell infiltration,2+ |
| | | | spleen | mononuclear cell leukemia, '4' |
| | | | heart | leukemic cell infiltration,1+ |
| | | | stomach | ulcer:forestomach,3+ |
| | | | liver | herniation,1+//leukemic cell infiltration,1+//bile duct hyperplasia,1+ |
| | | | kidney | leukemic cell infiltration,1+//chronic nephropathy,1+//deposit of brown pigment:proximal tubule,1+ |
| | | | thyroid | leukemic cell infiltration,1+ |
| | | | NON-REMARKABLE | nasopharynx, larynx, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | tumor death:leukemia |
| 1116 | SCHEDULED | 105-4 | nasal cavit | eosinophilic change:olfactory epithelium,1+//inflammation:foreign body,1+//respiratory metaplasia:gland,1+//mineralization,1+ |
| | | | lung | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ |
| | | | liver | bile duct hyperplasia,1+ |
| | | | kidney | atypical tubule hyperplasia,1+//chronic nephropathy,1+ |
| | | | pituitary | hyperplasia:anterior lobe,1+ |
| | | | testis | interstitial cell tumor, '0' |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ-Findings |
|--------|-------------|----------|--|
| 1116 | SCHEDULED | 105-4 | Zymbal gl NON-REMARKABLE Zymbal gland tumor:benign,'0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1117 | DEAD | 66-4 | nasal cavit lung mineralization, 1+//respiratory metaplasia:gland, 1+ metastasis:Zymbal gland tumor, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// deposit of particle:bronchus-associated lymphoid tissue, 1+ bone marrow spleen tongue Zymbal gl NON-REMARKABLE Cause of Death increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ inflammation, 1+ Zymbal gland tumor:malignant,'4' nasopharynx, larynx, trachea, lymph node, thymus, heart, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:Zymbal gland |
| 1118 | SCHEDULED | 105-4 | nasal cavit lung lymph node liver kidney pituitary testis NON-REMARKABLE Cause of Death mineralization, 1+//eosinophilic change:olfactory epithelium, 1+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+// deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ deposit of particle:mediastinum, 1+ acidophilic cell focus, 2+//bile duct hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ interstitial cell tumor,'0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1119 | MORIBUND | 94-1 | nasal cavit lung bone marrow lymph node spleen stomach liver kidney testis brain NON-REMARKABLE Cause of Death thrombus, 1+//leukemic cell infiltration, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 2+, hemorrhage//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia,'4' ulcer:forestomach, 2+//erosion:glandular stomach, 1+ bile duct hyperplasia, 1+//leukemic cell infiltration, 1+//acidophilic cell focus, 3+ leukemic cell infiltration, 1+//chronic nephropathy, 1+ interstitial cell tumor,'1' leukemic cell infiltration, 1+ skin/app, nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1120 | SCHEDULED | 105-4 | nasal cavit lung lymph node heart liver pancreas kidney eosinophilic change:olfactory epithelium, 1+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// bronchiolar-alveolar cell hyperplasia, 2+ deposit of particle:mediastinum, 1+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+//granulation, 1+ islet cell hyperplasia, 2+ chronic nephropathy, 1+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 1120 | SCHEDULED | 105-4 | testis NON-REMARKABLE | arteritis, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1121 | MORIBUND | 94-7 | nasal cavit lung tongue liver pancreas kidney pituitary adrenal testis NON-REMARKABLE Cause of Death | respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ squamous cell carcinoma, '4' bile duct hyperplasia, 1+ islet cell hyperplasia, 2+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ hyperplasia:medulla, 1+ interstitial cell tumor, '1' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:tongue |
| 1122 | SCHEDULED | 105-5 | nasal cavit larynx lung heart liver pancreas pituitary testis NON-REMARKABLE | respiratory metaplasia:gland, 1+ inflammatory infiltration, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// bronchiolar-alveolar cell hyperplasia, 1+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+ atrophy:focal, 2+//islet cell hyperplasia, 2+ cystic degeneration:anterior lobe, 1+ interstitial cell hyperplasia, 1+ nasopharynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, kidney, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1123 | SCHEDULED | 105-5 | nasal cavit lung spleen liver kidney pituitary thyroid brain NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+//mineralization, 1+ fibrosis:alveolar wall, 1+, cholesterol granuloma//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma// deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ extramedullary hematopoiesis, 1+ acidophilic cell focus, 1+//fatty change:centeral, 1+ chronic nephropathy, 3+ adenocarcinoma, '0' C-cell adenoma, '0' metastasis:pituitary tumor, 1+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1124 | SCHEDULED | 105-5 | nasal cavit lung bone marrow spleen liver kidney | respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 1124 | SCHEDULED | 105-5 | thyroid testis NON-REMARKABLE | C-cell hyperplasia, 1+//cystic thyroid follicle, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1125 | SCHEDULED | 105-5 | nasal cavit lung liver pancreas kidney pituitary thyroid testis prostate NON-REMARKABLE | respiratory metaplasia:gland, 1+//inflammation:foreign body, 1+//mineralization, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 2+ islet cell adenoma, '0' chronic nephropathy, 2+ hyperplasia:anterior lobe, 2+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1126 | MORIBUND | 100-7 | nasal cavit trachea lung bone marrow lymph node thymus spleen heart stomach liver pancreas kidney urin bladd pituitary thyroid testis epididymis semin ves NON-REMARKABLE Cause of Death | leukemic cell infiltration, 1+//thrombus, 1+//ulcer:respiratory epithelium, 1+//eosinophilic change:olfactory epithelium, 1+// inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 3+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 2+ mononuclear cell leukemia, '4' leukemic cell infiltration, 1+ ulcer:forestomach, 2+ bile duct hyperplasia, 1+//leukemic cell infiltration, 1+ islet cell adenoma, '1'//leukemic cell infiltration, 1+ hyaline cast, 1+//leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 2+ C-cell adenoma, '2'//follicular adenoma, '1'//leukemic cell infiltration, 1+ leukemic cell infiltration, 1+//interstitial cell tumor, '1' leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ nasopharynx, larynx, tongue, salivary gl, esophagus, small intes, large intes, parathyroid, adrenal, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1127 | SCHEDULED | 105-5 | nasal cavit lung lymph node spleen heart liver kidney testis | mineralization, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ lymphadenitis, 1+ fibrosis:focal, 1+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ interstitial cell tumor, '0' |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ-Findings | |
|--------|-------------|----------|---|---|
| 1127 | SCHEDULED | 105-5 | Harder gl NON-REMARKABLE | lymphocytic infiltration, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, muscle, bone |
| 1128 | DEAD | 81-7 | nasal cavit lung bone marrow lymph node spleen stomach liver kidney pituitary brain spinal cord NON-REMARKABLE Cause of Death | thrombus, 1+//leukemic cell infiltration, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//leukemic cell infiltration, 2+, hemorrhage//hyperplasia:alveolar epithelium, particle-induced, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+//deposit of particle:mediastinum, 1+ mononuclear cell leukemia, '4' ulcer:forestomach, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+//hyaline cast, 1+ hyperplasia:anterior lobe, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1129 | SCHEDULED | 105-5 | nasal cavit lung bone marrow spleen heart liver pancreas pituitary thyroid testis prep/cli gl NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 2+ myocardial fibrosis, 1+ acidophilic cell focus, 1+//bile duct hyperplasia, 1+ islet cell adenoma, '0' Rathke pouch, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' adenoma, '0' nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, kidney, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1130 | SCHEDULED | 105-5 | nasal cavit larynx lung liver kidney thyroid testis NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ inflammatory infiltration, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//bronchiolar-alveolar cell hyperplasia, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ acidophilic cell focus, 2+//bile duct hyperplasia, 1+ chronic nephropathy, 1+ C-cell hyperplasia, 2+ interstitial cell tumor, '0' nasopharynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1131 | MORIBUND | 103-1 | nasal cavit lung | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|---|
| 1131 | MORIBUND | 103-1 | bone marrow lymph node stomach liver kidney pituitary adrenal testis NON-REMARKABLE Cause of Death | atrophy, 1+ deposit of particle:mediastinum, 1+ erosion:glandular stomach, 1+//ulcer:forestomach, 1+ herniation, 1+ chronic nephropathy, 1+ adenoma, '4' hyperplasia:medulla, 2+ interstitial cell tumor, '1' nasopharynx, larynx, trachea, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:pituitary gland |
| 1132 | MORIBUND | 79-7 | nasal cavit lung bone marrow spleen stomach small intes liver kidney pituitary NON-REMARKABLE Cause of Death | eosinophilic change:olfactory epithelium, 1+ deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//lymphocytic infiltration, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ ulcer:forestomach, 2+ hemorrhage, 2+ lymphocytic infiltration, 1+ chronic nephropathy, 2+ adenoma, '4' nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:pituitary gland |
| 1133 | SCHEDULED | 105-6 | nasal cavit lung bone marrow lymph node spleen liver kidney pituitary thyroid testis prostate eye NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ hyperplasia:alveolar epithelium, particle-induced, 1+//bronchiolar-alveolar cell hyperplasia, 1+// deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ increased hematopoiesis, 1+ deposit of particle:mediastinum, 1+ extramedullary hematopoiesis, 1+ hepatocellular adenoma, '0' //bile duct hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' hyperplasia, 1+ retinal atrophy, 3+//cataract, 1+ nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone |
| 1134 | SCHEDULED | 105-6 | nasal cavit lung heart liver pancreas kidney pituitary testis | squamous cell metaplasia:respiratory epithelium, 1+//ulcer:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ myocardial fibrosis, 1+ herniation, 1+//bile duct hyperplasia, 1+ islet cell hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ interstitial cell tumor, '0' |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|---|
| 1134 | SCHEDULED | 105-6 | NON-REMARKABLE | nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1135 | SCHEDULED | 105-6 | nasal cavit lung lymph node liver pancreas kidney pituitary testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// bronchiolar-alveolar adenoma, '0' deposit of particle:mediastinum, 1+ bile duct hyperplasia, 1+//spongiosis hepatis, 1+ islet cell hyperplasia, 2+ chronic nephropathy, 1+ angiectasis, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1136 | SCHEDULED | 105-6 | nasal cavit lung spleen liver kidney pituitary testis NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+// bronchiolar-alveolar adenoma, '0' extramedullary hematopoiesis, 1+ acidophilic cell focus, 3+//bile duct hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 2+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1137 | SCHEDULED | 105-6 | nasal cavit lung liver kidney testis NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ hyperplasia:alveolar epithelium, particle-induced, 1+//deposit of particle:bronchus-associated lymphoid tissue, 1+// deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1138 | SCHEDULED | 105-1 | nasal cavit lung bone marrow spleen heart stomach large intes liver kidney thyroid adrenal testis | thrombus, 1+//leukemic cell infiltration, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 1+//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '0' myocardial fibrosis, 1+ erosion:glandular stomach, 1+ hyperplasia, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+//chronic nephropathy, 2+ C-cell adenoma, '0'//leukemic cell infiltration, 1+ focal fatty change:cortex, 1+ interstitial cell tumor, '0' |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ-Findings |
|--------|-------------|----------|--|
| 1138 | SCHEDULED | 105-1 | brain spinal cord NON-REMARKABLE leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, small intes, pancreas, urin bladd, pituitary, parathyroid, epididymis, semin ves, prostate, mammary gl, periph nerv, eye, Harder gl, muscle, bone |
| 1139 | DEAD | 102-1 | skin/app nasal cavit lung bone marrow lymph node spleen heart liver kidney testis peritoneum NON-REMARKABLE Cause of Death squamous cell papilloma, '1' eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 2+, hemorrhage//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 2+ mononuclear cell leukemia, '4' inflammatory cell nest, 1+//myocardial fibrosis, 1+ leukemic cell infiltration, 2+ tubular necrosis, 3+ interstitial cell tumor, '1' fibroma, '1' nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1140 | SCHEDULED | 105-6 | subcutis nasal cavit lung lymph node liver kidney pituitary thyroid testis NON-REMARKABLE fibroma, '0' eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ bronchiolar-alveolar cell hyperplasia, 1+ deposit of particle:mediastinum, 1+ spongiosis hepatis, 1+//bile duct hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 2+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1141 | SCHEDULED | 105-7 | nasal cavit lung liver pancreas kidney adrenal testis NON-REMARKABLE mineralization, 1+//eosinophilic change:olfactory epithelium, 1+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ islet cell adenocarcinoma, '0' chronic nephropathy, 1+ hyperplasia:medulla, 2+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1142 | DEAD | 86-6 | nasal cavit lung spleen heart thrombus, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ mononuclear cell leukemia, '4' inflammatory cell nest, 2+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 1142 | DEAD | 86-6 | stomach liver pancreas kidney pituitary bone NON-REMARKABLE | ulcer:forestomach, 2+ leukemic cell infiltration, 2+ islet cell hyperplasia, 2+ inflammatory infiltration, 2+//tubular necrosis, 2+ leukemic cell infiltration, 2+ osteosclerosis, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, tongue, salivary gl, esophagus, small intes, large intes, urin bladd, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle |
| | | | Cause of Death | tumor death:leukemia |
| 1143 | MORIBUND | 88-3 | nasal cavit lung bone marrow spleen stomach liver kidney thyroid testis NON-REMARKABLE | thrombus, 1+//leukemic cell infiltration, 1+//eosinophilic change:olfactory epithelium, 1+//inflammation:foreign body, 1+// respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' ulcer:forestomach, 3+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '1' nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | tumor death:leukemia |
| 1144 | DEAD | 94-4 | nasal cavit lung bone marrow lymph node spleen heart liver kidney adrenal testis NON-REMARKABLE | thrombus, 1+//leukemic cell infiltration, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 2+, hemorrhage//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' myocardial fibrosis, 1+ leukemic cell infiltration, 2+//bile duct hyperplasia, 1+ leukemic cell infiltration, 1+//tubular necrosis, 3+ focal fatty change:cortex, 1+ interstitial cell tumor, '1' nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | tumor death:leukemia |
| 1145 | SCHEDULED | 105-7 | nasal cavit lung bone marrow lymph node spleen liver kidney pituitary | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ increased hematopoiesis, 1+ deposit of particle:mediastinum, 1+ extramedullary hematopoiesis, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

PAGE : 26

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 1145 | SCHEDULED | 105-7 | thyroid testis prostate tendon NON-REMARKABLE | C-cell hyperplasia, 1+ interstitial cell tumor, '0' hyperplasia, 1+ inflammation, 2+ nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1146 | MORIBUND | 87-5 | nasal cavit lung bone marrow spleen liver kidney brain peritoneum NON-REMARKABLE Cause of Death | thrombus, 1+//mineralization, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+, cholesterol granuloma// deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// fibrosis:alveolar wall, 1+, cholesterol granuloma leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' leukemic cell infiltration, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ mesothelioma, '2' nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1147 | DEAD | 75-4 | nasal cavit lung thymus heart testis Harder gl NON-REMARKABLE Cause of Death | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+// deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ hemorrhage, 1+ inflammatory cell nest, 1+ interstitial cell tumor, '1' lymphocytic infiltration, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, muscle, bone no microscopical confirmation |
| 1148 | SCHEDULED | 105-7 | nasal cavit lung spleen large intes liver kidney thyroid testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ bronchiolar-alveolar cell hyperplasia, 2+//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ extramedullary hematopoiesis, 1+ fibrosarcoma, '0' bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ C-cell adenoma, '0' interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1149 | MORIBUND | 102-2 | nasal cavit larynx lung bone marrow | respiratory metaplasia:gland, 1+//inflammation:foreign body, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ inflammatory infiltration, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// leukemic cell infiltration, 3+, fibrosis:focal leukemic cell infiltration, 1+ |

(): Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ' :Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 1149 | MORIBUND | 102-2 | lymph node spleen stomach liver kidney thyroid spinal cord eye | leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' ulcer:forestomach, 2+ herniation, 1+//leukemic cell infiltration, 2+//acidophilic cell focus, 3+ leukemic cell infiltration, 1+ C-cell adenoma, '1' leukemic cell infiltration, 1+ retinal atrophy, 3+//cataract, 1+ |
| | | | NON-REMARKABLE | nasopharynx, trachea, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, periph nerv, Harder gl, muscle, bone |
| | | | Cause of Death | tumor death: leukemia |
| 1150 | SCHEDULED | 105-7 | nasal cavit lung lymph node stomach liver pancreas kidney pituitary thyroid testis | respiratory metaplasia:gland, 1+//inflammation:foreign body, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+//bronchiolar-alveolar adenoma, '0' deposit of particle:mediastinum, 1+ erosion:glandular stomach, 1+ bile duct hyperplasia, 1+ islet cell adenoma, '0' chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' |
| | | | NON-REMARKABLE | nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context

(B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|---|
| 1201 | SCHEDULED | 105-1 | nasal cavit lung lymph node liver pancreas kidney pituitary adrenal testis prostate NON-REMARKABLE | mineralization, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ deposit of particle:mediastinum, 1+ acidophilic cell focus, 1+//bile duct hyperplasia, 1+ islet cell adenoma, '0' chronic nephropathy, 1+ Rathke pouch, 1+//hyperplasia:anterior lobe, 1+ hyperplasia:cortical cell, 1+ interstitial cell tumor, '0' hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, thyroid, parathyroid, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1202 | SCHEDULED | 105-1 | subcutis nasal cavit lung heart liver kidney pituitary thyroid NON-REMARKABLE | lipoma, '0' squamous cell metaplasia:respiratory epithelium, 1+//ulcer:respiratory epithelium, 1+//inflammation:foreign body, 1+//mineralization, 1+// respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ adenoma, '0'//hyperplasia:anterior lobe, 1+ C-cell hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1203 | MORIBUND | 94-7 | nasal cavit lung stomach liver kidney testis brain NON-REMARKABLE Cause of Death | inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ lymphocytic infiltration, 1+//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ hyperplasia:forestomach, 1+ extramedullary hematopoiesis, 1+//bile duct hyperplasia, 1+ hyaline cast, 1+ interstitial cell tumor, '1' glioma, '4', astroglia nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:brain |
| 1204 | MORIBUND | 100-7 | skin/app nasal cavit lung bone marrow lymph node thymus spleen stomach liver | epidermal cyst, 1+ eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ metastasis:lymph node tumor, 1+, histiocytic sarcoma//deposit of particle:bronchus-associated lymphoid tissue, 1+// deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ metastasis:lymph node tumor, 2+, histiocytic sarcoma histiocytic sarcoma, '4' metastasis:lymph node tumor, 2+, histiocytic sarcoma extramedullary hematopoiesis, 2+ ulcer:forestomach, 1+//hyperplasia:forestomach, 2+ metastasis:lymph node tumor, 2+, histiocytic sarcoma |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 1204 | MORIBUND | 100-7 | pancreas kidney adrenal testis NON-REMARKABLE Cause of Death | metastasis:lymph node tumor,1+,histiocytic sarcoma metastasis:lymph node tumor,2+,histiocytic sarcoma//hyaline droplet,1+ metastasis:lymph node tumor,1+,histiocytic sarcoma interstitial cell tumor,'1' nasopharynx,larynx,trachea,heart,tongue,salivary gl,esophagus,small intes,large intes,urin bladd,pituitary,thyroid,parathyroid,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone tumor death:lymph node |
| 1205 | SCHEDULED | 105-1 | nasal cavit lung lymph node heart liver kidney thyroid testis NON-REMARKABLE Cause of Death | eosinophilic change:olfactory epithelium,1+//inflammation:foreign body,1+//respiratory metaplasia:gland,1+//mineralization,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ deposit of particle:mediastinum,1+ myocardial fibrosis,1+ herniation,1+//bile duct hyperplasia,1+ chronic nephropathy,1+ C-cell hyperplasia,1+ interstitial cell tumor,'0' nasopharynx,larynx,trachea,bone marrow,thymus,spleen,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,pituitary,parathyroid,adrenal,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 1206 | MORIBUND | 81-7 | nasal cavit lung bone marrow spleen liver pituitary thyroid NON-REMARKABLE Cause of Death | thrombus,1+//respiratory metaplasia:gland,1+ leukemic cell infiltration,1+,hemorrhage//deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+//hyperplasia:alveolar epithelium,particle-induced,1+ leukemic cell infiltration,1+ mononuclear cell leukemia,'4' leukemic cell infiltration,1+ hyperplasia:anterior lobe,1+ C-cell adenoma,'1' nasopharynx,larynx,trachea,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney,urin bladd,parathyroid,adrenal,testis,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone tumor death:leukemia |
| 1207 | MORIBUND | 98-7 | nasal cavit larynx lung bone marrow spleen heart liver kidney pituitary thyroid testis Harder gl NON-REMARKABLE Cause of Death | thrombus,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ inflammatory infiltration,1+ leukemic cell infiltration,2+,hemorrhage//deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+//hyperplasia:alveolar epithelium,particle-induced,1+//bronchiolar-alveolar adenoma,'1' leukemic cell infiltration,1+ mononuclear cell leukemia,'4' myocardial fibrosis,1+ leukemic cell infiltration,1+//spongiosis hepatitis,1+//bile duct hyperplasia,1+ leukemic cell infiltration,1+//deposit of brown pigment:proximal tubule,1+ angiectasis,2+//Rathke pouch,1+ C-cell adenoma,'1' interstitial cell tumor,'1' degeneration,1+ nasopharynx,trachea,lymph node,thymus,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,parathyroid,adrenal,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,muscle,bone tumor death:leukemia |
| 1208 | SCHEDULED | 105-1 | nasal cavit | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ |

() : Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

PAGE : 30

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|----------------|--|
| 1208 | SCHEDULED | 105-1 | lung | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+//hyperplasia:alveolar epithelium,particle-induced,1+ |
| | | | lymph node | deposit of particle:mediastinum,1+ |
| | | | heart | myocardial fibrosis,1+ |
| | | | liver | bile duct hyperplasia,1+//hepatocellular adenoma,'0' |
| | | | kidney | chronic nephropathy,1+ |
| | | | testis | interstitial cell tumor,'0' |
| | | | NON-REMARKABLE | nasopharynx,larynx,trachea,bone marrow,thymus,spleen,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,pituitary,thyroid,parathyroid,adrenal,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 1209 | DEAD | 88-5 | subcutis | fibroma,'1' |
| | | | nasal cavit | respiratory metaplasia:gland,1+ |
| | | | lung | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+ |
| | | | lymph node | deposit of particle:mediastinum,1+ |
| | | | heart | myocardial fibrosis,1+ |
| | | | stomach | ulcer:forestomach,3+ |
| | | | liver | bile duct hyperplasia,1+ |
| | | | kidney | hyaline cast,1+//regeneration:renal tubule,1+//degeneration:tubule,1+ |
| | | | testis | interstitial cell hyperplasia,1+ |
| | | | NON-REMARKABLE | nasopharynx,larynx,trachea,bone marrow,thymus,spleen,tongue,salivary gl,esophagus,small intes,large intes,pancreas,urin bladd,pituitary,thyroid,parathyroid,adrenal,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| | | | Cause of Death | no microscopical confirmation |
| 1210 | SCHEDULED | 105-1 | nasal cavit | respiratory metaplasia:gland,1+//inflammation:foreign body,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ |
| | | | lung | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+//hyperplasia:alveolar epithelium,particle-induced,1+ |
| | | | lymph node | granulation,1+//deposit of particle:mediastinum,1+ |
| | | | heart | myocardial fibrosis,1+ |
| | | | liver | bile duct hyperplasia,1+ |
| | | | kidney | chronic nephropathy,2+ |
| | | | adrenal | pheochromocytoma:malignant,'0' |
| | | | testis | interstitial cell tumor,'0' |
| | | | NON-REMARKABLE | nasopharynx,larynx,trachea,bone marrow,thymus,spleen,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,pituitary,thyroid,parathyroid,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 1211 | DEAD | 89-7 | nasal cavit | inflammation:foreign body,2+//inflammation:respiratory epithelium,1+//respiratory metaplasia:gland,1+ |
| | | | lung | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+//hyperplasia:alveolar epithelium,particle-induced,2+,cholesterol granuloma//fibrosis:alveolar wall,1+,cholesterol granuloma |
| | | | kidney | hyaline cast,1+//tubular necrosis,2+//deposit of brown pigment:proximal tubule,1+ |
| | | | pituitary | adenoma,'4' |
| | | | thyroid | C-cell adenoma,'1' |
| | | | parathyroid | focal hyperplasia,1+ |
| | | | prep/cli gl | adenoma,'1' |
| | | | NON-REMARKABLE | nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,liver,pancreas,urin bladd,adrenal,testis,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| | | | Cause of Death | tumor death:pituitary gland |
| 1212 | MORIBUND | 88-4 | nasal cavit | thrombus,1+//respiratory metaplasia:gland,1+//inflammation:foreign body,1+ |
| | | | lung | leukemic cell infiltration,1+,hemorrhage//deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space, |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

PAGE : 31

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 1212 | MORIBUND | 88-4 | bone marrow spleen stomach liver kidney adrenal testis NON-REMARKABLE Cause of Death | phagocytosed by alveolar macrophages, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' ulcer: forestomach, 1+ leukemic cell infiltration, 1+//bile duct hyperplasia, 1+ leukemic cell infiltration, 1+//deposit of brown pigment: proximal tubule, 1+//chronic nephropathy, 1+ leukemic cell infiltration, 1+ interstitial cell tumor, '1' nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: leukemia |
| 1213 | SCHEDULED | 105-1 | nasal cavit trachea lung bone marrow lymph node spleen liver pituitary testis NON-REMARKABLE | eosinophilic change: olfactory epithelium, 1+//respiratory metaplasia: gland, 1+ inflammatory infiltration, 1+ deposit of particle: bronchus-associated lymphoid tissue, 1+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia: alveolar epithelium, particle-induced, 1+ increased hematopoiesis, 1+ deposit of particle: mediastinum, 1+ extramedullary hematopoiesis, 1+ bile duct hyperplasia, 1+ hyperplasia: anterior lobe, 2+ interstitial cell tumor, '0' nasopharynx, larynx, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1214 | SCHEDULED | 105-1 | skin/app nasal cavit lung lymph node stomach liver kidney thyroid testis NON-REMARKABLE | epidermal cyst, 1+ respiratory metaplasia: gland, 1+//inflammation: foreign body, 1+//mineralization, 1+//eosinophilic change: olfactory epithelium, 1+ deposit of particle: bronchus-associated lymphoid tissue, 1+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia: alveolar epithelium, particle-induced, 1+//bronchiolar-alveolar adenoma, '0' deposit of particle: mediastinum, 1+ hyperplasia: forestomach, 1+ bile duct hyperplasia, 1+//spongiosis hepatis, 1+//acidophilic cell focus, 2+ chronic nephropathy, 2+ C-cell adenoma, '0' interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1215 | MORIBUND | 98-7 | nasal cavit lung bone marrow lymph node spleen stomach liver kidney pituitary thyroid | thrombus, 1+//respiratory metaplasia: gland, 1+ leukemic cell infiltration, 2+, hemorrhage//deposit of particle: bronchus-associated lymphoid tissue, 1+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 1+//bronchiolar-alveolar adenoma, '1' leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' ulcer: glandular stomach, 1+//ulcer: forestomach, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ adenoma, '1' C-cell hyperplasia, 1+ |

(): Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

PAGE : 32

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|---|
| 1215 | MORIBUND | 98-7 | testis NON-REMARKABLE Cause of Death | interstitial cell hyperplasia, 1+ nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: leukemia |
| 1216 | MORIBUND | 99-7 | nasal cavit lung bone marrow lymph node liver kidney pituitary thyroid Zymbal gl NON-REMARKABLE Cause of Death | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ increased hematopoiesis, 1+ deposit of particle:mediastinum, 1+ spongiosis hepatis, 2+//bile duct hyperplasia, 1+ chronic nephropathy, 3+//deposit of brown pigment:proximal tubule, 1+ adenoma, '2' C-cell carcinoma, '3' Zymbal gland tumor:benign, '2' nasopharynx, larynx, trachea, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:thyroid |
| 1217 | SCHEDULED | 105-4 | nasal cavit trachea lung lymph node liver kidney testis NON-REMARKABLE | mineralization, 1+//eosinophilic change:olfactory epithelium, 1+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+ inflammatory infiltration, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+//bronchiolar-alveolar cell hyperplasia, 2+ deposit of particle:mediastinum, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ interstitial cell tumor, '0' nasopharynx, larynx, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1218 | DEAD | 81-5 | nasal cavit lung bone marrow lymph node spleen stomach liver kidney testis peritoneum NON-REMARKABLE Cause of Death | thrombus, 1+//eosinophilic change:olfactory epithelium, 1+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+//lymphocytic infiltration, 1+ increased hematopoiesis, 1+ deposit of brown pigment, 1+//deposit of particle:mediastinum, 1+ extramedullary hematopoiesis, 1+ erosion:glandular stomach, 1+ necrosis:focal, 1+ tubular necrosis, 2+ interstitial cell hyperplasia, 1+ mesothelioma, '4' nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:peritoneum |
| 1219 | SCHEDULED | 105-4 | nasal cavit lung spleen | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ leukemic cell infiltration, 1+//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ mononuclear cell leukemia, '0' |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 1219 | SCHEDULED | 105-4 | liver kidney pituitary thyroid testis NON-REMARKABLE | herniation, 1+//leukemic cell infiltration, 1+//bile duct hyperplasia, 1+ chronic nephropathy, 2+ adenoma, '0' C-cell hyperplasia, 1+//C-cell adenoma, '0' interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1220 | SCHEDULED | 105-4 | nasal cavit lung lymph node heart liver kidney pituitary thyroid adrenal testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ deposit of particle:mediastinum, 1+ myocardial fibrosis, 1+ spongiosis hepatis, 1+//acidophilic cell focus, 2+//bile duct hyperplasia, 1+ chronic nephropathy, 2+ hyperplasia:anterior lobe, 1+ C-cell hyperplasia, 1+ pheochromocytoma, '0' interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1221 | SCHEDULED | 105-4 | nasal cavit lung lymph node liver kidney thyroid testis prostate NON-REMARKABLE | inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ deposit of particle:mediastinum, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 2+ chronic nephropathy, 1+ ultimobranchial body remanet, 1+//C-cell hyperplasia, 2+ interstitial cell tumor, '0' hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1222 | SCHEDULED | 105-4 | nasal cavit lung heart liver kidney testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1223 | MORIBUND | 101-7 | nasal cavit lung bone marrow spleen | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 2+, hemorrhage//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|---|
| 1223 | MORIBUND | 101-7 | heart stomach liver kidney pituitary testis NON-REMARKABLE Cause of Death | myocardial fibrosis, 1+ adhesion, 1+, forestomach, liver spongiosis hepatitis, 1+//leukemic cell infiltration, 1+ chronic nephropathy, 1+ leukemic cell infiltration, 1+//cystic degeneration:anterior lobe, 1+ interstitial cell tumor, '1' nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1224 | SCHEDULED | 105-4 | nasal cavit lung lymph node liver pancreas kidney pituitary thyroid testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ deposit of particle:mediastinum, 2+ spongiosis hepatitis, 1+ islet cell adenoma, '0' chronic nephropathy, 2+ adenoma, '0' C-cell hyperplasia, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1225 | SCHEDULED | 105-4 | nasal cavit lung lymph node liver kidney pituitary thyroid testis NON-REMARKABLE | inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ deposit of particle:mediastinum, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ cyst, 1+ C-cell hyperplasia, 3+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1226 | SCHEDULED | 105-5 | nasal cavit lung liver kidney pituitary testis NON-REMARKABLE | inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ bile duct hyperplasia, 1+ hyaline cast, 1+ hyperplasia:anterior lobe, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1227 | MORIBUND | 100-7 | skin/app subcutis nasal cavit lung | keratoacanthoma, '1' fibroma, '1' thrombus, 1+//mineralization, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 2+, hemorrhage//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

PAGE : 35

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 1227 | MORIBUND | 100-7 | bone marrow lymph node spleen heart stomach liver kidney testis NON-REMARKABLE Cause of Death | phagocytosed by alveolar macrophages, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' myocardial fibrosis, 1+ ulcer: forestomach, 3+//hyperplasia: forestomach, 1+ leukemic cell infiltration, 2+ chronic nephropathy, 2+ interstitial cell tumor, '1' nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: leukemia |
| 1228 | MORIBUND | 102-7 | nasal cavit lung bone marrow spleen small intes liver kidney testis NON-REMARKABLE Cause of Death | respiratory metaplasia: gland, 1+//eosinophilic change: olfactory epithelium, 1+ deposit of particle: bronchus-associated lymphoid tissue, 1+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia: alveolar epithelium, particle-induced, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 2+ fibrosarcoma, '4' bile duct hyperplasia, 1+//necrosis: focal, 1+//acidophilic cell focus, 3+ hyaline cast, 1+//deposit of brown pigment: proximal tubule, 1+ interstitial cell tumor, '1' nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: small intestine |
| 1229 | SCHEDULED | 105-5 | nasal cavit lung liver kidney pituitary testis Zymbal gl NON-REMARKABLE | respiratory metaplasia: gland, 1+//inflammation: foreign body, 1+//inflammation: respiratory epithelium, 1+//eosinophilic change: olfactory epithelium, 1+ deposit of particle: bronchus-associated lymphoid tissue, 1+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia: alveolar epithelium, particle-induced, 1+//bronchiolar-alveolar cell hyperplasia, 2+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia: anterior lobe, 3+ interstitial cell tumor, '0' Zymbal gland tumor: malignant, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1230 | MORIBUND | 66-7 | nasal cavit lung bone marrow spleen liver eye Zymbal gl NON-REMARKABLE Cause of Death | inflammation: foreign body, 1+//respiratory metaplasia: gland, 1+ deposit of particle: bronchus-associated lymphoid tissue, 1+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia: alveolar epithelium, particle-induced, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ herniation, 1+ keratitis, 1+ Zymbal gland tumor: malignant, '4' nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death: Zymbal gland |

(): Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

PAGE : 36

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 1231 | SCHEDULED | 105-5 | nasal cavit lung liver pancreas testis NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ bile duct hyperplasia,1+ islet cell hyperplasia,1+ interstitial cell hyperplasia,1+ nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,kidney, urin bladd,pituitary,thyroid,parathyroid,adrenal,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 1232 | DEAD | 86-7 | nasal cavit lung bone marrow lymph node heart liver kidney testis brain NON-REMARKABLE Cause of Death | inflammation:foreign body,2+//eosinophilic change:olfactory epithelium,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// bronchiolar-alveolar adenoma,'1'//edema,1+ granulation,1+ deposit of particle:mediastinum,1+ myocardial fibrosis,1+ bile duct hyperplasia,1+ hyaline cast,1+ interstitial cell tumor,'1' glioma,'4',oligodendroglia nasopharynx,larynx,trachea,thymus,spleen,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,pituitary,thyroid, parathyroid,adrenal,epididymis,semin ves,prostate,mammary gl,spinal cord,periph nerv,eye,Harder gl,muscle,bone tumor death:brain |
| 1233 | MORIBUND | 102-7 | nasal cavit lung bone marrow lymph node spleen heart stomach small intes liver pancreas kidney urin bladd adrenal testis semin ves brain bone NON-REMARKABLE Cause of Death | thrombus,1+//inflammation:foreign body,2+//eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland,1+ leukemic cell infiltration,1+//bronchiolar-alveolar adenoma,'1',leukemic cell infiltration// deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+ leukemic cell infiltration,1+ leukemic cell infiltration,2+//deposit of particle:mediastinum,1+ mononuclear cell leukemia,'4' leukemic cell infiltration,1+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ herniation,1+//leukemic cell infiltration,2+ leukemic cell infiltration,2+ leukemic cell infiltration,2+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ interstitial cell tumor,'1' leukemic cell infiltration,1+ leukemic cell infiltration,1+ osteoma,'1' nasopharynx,larynx,trachea,thymus,tongue,salivary gl,esophagus,large intes,pituitary,thyroid,parathyroid,epididymis,prostate,mammary gl, spinal cord,periph nerv,eye,Harder gl,muscle tumor death:leukemia |
| 1234 | SCHEDULED | 105-5 | nasal cavit lung lymph node | eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland,1+//mineralization,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,2+ deposit of particle:mediastinum,1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

PAGE : 37

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 1234 | SCHEDULED | 105-5 | liver kidney thyroid testis NON-REMARKABLE | hepatocellular adenoma, '0' //bile duct hyperplasia, 1+ chronic nephropathy, 1+ C-cell adenoma, '0' interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1235 | MORIBUND | 85-5 | nasal cavit lung bone marrow spleen stomach liver testis NON-REMARKABLE Cause of Death | thrombus, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 1+//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' ulcer:forestomach, 2+ herniation, 1+//bile duct hyperplasia, 1+//leukemic cell infiltration, 1+ interstitial cell hyperplasia, 1+ nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1236 | MORIBUND | 98-7 | nasal cavit lung heart stomach pancreas kidney pituitary thyroid NON-REMARKABLE Cause of Death | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 1+, cholesterol granuloma myocardial fibrosis, 1+ ulcer:glandular stomach, 3+//ulcer:forestomach, 1+ islet cell adenoma, '1' hyaline cast, 1+ hyperplasia:anterior lobe, 3+ C-cell hyperplasia, 3+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, small intes, large intes, liver, urin bladd, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone no microscopical confirmation |
| 1237 | DEAD | 84-7 | nasal cavit lung bone marrow heart liver kidney testis peritoneum NON-REMARKABLE Cause of Death | thrombus, 1+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ increased hematopoiesis, 1+ thrombus, 1+ herniation, 1+//necrosis:centeral, 2+ tubular necrosis, 3+ interstitial cell tumor, '1' mesothelioma, '4' nasopharynx, larynx, trachea, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:peritoneum |
| 1238 | SCHEDULED | 105-6 | nasal cavit lung lymph node | respiratory metaplasia:gland, 1+//mineralization, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ deposit of brown pigment, 1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 1238 | SCHEDULED | 105-6 | heart liver kidney testis NON-REMARKABLE | myocardial fibrosis, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1239 | SCHEDULED | 105-6 | nasal cavit lung heart liver kidney thyroid adrenal testis NON-REMARKABLE | respiratory metaplasia:gland, 1+//inflammation:foreign body, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ C-cell hyperplasia, 1+ hyperplasia:medulla, 2+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1240 | SCHEDULED | 105-6 | nasal cavit lung bone marrow lymph node stomach liver pancreas kidney pituitary thyroid testis prostate NON-REMARKABLE | inflammation:foreign body, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma increased hematopoiesis, 1+ deposit of particle:mediastinum, 2+ ulcer:forestomach, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ atrophy:focal, 1+ chronic nephropathy, 1+ Rathke pouch, 1+ dysplasia, 1+ interstitial cell tumor, '0' hyperplasia, 1+ nasopharynx, larynx, trachea, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, urin bladd, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1241 | MORIBUND | 83-7 | nasal cavit lung bone marrow spleen stomach liver kidney testis NON-REMARKABLE Cause of Death | thrombus, 1+//ulcer:respiratory epithelium, 1+//squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+// inflammation:foreign body, 1+//eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 2+, hemorrhage//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' ulcer:glandular stomach, 1+//ulcer:forestomach, 2+ herniation, 1+//leukemic cell infiltration, 1+//bile duct hyperplasia, 1+ leukemic cell infiltration, 1+//infarct, 2+//deposit of brown pigment:proximal tubule, 1+ interstitial cell hyperplasia, 1+ nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1242 | SCHEDULED | 105-6 | nasal cavit | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ |

() : Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 1242 | SCHEDULED | 105-6 | lung lymph node spleen liver kidney thyroid testis prostate NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+//hyperplasia:alveolar epithelium,particle-induced,2+,cholesterol granuloma deposit of particle:mediastinum,1+ extramedullary hematopoiesis,1+ bile duct hyperplasia,1+//acidophilic cell focus,1+//spongiosis hepatis,1+ chronic nephropathy,2+ C-cell adenoma,'0' interstitial cell tumor,'0' hyperplasia,1+ nasopharynx,larynx,trachea,bone marrow,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,pituitary,parathyroid,adrenal,epididymis,semin ves,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 1243 | MORIBUND | 67-4 | nasal cavit lung bone marrow lymph node thymus spleen heart stomach liver pancreas kidney NON-REMARKABLE Cause of Death | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+//hyperplasia:alveolar epithelium,particle-induced,1+//leukemic cell infiltration,1+,hemorrhage leukemic cell infiltration,1+ leukemic cell infiltration,2+ leukemic cell infiltration,1+ mononuclear cell leukemia,'4' myocardial fibrosis,1+ ulcer:forestomach,2+//erosion:glandular stomach,1+ leukemic cell infiltration,2+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ nasopharynx,larynx,trachea,tongue,salivary gl,esophagus,small intes,large intes,urin bladd,pituitary,thyroid,parathyroid,adrenal,testis,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone tumor death:leukemia |
| 1244 | MORIBUND | 98-7 | nasal cavit lung bone marrow lymph node spleen heart esophagus stomach liver kidney pituitary thyroid adrenal testis NON-REMARKABLE Cause of Death | thrombus,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ leukemic cell infiltration,2+,hemorrhage//deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+//hyperplasia:alveolar epithelium,particle-induced,1+ leukemic cell infiltration,1+ leukemic cell infiltration,2+//deposit of particle:mediastinum,2+ mononuclear cell leukemia,'4' leukemic cell infiltration,1+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ bile duct hyperplasia,1+//acidophilic cell focus,2+//leukemic cell infiltration,1+ leukemic cell infiltration,1+//chronic nephropathy,1+ leukemic cell infiltration,1+ C-cell hyperplasia,1+ focal fatty change:cortex,1+ interstitial cell tumor,'1' nasopharynx,larynx,trachea,thymus,tongue,salivary gl,small intes,large intes,pancreas,urin bladd,parathyroid,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone tumor death:leukemia |
| 1245 | MORIBUND | 73-1 | nasal cavit lung | respiratory metaplasia:gland,1+//inflammation:foreign body,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 1245 | MORIBUND | 73-1 | bone marrow lymph node spleen pituitary testis brain NON-REMARKABLE Cause of Death | hyperplasia:alveolar epithelium, particle-induced, 1+ increased hematopoiesis, 1+ deposit of particle:mediastinum, 1+ deposit of hemosiderin, 1+ hyperplasia:anterior lobe, 1+ interstitial cell hyperplasia, 1+ glioma, '4', oligodendroglia nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:brain |
| 1246 | SCHEDULED | 105-7 | nasal cavit lung bone marrow lymph node liver kidney thyroid testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ increased hematopoiesis, 1+ deposit of particle:mediastinum, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ C-cell adenoma, '0' interstitial cell tumor, '0' nasopharynx, larynx, trachea, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1247 | SCHEDULED | 105-7 | nasal cavit lung lymph node spleen liver kidney adrenal testis NON-REMARKABLE | thrombus, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ leukemic cell infiltration, 1+, hemorrhage//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ deposit of particle:mediastinum, 2+ mononuclear cell leukemia, '0' leukemic cell infiltration, 1+//spongiosis hepatis, 1+//bile duct hyperplasia, 1+ degeneration:tubule, 2+//hyaline cast, 1+//deposit of brown pigment:proximal tubule, 1+ pheochromocytoma, '0' interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1248 | SCHEDULED | 105-7 | nasal cavit lung lymph node liver kidney pituitary testis NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+//bronchiolar-alveolar adenoma, '0' deposit of particle:mediastinum, 2+ herniation, 1+//bile duct hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 2+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1249 | SCHEDULED | 105-7 | nasal cavit lung | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+//bronchiolar-alveolar adenoma, '0' |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--|-------------|----------|---|---|
| 1249 | SCHEDULED | 105-7 | lymph node liver kidney testis NON-REMARKABLE | deposit of particle:mediastinum, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 2+ chronic nephropathy, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1250 | SCHEDULED | 105-7 | nasal cavit lung lymph node spleen liver kidney thyroid testis bone NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ deposit of particle:mediastinum, 1+ extramedullary hematopoiesis, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ C-cell hyperplasia, 2+ interstitial cell tumor, '0' osteosclerosis, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle |
| () : Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context | | | | |
| (B10290) | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

PAGE : 42

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 1301 | MORIBUND | 94-7 | nasal cavit lung heart stomach liver kidney pituitary thyroid NON-REMARKABLE Cause of Death | eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland,1+ bronchiolar-alveolar adenoma,'1'//deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,2+//hyperplasia:alveolar epithelium,particle-induced,2+, cholesterol granuloma myocardial fibrosis,1+ ulcer:glandular stomach,1+//ulcer:forestomach,3+ fatty change,1+//herniation,1+//bile duct hyperplasia,1+ chronic nephropathy,2+ adenoma,'3' C-cell adenoma,'2' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:pituitary gland |
| 1302 | SCHEDULED | 105-1 | subcutis nasal cavit lung lymph node liver kidney pituitary thyroid testis NON-REMARKABLE | fibroma,'0' eosinophilic change:olfactory epithelium,2+//respiratory metaplasia:gland,1+ deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,2+// hyperplasia:alveolar epithelium,particle-induced,2+, cholesterol granuloma deposit of particle:mediastinum,2+ bile duct hyperplasia,1+ chronic nephropathy,1+ hyperplasia:anterior lobe,1+ C-cell hyperplasia,1+ interstitial cell tumor,'0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1303 | SCHEDULED | 105-1 | nasal cavit larynx lung lymph node spleen heart liver kidney pituitary testis Harder gl pleura NON-REMARKABLE | eosinophilic change:olfactory epithelium,2+//respiratory metaplasia:gland,1+ inflammatory infiltration,1+ deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,2+// hyperplasia:alveolar epithelium,particle-induced,1+ deposit of particle:mediastinum,2+ mononuclear cell leukemia,'0' myocardial fibrosis,1+ leukemic cell infiltration,1+//bile duct hyperplasia,1+ chronic nephropathy,1+ hyperplasia:anterior lobe,1+ interstitial cell tumor,'0' leukemic cell infiltration,1+ inflammation,2+//mesothelial hyperplasia,1+ nasopharynx, trachea, bone marrow, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, muscle, bone |
| 1304 | SCHEDULED | 105-1 | nasal cavit lung heart liver kidney thyroid | inflammation:foreign body,1+//eosinophilic change:olfactory epithelium,2+//respiratory metaplasia:gland,1+ deposit of particle:bronchus-associated lymphoid tissue,2+//fibrosis:alveolar wall,1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,2+//hyperplasia:alveolar epithelium,particle-induced,2+, cholesterol granuloma, fibrosis:alveolar wall myocardial fibrosis,1+ bile duct hyperplasia,1+//acidophilic cell focus,1+ chronic nephropathy,3+ C-cell hyperplasia,1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|---|
| 1304 | SCHEDULED | 105-1 | adrenal testis NON-REMARKABLE | pheochromocytoma, '0' interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1305 | SCHEDULED | 105-1 | nasal cavit lung lymph node liver kidney pituitary thyroid testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+//fibrosis:alveolar wall, 1+ deposit of particle:mediastinum, 2+ acidophilic cell focus, 1+//bile duct hyperplasia, 1+//herniation, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1306 | SCHEDULED | 105-1 | nasal cavit lung lymph node spleen liver kidney thyroid testis prostate eye NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 1+, cholesterol granuloma deposit of particle:mediastinum, 2+ extramedullary hematopoiesis, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ C-cell adenoma, '0'//C-cell hyperplasia, 1+ interstitial cell tumor, '0' hyperplasia, 1+ cataract, 1+//retinal atrophy, 2+ nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone |
| 1307 | SCHEDULED | 105-1 | nasal cavit lung lymph node liver kidney pituitary thyroid testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 1+, cholesterol granuloma deposit of particle:mediastinum, 2+ granulation, 2+//lymphocytic infiltration, 2+//bile duct hyperplasia, 1+ chronic nephropathy, 1+ hyperplasia:anterior lobe, 1+ C-cell adenoma, '0' interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1308 | SCHEDULED | 105-1 | nasal cavit lung lymph node heart liver | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+//fibrosis:alveolar wall, 1+, cholesterol granuloma deposit of particle:mediastinum, 2+ subendocardial fibrosis, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

PAGE : 44

| Animal | Death Info. | Week-Day | Organ-Findings | |
|--------|-------------|----------|--|---|
| 1308 | SCHEDULED | 105-1 | kidney thyroid testis NON-REMARKABLE | chronic nephropathy, 1+ follicular hyperplasia, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1309 | SCHEDULED | 105-1 | nasal cavit lung bone marrow lymph node liver pancreas kidney thyroid testis peritoneum NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 1+, cholesterol granuloma granulation, 1+ deposit of particle:mediastinum, 2+ spongiosis hepatis, 1+//bile duct hyperplasia, 1+ islet cell hyperplasia, 1+ chronic nephropathy, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' mesothelioma, '0' nasopharynx, larynx, trachea, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1310 | SCHEDULED | 105-1 | subcutis nasal cavit lung lymph node heart liver kidney pituitary adrenal testis NON-REMARKABLE | fibroma, '0' eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ myocardial fibrosis, 1+ granulation, 1+ chronic nephropathy, 1+//deposit of brown pigment:proximal tubule, 1+ adenoma, '0' hyperplasia:medulla, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1311 | MORIBUND | 76-5 | nasal cavit lung lymph node spleen stomach liver pancreas kidney pituitary NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+//bronchiolar-alveolar cell hyperplasia, 1+ deposit of brown pigment, 1+//deposit of particle:mediastinum, 1+ deposit of hemosiderin, 1+ ulcer:forestomach, 3+//erosion:glandular stomach, 1+ fatty change, 2+ islet cell hyperplasia, 1+ chronic nephropathy, 2+ adenoma, '4' nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, urin bladd, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | tumor death:pituitary gland |
| 1312 | MORIBUND | 81-6 | nasal cavit | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|----------------|--|
| 1312 | MORIBUND | 81-6 | lung | granulomatous inflammation,2+//deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,2+//osseous metaplasia,2+//bronchiolar-alveolar adenoma,'1' |
| | | | spleen | extramedullary hematopoiesis,1+ |
| | | | stomach | hyperplasia:forestomach,1+ |
| | | | liver | acidophilic cell focus,1+ |
| | | | kidney | chronic nephropathy,1+ |
| | | | thyroid | follicular adenocarcinoma,'4' |
| | | | testis | interstitial cell hyperplasia,1+ |
| | | | NON-REMARKABLE | nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | tumor death:thyroid |
| 1313 | SCHEDULED | 105-4 | subcutis | fibroma,'0' |
| | | | nasal cavit | eosinophilic change:olfactory epithelium,2+//respiratory metaplasia:gland,1+ |
| | | | lung | deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,2+// hyperplasia:alveolar epithelium, particle-induced,2+//fibrosis:alveolar wall,1+, cholesterol granuloma |
| | | | lymph node | deposit of particle:mediastinum,1+ |
| | | | liver | bile duct hyperplasia,1+//acidophilic cell focus,1+ |
| | | | kidney | hyaline cast,1+ |
| | | | pituitary | hyperplasia:anterior lobe,2+ |
| | | | testis | interstitial cell tumor,'0' |
| | | | NON-REMARKABLE | nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1314 | SCHEDULED | 105-4 | nasal cavit | eosinophilic change:olfactory epithelium,2+//respiratory metaplasia:gland,1+//eosinophilic change:respiratory epithelium,1+ |
| | | | lung | deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,2+// hyperplasia:alveolar epithelium, particle-induced,2+, cholesterol granuloma//fibrosis:alveolar wall,2+, cholesterol granuloma |
| | | | lymph node | deposit of particle:mediastinum,2+ |
| | | | spleen | extramedullary hematopoiesis,1+ |
| | | | heart | myocardial fibrosis,1+ |
| | | | stomach | ulcer:glandular stomach,1+ |
| | | | liver | bile duct hyperplasia,1+ |
| | | | pancreas | atrophy:focal,1+ |
| | | | kidney | hyaline cast,1+ |
| | | | pituitary | Rathke pouch,1+ |
| | | | thyroid | C-cell adenoma,'0' |
| | | | testis | interstitial cell tumor,'0' |
| | | | NON-REMARKABLE | nasopharynx, larynx, trachea, bone marrow, thymus, tongue, salivary gl, esophagus, small intes, large intes, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1315 | SCHEDULED | 105-4 | nasal cavit | eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland,1+//mineralization,1+ |
| | | | lung | deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,2+// hyperplasia:alveolar epithelium, particle-induced,2+, cholesterol granuloma |
| | | | lymph node | deposit of particle:mediastinum,2+ |
| | | | liver | acidophilic cell focus,2+ |
| | | | pancreas | atrophy:focal,1+ |
| | | | kidney | chronic nephropathy,1+ |
| | | | adrenal | hyperplasia:medulla,1+ |
| | | | testis | interstitial cell tumor,'0' |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

| Animal | Death Info. | Week-Day | Organ-Findings |
|--------|-------------|----------|--|
| 1315 | SCHEDULED | 105-4 | NON-REMARKABLE nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1316 | SCHEDULED | 105-4 | nasal cavit lung lymph node spleen liver kidney pituitary thyroid testis prostate NON-REMARKABLE nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1317 | DEAD | 104-6 | nasal cavit lung bone marrow lymph node spleen heart liver pancreas kidney adrenal testis NON-REMARKABLE Cause of Death leukemic cell infiltration, 1+//thrombus, 1+//eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 1+//deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' myocardial fibrosis, 1+ leukemic cell infiltration, 1+//angiectasis, 1+ atrophy:focal, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ interstitial cell tumor, '1' nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1318 | MORIBUND | 103-6 | nasal cavit trachea lung lymph node spleen liver pancreas kidney thyroid adrenal testis peritoneum adipose NON-REMARKABLE nasopharynx, larynx, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 1318 | MORIBUND | 103-6 | Cause of Death | tumor death:peritoneum |
| 1319 | SCHEDULED | 105-4 | nasal cavit lung lymph node heart liver pancreas kidney pituitary thyroid NON-REMARKABLE | eosinophilic change:olfactory epithelium,2+//respiratory metaplasia:gland,1+ deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,2+// hyperplasia:alveolar epithelium,particle-induced,2+,cholesterol granuloma//bronchiolar-alveolar carcinoma,'0' deposit of particle:mediastinum,1+ myocardial fibrosis,1+ bile duct hyperplasia,1+//acidophilic cell focus,1+ islet cell adenoma,'0' chronic nephropathy,1+//deposit of brown pigment:proximal tubule,1+ adenoma,'0' C-cell hyperplasia,1+ nasopharynx, larynx, trachea, bone marrow, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1320 | DEAD | 77-6 | nasal cavit lung bone marrow lymph node spleen stomach liver kidney adrenal brain spinal cord NON-REMARKABLE Cause of Death | thrombus,1+//leukemic cell infiltration,1+//eosinophilic change:olfactory epithelium,2+//inflammation:foreign body,1+// respiratory metaplasia:gland,1+ leukemic cell infiltration,1+,hemorrhage//deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,2+//hyperplasia:alveolar epithelium,particle-induced,2+ leukemic cell infiltration,1+ hemorrhage,1+//deposit of particle:mediastinum,1+ mononuclear cell leukemia,'4' erosion:glandular stomach,2+ leukemic cell infiltration,1+ leukemic cell infiltration,2+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, testis, epididymis, semin ves, prostate, mammary gl, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1321 | SCHEDULED | 105-5 | nasal cavit lung lymph node liver kidney pituitary testis NON-REMARKABLE | eosinophilic change:olfactory epithelium,2+//respiratory metaplasia:gland,1+ deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,2+// hyperplasia:alveolar epithelium,particle-induced,2+,cholesterol granuloma//fibrosis:alveolar wall,1+ deposit of particle:mediastinum,2+ bile duct hyperplasia,1+//acidophilic cell focus,3+ chronic nephropathy,1+ hyperplasia:anterior lobe,2+ interstitial cell tumor,'0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1322 | MORIBUND | 81-7 | subcutis nasal cavit larynx trachea lung | leukemic cell infiltration,1+ eosinophilic change:olfactory epithelium,2+//respiratory metaplasia:gland,1+//thrombus,1+//leukemic cell infiltration,1+ inflammatory infiltration,1+ inflammatory infiltration,1+ leukemic cell infiltration,2+,malignant lymphoma//deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,2+//hyperplasia:alveolar epithelium,particle-induced,2+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 1322 | MORIBUND | 81-7 | bone marrow lymph node spleen liver pancreas kidney adrenal Harder gl mediastinum NON-REMARKABLE Cause of Death | leukemic cell infiltration, 1+ malignant lymphoma, '4' // deposit of particle: mediastinum, 2+ leukemic cell infiltration, 2+ leukemic cell infiltration, 2+ leukemic cell infiltration, 2+ tubular necrosis, 2+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 2+ nasopharynx, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, thyroid, parathyroid, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, muscle, bone tumor death: leukemia |
| 1323 | DEAD | 101-6 | nasal cavit lung heart liver pancreas kidney pituitary testis NON-REMARKABLE Cause of Death | eosinophilic change: olfactory epithelium, 1+ // respiratory metaplasia: gland, 1+ deposit of particle: bronchus-associated lymphoid tissue, 2+ // deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 2+ // hyperplasia: alveolar epithelium, particle-induced, 2+ myocardial fibrosis, 1+ granulation, 1+ atrophy: focal, 1+ chronic nephropathy, 3+ adenoma, '4' arteritis, 1+ // interstitial cell hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: pituitary gland |
| 1324 | DEAD | 84-6 | nasal cavit lung lymph node small intes liver pancreas kidney testis pleura mediastinum NON-REMARKABLE Cause of Death | inflammation: foreign body, 1+ // eosinophilic change: olfactory epithelium, 1+ // respiratory metaplasia: gland, 1+ bronchiolar-alveolar carcinoma, '4' // deposit of particle: bronchus-associated lymphoid tissue, 2+ // deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 2+ // hyperplasia: alveolar epithelium, particle-induced, 2+ deposit of particle: mediastinum, 1+ // metastasis: lung tumor, 1+ // hemorrhage, 1+ lymphocytic infiltration, 1+ herniation, 1+ // bile duct hyperplasia, 1+ islet cell adenoma, '1' hyaline droplet, 2+, proximal tubule // regeneration: renal tubule, 1+ interstitial cell hyperplasia, 1+ metastasis: lung tumor, 3+, bronchiolar-alveolar carcinoma metastasis: lung tumor, 2+, bronchiolar-alveolar carcinoma nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, large intes, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: lung |
| 1325 | SCHEDULED | 105-5 | subcutis nasal cavit lung lymph node liver kidney | lipoma, '0' inflammation: foreign body, 1+ // respiratory metaplasia: gland, 1+ // eosinophilic change: olfactory epithelium, 2+ bronchiolar-alveolar cell hyperplasia, 1+ // deposit of particle: bronchus-associated lymphoid tissue, 2+ // deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 2+ // hyperplasia: alveolar epithelium, particle-induced, 2+, cholesterol granuloma // fibrosis: alveolar wall, 1+, cholesterol granuloma hemorrhage, 1+ // deposit of particle: mediastinum, 2+ bile duct hyperplasia, 1+ // acidophilic cell focus, 2+ // basophilic cell focus, 1+ // granulation, 1+ chronic nephropathy, 1+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 1325 | SCHEDULED | 105-5 | thyroid testis prostate NON-REMARKABLE | C-cell hyperplasia, 2+ interstitial cell tumor, '0' hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1326 | DEAD | 74-5 | nasal cavit lung bone marrow lymph node thymus spleen stomach liver pancreas kidney testis brain NON-REMARKABLE Cause of Death | thrombus, 1+//leukemic cell infiltration, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+//leukemic cell infiltration, 1+, hemorrhage leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' hyperplasia:forestomach, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 2+ interstitial cell tumor, '1' leukemic cell infiltration, 1+ nasopharynx, larynx, trachea, heart, tongue, salivary gl, esophagus, small intes, large intes, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 1327 | SCHEDULED | 105-5 | nasal cavit lung lymph node heart liver kidney pituitary thyroid adrenal testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+ lymphoid hyperplasia, 2+ myocardial fibrosis, 1+ lymphocytic infiltration, 1+//granulation, 1+//bile duct hyperplasia, 1+ chronic nephropathy, 1+//deposit of brown pigment:proximal tubule, 1+ hyperplasia:anterior lobe, 3+ C-cell hyperplasia, 1+ pheochromocytoma:malignant, '0'//pheochromocytoma, '0' interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1328 | SCHEDULED | 105-5 | nasal cavit trachea lung lymph node spleen heart liver kidney testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ inflammatory infiltration, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma// deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+ deposit of particle:mediastinum, 2+ hemangioma, '0' subendocardial fibrosis, 2+ bile duct hyperplasia, 1+ chronic nephropathy, 1+//deposit of brown pigment:proximal tubule, 1+ interstitial cell tumor, '0' nasopharynx, larynx, bone marrow, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|---|
| 1329 | SCHEDULED | 105-5 | subcutis nasal cavit lung lymph node spleen liver kidney thyroid testis mammary gl NON-REMARKABLE | fibroma, '0' eosinophilic change:olfactory epithelium,2+//respiratory metaplasia:gland,1+ deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,2+// hyperplasia:alveolar epithelium,particle-induced,2+,cholesterol granuloma deposit of particle:mediastinum,2+ fibrosis:focal,1+ bile duct hyperplasia,1+//acidophilic cell focus,1+ chronic nephropathy,1+ C-cell adenoma,'0' interstitial cell tumor,'0' fibroadenoma,'0' nasopharynx,larynx,trachea,bone marrow,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,pituitary,parathyroid,adrenal,epididymis,semin ves,prostate,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 1330 | MORIBUND | 92-7 | nasal cavit lung lymph node spleen thyroid testis NON-REMARKABLE Cause of Death | eosinophilic change:olfactory epithelium,2+//respiratory metaplasia:gland,1+//inflammation:foreign body,1+ deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,2+// hyperplasia:alveolar epithelium,particle-induced,2+,cholesterol granuloma//fibrosis:alveolar wall,1+ deposit of particle:mediastinum,2+ extramedullary hematopoiesis,1+ C-cell adenoma,'4' interstitial cell hyperplasia,1+ nasopharynx,larynx,trachea,bone marrow,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,liver,pancreas,kidney,urin bladd,pituitary,parathyroid,adrenal,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone tumor death:thyroid |
| 1331 | SCHEDULED | 105-6 | nasal cavit lung bone marrow lymph node spleen liver pancreas kidney thyroid testis NON-REMARKABLE | eosinophilic change:olfactory epithelium,2+//respiratory metaplasia:gland,1+ deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,2+// hyperplasia:alveolar epithelium,particle-induced,2+//leukemic cell infiltration,1+ increased hematopoiesis,1+ deposit of particle:mediastinum,2+ mononuclear cell leukemia,'0' leukemic cell infiltration,1+//bile duct hyperplasia,1+ islet cell adenoma,'0' chronic nephropathy,1+//dilated pelvis,1+ C-cell hyperplasia,2+ interstitial cell tumor,'0' nasopharynx,larynx,trachea,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,urin bladd,pituitary,parathyroid,adrenal,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 1332 | SCHEDULED | 105-6 | nasal cavit lung lymph node liver pancreas kidney pituitary testis NON-REMARKABLE | eosinophilic change:olfactory epithelium,2+//inflammation:foreign body,1+//respiratory metaplasia:gland,1+ deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,2+// hyperplasia:alveolar epithelium,particle-induced,2+,cholesterol granuloma//fibrosis:alveolar wall,2+,cholesterol granuloma deposit of particle:mediastinum,2+ bile duct hyperplasia,1+ islet cell adenoma,'0' chronic nephropathy,1+ hyperplasia:anterior lobe,1+ interstitial cell tumor,'0' nasopharynx,larynx,trachea,bone marrow,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,urin bladd,thyroid, |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 1332 | SCHEDULED | 105-6 | | parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1333 | SCHEDULED | 105-6 | nasal cavit lung lymph node liver kidney pituitary thyroid testis NON-REMARKABLE | eosinophilic change: olfactory epithelium, 2+//inflammation: foreign body, 1+//respiratory metaplasia: gland, 1+ deposit of particle: bronchus-associated lymphoid tissue, 2+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia: alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis: alveolar wall, 2+, cholesterol granuloma deposit of particle: mediastinum, 2+ bile duct hyperplasia, 1+ chronic nephropathy, 3+ adenoma, '0' C-cell adenoma, '0' arteritis, 1+//interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1334 | SCHEDULED | 105-6 | subcutis nasal cavit lung lymph node heart liver kidney thyroid testis NON-REMARKABLE | lipoma, '0' eosinophilic change: olfactory epithelium, 2+//respiratory metaplasia: gland, 1+ bronchiolar-alveolar cell hyperplasia, 1+//deposit of particle: bronchus-associated lymphoid tissue, 2+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia: alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis: alveolar wall, 2+, cholesterol granuloma deposit of particle: mediastinum, 2+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 2+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1335 | DEAD | 77-5 | nasal cavit lung lymph node thymus stomach liver pituitary NON-REMARKABLE Cause of Death | eosinophilic change: olfactory epithelium, 2+//inflammation: foreign body, 1+//respiratory metaplasia: gland, 1+//mineralization, 1+ deposit of particle: bronchus-associated lymphoid tissue, 2+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia: alveolar epithelium, particle-induced, 2+ deposit of particle: mediastinum, 1+ hemorrhage, 1+ hyperplasia: forestomach, 1+ bile duct hyperplasia, 1+ adenocarcinoma, '4' nasopharynx, larynx, trachea, bone marrow, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: pituitary gland |
| 1336 | SCHEDULED | 105-6 | nasal cavit larynx lung lymph node liver kidney pituitary thyroid | eosinophilic change: olfactory epithelium, 2+//respiratory metaplasia: gland, 1+ inflammatory infiltration, 1+ deposit of particle: bronchus-associated lymphoid tissue, 2+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia: alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis: alveolar wall, 2+, cholesterol granuloma deposit of particle: mediastinum, 2+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 2+ adenoma, '0' C-cell adenoma, '0' |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 1336 | SCHEDULED | 105-6 | testis NON-REMARKABLE | interstitial cell tumor, '0' nasopharynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1337 | SCHEDULED | 105-6 | nasal cavit lung lymph node heart liver kidney pituitary testis NON-REMARKABLE | eosinophilic change: olfactory epithelium, 2+//respiratory metaplasia: gland, 1+ bronchiolar-alveolar cell hyperplasia, 1+//deposit of particle: bronchus-associated lymphoid tissue, 2+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia: alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis: alveolar wall, 2+, cholesterol granuloma deposit of particle: mediastinum, 2+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+//deposit of brown pigment: proximal tubule, 1+ cystic degeneration: anterior lobe, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1338 | SCHEDULED | 105-6 | nasal cavit lung lymph node stomach liver kidney thyroid testis NON-REMARKABLE | eosinophilic change: olfactory epithelium, 2+//respiratory metaplasia: gland, 1+ deposit of particle: bronchus-associated lymphoid tissue, 2+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia: alveolar epithelium, particle-induced, 2+, cholesterol granuloma deposit of particle: mediastinum, 2+ erosion: glandular stomach, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1339 | SCHEDULED | 105-6 | nasal cavit lung lymph node liver kidney pituitary testis NON-REMARKABLE | eosinophilic change: olfactory epithelium, 2+//inflammation: foreign body, 1+//respiratory metaplasia: gland, 1+ deposit of particle: bronchus-associated lymphoid tissue, 2+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia: alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis: alveolar wall, 1+, cholesterol granuloma deposit of particle: mediastinum, 2+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ hyperplasia: anterior lobe, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1340 | SCHEDULED | 105-6 | nasal cavit lung lymph node liver pancreas kidney thyroid testis | eosinophilic change: olfactory epithelium, 2+//respiratory metaplasia: gland, 1+//inflammation: foreign body, 2+ fibrosis: alveolar wall, 2+, cholesterol granuloma//deposit of particle: bronchus-associated lymphoid tissue, 2+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia: alveolar epithelium, particle-induced, 2+, cholesterol granuloma deposit of particle: mediastinum, 2+ bile duct hyperplasia, 1+//hepatocellular adenoma, '0' atrophy: focal, 2+ chronic nephropathy, 1+ C-cell carcinoma, '0' interstitial cell tumor, '0' |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|---|
| 1340 | SCHEDULED | 105-6 | NON-REMARKABLE | nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1341 | SCHEDULED | 105-7 | subcutis nasal cavit lung bone marrow liver pancreas kidney testis prostate Harder gl NON-REMARKABLE | fibroma, '0' eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 1+, cholesterol granuloma inflammatory infiltration, 1+ bile duct hyperplasia, 1+//spongiosis hepatis, 1+ islet cell adenoma, '0' chronic nephropathy, 1+ interstitial cell tumor, '0' hyperplasia, 1+ hyperplasia, 1+ nasopharynx, larynx, trachea, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, muscle, bone |
| 1342 | SCHEDULED | 105-7 | nasal cavit lung lymph node spleen liver kidney testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+ bronchiolar-alveolar cell hyperplasia, 1+//deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ extramedullary hematopoiesis, 1+ bile duct hyperplasia, 1+//acidophilic cell focus, 2+ chronic nephropathy, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1343 | SCHEDULED | 105-7 | nasal cavit lung bone marrow lymph node spleen liver urin bladd pituitary thyroid testis prep/cli gl NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ fibrosis:alveolar wall, 2+, cholesterol granuloma//deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma increased hematopoiesis, 1+ deposit of particle:mediastinum, 2+ extramedullary hematopoiesis, 2+ bile duct hyperplasia, 1+ papillary and/or nodular hyperplasia, 1+ hyperplasia:anterior lobe, 1+ C-cell adenoma, '0' interstitial cell tumor, '0' inflammation, 1+ skin/app, nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1344 | SCHEDULED | 105-7 | nasal cavit lung bone marrow lymph node spleen | eosinophilic change:olfactory epithelium, 2+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 1+//deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma increased hematopoiesis, 1+ deposit of particle:mediastinum, 2+ mononuclear cell leukemia, '0' |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 1344 | SCHEDULED | 105-7 | heart liver pancreas kidney pituitary adrenal testis NON-REMARKABLE | myocardial fibrosis, 1+ leukemic cell infiltration, 1+//acidophilic cell focus, 2+//bile duct hyperplasia, 1+ islet cell adenocarcinoma, '0' chronic nephropathy, 1+//deposit of brown pigment:proximal tubule, 1+ adenoma, '0' hyperplasia:medulla, 1+ interstitial cell hyperplasia, 1+ nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, thyroid, parathyroid, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1345 | SCHEDULED | 105-7 | nasal cavit lung lymph node heart liver kidney thyroid testis NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ fibrosis:alveolar wall, 1+, cholesterol granuloma//deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+//dilated pelvis, 1+ C-cell hyperplasia, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1346 | SCHEDULED | 105-7 | nasal cavit lung spleen liver kidney pituitary testis prostate NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ fibrosis:alveolar wall, 2+, cholesterol granuloma//deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma extramedullary hematopoiesis, 1+ herniation, 1+//bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ cystic degeneration:anterior lobe, 1+ interstitial cell tumor, '0' hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1347 | SCHEDULED | 105-7 | subcutis nasal cavit lung lymph node heart liver kidney pituitary testis NON-REMARKABLE | fibroma, '0' eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ fibrosis:alveolar wall, 1+, cholesterol granuloma//deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+//ectopic tissue, 1+ hyperplasia:anterior lobe, 1+ interstitial cell tumor, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1348 | SCHEDULED | 105-7 | nasal cavit lung | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+//mineralization, 1+ fibrosis:alveolar wall, 2+, cholesterol granuloma//deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

| Animal | Death Info. | Week-Day | Organ-Findings |
|--------|-------------|----------|--|
| 1348 | SCHEDULED | 105-7 | <p>phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma</p> <p>lymph node spleen heart liver pituitary thyroid testis NON-REMARKABLE</p> <p>deposit of particle:mediastinum, 2+ extramedullary hematopoiesis, 1+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+ cystic degeneration:anterior lobe, 2+ C-cell hyperplasia, 1+ interstitial cell tumor, '0'</p> <p>nasopharynx, larynx, trachea, bone marrow, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone</p> |
| 1349 | MORIBUND | 102-2 | <p>nasal cavit lung</p> <p>eosinophilic change:olfactory epithelium, 1+//eosinophilic change:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+ metastasis:oral cavity tumor, 1+, squamous cell carcinoma//fibrosis:alveolar wall, 1+, cholesterol granuloma// deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma</p> <p>bone marrow lymph node spleen heart oral cavity liver kidney pituitary testis NON-REMARKABLE</p> <p>increased hematopoiesis, 1+ deposit of particle:mediastinum, 2+ extramedullary hematopoiesis, 1+ myocardial fibrosis, 1+ squamous cell carcinoma, '4' bile duct hyperplasia, 1+ chronic nephropathy, 1+//deposit of brown pigment:proximal tubule, 1+ Rathke pouch, 1+ interstitial cell tumor, '1'</p> <p>nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone</p> <p>Cause of Death tumor death:oral cavity</p> |
| 1350 | SCHEDULED | 105-7 | <p>subcutis nasal cavit lung</p> <p>fibroma, '0' eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma</p> <p>bone marrow spleen heart liver kidney pituitary testis peritoneum NON-REMARKABLE</p> <p>increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ myocardial fibrosis, 1+ bile duct hyperplasia, 1+ chronic nephropathy, 1+//deposit of brown pigment:proximal tubule, 1+ adenoma, '0' interstitial cell tumor, '0' mesothelial hyperplasia, 2+</p> <p>nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone</p> |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : S-Control

PAGE : 56

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 1401 | SCHEDULED | 53-1 | NON-REMARKABLE | nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1402 | SCHEDULED | 53-1 | liver NON-REMARKABLE | bile duct hyperplasia, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1403 | SCHEDULED | 53-1 | liver NON-REMARKABLE | herniation, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1404 | SCHEDULED | 79-1 | liver kidney NON-REMARKABLE | bile duct hyperplasia, 1+ chronic nephropathy, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1405 | SCHEDULED | 79-1 | liver kidney NON-REMARKABLE | bile duct hyperplasia, 1+ chronic nephropathy, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1406 | SCHEDULED | 79-1 | spleen liver kidney NON-REMARKABLE | mononuclear cell leukemia, '0' bile duct hyperplasia, 1+ chronic nephropathy, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1407 | DEAD | 100-5 | lung liver kidney pituitary NON-REMARKABLE | edema, 2+ bile duct hyperplasia, 1+ chronic nephropathy, 1+ adenoma, '4' skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | tumor death: pituitary gland |
| 1408 | DEAD | 70-7 | spleen pleura mesenterium NON-REMARKABLE | atrophy, 2+, with thrombus arteritis, 3+ arteritis, 2+ skin/app, nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | arteritis |

(): Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : S-Control

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 1409 | MORIBUND | 96-7 | lung spleen liver kidney thyroid NON-REMARKABLE | leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' bile duct hyperplasia, 2+//leukemic cell infiltration, 1+ chronic nephropathy, 1+//tubular necrosis, 2+ C-cell adenoma, '1' skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | tumor death: leukemia |
| 1410 | SCHEDULED | 104-7 | tongue liver kidney mammary gl NON-REMARKABLE | squamous cell hyperplasia, 2+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+, with, spongiosis hepatitis chronic nephropathy, 1+ fibroadenoma, '0' skin/app, nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |

() : Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : S-0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 1501 | SCHEDULED | 53-1 | lung liver NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+ bile duct hyperplasia,1+ skin/app,nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes, large intes,pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,testis,epididymis,semin ves,prostate,mammary gl,brain,spinal cord, periph nerv,eye,Harder gl,muscle,bone |
| 1502 | SCHEDULED | 53-1 | lung liver NON-REMARKABLE | hyperplasia:alveolar epithelium,particle-induced,1+//deposit of particle:bronchus-associated lymphoid tissue,1+// deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+ bile duct hyperplasia,1+//granulation,1+ skin/app,nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes, large intes,pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,testis,epididymis,semin ves,prostate,mammary gl,brain,spinal cord, periph nerv,eye,Harder gl,muscle,bone |
| 1503 | SCHEDULED | 53-1 | lung liver NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+ bile duct hyperplasia,1+ skin/app,nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes, large intes,pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,testis,epididymis,semin ves,prostate,mammary gl,brain,spinal cord, periph nerv,eye,Harder gl,muscle,bone |
| 1504 | SCHEDULED | 79-1 | lung liver kidney NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue,1+ bile duct hyperplasia,1+ chronic nephropathy,1+ skin/app,nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes, large intes,pancreas,urin bladd,pituitary,thyroid,parathyroid,adrenal,testis,epididymis,semin ves,prostate,mammary gl,brain,spinal cord, periph nerv,eye,Harder gl,muscle,bone |
| 1505 | SCHEDULED | 79-1 | lung liver NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue,1+//hyperplasia:alveolar epithelium,particle-induced,1+ bile duct hyperplasia,1+ skin/app,nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes, large intes,pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,testis,epididymis,semin ves,prostate,mammary gl,brain,spinal cord, periph nerv,eye,Harder gl,muscle,bone |
| 1506 | SCHEDULED | 79-1 | lung liver kidney NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue,1+//hyperplasia:alveolar epithelium,particle-induced,1+ bile duct hyperplasia,1+ chronic nephropathy,1+ skin/app,nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes, large intes,pancreas,urin bladd,pituitary,thyroid,parathyroid,adrenal,testis,epididymis,semin ves,prostate,mammary gl,brain,spinal cord, periph nerv,eye,Harder gl,muscle,bone |
| 1507 | SCHEDULED | 104-7 | NON-REMARKABLE | skin/app,nasal cavit,nasopharynx,larynx,trachea, lung,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes, large intes,liver,pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,testis,epididymis,semin ves,prostate,mammary gl,brain, spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 1508 | SCHEDULED | 104-7 | lung liver kidney NON-REMARKABLE | hyperplasia:alveolar epithelium,particle-induced,1+ herniation,1+//bile duct hyperplasia,1+//acidophilic cell focus,1+ chronic nephropathy,1+ skin/app,nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes, large intes,pancreas,urin bladd,pituitary,thyroid,parathyroid,adrenal,testis,epididymis,semin ves,prostate,mammary gl,brain,spinal cord, periph nerv,eye,Harder gl,muscle,bone |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : S-0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 1509 | SCHEDULED | 104-7 | liver kidney NON-REMARKABLE | bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1510 | DEAD | 90-3 | lung lymph node spleen liver kidney NON-REMARKABLE Cause of Death | leukemic cell infiltration, 1+//deposit of particle:bronchus-associated lymphoid tissue, 1+ lymphadenitis, 1+ mononuclear cell leukemia, '4' bile duct hyperplasia, 2+//leukemic cell infiltration, 1+ tubular necrosis, 2+ skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |

() : Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : S-2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 1601 | SCHEDULED | 53-1 | lung liver NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// granulomatous inflammation,1+//hyperplasia:alveolar epithelium,particle-induced,1+ bile duct hyperplasia,1+ skin/app,nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes, large intes,pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,testis,epididymis,semin ves,prostate,mammary gl,brain,spinal cord, periph nerv,eye,Harder gl,muscle,bone |
| 1602 | SCHEDULED | 53-1 | lung liver NON-REMARKABLE | hyperplasia:alveolar epithelium,particle-induced,1+//deposit of particle:bronchus-associated lymphoid tissue,1+// deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+ bile duct hyperplasia,1+ skin/app,nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes, large intes,pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,testis,epididymis,semin ves,prostate,mammary gl,brain,spinal cord, periph nerv,eye,Harder gl,muscle,bone |
| 1603 | SCHEDULED | 53-1 | lung liver NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue,1+//hyperplasia:alveolar epithelium,particle-induced,1+// deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+ bile duct hyperplasia,1+//necrosis:focal,1+ skin/app,nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes, large intes,pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,testis,epididymis,semin ves,prostate,mammary gl,brain,spinal cord, periph nerv,eye,Harder gl,muscle,bone |
| 1604 | SCHEDULED | 79-1 | lung liver kidney NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue,1+//hyperplasia:alveolar epithelium,particle-induced,1+// deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+ herniation,1+//bile duct hyperplasia,1+ chronic nephropathy,1+ skin/app,nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes, large intes,pancreas,urin bladd,pituitary,thyroid,parathyroid,adrenal,testis,epididymis,semin ves,prostate,mammary gl,brain,spinal cord, periph nerv,eye,Harder gl,muscle,bone |
| 1605 | SCHEDULED | 79-1 | skin/app lung liver kidney NON-REMARKABLE | keratoacanthoma,'0' deposit of particle:bronchus-associated lymphoid tissue,1+//bronchiolar-alveolar cell hyperplasia,1+//hyperplasia:alveolar epithelium, particle-induced,1+ herniation,1+//bile duct hyperplasia,1+ chronic nephropathy,1+ nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes, pancreas,urin bladd,pituitary,thyroid,parathyroid,adrenal,testis,epididymis,semin ves,prostate,mammary gl,brain,spinal cord,periph nerv,eye, Harder gl,muscle,bone |
| 1606 | SCHEDULED | 79-1 | lung liver kidney NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue,1+//hyperplasia:alveolar epithelium,particle-induced,1+ bile duct hyperplasia,1+//acidophilic cell focus,2+,with,spongiosis hepatitis chronic nephropathy,1+ skin/app,nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes, large intes,pancreas,urin bladd,pituitary,thyroid,parathyroid,adrenal,testis,epididymis,semin ves,prostate,mammary gl,brain,spinal cord, periph nerv,eye,Harder gl,muscle,bone |
| 1607 | SCHEDULED | 104-7 | lung liver kidney NON-REMARKABLE | bronchiolar-alveolar adenoma,'0'//deposit of particle:bronchus-associated lymphoid tissue,1+//hyperplasia:alveolar epithelium,particle-induced,1+ bile duct hyperplasia,1+ chronic nephropathy,1+ skin/app,nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes, |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : S-2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 1607 | SCHEDULED | 104-7 | | large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1608 | MORIBUND | 102-7 | lung spleen liver kidney NON-REMARKABLE | leukemic cell infiltration, 1+//deposit of particle:bronchus-associated lymphoid tissue, 1+ mononuclear cell leukemia, '4' bile duct hyperplasia, 2+//leukemic cell infiltration, 1+ chronic nephropathy, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | tumor death: leukemia |
| 1609 | SCHEDULED | 104-7 | lung liver kidney NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue, 1+ herniation, 1+//clear cell focus, 1+//bile duct hyperplasia, 1+ chronic nephropathy, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1610 | DEAD | 58-5 | subcutis lung spleen liver NON-REMARKABLE | fibroma, '4' deposit of particle:bronchus-associated lymphoid tissue, 1+ extramedullary hematopoiesis, 3+ necrosis:central, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | tumor death:subcutis |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : S-8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 1701 | SCHEDULED | 53-1 | lung liver NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+// deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+ bile duct hyperplasia, 1+//necrosis:focal, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1702 | SCHEDULED | 53-1 | lung liver NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+// deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+ bile duct hyperplasia, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1703 | MORIBUND | 49-3 | subcutis nasal cavit lung liver eye NON-REMARKABLE Cause of Death | sarcoma:NOS, '4' metastasis:subcutis tumor, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+//metastasis:subcutis tumor, 1+// deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+ herniation, 1+ keratitis, 2+ skin/app, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death:subcutis |
| 1704 | SCHEDULED | 53-1 | lung lymph node liver NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 1+ deposit of particle:mediastinum, 2+ bile duct hyperplasia, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1705 | SCHEDULED | 79-1 | lung liver kidney NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue, 1+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma bile duct hyperplasia, 1+ chronic nephropathy, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1706 | SCHEDULED | 79-1 | subcutis lung lymph node liver kidney peritoneum NON-REMARKABLE | fibroma, '0' deposit of particle:bronchus-associated lymphoid tissue, 1+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ bile duct hyperplasia, 1+//acidophilic cell focus, 1+ chronic nephropathy, 1+ mesothelioma, '0' skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : MALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : S-8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 1707 | SCHEDULED | 79-1 | lung lymph node liver kidney NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ acidophilic cell focus, 2+//bile duct hyperplasia, 1+ chronic nephropathy, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1708 | SCHEDULED | 104-7 | subcutis lung liver kidney NON-REMARKABLE | fibroma, '0' deposit of particle:bronchus-associated lymphoid tissue, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma bile duct hyperplasia, 1+ chronic nephropathy, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1709 | SCHEDULED | 104-7 | lung liver kidney NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue, 2+//hyperplasia:alveolar epithelium, particle-induced, 1+//fibrosis:alveolar wall, 1+ bile duct hyperplasia, 1+//clear cell focus, 1+ chronic nephropathy, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 1710 | SCHEDULED | 104-7 | lung spleen liver kidney NON-REMARKABLE | leukemic cell infiltration, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+//fibrosis:alveolar wall, 1+// deposit of particle:bronchus-associated lymphoid tissue, 2+ mononuclear cell leukemia, '0' acidophilic cell focus, 2+, with, spongiosis hepatis//bile duct hyperplasia, 2+//leukemic cell infiltration, 1+ chronic nephropathy, 1+ skin/app, nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, testis, epididymis, semin ves, prostate, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |

(): Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ': Context

APPENDIX 16-2

HISTOPATHOLOGICAL FINDINGS(INDIVIDUAL) : FEMALE

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 2001 | MORIBUND | 76-4 | nasal cavit bone marrow spleen liver mammary gl NON-REMARKABLE Cause of Death | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ increased hematopoiesis,1+ extramedullary hematopoiesis,1+ acidophilic cell focus,1+//basophilic cell focus,2+ fibroadenoma,'4' nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:mammary gland |
| 2002 | SCHEDULED | 105-2 | nasal cavit liver pituitary thyroid mammary gl NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//eosinophilic change:respiratory epithelium,1+// mineralization,1+//eosinophilic change:olfactory epithelium,1+ basophilic cell focus,2+ hyperplasia:anterior lobe,3+ C-cell adenoma,'0' fibroadenoma,'0' nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2003 | SCHEDULED | 105-2 | nasal cavit liver thyroid NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ acidophilic cell focus,2+ C-cell hyperplasia,1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2004 | SCHEDULED | 105-2 | nasal cavit liver kidney pituitary adrenal mammary gl NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ basophilic cell focus,1+ deposit of brown pigment:proximal tubule,1+ hyperplasia:anterior lobe,2+ focal fatty change:cortex,1+ fibroadenoma,'0' nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2005 | SCHEDULED | 105-2 | nasal cavit liver pituitary uterus NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ basophilic cell focus,1+ hyperplasia:anterior lobe,1+ cystic endometrial hyperplasia,2+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2006 | MORIBUND | 90-3 | nasal cavit bone marrow spleen stomach liver kidney ovary uterus eye | eosinophilic change:olfactory epithelium,1+//inflammation:foreign body,1+//respiratory metaplasia:gland,1+ increased hematopoiesis,1+ extramedullary hematopoiesis,2+ erosion:glandular stomach,1+ basophilic cell focus,1+ tubular necrosis,1+ cyst,1+ endometrial stromal polyp,'4' cataract,1+//retinal atrophy,3+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 65

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|---|
| 2006 | MORIBUND | 90-3 | NON-REMARKABLE | nasopharynx, larynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone Cause of Death: tumor death:uterus |
| 2007 | SCHEDULED | 105-2 | nasal cavit liver kidney pituitary adrenal eye NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 2+ acidophilic cell focus, 2+//granulation, 1+ deposit of brown pigment:proximal tubule, 1+ cystic degeneration:anterior lobe, 1+ hyperplasia:cortical cell, 2+ retinal atrophy, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone |
| 2008 | SCHEDULED | 105-2 | nasal cavit lymph node liver thyroid NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ deposit of brown pigment, 1+ herniation, 1+//basophilic cell focus, 1+ C-cell adenoma, '0' nasopharynx, larynx, trachea, lung, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2009 | SCHEDULED | 105-2 | nasal cavit liver kidney pituitary adrenal eye NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ basophilic cell focus, 2+//herniation, 1+ hyaline cast, 1+ hyperplasia:anterior lobe, 1+ focal fatty change:cortex, 1+ retinal atrophy, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone |
| 2010 | SCHEDULED | 105-2 | nasal cavit trachea liver pituitary adrenal NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ inflammatory infiltration, 1+ basophilic cell focus, 1+ cystic degeneration:anterior lobe, 1+ hyperplasia:medulla, 1+ nasopharynx, larynx, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2011 | SCHEDULED | 105-2 | nasal cavit lung bone marrow lymph node spleen stomach liver pituitary adrenal NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ metastasis:adrenal tumor, 2+ increased hematopoiesis, 1+ deposit of brown pigment, 1+ extramedullary hematopoiesis, 1+ erosion:glandular stomach, 1+ basophilic cell focus, 1+//hepatocellular adenoma, '0' hyperplasia:anterior lobe, 1+ pheochromocytoma:malignant, '0' nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|---|
| 2011 | SCHEDULED | 105-2 | | ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2012 | SCHEDULED | 105-2 | nasal cavit lung bone marrow lymph node spleen liver pituitary thyroid bone NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '0' leukemic cell infiltration, 2+ angiectasis, 2+ C-cell adenoma, '0' osteosclerosis, 1+ nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle |
| 2013 | SCHEDULED | 105-2 | nasal cavit liver pancreas kidney pituitary thyroid NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+//mineralization, 1+ basophilic cell focus, 1+ islet cell hyperplasia, 1+ chronic nephropathy, 1+ cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2014 | MORIBUND | 98-6 | nasal cavit lung bone marrow lymph node spleen stomach small intes liver pancreas kidney thyroid NON-REMARKABLE Cause of Death | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ malignant lymphoma, '4' leukemic cell infiltration, 2+ erosion:glandular stomach, 1+//ulcer:forestomach, 2+ erosion, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, large intes, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 2015 | SCHEDULED | 105-2 | nasal cavit spleen liver pituitary NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ mononuclear cell leukemia, '0' basophilic cell focus, 1+ hyperplasia:anterior lobe, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2016 | MORIBUND | 94-7 | nasal cavit lung bone marrow spleen | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 2016 | MORIBUND | 94-7 | heart stomach liver pancreas kidney pituitary eye NON-REMARKABLE Cause of Death | leukemic cell infiltration, 1+ ulcer:glandular stomach, 2+ leukemic cell infiltration, 1+ atrophy:focal, 1+ leukemic cell infiltration, 1+ adenoma, '1' retinal atrophy, 2+ nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, small intes, large intes, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone tumor death:leukemia |
| 2017 | SCHEDULED | 105-2 | nasal cavit liver pituitary uterus NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ basophilic cell focus, 1+ cystic degeneration:anterior lobe, 1+ endometrial stromal polyp, '0' nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2018 | SCHEDULED | 105-2 | nasal cavit lung tongue liver pituitary thyroid NON-REMARKABLE | mineralization, 1+//respiratory metaplasia:gland, 1+ accumulation:macrophage, 1+ squamous cell hyperplasia, 1+ basophilic cell focus, 1+ hyperplasia:anterior lobe, 1+ C-cell hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2019 | SCHEDULED | 105-2 | nasal cavit spleen pituitary thyroid uterus NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ extramedullary hematopoiesis, 1+ cystic degeneration:anterior lobe, 1+ cystic thyroid follicle, 1+ endometrial stromal polyp, '0' nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2020 | SCHEDULED | 105-2 | nasal cavit larynx bone marrow spleen liver kidney pituitary thyroid eye NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ inflammatory infiltration, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ lymphocytic infiltration, 1+ chronic nephropathy, 1+//deposit of brown pigment:proximal tubule, 1+ adenoma, '0' C-cell hyperplasia, 2+ retinal atrophy, 2+ nasopharynx, trachea, lung, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone |
| 2021 | SCHEDULED | 105-2 | nasal cavit | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+//mineralization, 1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 2021 | SCHEDULED | 105-2 | liver pituitary thyroid uterus bone NON-REMARKABLE | acidophilic cell focus, 1+ adenoma, '0' C-cell hyperplasia, 1+ dilatation, 2+ osteosclerosis, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle |
| 2022 | SCHEDULED | 105-2 | nasal cavit lung bone marrow spleen liver pituitary adrenal NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '0' leukemic cell infiltration, 1+//basophilic cell focus, 2+ adenoma, '0' focal fatty change:cortex, 1+ nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2023 | SCHEDULED | 105-2 | nasal cavit kidney pituitary thyroid NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 2+//mineralization, 1+ hyaline cast, 1+ angiectasis, 1+//hyperplasia:anterior lobe, 1+ C-cell hyperplasia, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2024 | SCHEDULED | 105-2 | nasal cavit lymph node liver kidney pituitary NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ deposit of brown pigment, 1+ basophilic cell focus, 1+ hyaline cast, 1+ adenoma, '0' nasopharynx, larynx, trachea, lung, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2025 | MORIBUND | 92-7 | nasal cavit lung spleen stomach liver kidney uterus bone NON-REMARKABLE Cause of Death | squamous cell metaplasia:respiratory epithelium, 1+//thrombus, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 2+ mononuclear cell leukemia, '4' hyperplasia:forestomach, 1+//ulcer:glandular stomach, 1+ leukemic cell infiltration, 1+ infarct, 1+//deposit of brown pigment:proximal tubule, 2+//chronic nephropathy, 2+ endometrial stromal sarcoma, '2' osteosclerosis, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle tumor death:leukemia |
| 2026 | SCHEDULED | 105-2 | nasal cavit spleen pituitary | eosinophilic change:olfactory epithelium, 2+ extramedullary hematopoiesis, 1+ cystic degeneration:anterior lobe, 1+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 69

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 2026 | SCHEDULED | 105-2 | adrenal NON-REMARKABLE | focal fatty change:cortex,1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2027 | SCHEDULED | 105-2 | nasal cavit larynx liver pituitary eye NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,2+//mineralization,1+ inflammatory infiltration,1+ basophilic cell focus,1+ cystic degeneration:anterior lobe,1+ cataract,2+//retinal atrophy,3+ nasopharynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone |
| 2028 | SCHEDULED | 105-2 | nasal cavit spleen liver pituitary thyroid uterus NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ extramedullary hematopoiesis,1+ herniation,1+//basophilic cell focus,1+//clear cell focus,1+ angiectasis,1+ C-cell hyperplasia,1+ endometrial stromal polyp,'0' nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2029 | SCHEDULED | 105-2 | subcutis nasal cavit spleen liver pituitary NON-REMARKABLE | fibroma,'0' eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland,1+ extramedullary hematopoiesis,1+ acidophilic cell focus,1+//basophilic cell focus,1+ angiectasis,2+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2030 | SCHEDULED | 105-2 | nasal cavit spleen liver pituitary bone NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ extramedullary hematopoiesis,1+ herniation,1+ cystic degeneration:anterior lobe,1+ osteosclerosis,1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle |
| 2031 | SCHEDULED | 105-2 | nasal cavit spleen liver pituitary thyroid adrenal NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ extramedullary hematopoiesis,1+ basophilic cell focus,1+ cystic degeneration:anterior lobe,1+ C-cell hyperplasia,1+ hemorrhage,1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2032 | SCHEDULED | 105-2 | nasal cavit | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 70

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 2032 | SCHEDULED | 105-2 | spleen liver kidney pituitary bone NON-REMARKABLE | extramedullary hematopoiesis, 1+ granulation, 1+ chronic nephropathy, 1+ cystic degeneration:anterior lobe, 1+ osteosclerosis, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle |
| 2033 | SCHEDULED | 105-2 | nasal cavit liver kidney pituitary NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ basophilic cell focus, 1+ chronic nephropathy, 1+ cystic degeneration:anterior lobe, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2034 | SCHEDULED | 105-2 | nasal cavit liver kidney pituitary thyroid adrenal mammary gl NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ herniation, 1+ lymphocytic infiltration, 1+ cystic degeneration:anterior lobe, 2+ C-cell hyperplasia, 1+ focal fatty change:cortex, 2+ fibroadenoma, '0' nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2035 | SCHEDULED | 105-2 | nasal cavit larynx liver pituitary thyroid adrenal NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+//inflammation:foreign body, 1+ inflammatory infiltration, 1+ basophilic cell focus, 1+ adenoma, '0' C-cell hyperplasia, 1+ hyperplasia:cortical cell, 1+ nasopharynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2036 | DEAD | 96-2 | nasal cavit pituitary NON-REMARKABLE Cause of Death | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ hyperplasia:anterior lobe, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone deglutition disorder |
| 2037 | SCHEDULED | 105-2 | nasal cavit lung bone marrow spleen heart liver kidney | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ bronchiolar-alveolar cell hyperplasia, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ subendocardial fibrosis, 1+ basophilic cell focus, 2+ deposit of brown pigment:proximal tubule, 1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 71

| Animal | Death Info. | Week-Day | Organ-Findings |
|--------|-------------|----------|--|
| 2037 | SCHEDULED | 105-2 | urin bladd adrenal Harder gl NON-REMARKABLE transitional cell carcinoma, '0' hyperplasia:cortical cell, 1+ lymphocytic infiltration, 1+ nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, pituitary, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, muscle, bone |
| 2038 | SCHEDULED | 105-2 | nasal cavit heart liver kidney pituitary thyroid adrenal NON-REMARKABLE respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 2+//mineralization, 1+ myocardial fibrosis, 1+ herniation, 1+ deposit of brown pigment:proximal tubule, 1+ hyperplasia:anterior lobe, 1+ ultimobranchial body remanet, 1+ angiectasis, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2039 | SCHEDULED | 105-2 | nasal cavit liver pituitary thyroid adrenal uterus NON-REMARKABLE respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ basophilic cell focus, 1+ adenoma, '0' C-cell hyperplasia, 1+ angiectasis, 1+ cystic endometrial hyperplasia, 2+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2040 | SCHEDULED | 105-2 | nasal cavit trachea lung bone marrow lymph node spleen heart tongue stomach small intes large intes liver kidney pituitary thyroid NON-REMARKABLE respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ inflammatory infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 2+ mononuclear cell leukemia, '0' leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+//hyperplasia:glandular stomach, 2+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ basophilic cell focus, 1+//hepatocellular adenoma, '0' //leukemic cell infiltration, 1+//granulation, 1+ leukemic cell infiltration, 1+ cystic degeneration:anterior lobe, 1+ leukemic cell infiltration, 1+ nasopharynx, larynx, thymus, salivary gl, esophagus, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2041 | SCHEDULED | 105-7 | nasal cavit lung bone marrow spleen liver kidney respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '0' leukemic cell infiltration, 1+//basophilic cell focus, 1+//acidophilic cell focus, 1+ hyaline cast, 1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

PAGE : 72

| Animal | Death Info. | Week-Day | Organ-Findings | |
|--------|-------------|----------|---|--|
| 2041 | SCHEDULED | 105-7 | pituitary NON-REMARKABLE | adenoma, '0' nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2042 | SCHEDULED | 105-7 | nasal cavit liver kidney pituitary NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ basophilic cell focus, 1+ hyaline cast, 1+ hyperplasia:anterior lobe, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2043 | SCHEDULED | 105-7 | nasal cavit lung liver thyroid adrenal NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ bronchiolar-alveolar adenoma, '0' basophilic cell focus, 1+//hepatocellular adenoma, '0' C-cell adenoma, '0' focal fatty change:cortex, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2044 | SCHEDULED | 105-7 | nasal cavit liver uterus NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ basophilic cell focus, 1+ endometrial stromal polyp, '0' nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2045 | SCHEDULED | 105-7 | nasal cavit spleen heart stomach liver pancreas kidney pituitary NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+//mineralization, 1+ extramedullary hematopoiesis, 1+ myocardial fibrosis, 1+ erosion:glandular stomach, 1+ basophilic cell focus, 2+ islet cell adenoma, '0' chronic nephropathy, 1+//deposit of brown pigment:proximal tubule, 1+ cystic degeneration:anterior lobe, 1+ nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, tongue, salivary gl, esophagus, small intes, large intes, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2046 | SCHEDULED | 105-7 | nasal cavit lymph node spleen stomach liver thyroid ovary NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of brown pigment, 1+ extramedullary hematopoiesis, 1+ hyperplasia:forestomach, 1+ basophilic cell focus, 1+ C-cell hyperplasia, 1+ sertoli cell tumor, '0' nasopharynx, larynx, trachea, lung, bone marrow, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2047 | SCHEDULED | 105-7 | nasal cavit heart liver | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ subendocardial fibrosis, 1+ basophilic cell focus, 1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ' :Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : Control

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 2047 | SCHEDULED | 105-7 | pituitary adrenal NON-REMARKABLE | angiectasis, 1+ pheochromocytoma:malignant, '0' nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2048 | DEAD | 100-3 | nasal cavit bone marrow lymph node spleen liver kidney pituitary Harder gl NON-REMARKABLE Cause of Death | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ inflammatory infiltration, 1+ malignant lymphoma, '4' extramedullary hematopoiesis, 1+ leukemic cell infiltration, 1+ chronic nephropathy, 1+ adenoma, '1' leukemic cell infiltration, 1+ nasopharynx, larynx, trachea, lung, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, muscle, bone tumor death:leukemia |
| 2049 | MORIBUND | 95-7 | nasal cavit lung bone marrow lymph node spleen stomach liver kidney pituitary NON-REMARKABLE Cause of Death | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 2+ mononuclear cell leukemia, '4' hyperplasia:forestomach, 1+ leukemic cell infiltration, 1+//acidophilic cell focus, 2+ deposit of brown pigment:proximal tubule, 1+ adenoma, '1' nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 2050 | SCHEDULED | 105-7 | nasal cavit lymph node spleen liver pituitary mammary gl NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ deposit of brown pigment, 1+ extramedullary hematopoiesis, 1+ basophilic cell focus, 1+ hyperplasia:anterior lobe, 1+ fibroadenoma, '0' nasopharynx, larynx, trachea, lung, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 2101 | SCHEDULED | 105-1 | nasal cavit lung spleen liver pituitary NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+ extramedullary hematopoiesis,1+ basophilic cell focus,1+ angiectasis,1+//hyperplasia:anterior lobe,1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2102 | SCHEDULED | 105-1 | nasal cavit lung lymph node spleen heart liver kidney pituitary NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ deposit of brown pigment,1+ extramedullary hematopoiesis,1+ myocardial fibrosis,1+ herniation,1+//basophilic cell focus,1+ hyaline cast,1+ adenoma,'0' nasopharynx, larynx, trachea, bone marrow, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2103 | DEAD | 75-7 | nasal cavit lung spleen pituitary NON-REMARKABLE Cause of Death | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//hyperplasia:alveolar epithelium,particle-induced,1+ extramedullary hematopoiesis,1+ adenoma,'4' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:pituitary gland |
| 2104 | DEAD | 79-7 | nasal cavit lung bone marrow spleen liver kidney muscle NON-REMARKABLE Cause of Death | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ increased hematopoiesis,1+ extramedullary hematopoiesis,2+ herniation,1+ tubular necrosis,2+ hemangiosarcoma,'4' nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, bone tumor death:muscle |
| 2105 | SCHEDULED | 105-1 | nasal cavit lung liver kidney pituitary NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ herniation,1+//basophilic cell focus,1+ deposit of brown pigment:proximal tubule,1+ cystic degeneration:anterior lobe,1+//angiectasis,1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 2106 | DEAD | 103-7 | nasal cavit lung liver kidney pituitary mammary gl NON-REMARKABLE Cause of Death | mineralization,1+//eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ basophilic cell focus,1+ deposit of brown pigment:proximal tubule,1+ adenocarcinoma,'4' fibroadenoma,'1' nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas, urin bladd,thyroid,parathyroid,adrenal,ovary,uterus,vagina,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone tumor death:pituitary gland |
| 2107 | SCHEDULED | 105-1 | nasal cavit lung spleen pituitary NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//inflammation:foreign body,1+// eosinophilic change:olfactory epithelium,1+//mineralization,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ extramedullary hematopoiesis,1+ adenoma,'0' nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,liver,pancreas, kidney,urin bladd,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2108 | SCHEDULED | 105-1 | nasal cavit lung lymph node liver eye NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+,bronchiolar-alveolar adenoma//bronchiolar-alveolar adenoma,'0' deposit of particle:mediastinum,1+ basophilic cell focus,1+ cataract,2+//retinal atrophy,3+ nasopharynx,larynx,trachea,bone marrow,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney, urin bladd,pituitary,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,Harder gl,muscle,bone |
| 2109 | SCHEDULED | 105-1 | nasal cavit trachea lung spleen liver uterus NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ inflammatory infiltration,1+ leukemic cell infiltration,1+//deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,1+//hyperplasia:alveolar epithelium,particle-induced,1+ mononuclear cell leukemia,'0' basophilic cell focus,1+ hemangioma,'0' nasopharynx,larynx,bone marrow,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney,urin bladd, pituitary,thyroid,parathyroid,adrenal,ovary,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2110 | SCHEDULED | 105-1 | nasal cavit lung liver thyroid NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,2+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ basophilic cell focus,1+ C-cell hyperplasia,1+ nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas, kidney,urin bladd,pituitary,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2111 | SCHEDULED | 105-4 | nasal cavit lung | squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 2111 | SCHEDULED | 105-4 | spleen liver thyroid mammary gl bone NON-REMARKABLE | hyperplasia:alveolar epithelium,particle-induced,1+ extramedullary hematopoiesis,1+ basophilic cell focus,1+ C-cell adenoma,'0' adenoma,'0' osteosclerosis,1+ nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney, urin blad,pituitary,parathyroid,adrenal,ovary,uterus,vagina,brain,spinal cord,periph nerv,eye,Harder gl,muscle |
| 2112 | SCHEDULED | 105-4 | nasal cavit lung pituitary adrenal uterus NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ adenoma,'0' hyperplasia:cortical cell,1+ endometrial stromal polyp,'0' nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,liver, pancreas,kidney,urin blad,thyroid,parathyroid,ovary,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2113 | SCHEDULED | 105-4 | nasal cavit lung liver pituitary thyroid NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ granulation,1+ adenoma,'0' C-cell hyperplasia,1+ nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas, kidney,urin blad,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2114 | SCHEDULED | 105-4 | nasal cavit lung liver pituitary uterus vagina NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ basophilic cell focus,1+//acidophilic cell focus,1+ angiectasis,1+ endometrial stromal polyp,'0' squamous cell papilloma,'0' nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas, kidney,urin blad,thyroid,parathyroid,adrenal,ovary,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2115 | SCHEDULED | 105-4 | nasal cavit lung lymph node liver pituitary thyroid mammary gl NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ deposit of particle:mediastinum,1+ basophilic cell focus,1+//acidophilic cell focus,3+ cystic degeneration:anterior lobe,1+ C-cell hyperplasia,1+ fibroadenoma,'0' nasopharynx,larynx,trachea,bone marrow,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney, urin blad,parathyroid,adrenal,ovary,uterus,vagina,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2116 | SCHEDULED | 105-4 | nasal cavit | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|---|
| 2116 | SCHEDULED | 105-4 | lung bone marrow spleen stomach liver kidney pituitary thyroid adrenal NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ increased hematopoiesis,1+ extramedullary hematopoiesis,1+ ulcer:forestomach,1+ basophilic cell focus,1+//hepatocellular adenoma,'0' deposit of brown pigment:proximal tubule,1+ cystic degeneration:anterior lobe,1+ C-cell adenoma,'0' angiectasis,1+ nasopharynx,larynx,trachea,lymph node,thymus,heart,tongue,salivary gl,esophagus,small intes,large intes,pancreas,urin bladd,parathyroid,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2117 | SCHEDULED | 105-4 | nasal cavit lung liver kidney pituitary thyroid NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ basophilic cell focus,1+ hyaline cast,1+ hyperplasia:anterior lobe,2+//cystic degeneration:anterior lobe,1+ C-cell adenoma,'0' nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2118 | SCHEDULED | 105-4 | nasal cavit lung lymph node spleen large intes liver kidney pituitary thyroid adrenal NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ deposit of particle:mediastinum,1+ extramedullary hematopoiesis,1+ adenocarcinoma,'0' bile duct hyperplasia,1+//granulation,2+//basophilic cell focus,1+ chronic nephropathy,1+ adenoma,'0' C-cell hyperplasia,1+ focal fatty change:cortex,1+ nasopharynx,larynx,trachea,bone marrow,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,pancreas,urin bladd,parathyroid,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2119 | SCHEDULED | 105-4 | nasal cavit lung liver pituitary adrenal uterus bone NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+//inflammatory cell infiltration:focal,2+ herniation,1+//basophilic cell focus,1+ angiectasis,1+ hyperplasia:medulla,1+ cystic endometrial hyperplasia,1+ osteosclerosis,1+ nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney,urin bladd,thyroid,parathyroid,ovary,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle |
| 2120 | SCHEDULED | 105-4 | nasal cavit | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 2120 | SCHEDULED | 105-4 | lung liver pituitary thyroid uterus NON-REMARKABLE | bronchiolar-alveolar cell hyperplasia, 2+//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ acidophilic cell focus, 1+ hyperplasia:anterior lobe, 2+//cystic degeneration:anterior lobe, 1+ follicular hyperplasia, 1+, with, fibrosis, and, arteritis endometrial stromal polyp, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2121 | SCHEDULED | 105-5 | nasal cavit lung lymph node spleen kidney uterus NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ deposit of particle:mediastinum, 1+ extramedullary hematopoiesis, 1+ lymphocytic infiltration, 1+ endometrial stromal sarcoma, '0' nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2122 | DEAD | 97-3 | nasal cavit lung pituitary NON-REMARKABLE Cause of Death | mineralization, 1+//eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ adenoma, '4' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:pituitary gland |
| 2123 | SCHEDULED | 105-5 | nasal cavit lung liver pituitary thyroid NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ herniation, 1+//basophilic cell focus, 1+ cystic degeneration:anterior lobe, 1+ C-cell adenoma, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2124 | SCHEDULED | 105-5 | nasal cavit lung bone marrow liver kidney pituitary adrenal NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ granulation, 1+ basophilic cell focus, 1+ deposit of brown pigment:proximal tubule, 1+ cystic degeneration:anterior lobe, 1+//hyperplasia:anterior lobe, 1+ focal fatty change:cortex, 1+ nasopharynx, larynx, trachea, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2125 | SCHEDULED | 105-5 | nasal cavit lung bone marrow lymph node | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 2+ leukemic cell infiltration, 1+//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+//fibrosis:alveolar wall, 1+, cholesterol granuloma leukemic cell infiltration, 1+ leukemic cell infiltration, 2+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 2125 | SCHEDULED | 105-5 | spleen liver kidney pituitary NON-REMARKABLE | mononuclear cell leukemia, '0' hepatocellular adenoma, '0' //leukemic cell infiltration, 1+ deposit of brown pigment:proximal tubule, 1+ hyperplasia:anterior lobe, 1+ nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2126 | SCHEDULED | 105-5 | nasal cavit lung heart liver kidney pituitary thyroid mammary gl NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ myocardial fibrosis, 1+ basophilic cell focus, 2+//lymphocytic infiltration, 1+ deposit of brown pigment:proximal tubule, 1+ hyperplasia:anterior lobe, 3+ C-cell hyperplasia, 1+ fibroadenoma, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2127 | SCHEDULED | 105-5 | nasal cavit lung bone marrow spleen liver kidney pituitary thyroid adrenal uterus eye NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 1+//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ increased hematopoiesis, 1+ mononuclear cell leukemia, '0' hepatocellular adenoma, '0' //leukemic cell infiltration, 1+//acidophilic cell focus, 1+ deposit of brown pigment:proximal tubule, 1+ angiectasis, 1+//cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 1+//follicular adenoma, '0' hyperplasia:cortical cell, 1+ endometrial stromal polyp, '0' retinal atrophy, 3+//cataract, 1+ nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone |
| 2128 | DEAD | 99-6 | nasal cavit lung pituitary NON-REMARKABLE Cause of Death | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ adenoma, '4' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:pituitary gland |
| 2129 | SCHEDULED | 105-5 | nasal cavit lung lymph node liver pituitary | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+// inflammation:foreign body, 1+ deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ deposit of particle:mediastinum, 1+ basophilic cell focus, 2+ hyperplasia:anterior lobe, 1+//Rathke pouch, 1+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ-Findings | |
|--------|-------------|----------|---|---|
| 2129 | SCHEDULED | 105-5 | thyroid adrenal ovary NON-REMARKABLE | follicular hyperplasia, 1+ angiectasis, 1+ cyst, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2130 | SCHEDULED | 105-5 | nasal cavit lung bone marrow liver kidney pituitary NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ increased hematopoiesis, 1+ basophilic cell focus, 1+//necrosis:focal, 1+ infarct, 1+//inflammatory infiltration, 1+ angiectasis, 1+//hyperplasia:anterior lobe, 1+ nasopharynx, larynx, trachea, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2131 | SCHEDULED | 105-6 | nasal cavit lung lymph node spleen pituitary thyroid NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+ deposit of particle:mediastinum, 1+ extramedullary hematopoiesis, 1+ cystic degeneration:anterior lobe, 1+//hyperplasia:anterior lobe, 1+ C-cell hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2132 | SCHEDULED | 105-6 | nasal cavit lung liver pituitary mammary gl bone NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+//bronchiolar-alveolar adenoma, '0' basophilic cell focus, 1+ hyperplasia:anterior lobe, 3+ fibroadenoma, '0' osteosclerosis, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle |
| 2133 | SCHEDULED | 105-6 | nasal cavit lung liver kidney thyroid adrenal ovary NON-REMARKABLE | mineralization, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ basophilic cell focus, 1+ deposit of brown pigment:proximal tubule, 1+ ultimobranchial body remanet, 1+ angiectasis, 1+ cyst, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2134 | SCHEDULED | 105-6 | nasal cavit lung | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ-Findings |
|--------|-------------|----------|--|
| 2134 | SCHEDULED | 105-6 | <p>spleen hyperplasia:alveolar epithelium,particle-induced,1+ extramedullary hematopoiesis,1+ liver herniation,1+//basophilic cell focus,1+//lymphocytic infiltration,1+ pituitary cystic degeneration:anterior lobe,1+ thyroid C-cell hyperplasia,1+ adrenal hyperplasia:medulla,1+ uterus endometrial stromal polyp,'0' mammary gl fibroadenoma,'0' bone osteosclerosis,1+ NON-REMARKABLE nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney,urin bladd,parathyroid,ovary,vagina,brain,spinal cord,periph nerv,eye,Harder gl,muscle</p> |
| 2135 | SCHEDULED | 105-6 | <p>nasal cavit respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ lung deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ liver basophilic cell focus,1+//acidophilic cell focus,1+ kidney deposit of brown pigment:proximal tubule,1+ pituitary hyperplasia:anterior lobe,3+ thyroid C-cell hyperplasia,1+ NON-REMARKABLE nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone</p> |
| 2136 | SCHEDULED | 105-6 | <p>nasal cavit squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ lung deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+//hyperplasia:alveolar epithelium,particle-induced,1+// granulomatous inflammation,1+ spleen extramedullary hematopoiesis,1+ liver herniation,1+//basophilic cell focus,1+//acidophilic cell focus,1+ pancreas atrophy:focal,1+ pituitary adenoma,'0' thyroid C-cell hyperplasia,1+ mammary gl fibroadenoma,'0' bone osteosclerosis,1+ NON-REMARKABLE nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,kidney,urin bladd,parathyroid,adrenal,ovary,uterus,vagina,brain,spinal cord,periph nerv,eye,Harder gl,muscle</p> |
| 2137 | SCHEDULED | 105-6 | <p>nasal cavit respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ lung deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ liver basophilic cell focus,1+ kidney deposit of brown pigment:proximal tubule,1+ pituitary cystic degeneration:anterior lobe,1+ adrenal focal fatty change:cortex,1+ mammary gl fibroadenoma,'0' NON-REMARKABLE nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,thyroid,parathyroid,ovary,uterus,vagina,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone</p> |
| 2138 | MORIBUND | 102-7 | <p>subcutis fibroma,'1' nasal cavit squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+</p> |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|----------------|--|
| 2138 | MORIBUND | 102-7 | lung | leukemic cell infiltration,1+//deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,1+//hyperplasia:alveolar epithelium,particle-induced,1+ |
| | | | bone marrow | leukemic cell infiltration,1+ |
| | | | spleen | mononuclear cell leukemia,'4' |
| | | | liver | leukemic cell infiltration,1+ |
| | | | kidney | deposit of brown pigment:proximal tubule,1+//chronic nephropathy,1+ |
| | | | urin bladd | dilatation,2+ |
| | | | pituitary | adenoma,'1' |
| | | | adrenal | hyperplasia:cortical cell,1+ |
| | | | brain | leukemic cell infiltration,1+ |
| | | | NON-REMARKABLE | nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | tumor death:leukemia |
| 2139 | SCHEDULED | 105-6 | nasal cavit | squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ |
| | | | lung | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ |
| | | | spleen | extramedullary hematopoiesis,1+ |
| | | | liver | basophilic cell focus,1+//necrosis:focal,1+ |
| | | | pituitary | adenoma,'0' |
| | | | Zymbal gl | Zymbal gland tumor:benign,'0' |
| | | | NON-REMARKABLE | nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2140 | SCHEDULED | 105-6 | nasal cavit | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ |
| | | | lung | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ |
| | | | bone marrow | granulation,1+ |
| | | | liver | herniation,1+ |
| | | | uterus | endometrial stromal polyp,'0' |
| | | | NON-REMARKABLE | nasopharynx, larynx, trachea, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2141 | SCHEDULED | 105-7 | nasal cavit | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ |
| | | | lung | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ |
| | | | liver | basophilic cell focus,1+ |
| | | | pituitary | cystic degeneration:anterior lobe,1+ |
| | | | uterus | dilatation,2+ |
| | | | NON-REMARKABLE | nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2142 | MORIBUND | 80-4 | nasal cavit | thrombus,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ |
| | | | lung | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,1+// leukemic cell infiltration,1+ |
| | | | bone marrow | leukemic cell infiltration,1+ |
| | | | spleen | mononuclear cell leukemia,'4' |
| | | | liver | leukemic cell infiltration,1+ |
| | | | kidney | deposit of brown pigment:proximal tubule,1+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ-Findings |
|--------|-------------|----------|--|
| 2142 | MORIBUND | 80-4 | uterus NON-REMARKABLE Cause of Death endometrial stromal polyp,'1' nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: leukemia |
| 2143 | SCHEDULED | 105-7 | nasal cavit lung bone marrow spleen kidney pituitary thyroid adrenal uterus retroperit NON-REMARKABLE squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 1+ dilated pelvis, 1+//degeneration:tubule, 2+//regeneration:renal tubule, 1+ angiectasis, 2+//hyperplasia:anterior lobe, 1+ degeneration:epithelium, 1+ focal fatty change:cortex, 1+ adenocarcinoma, '0' //endometrial stromal polyp, '0' metastasis:uterus tumor, 1+ nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, parathyroid, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2144 | SCHEDULED | 105-7 | nasal cavit lung spleen liver NON-REMARKABLE respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ extramedullary hematopoiesis, 1+ granulation, 2+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2145 | SCHEDULED | 105-7 | nasal cavit lung lymph node liver kidney pituitary NON-REMARKABLE squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+// inflammation:foreign body, 2+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ deposit of particle:mediastinum, 1+ herniation, 1+//granulation, 1+//angiectasis, 1+ deposit of brown pigment:proximal tubule, 1+ adenocarcinoma, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2146 | SCHEDULED | 105-7 | nasal cavit lung liver kidney adrenal NON-REMARKABLE squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ basophilic cell focus, 1+ chronic nephropathy, 1+ angiectasis, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2147 | SCHEDULED | 105-7 | nasal cavit respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|---|
| 2147 | SCHEDULED | 105-7 | lung lymph node spleen liver kidney pituitary thyroid mammary gl NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ deposit of brown pigment,1+//deposit of particle:mediastinum,1+ extramedullary hematopoiesis,1+ herniation,1+//basophilic cell focus,1+//granulation,1+ chronic nephropathy,2+ adenoma,'0' C-cell hyperplasia,2+//C-cell adenoma,'0' fibroadenoma,'0' nasopharynx,larynx,trachea,bone marrow,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,parathyroid,adrenal,ovary,uterus,vagina,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2148 | SCHEDULED | 105-7 | nasal cavit lung bone marrow lymph node liver pituitary thyroid eye NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium,1+//eosinophilic change:olfactory epithelium,2+//respiratory metaplasia:gland,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ granulation,1+ deposit of particle:mediastinum,1+ herniation,1+//basophilic cell focus,1+ hyperplasia:anterior lobe,1+ C-cell hyperplasia,1+ cataract,1+//retinal atrophy,1+ nasopharynx,larynx,trachea,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney,urin bladd,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,Harder gl,muscle,bone |
| 2149 | SCHEDULED | 105-7 | nasal cavit lung spleen liver pituitary prep/cli gl eye NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ extramedullary hematopoiesis,1+ herniation,1+//basophilic cell focus,1+ hyperplasia:anterior lobe,2+//angiectasis,1+ adenoma,'0' cataract,1+//retinal atrophy,3+ skin/app,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney,urin bladd,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,Harder gl,muscle,bone |
| 2150 | SCHEDULED | 105-7 | nasal cavit lung lymph node spleen liver pituitary adrenal NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ deposit of particle:mediastinum,1+ extramedullary hematopoiesis,1+ basophilic cell focus,2+ cystic degeneration:anterior lobe,1+ hyperplasia:cortical cell,2+ nasopharynx,larynx,trachea,bone marrow,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney,urin bladd,thyroid,parathyroid,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 2201 | MORIBUND | 93-1 | nasal cavity lung lymph node liver pituitary | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma deposit of particle:mediastinum, 1+ granulation, 2+ adenoma, '4' |
| | | | NON-REMARKABLE | nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | tumor death:pituitary gland |
| 2202 | MORIBUND | 98-4 | nasal cavity lung bone marrow lymph node liver pituitary | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 1+ atrophy, 1+ deposit of particle:mediastinum, 1+ basophilic cell focus, 1+ adenoma, '4' |
| | | | NON-REMARKABLE | nasopharynx, larynx, trachea, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | tumor death:pituitary gland |
| 2203 | SCHEDULED | 105-1 | nasal cavity lung lymph node spleen liver kidney pituitary | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ deposit of particle:mediastinum, 1+ extramedullary hematopoiesis, 1+ basophilic cell focus, 1+ deposit of brown pigment:proximal tubule, 1+//hyaline cast, 1+ angiectasis, 2+ |
| | | | NON-REMARKABLE | nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2204 | MORIBUND | 92-7 | nasal cavity lung bone marrow spleen liver thyroid adrenal | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 2+ basophilic cell focus, 1+ C-cell adenoma, '4' |
| | | | NON-REMARKABLE | angiectasis, 1+ nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | tumor death:thyroid |
| 2205 | SCHEDULED | 105-1 | nasal cavity lung lymph node | mineralization, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+//bronchiolar-alveolar adenoma, '0' deposit of particle:mediastinum, 2+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 2205 | SCHEDULED | 105-1 | spleen liver NON-REMARKABLE | extramedullary hematopoiesis, 1+ basophilic cell focus, 1+//herniation, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2206 | SCHEDULED | 105-1 | nasal cavit lung lymph node spleen liver uterus NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma deposit of brown pigment, 1+ extramedullary hematopoiesis, 1+ acidophilic cell focus, 1+ endometrial stromal polyp, '0' nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2207 | SCHEDULED | 105-1 | nasal cavit lung lymph node liver kidney NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 2+//bronchiolar-alveolar cell hyperplasia, 1+ deposit of particle:mediastinum, 1+ herniation, 1+//hepatocellular adenoma, '0'//basophilic cell focus, 1+ hyaline cast, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2208 | MORIBUND | 91-3 | nasal cavit lung bone marrow lymph node spleen heart liver kidney pituitary NON-REMARKABLE Cause of Death | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 2+, hemorrhage//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ leukemic cell infiltration, 1+ deposit of particle:mediastinum, 1+ mononuclear cell leukemia, '4' myocardial fibrosis, 1+ basophilic cell focus, 1+//leukemic cell infiltration, 1+ deposit of brown pigment:proximal tubule, 1+ cystic degeneration:anterior lobe, 1+ nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 2209 | SCHEDULED | 105-1 | nasal cavit lung lymph node spleen liver pituitary NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ deposit of particle:mediastinum, 1+ extramedullary hematopoiesis, 1+ basophilic cell focus, 2+ cystic degeneration:anterior lobe, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2210 | MORIBUND | 97-7 | nasal cavit | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 2210 | MORIBUND | 97-7 | lung lymph node spleen stomach liver kidney pituitary adrenal NON-REMARKABLE Cause of Death | leukemic cell infiltration, 2+//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ leukemic cell infiltration, 2+//deposit of particle:mediastinum, 1+ mononuclear cell leukemia, '4' ulcer:forestomach, 3+ leukemic cell infiltration, 1+//bile duct hyperplasia, 1+ deposit of brown pigment:proximal tubule, 3+ cystic degeneration:anterior lobe, 1+ hyperplasia:cortical cell, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 2211 | MORIBUND | 100-5 | nasal cavit lung stomach liver kidney pituitary uterus brain NON-REMARKABLE Cause of Death | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ bronchiolar-alveolar cell hyperplasia, 2+//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ ulcer:forestomach, 3+ fatty change, 1+ chronic nephropathy, 2+ adenoma, '4' endometrial stromal polyp, '1' hemorrhage, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:pituitary gland |
| 2212 | SCHEDULED | 105-1 | nasal cavit lung bone marrow lymph node spleen pituitary thyroid adrenal uterus NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ increased hematopoiesis, 1+ deposit of particle:mediastinum, 1+ extramedullary hematopoiesis, 1+ angiectasis, 1+ C-cell hyperplasia, 1+ hyperplasia:cortical cell, 1+ adenoma, '0', endometrium nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, parathyroid, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2213 | MORIBUND | 88-7 | skin/app nasal cavit lung bone marrow lymph node spleen pituitary thyroid uterus | ulcer, 1+ squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ increased hematopoiesis, 1+ deposit of particle:mediastinum, 1+ extramedullary hematopoiesis, 2+ cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 1+ endometrial stromal polyp, '3' |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|---|
| 2213 | MORIBUND | 88-7 | NON-REMARKABLE | nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death tumor death:uterus |
| 2214 | SCHEDULED | 105-1 | nasal cavit lung spleen liver kidney pituitary NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma extramedullary hematopoiesis, 1+ basophilic cell focus, 2+//acidophilic cell focus, 2+ chronic nephropathy, 2+ adenoma, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2215 | SCHEDULED | 105-1 | nasal cavit lung lymph node liver kidney pituitary thyroid NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 1+ lymphocytic infiltration, 2+//granulation, 1+ hyaline cast, 1+ hyperplasia:anterior lobe, 1+ follicular adenoma, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2216 | SCHEDULED | 105-4 | nasal cavit lung spleen liver thyroid eye NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//bronchiolar-alveolar adenoma, '0' extramedullary hematopoiesis, 1+ lymphocytic infiltration, 2+//clear cell focus, 2+//granulation, 1+ C-cell hyperplasia, 1+ retinal atrophy, 2+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone |
| 2217 | SCHEDULED | 105-4 | nasal cavit lung liver pituitary adrenal NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+//bronchiolar-alveolar cell hyperplasia, 2+ basophilic cell focus, 1+ angiectasis, 1+ angiectasis, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2218 | MORIBUND | 92-1 | nasal cavit lung spleen liver | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ extramedullary hematopoiesis, 1+ acidophilic cell focus, 1+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 2218 | MORIBUND | 92-1 | kidney pituitary NON-REMARKABLE | chronic nephropathy, 1+ adenoma, '4' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death tumor death: pituitary gland |
| 2219 | MORIBUND | 88-1 | nasal cavit lung bone marrow lymph node thymus spleen stomach liver pancreas urin bladd thyroid NON-REMARKABLE | respiratory metaplasia: gland, 1+//eosinophilic change: olfactory epithelium, 1+ leukemic cell infiltration, 2+//deposit of particle: bronchus-associated lymphoid tissue, 1+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 2+ mononuclear cell leukemia, '4' leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 2+ leukemic cell infiltration, 1+ C-cell hyperplasia, 1+ nasopharynx, larynx, trachea, heart, tongue, salivary gl, esophagus, small intes, large intes, kidney, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death tumor death: leukemia |
| 2220 | SCHEDULED | 105-4 | nasal cavit lung liver kidney pituitary adrenal bone NON-REMARKABLE | respiratory metaplasia: gland, 1+//eosinophilic change: olfactory epithelium, 1+ deposit of particle: bronchus-associated lymphoid tissue, 1+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia: alveolar epithelium, particle-induced, 2+ basophilic cell focus, 1+ chronic nephropathy, 1+ cystic degeneration: anterior lobe, 1+ focal fatty change: cortex, 1+ osteosclerosis, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle |
| 2221 | DEAD | 97-7 | nasal cavit lung lymph node spleen liver pituitary adrenal uterus NON-REMARKABLE | respiratory metaplasia: gland, 2+//eosinophilic change: olfactory epithelium, 2+ deposit of particle: bronchus-associated lymphoid tissue, 1+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia: alveolar epithelium, particle-induced, 1+ deposit of particle: mediastinum, 1+ extramedullary hematopoiesis, 1+ herniation, 1+ adenoma, '4' angiectasis, 1+ endometrial stromal polyp, '1' nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death tumor death: pituitary gland |
| 2222 | SCHEDULED | 105-4 | nasal cavit lung | squamous cell metaplasia: respiratory epithelium, 1+//respiratory metaplasia: gland, 1+//eosinophilic change: olfactory epithelium, 1+ deposit of particle: bronchus-associated lymphoid tissue, 1+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia: alveolar epithelium, particle-induced, 2+, cholesterol granuloma |

(): Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

PAGE : 90

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|---|
| 2222 | SCHEDULED | 105-4 | lymph node liver kidney pituitary thyroid NON-REMARKABLE | deposit of particle:mediastinum, 2+ granulation, 2+ chronic nephropathy, 1+ adenoma, '0' C-cell hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2223 | SCHEDULED | 105-4 | nasal cavit lung lymph node spleen liver pituitary thyroid NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ deposit of particle:mediastinum, 1+ mononuclear cell leukemia, '0' focal fatty change, 1+ cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2224 | MORIBUND | 91-6 | nasal cavit lung bone marrow spleen stomach liver pituitary ovary NON-REMARKABLE Cause of Death | squamous cell metaplasia:respiratory epithelium, 1+//thrombus, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 1+//deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' ulcer:forestomach, 1+ leukemic cell infiltration, 1+ adenoma, '1' cyst, 1+ nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 2225 | SCHEDULED | 105-4 | nasal cavit lung liver pituitary uterus NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+//fibrosis:alveolar wall, 1+ basophilic cell focus, 2+ cystic degeneration:anterior lobe, 1+ endometrial stromal polyp, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2226 | SCHEDULED | 105-5 | nasal cavit lung spleen liver pituitary thyroid adrenal | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+//fibrosis:alveolar wall, 2+, cholesterol granuloma extramedullary hematopoiesis, 1+ basophilic cell focus, 2+ cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 1+ angiectasis, 1+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 2226 | SCHEDULED | 105-5 | bone NON-REMARKABLE | osteosclerosis, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle |
| 2227 | SCHEDULED | 105-5 | nasal cavit lung heart kidney pituitary NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+//bronchiolar-alveolar adenoma, '0' myocardial fibrosis, 1+ hyaline cast, 1+ adenoma, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2228 | MORIBUND | 96-7 | nasal cavit lung bone marrow spleen stomach liver brain spinal cord NON-REMARKABLE Cause of Death | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 2+, hemorrhage//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ leukemic cell infiltration, 1+ mononuclear cell leukemia, '4' erosion:glandular stomach, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ leukemic cell infiltration, 1+ nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 2229 | SCHEDULED | 105-5 | nasal cavit lung bone marrow spleen stomach liver pituitary thyroid adrenal NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ increased hematopoiesis, 1+ extramedullary hematopoiesis, 2+ ulcer:forestomach, 2+ basophilic cell focus, 1+ cystic degeneration:anterior lobe, 1+ C-cell adenoma, '0' angiectasis, 1+ nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2230 | SCHEDULED | 105-5 | nasal cavit lung lymph node spleen pituitary uterus bone NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia:alveolar epithelium, particle-induced, 1+ deposit of brown pigment, 1+//deposit of particle:mediastinum, 2+ leukemic cell infiltration, 1+ adenoma, '0' adenoma, '0', endometrium osteosclerosis, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 2231 | SCHEDULED | 105-5 | nasal cavit lung pituitary NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ hyperplasia:anterior lobe,3+ nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,liver, pancreas,kidney,urin bladd,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2232 | DEAD | 101-5 | nasal cavit larynx lung bone marrow spleen liver pituitary adrenal bone NON-REMARKABLE Cause of Death | mineralization,1+//eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland,1+ inflammatory infiltration,1+ metastasis:bone tumor,3+//deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,1+//hyperplasia:alveolar epithelium,particle-induced,2+,cholesterol granuloma increased hematopoiesis,1+ extramedullary hematopoiesis,2+ necrosis:centeral,1+ adenoma,'1' focal fatty change:cortex,1+ osteosarcoma,'4' nasopharynx,trachea,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney,urin bladd,thyroid, parathyroid,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle tumor death:bone |
| 2233 | SCHEDULED | 105-5 | nasal cavit lung lymph node spleen pituitary bone NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium,1+//mineralization,1+//eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland, 2+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ deposit of particle:mediastinum,1+ extramedullary hematopoiesis,1+ cystic degeneration:anterior lobe,1+ osteosclerosis,1+ nasopharynx,larynx,trachea,bone marrow,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,liver,pancreas,kidney, urin bladd,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle |
| 2234 | MORIBUND | 94-7 | nasal cavit lung bone marrow thymus spleen liver kidney pituitary thyroid uterus bone NON-REMARKABLE Cause of Death | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ leukemic cell infiltration,2+,hemorrhage//deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,1+//hyperplasia:alveolar epithelium,particle-induced,1+ leukemic cell infiltration,1+ leukemic cell infiltration,1+ mononuclear cell leukemia,'4' leukemic cell infiltration,1+ leukemic cell infiltration,1+//deposit of brown pigment:proximal tubule,3+ cystic degeneration:anterior lobe,1+ C-cell hyperplasia,1+ endometrial stromal polyp,'1' osteosclerosis,1+ nasopharynx,larynx,trachea,lymph node,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,parathyroid,adrenal, ovary,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle tumor death:leukemia |
| 2235 | SCHEDULED | 105-5 | nasal cavit | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 2235 | SCHEDULED | 105-5 | lung lymph node spleen kidney pituitary thyroid uterus NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+,cholesterol granuloma deposit of particle:mediastinum,1+ extramedullary hematopoiesis,1+ chronic nephropathy,1+ adenoma,'0' C-cell adenoma,'0' endometrial stromal polyp,'0' nasopharynx,larynx,trachea,bone marrow,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,liver,pancreas,urin bladd, parathyroid,adrenal,ovary,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2236 | SCHEDULED | 105-6 | nasal cavit lung lymph node spleen liver pituitary thyroid NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ deposit of particle:mediastinum,2+ extramedullary hematopoiesis,1+ herniation,1+ hyperplasia:anterior lobe,3+ C-cell hyperplasia,1+ nasopharynx,larynx,trachea,bone marrow,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney,urin bladd, parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2237 | SCHEDULED | 105-6 | nasal cavit trachea lung bone marrow lymph node thymus spleen liver kidney pituitary adrenal NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ inflammatory infiltration,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+//leukemic cell infiltration,1+,hemorrhage leukemic cell infiltration,1+ deposit of particle:mediastinum,1+ leukemic cell infiltration,1+ mononuclear cell leukemia,'0' leukemic cell infiltration,1+ deposit of brown pigment:proximal tubule,1+ angiectasis,1+ hyperplasia:medulla,2+ nasopharynx,larynx,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,thyroid,parathyroid,ovary,uterus, vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2238 | SCHEDULED | 105-6 | nasal cavit trachea lung liver kidney pituitary thyroid bone NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ inflammatory infiltration,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ basophilic cell focus,1+//granulation,1+ chronic nephropathy,1+ adenoma,'0' C-cell hyperplasia,1+ osteosclerosis,1+ nasopharynx,larynx,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd, parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle |
| 2239 | SCHEDULED | 105-6 | nasal cavit | squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization, |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|----------------|--|
| 2239 | SCHEDULED | 105-6 | lung | 1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+,cholesterol granuloma |
| | | | liver | basophilic cell focus,1+//clear cell focus,1+ |
| | | | pituitary | angiectasis,1+ |
| | | | mammary gl | adenoma,'0' |
| | | | NON-REMARKABLE | nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas, kidney,urin bladd,thyroid,parathyroid,adrenal,ovary,uterus,vagina,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2240 | SCHEDULED | 105-6 | nasal cavit | squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ |
| | | | lung | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+,cholesterol granuloma//bronchiolar-alveolar carcinoma,'0' |
| | | | lymph node | deposit of particle:mediastinum,1+ |
| | | | heart | myocardial fibrosis,1+ |
| | | | liver | basophilic cell focus,1+ |
| | | | kidney | chronic nephropathy,1+ |
| | | | bone | osteosclerosis,1+ |
| | | | NON-REMARKABLE | nasopharynx,larynx,trachea,bone marrow,thymus,spleen,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,pituitary, thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle |
| 2241 | MORIBUND | 49-7 | subcutis | hemorrhage,1+,inflammation |
| | | | nasal cavit | squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ |
| | | | lung | metastasis:liver tumor,1+,histiocytic sarcoma//deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,1+//hyperplasia:alveolar epithelium,particle-induced,1+ |
| | | | bone marrow | increased hematopoiesis,1+ |
| | | | spleen | extramedullary hematopoiesis,2+ |
| | | | liver | histiocytic sarcoma,'4' |
| | | | kidney | deposit of brown pigment:proximal tubule,1+ |
| | | | ovary | stromal hyperplasia,1+ |
| | | | NON-REMARKABLE | nasopharynx,larynx,trachea,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,urin bladd,pituitary, thyroid,parathyroid,adrenal,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| | | | Cause of Death | tumor death:liver |
| 2242 | SCHEDULED | 105-6 | nasal cavit | squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization, 1+ |
| | | | lung | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,1+ |
| | | | liver | granulomatous inflammation,1+ |
| | | | pituitary | Rathke pouch,1+//cystic degeneration:anterior lobe,1+ |
| | | | adrenal | focal fatty change:cortex,1+ |
| | | | NON-REMARKABLE | nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas, kidney,urin bladd,thyroid,parathyroid,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2243 | DEAD | 82-5 | nasal cavit | respiratory metaplasia:gland,1+//inflammation:foreign body,1+//eosinophilic change:olfactory epithelium,1+ |
| | | | lung | adenosquamous carcinoma,'4'//deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,1+//hyperplasia:alveolar epithelium,particle-induced,1+ |
| | | | bone marrow | increased hematopoiesis,1+ |
| | | | lymph node | deposit of brown pigment,1+//hemorrhage,1+ |
| | | | thymus | metastasis:lung tumor,1+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 2243 | DEAD | 82-5 | spleen stomach liver pituitary mammary gl eye pleura mediastinum NON-REMARKABLE | extramedullary hematopoiesis, 1+ hyperplasia: forestomach, 1+ necrosis: central, 1+ cystic degeneration: anterior lobe, 1+ adenocarcinoma, '2' cataract, 3+//retinal atrophy, 3+ metastasis: lung tumor, 1+, bronchial carcinoma metastasis: lung tumor, 2+, bronchial carcinoma nasopharynx, larynx, trachea, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, Harder gl, muscle, bone Cause of Death tumor death: lung |
| 2244 | DEAD | 98-5 | nasal cavit lung liver pituitary uterus NON-REMARKABLE | eosinophilic change: olfactory epithelium, 1+//respiratory metaplasia: gland, 1+ deposit of particle: bronchus-associated lymphoid tissue, 1+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia: alveolar epithelium, particle-induced, 2+, cholesterol granuloma herniation, 1+ adenoma, '1' endometrial stromal polyp, '1' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death no microscopical confirmation |
| 2245 | DEAD | 85-5 | nasal cavit lung bone marrow spleen heart stomach liver kidney pituitary thyroid NON-REMARKABLE | thrombus, 1+//respiratory metaplasia: gland, 1+//eosinophilic change: olfactory epithelium, 1+ granulomatous inflammation, 2+//deposit of particle: bronchus-associated lymphoid tissue, 1+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 1+ increased hematopoiesis, 1+ fibrosis, 1+ thrombus, 2+//inflammatory cell nest, 1+ erosion: glandular stomach, 1+ cholangiofibrosis, 2+, thrombus degeneration: tubule, 1+ hyperplasia: anterior lobe, 1+//cystic degeneration: anterior lobe, 1+ C-cell hyperplasia, 1+ nasopharynx, larynx, trachea, lymph node, thymus, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone Cause of Death thrombosis |
| 2246 | SCHEDULED | 105-7 | nasal cavit lung lymph node liver kidney pituitary thyroid uterus NON-REMARKABLE | squamous cell metaplasia: respiratory epithelium, 1+//respiratory metaplasia: gland, 1+//eosinophilic change: olfactory epithelium, 1+ deposit of particle: bronchus-associated lymphoid tissue, 1+//deposit of particle: alveolar space, phagocytosed by alveolar macrophages, 1+// hyperplasia: alveolar epithelium, particle-induced, 1+ deposit of particle: mediastinum, 2+ herniation, 1+//basophilic cell focus, 1+ deposit of brown pigment: proximal tubule, 1+ hyperplasia: anterior lobe, 2+ C-cell adenoma, '0' endometrial stromal polyp, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2247 | SCHEDULED | 105-7 | nasal cavit | respiratory metaplasia: gland, 1+//eosinophilic change: olfactory epithelium, 1+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 2247 | SCHEDULED | 105-7 | lung lymph node heart liver pituitary NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+ deposit of particle:mediastinum,2+ myocardial fibrosis,1+ basophilic cell focus,1+ cystic degeneration:anterior lobe,1+//hyperplasia:anterior lobe,1+ nasopharynx, larynx, trachea, bone marrow, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2248 | MORIBUND | 100-1 | nasal cavit lung bone marrow spleen stomach liver pituitary thyroid adrenal NON-REMARKABLE Cause of Death | thrombus,1+//leukemic cell infiltration,1+//eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland,1+ leukemic cell infiltration,1+//deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,1+//hyperplasia:alveolar epithelium,particle-induced,1+ leukemic cell infiltration,1+ mononuclear cell leukemia,'4' ulcer:forestomach,3+//erosion:glandular stomach,2+ leukemic cell infiltration,1+ hyperplasia:anterior lobe,1+ C-cell hyperplasia,1+ focal fatty change:cortex,1+ nasopharynx, larynx, trachea, lymph node, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 2249 | SCHEDULED | 105-7 | nasal cavit lung lymph node spleen liver pituitary adrenal bone NON-REMARKABLE | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ leukemic cell infiltration,1+//deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,1+//hyperplasia:alveolar epithelium,particle-induced,1+ deposit of particle:mediastinum,1+ mononuclear cell leukemia,'0' leukemic cell infiltration,1+ angiectasis,1+ focal fatty change:cortex,1+ osteosclerosis,1+ nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle |
| 2250 | SCHEDULED | 105-7 | nasal cavit lung spleen liver kidney pituitary thyroid adrenal uterus NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+ deposit of particle:bronchus-associated lymphoid tissue,1+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+// hyperplasia:alveolar epithelium,particle-induced,2+, cholesterol granuloma//fibrosis:alveolar wall,1+, cholesterol granuloma extramedullary hematopoiesis,1+ basophilic cell focus,1+ chronic nephropathy,1+ adenoma,'0' C-cell hyperplasia,2+ focal fatty change:cortex,1+ cystic endometrial hyperplasia,1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 2301 | SCHEDULED | 105-1 | subcutis nasal cavit lung lymph node kidney pituitary mammary gl NON-REMARKABLE | fibroma, '0' squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ fibrosis:alveolar wall, 2+, cholesterol granuloma//deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma deposit of particle:mediastinum, 1+ chronic nephropathy, 1+ adenoma, '0' adenocarcinoma, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2302 | SCHEDULED | 105-1 | nasal cavit lung lymph node liver kidney pituitary NON-REMARKABLE | eosinophilic change:respiratory epithelium, 1+//eosinophilic change:olfactory epithelium, 2+//mineralization, 1+// squamous cell metaplasia:respiratory epithelium, 1+ fibrosis:alveolar wall, 2+, cholesterol granuloma//deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+//bronchiolar-alveolar adenoma, '0' deposit of particle:mediastinum, 2+ basophilic cell focus, 1+ deposit of brown pigment:proximal tubule, 1+ hyperplasia:anterior lobe, 2+ nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2303 | SCHEDULED | 105-1 | nasal cavit lung lymph node spleen liver pituitary thyroid NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ extramedullary hematopoiesis, 1+ basophilic cell focus, 2+ cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2304 | SCHEDULED | 105-1 | nasal cavit larynx lung lymph node spleen liver pancreas pituitary mammary gl NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//mineralization, 1+//respiratory metaplasia:gland, 1+ inflammatory infiltration, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 1+ extramedullary hematopoiesis, 1+ basophilic cell focus, 2+ islet cell adenoma, '0' hyperplasia:anterior lobe, 1+ fibroadenoma, '0' nasopharynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2305 | SCHEDULED | 105-1 | nasal cavit lung | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 2+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 2305 | SCHEDULED | 105-1 | lymph node liver kidney pituitary thyroid uterus mammary gl NON-REMARKABLE | deposit of particle:mediastinum, 1+ basophilic cell focus, 2+//clear cell focus, 1+ chronic nephropathy, 1+ cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 1+ endometrial stromal polyp, '0' fibroadenoma, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2306 | SCHEDULED | 105-1 | nasal cavit lung lymph node spleen heart liver thyroid NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 1+ extramedullary hematopoiesis, 1+ subendocardial fibrosis, 1+ basophilic cell focus, 2+ C-cell adenoma, '0' nasopharynx, larynx, trachea, bone marrow, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2307 | SCHEDULED | 105-1 | nasal cavit lung lymph node stomach liver kidney thyroid NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ squamous cell papilloma, '0' granulation, 1+ lymphocytic infiltration, 1+ C-cell hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2308 | MORIBUND | 85-1 | nasal cavit lung stomach kidney pituitary Harder gl NON-REMARKABLE Cause of Death | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 1+, cholesterol granuloma hyperplasia:forestomach, 1+ chronic nephropathy, 1+ adenoma, '4' deposit of brown pigment, 1+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, small intes, large intes, liver, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, muscle, bone tumor death:pituitary gland |
| 2309 | SCHEDULED | 105-1 | nasal cavit lung lymph node spleen | mineralization, 1+//eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ extramedullary hematopoiesis, 1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 2309 | SCHEDULED | 105-1 | thyroid adrenal bone NON-REMARKABLE | C-cell adenoma, '0' focal fatty change:cortex, 1+ osteosclerosis, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle |
| 2310 | SCHEDULED | 105-1 | nasal cavit lung lymph node heart liver kidney pituitary uterus NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 2+// deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma// bronchiolar-alveolar adenoma, '0', neutrophil leukocyte deposit of particle:mediastinum, 1+ subendocardial fibrosis, 1+ basophilic cell focus, 1+ deposit of brown pigment:proximal tubule, 1+ angiectasis, 1+ adenocarcinoma, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2311 | SCHEDULED | 105-4 | nasal cavit trachea lung bone marrow lymph node spleen liver thyroid NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 2+ metastasis:thyroid tumor, 1+ metastasis:thyroid tumor, 1+//deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma increased hematopoiesis, 1+ metastasis:thyroid tumor, 1+//deposit of particle:mediastinum, 1+ metastasis:thyroid tumor, 2+ metastasis:thyroid tumor, 1+//herniation, 1+ C-cell carcinoma, '0' nasopharynx, larynx, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2312 | SCHEDULED | 105-4 | nasal cavit lung lymph node spleen liver kidney pituitary thyroid NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 2+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ extramedullary hematopoiesis, 1+ acidophilic cell focus, 2+ chronic nephropathy, 1+ adenoma, '0' C-cell adenoma, '0' nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2313 | SCHEDULED | 105-4 | nasal cavit lung lymph node liver | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 2+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 1+, cholesterol granuloma deposit of particle:mediastinum, 1+ basophilic cell focus, 1+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

PAGE : 100

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 2313 | SCHEDULED | 105-4 | thyroid NON-REMARKABLE | C-cell adenoma, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2314 | SCHEDULED | 105-4 | nasal cavit lung lymph node liver thyroid NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 2+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ herniation, 1+//acidophilic cell focus, 3+//basophilic cell focus, 1+ C-cell adenoma, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2315 | SCHEDULED | 105-4 | nasal cavit lung lymph node spleen liver pituitary thyroid NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 2+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ extramedullary hematopoiesis, 1+ basophilic cell focus, 3+ adenoma, '0' C-cell adenoma, '0' nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2316 | SCHEDULED | 105-4 | nasal cavit lung lymph node liver pancreas pituitary thyroid adrenal NON-REMARKABLE | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 1+ herniation, 1+//basophilic cell focus, 1+ islet cell adenoma, '0' cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 1+ angiectasis, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, kidney, urin bladd, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2317 | SCHEDULED | 105-4 | nasal cavit lung lymph node liver pituitary thyroid NON-REMARKABLE | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+, deposit of particle:alveolar space, phagocytosed by alveolar macrophages// deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ herniation, 1+ cystic degeneration:anterior lobe, 1+ C-cell adenoma, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2318 | SCHEDULED | 105-4 | nasal cavit lung | respiratory metaplasia:gland, 1+//inflammation:foreign body, 1+//eosinophilic change:olfactory epithelium, 2+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 2318 | SCHEDULED | 105-4 | lymph node liver pituitary NON-REMARKABLE | hyperplasia:alveolar epithelium,particle-induced,2+,cholesterol granuloma//fibrosis:alveolar wall,2+,cholesterol granuloma deposit of particle:mediastinum,2+ basophilic cell focus,1+ hyperplasia:anterior lobe,1+ nasopharynx,larynx,trachea,bone marrow,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney, urin bladd,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2319 | SCHEDULED | 105-4 | nasal cavit lung bone marrow lymph node spleen liver NON-REMARKABLE | eosinophilic change:olfactory epithelium,1+//respiratory metaplasia:gland,1+ bronchiolar-alveolar adenoma,'0'//deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages,2+//hyperplasia:alveolar epithelium,particle-induced,2+,cholesterol granuloma//fibrosis:alveolar wall,1+, cholesterol granuloma increased hematopoiesis,1+ deposit of particle:mediastinum,1+ extramedullary hematopoiesis,1+ basophilic cell focus,1+ nasopharynx,larynx,trachea,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney,urin bladd,pituitary, thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2320 | MORIBUND | 88-7 | nasal cavit lung bone marrow lymph node spleen liver pancreas urin bladd thyroid uterus NON-REMARKABLE Cause of Death | squamous cell metaplasia:respiratory epithelium,1+//respiratory metaplasia:gland,1+//inflammation:foreign body,1+// eosinophilic change:olfactory epithelium,2+ deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,2+// hyperplasia:alveolar epithelium,particle-induced,2+,cholesterol granuloma//fibrosis:alveolar wall,2+,cholesterol granuloma increased hematopoiesis,1+ metastasis:uterus tumor,1+ extramedullary hematopoiesis,1+ basophilic cell focus,1+ metastasis:uterus tumor,1+ dilatation,2+ C-cell adenoma,'1' endometrial stromal sarcoma,'4',with,adhesion nasopharynx,larynx,trachea,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,kidney,pituitary,parathyroid,adrenal,ovary, vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone tumor death:uterus |
| 2321 | SCHEDULED | 105-5 | nasal cavit lung spleen liver pituitary NON-REMARKABLE | eosinophilic change:olfactory epithelium,2+//respiratory metaplasia:gland,1+ deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,2+// hyperplasia:alveolar epithelium,particle-induced,2+,cholesterol granuloma//fibrosis:alveolar wall,2+,cholesterol granuloma extramedullary hematopoiesis,1+ herniation,1+ adenoma,'0' nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas,kidney, urin bladd,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2322 | SCHEDULED | 105-5 | nasal cavit lung bone marrow lymph node spleen | respiratory metaplasia:gland,1+//eosinophilic change:olfactory epithelium,1+//mineralization,1+ deposit of particle:bronchus-associated lymphoid tissue,2+//deposit of particle:alveolar space,phagocytosed by alveolar macrophages,2+// hyperplasia:alveolar epithelium,particle-induced,2+,cholesterol granuloma//fibrosis:alveolar wall,1+,cholesterol granuloma increased hematopoiesis,1+ deposit of particle:mediastinum,1+ extramedullary hematopoiesis,2+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

PAGE : 102

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 2322 | SCHEDULED | 105-5 | liver kidney pituitary thyroid adrenal NON-REMARKABLE | basophilic cell focus, 1+ chronic nephropathy, 1+ adenoma, '0' C-cell hyperplasia, 1+ focal fatty change:cortex, 1+ nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2323 | SCHEDULED | 105-5 | nasal cavit lung bone marrow lymph node spleen liver pituitary eye NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 2+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma granulation, 1+ deposit of particle:mediastinum, 1+ extramedullary hematopoiesis, 1+ basophilic cell focus, 1+//focal fatty change, 1+ hyperplasia:anterior lobe, 2+//cystic degeneration:anterior lobe, 1+ cataract, 2+//retinal atrophy, 3+ nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone |
| 2324 | SCHEDULED | 105-5 | nasal cavit lung lymph node spleen kidney pituitary NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 2+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 1+, cholesterol granuloma deposit of particle:mediastinum, 2+ extramedullary hematopoiesis, 1+ chronic nephropathy, 2+ hyperplasia:anterior lobe, 3+ nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2325 | SCHEDULED | 105-5 | nasal cavit lung lymph node liver pituitary adrenal NON-REMARKABLE | mineralization, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ basophilic cell focus, 2+ angiectasis, 1+ focal fatty change:cortex, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2326 | SCHEDULED | 105-5 | nasal cavit lung bone marrow lymph node spleen liver | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ leukemic cell infiltration, 1+//deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 1+, cholesterol granuloma leukemic cell infiltration, 1+ leukemic cell infiltration, 1+//deposit of particle:mediastinum, 2+ mononuclear cell leukemia, '0' leukemic cell infiltration, 1+ |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

PAGE : 103

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 2326 | SCHEDULED | 105-5 | kidney pituitary uterus NON-REMARKABLE | hyaline cast, 1+ adenoma, '0' endometrial stromal polyp, '0' nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2327 | SCHEDULED | 105-5 | nasal cavit lung lymph node spleen kidney pituitary brain NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 2+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ extramedullary hematopoiesis, 1+ chronic nephropathy, 1+ adenocarcinoma, '0' metastasis:pituitary tumor, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2328 | DEAD | 75-7 | nasal cavit lung bone marrow lymph node spleen heart liver pancreas kidney uterus bone peritoneum NON-REMARKABLE Cause of Death | thrombus, 1+//eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ metastasis:uterus tumor, 1+//deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma increased hematopoiesis, 1+ deposit of particle:mediastinum, 1+ extramedullary hematopoiesis, 2+ myocardial fibrosis, 1+ necrosis:centeral, 1+ metastasis:uterus tumor, 2+ tubular necrosis, 2+//metastasis:uterus tumor, 1+ adenocarcinoma, '4' osteosclerosis, 1+ metastasis:uterus tumor, 2+ nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle tumor death:uterus |
| 2329 | MORIBUND | 103-4 | nasal cavit lung lymph node spleen stomach liver kidney pituitary thyroid NON-REMARKABLE Cause of Death | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ deposit of hemosiderin, 1+ ulcer:glandular stomach, 2+ basophilic cell focus, 1+//granulation, 1+ hyaline cast, 1+//deposit of brown pigment:proximal tubule, 1+ adenocarcinoma, '4' follicular hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:pituitary gland |
| 2330 | SCHEDULED | 105-5 | nasal cavit | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ |

() : Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

PAGE : 104

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|---|
| 2330 | SCHEDULED | 105-5 | lung lymph node liver pituitary adrenal NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ basophilic cell focus, 1+ cystic degeneration:anterior lobe, 1+ angiectasis, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2331 | SCHEDULED | 105-6 | nasal cavit lung lymph node spleen liver kidney pituitary adrenal uterus mammary gl NON-REMARKABLE | mineralization, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma// bronchiolar-alveolar cell hyperplasia, 1+ deposit of particle:mediastinum, 1+ extramedullary hematopoiesis, 1+ basophilic cell focus, 1+ chronic nephropathy, 1+ adenoma, '0' angiectasis, 1+ cystic endometrial hyperplasia, 1+ fibroadenoma, '0' nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, ovary, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2332 | SCHEDULED | 105-6 | nasal cavit lung lymph node spleen liver adrenal eye NON-REMARKABLE | mineralization, 1+//eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ extramedullary hematopoiesis, 1+ herniation, 1+//basophilic cell focus, 1+ angiectasis, 1+ retinal atrophy, 3+//cataract, 2+ nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone |
| 2333 | SCHEDULED | 105-6 | nasal cavit lung spleen liver pituitary bone NON-REMARKABLE | mineralization, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 1+, cholesterol granuloma extramedullary hematopoiesis, 1+ basophilic cell focus, 2+ cystic degeneration:anterior lobe, 1+//hyperplasia:anterior lobe, 1+ osteosclerosis, 2+ nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle |
| 2334 | SCHEDULED | 105-6 | nasal cavit larynx lung | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ inflammatory infiltration, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 1+, cholesterol granuloma |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

PAGE : 105

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 2334 | SCHEDULED | 105-6 | lymph node heart liver kidney pituitary adrenal NON-REMARKABLE | deposit of particle:mediastinum, 1+ myocardial fibrosis, 1+ acidophilic cell focus, 2+ deposit of brown pigment:proximal tubule, 1+ cystic degeneration:anterior lobe, 1+ focal fatty change:cortex, 1+ nasopharynx, trachea, bone marrow, thymus, spleen, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2335 | MORIBUND | 93-7 | nasal cavit lung bone marrow lymph node spleen heart liver kidney pituitary uterus NON-REMARKABLE Cause of Death | squamous cell metaplasia:respiratory epithelium, 1+//thrombus, 1+//eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ leukemic cell infiltration, 1+//deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 1+, cholesterol granuloma leukemic cell infiltration, 1+ deposit of particle:mediastinum, 1+ mononuclear cell leukemia, '4' inflammatory cell nest, 1+ leukemic cell infiltration, 2+ deposit of brown pigment:proximal tubule, 2+ angiectasis, 2+ endometrial stromal polyp, '1' nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death:leukemia |
| 2336 | SCHEDULED | 105-6 | nasal cavit lung spleen liver pituitary thyroid uterus NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//inflammation:foreign body, 1+//respiratory metaplasia:gland, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 1+, cholesterol granuloma mononuclear cell leukemia, '0' basophilic cell focus, 1+//leukemic cell infiltration, 1+ cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 1+ endometrial stromal polyp, '0' nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2337 | SCHEDULED | 105-6 | nasal cavit lung bone marrow lymph node spleen liver kidney pituitary adrenal brain NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+//mineralization, 1+ leukemic cell infiltration, 1+//deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma leukemic cell infiltration, 1+ deposit of particle:mediastinum, 1+ mononuclear cell leukemia, '0' basophilic cell focus, 1+//acidophilic cell focus, 3+//leukemic cell infiltration, 1+ hyaline cast, 1+ adenoma, '0' focal fatty change:cortex, 1+ glioma, '0' nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

PAGE : 106

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 2337 | SCHEDULED | 105-6 | | ovary, uterus, vagina, mammary gl, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2338 | SCHEDULED | 105-6 | nasal cavit lung lymph node spleen liver pituitary thyroid bone NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 1+ extramedullary hematopoiesis, 1+ basophilic cell focus, 1+ hyperplasia:anterior lobe, 1+//cystic degeneration:anterior lobe, 1+ C-cell hyperplasia, 1+ osteosclerosis, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle |
| 2339 | SCHEDULED | 105-6 | nasal cavit lung lymph node liver kidney NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 2+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ basophilic cell focus, 1+ chronic nephropathy, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2340 | SCHEDULED | 105-6 | nasal cavit lung lymph node liver pituitary thyroid adrenal uterus mammary gl NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 2+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ basophilic cell focus, 1+//lymphocytic infiltration, 1+ adenoma, '0' C-cell hyperplasia, 1+ focal fatty change:cortex, 1+ endometrial stromal polyp, '0' fibroadenoma, '0' nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, parathyroid, ovary, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2341 | SCHEDULED | 105-7 | nasal cavit lung bone marrow lymph node spleen heart liver kidney pituitary thyroid uterus mammary gl | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+// hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma increased hematopoiesis, 1+ deposit of particle:mediastinum, 2+ extramedullary hematopoiesis, 1+ myocardial fibrosis, 1+ lymphocytic infiltration, 1+//granulation, 1+ hyaline cast, 1+ Rathke pouch, 1+ C-cell hyperplasia, 1+ leiomyosarcoma, '0' fibroadenoma, '0' |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

PAGE : 107

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 2341 | SCHEDULED | 105-7 | NON-REMARKABLE | nasopharynx, larynx, trachea, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, adrenal, ovary, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2342 | SCHEDULED | 105-7 | nasal cavit lung lymph node spleen heart liver pituitary mammary gl NON-REMARKABLE | squamous cell metaplasia:respiratory epithelium, 1+//eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+//mineralization, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ extramedullary hematopoiesis, 1+ myocardial fibrosis, 1+ basophilic cell focus, 1+ hyperplasia:anterior lobe, 1+ fibroadenoma, '0'//adenocarcinoma, '0' nasopharynx, larynx, trachea, bone marrow, thymus, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2343 | MORIBUND | 98-4 | nasal cavit lung bone marrow lymph node spleen thyroid NON-REMARKABLE NOT-EXAMINE Cause of Death | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 2+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 1+, cholesterol granuloma increased hematopoiesis, 1+ deposit of particle:mediastinum, 1+ extramedullary hematopoiesis, 2+ C-cell hyperplasia, 1+ nasopharynx, larynx, trachea, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone pituitary no microscopical confirmation |
| 2344 | SCHEDULED | 105-7 | nasal cavit lung lymph node thyroid prep/cli gl NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma deposit of particle:mediastinum, 2+ C-cell hyperplasia, 1+ adenoma, '0' skin/app, nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2345 | SCHEDULED | 105-7 | nasal cavit lung lymph node liver kidney ovary uterus NON-REMARKABLE | eosinophilic change:olfactory epithelium, 2+//respiratory metaplasia:gland, 1+ deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma// bronchiolar-alveolar cell hyperplasia, 1+ deposit of particle:mediastinum, 1+ basophilic cell focus, 1+//necrosis:focal, 1+ deposit of brown pigment:proximal tubule, 1+ cyst, 2+ cystic endometrial hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2346 | SCHEDULED | 105-7 | nasal cavit | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ |

() : Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|----------------|--|
| 2346 | SCHEDULED | 105-7 | lung | deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma |
| | | | spleen | extramedullary hematopoiesis, 1+ |
| | | | tongue | squamous cell papilloma, '0' |
| | | | liver | basophilic cell focus, 1+//granulation, 1+ |
| | | | kidney | chronic nephropathy, 1+ |
| | | | pituitary | cystic degeneration:anterior lobe, 1+ |
| | | | thyroid | C-cell hyperplasia, 1+ |
| | | | adrenal | hyperplasia:cortical cell, 1+ |
| | | | uterus | cystic endometrial hyperplasia, 1+ |
| | | | mammary gl | fibroadenoma, '0' |
| | | | NON-REMARKABLE | nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, parathyroid, ovary, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2347 | SCHEDULED | 105-7 | nasal cavit | respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+ |
| | | | lung | deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma |
| | | | lymph node | deposit of particle:mediastinum, 1+ |
| | | | spleen | extramedullary hematopoiesis, 1+ |
| | | | liver | basophilic cell focus, 1+ |
| | | | kidney | chronic nephropathy, 1+ |
| | | | pituitary | adenoma, '0' |
| | | | NON-REMARKABLE | nasopharynx, larynx, trachea, bone marrow, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2348 | SCHEDULED | 105-7 | nasal cavit | squamous cell metaplasia:respiratory epithelium, 1+//respiratory metaplasia:gland, 1+//eosinophilic change:olfactory epithelium, 1+//mineralization, 1+ |
| | | | lung | deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma |
| | | | lymph node | deposit of brown pigment, 1+//deposit of particle:mediastinum, 1+ |
| | | | thyroid | ultimobranchial body remanet, 1+ |
| | | | NON-REMARKABLE | nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2349 | SCHEDULED | 105-7 | nasal cavit | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ |
| | | | larynx | inflammatory infiltration, 1+ |
| | | | lung | bronchiolar-alveolar adenoma, '0' //deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma |
| | | | lymph node | deposit of particle:mediastinum, 2+ |
| | | | liver | granulation, 1+ |
| | | | kidney | chronic nephropathy, 1+ |
| | | | thyroid | C-cell hyperplasia, 1+ |
| | | | NON-REMARKABLE | nasopharynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2350 | SCHEDULED | 105-7 | nasal cavit | eosinophilic change:olfactory epithelium, 1+//respiratory metaplasia:gland, 1+ |
| | | | lung | deposit of particle:bronchus-associated lymphoid tissue, 2+//deposit of particle:alveolar space, phagocytosed by alveolar macrophages, 2+//hyperplasia:alveolar epithelium, particle-induced, 2+, cholesterol granuloma//fibrosis:alveolar wall, 2+, cholesterol granuloma |

():Comment 1+ :Slight 2+ :Moderate 3+ :Marked 4+ :Severe ' ':Context
 (B10290)

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : 8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|----------|-------------|----------|--|---|
| 2350 | SCHEDULED | 105-7 | lymph node liver kidney thyroid NON-REMARKABLE | deposit of brown pigment, 1+//deposit of particle:mediastinum, 2+ herniation, 1+//basophilic cell focus, 1+ hyaline cast, 1+ C-cell hyperplasia, 1+ nasopharynx, larynx, trachea, bone marrow, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | () : Comment | 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context |
| (B10290) | | | | |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : S-Control

PAGE : 110

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--------------------------------------|---|
| 2401 | SCHEDULED | 53-1 | eye NON-REMARKABLE | cataract, 2+//retinal atrophy, 2+ nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, Harder gl, muscle, bone |
| 2402 | SCHEDULED | 53-1 | liver pituitary NON-REMARKABLE | herniation, 1+ angiectasis, 1+ nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2403 | SCHEDULED | 53-1 | NON-REMARKABLE | nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2404 | SCHEDULED | 79-1 | liver NON-REMARKABLE | granulation, 1+//basophilic cell focus, 1+ nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2405 | SCHEDULED | 79-1 | liver pituitary NON-REMARKABLE | basophilic cell focus, 1+ angiectasis, 2+ nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2406 | SCHEDULED | 79-1 | liver NON-REMARKABLE | basophilic cell focus, 1+ nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2407 | DEAD | 86-4 | lung NON-REMARKABLE | edema, 1+ nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | deglutition disorder |
| 2408 | DEAD | 84-1 | lung uterus NON-REMARKABLE | edema, 1+ endometrial stromal polyp, '1' nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| | | | Cause of Death | no microscopical confirmation |
| 2409 | SCHEDULED | 104-7 | pituitary NON-REMARKABLE | angiectasis, 1+ nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2410 | SCHEDULED | 104-7 | spleen | extramedullary hematopoiesis, 1+ |

() : Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : S-Control

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|-----------------------------------|---|
| 2410 | SCHEDULED | 104-7 | liver uterus NON-REMARKABLE | herniation, 1+//basophilic cell focus, 1+ endometrial adenocarcinoma, '0' nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |

(): Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : S-0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 2501 | SCHEDULED | 53-1 | lung NON-REMARKABLE | deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+ nasal cavit,nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2502 | SCHEDULED | 53-1 | lung liver NON-REMARKABLE | deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+//deposit of particle:bronchus-associated lymphoid tissue,1+ granulation,1+ nasal cavit,nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2503 | SCHEDULED | 53-1 | lung NON-REMARKABLE | deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+ nasal cavit,nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2504 | SCHEDULED | 79-1 | liver NON-REMARKABLE | basophilic cell focus,1+ nasal cavit,nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2505 | SCHEDULED | 79-1 | lung liver NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue,1+//hyperplasia:alveolar epithelium,particle-induced,1+ herniation,1+//basophilic cell focus,1+ nasal cavit,nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2506 | SCHEDULED | 79-1 | lung liver NON-REMARKABLE | hyperplasia:alveolar epithelium,particle-induced,1+//bronchiolar-alveolar cell hyperplasia,1+ granulation,1+//basophilic cell focus,1+ nasal cavit,nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2507 | SCHEDULED | 104-7 | lung liver mammary gl NON-REMARKABLE | bronchiolar-alveolar adenoma,'0' //hyperplasia:alveolar epithelium,particle-induced,1+//bronchiolar-alveolar cell hyperplasia,1+// deposit of particle:bronchus-associated lymphoid tissue,1+ granulation,1+//basophilic cell focus,1+ fibroadenoma,'0' nasal cavit,nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2508 | SCHEDULED | 104-7 | lung liver kidney pituitary NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue,1+ basophilic cell focus,1+ chronic nephropathy,1+ adenoma,'0' nasal cavit,nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2509 | SCHEDULED | 104-7 | lung NON-REMARKABLE | hyperplasia:alveolar epithelium,particle-induced,1+//fibrosis:alveolar wall,1+ nasal cavit,nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : S-0.5 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|---|-------------|----------|---|--|
| 2509 | SCHEDULED | 104-7 | | liver, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2510 | SCHEDULED | 104-7 | liver kidney uterus NON-REMARKABLE | basophilic cell focus, 1+ chronic nephropathy, 2+ endometrial stromal polyp, '0' nasal cavit, nasopharynx, larynx, trachea, lung, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| (): Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context | | | | |
| (B10290) | | | | BAIS6 |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : S-2 mg/m3

PAGE : 114

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|------------------------------|--|
| 2601 | SCHEDULED | 53-1 | lung | hyperplasia:alveolar epithelium,particle-induced,1+//deposit of particle:bronchus-associated lymphoid tissue,1+// deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+ |
| | | | NON-REMARKABLE | nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes, liver,pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye, Harder gl,muscle,bone |
| 2602 | SCHEDULED | 53-1 | lung | deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+//deposit of particle:bronchus-associated lymphoid tissue,1+ |
| | | | NON-REMARKABLE | nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes, liver,pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye, Harder gl,muscle,bone |
| 2603 | SCHEDULED | 53-1 | lung | hyperplasia:alveolar epithelium,particle-induced,1+//deposit of particle:bronchus-associated lymphoid tissue,1+// deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+ |
| | | | NON-REMARKABLE | nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes, liver,pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye, Harder gl,muscle,bone |
| 2604 | SCHEDULED | 79-1 | lung liver | deposit of particle:bronchus-associated lymphoid tissue,1+//hyperplasia:alveolar epithelium,particle-induced,1+ |
| | | | NON-REMARKABLE | basophilic cell focus,1+ nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes, pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl, muscle,bone |
| 2605 | SCHEDULED | 79-1 | lung liver | hyperplasia:alveolar epithelium,particle-induced,1+//deposit of particle:bronchus-associated lymphoid tissue,1+ |
| | | | NON-REMARKABLE | basophilic cell focus,1+//granulation,1+ nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes, pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl, muscle,bone |
| 2606 | SCHEDULED | 79-1 | lung liver | hyperplasia:alveolar epithelium,particle-induced,1+//deposit of particle:bronchus-associated lymphoid tissue,1+ |
| | | | NON-REMARKABLE | granulation,3+ nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes, pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl, muscle,bone |
| 2607 | MORIBUND | 103-7 | lung spleen liver | deposit of particle:bronchus-associated lymphoid tissue,1+//leukemic cell infiltration,2+ |
| | | | NON-REMARKABLE | mononuclear cell leukemia,'4' leukemic cell infiltration,2+ |
| | | | Cause of Death | nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas, kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone tumor death:leukemia |
| 2608 | SCHEDULED | 104-7 | lung liver prep/gli gl | hyperplasia:alveolar epithelium,particle-induced,1+//deposit of particle:bronchus-associated lymphoid tissue,1+ |
| | | | NON-REMARKABLE | acidophilic cell focus,1+ adenoma,'0' nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes, pancreas,kidney,urin bladd,pituitary,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl, muscle,bone |
| 2609 | SCHEDULED | 104-7 | lung | hyperplasia:alveolar epithelium,particle-induced,1+//fibrosis:alveolar wall,1+//bronchiolar-alveolar cell hyperplasia,1+// |

() : Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : S-2 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|--|--|
| 2609 | SCHEDULED | 104-7 | liver NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue, 1+ basophilic cell focus, 1+ nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2610 | SCHEDULED | 104-7 | lung liver pituitary NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue, 1+//hyperplasia:alveolar epithelium, particle-induced, 1+ acidophilic cell focus, 1+ angiectasis, 1+ nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |

(): Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : S-8 mg/m3

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|---|
| 2701 | SCHEDULED | 53-1 | lung lymph node liver NON-REMARKABLE | hyperplasia:alveolar epithelium,particle-induced,1+//deposit of particle:bronchus-associated lymphoid tissue,1+// deposit of particle:alveolar space,phagocytosed by alveolar macrophages,1+ deposit of particle:mediastinum,2+ granulation,1+ nasal cavit,nasopharynx,larynx,trachea,bone marrow,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes,pancreas, kidney,urin blad,pituitary,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2702 | SCHEDULED | 53-1 | lung liver NON-REMARKABLE | hyperplasia:alveolar epithelium,particle-induced,1+//deposit of particle:bronchus-associated lymphoid tissue,1+// deposit of particle:alveolar space,phagocytosed by alveolar macrophages,2+ bile duct hyperplasia,1+ nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes, pancreas,kidney,urin blad,pituitary,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl, muscle,bone |
| 2703 | SCHEDULED | 53-1 | lung NON-REMARKABLE | hyperplasia:alveolar epithelium,particle-induced,1+//deposit of particle:bronchus-associated lymphoid tissue,1+// deposit of particle:alveolar space,phagocytosed by alveolar macrophages,2+ nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes, liver,pancreas,kidney,urin blad,pituitary,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye, Harder gl,muscle,bone |
| 2704 | SCHEDULED | 79-1 | lung liver NON-REMARKABLE | hyperplasia:alveolar epithelium,particle-induced,1+,cholesterol granuloma//deposit of particle:bronchus-associated lymphoid tissue,2+ granulation,1+ nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes, pancreas,kidney,urin blad,pituitary,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl, muscle,bone |
| 2705 | SCHEDULED | 79-1 | lung liver pituitary NON-REMARKABLE | deposit of particle:bronchus-associated lymphoid tissue,1+//hyperplasia:alveolar epithelium,particle-induced,2+,cholesterol granuloma granulation,1+ angiectasis,2+ nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes, pancreas,kidney,urin blad,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl,muscle,bone |
| 2706 | SCHEDULED | 79-1 | lung NON-REMARKABLE | bronchiolar-alveolar cell hyperplasia,1+//bronchiolar-alveolar adenoma,'0'//deposit of particle:bronchus-associated lymphoid tissue,2+// hyperplasia:alveolar epithelium,particle-induced,2+,cholesterol granuloma nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes, liver,pancreas,kidney,urin blad,pituitary,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye, Harder gl,muscle,bone |
| 2707 | SCHEDULED | 104-7 | lung liver NON-REMARKABLE | hyperplasia:alveolar epithelium,particle-induced,2+//deposit of particle:bronchus-associated lymphoid tissue,1+//fibrosis:alveolar wall,2+, cholesterol granuloma granulation,2+ nasal cavit,nasopharynx,larynx,trachea,bone marrow,lymph node,thymus,spleen,heart,tongue,salivary gl,esophagus,stomach,small intes,large intes, pancreas,kidney,urin blad,pituitary,thyroid,parathyroid,adrenal,ovary,uterus,vagina,mammary gl,brain,spinal cord,periph nerv,eye,Harder gl, muscle,bone |
| 2708 | SCHEDULED | 104-7 | lung liver kidney | fibrosis:alveolar wall,1+,cholesterol granuloma//deposit of particle:bronchus-associated lymphoid tissue,1+//hyperplasia:alveolar epithelium, particle-induced,2+,cholesterol granuloma basophilic cell focus,1+ chronic nephropathy,1+ |

STUDY NO. : 0883
 ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
 REPORT TYPE : C
 SEX : FEMALE

HISTOPATHOLOGICAL FINDINGS (INDIVIDUAL)
 ALL ANIMALS (0-105W)

GROUP NAME : S-8 mg/m3

PAGE : 117

| Animal | Death Info. | Week-Day | Organ | Findings |
|--------|-------------|----------|---|--|
| 2708 | SCHEDULED | 104-7 | NON-REMARKABLE | nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |
| 2709 | MORIBUND | 93-7 | lung spleen liver kidney NON-REMARKABLE Cause of Death | leukemic cell infiltration, 2+, hemorrhage//deposit of particle: bronchus-associated lymphoid tissue, 2+//hyperplasia: alveolar epithelium, particle-induced, 1+ mononuclear cell leukemia, '4' leukemic cell infiltration, 2+//bile duct hyperplasia, 1+ leukemic cell infiltration, 1+ nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone tumor death: leukemia |
| 2710 | SCHEDULED | 104-7 | lung liver NON-REMARKABLE | fibrosis: alveolar wall, 2+, cholesterol granuloma//deposit of particle: bronchus-associated lymphoid tissue, 2+//hyperplasia: alveolar epithelium, particle-induced, 2+, cholesterol granuloma herniation, 1+//basophilic cell focus, 1+ nasal cavit, nasopharynx, larynx, trachea, bone marrow, lymph node, thymus, spleen, heart, tongue, salivary gl, esophagus, stomach, small intes, large intes, pancreas, kidney, urin bladd, pituitary, thyroid, parathyroid, adrenal, ovary, uterus, vagina, mammary gl, brain, spinal cord, periph nerv, eye, Harder gl, muscle, bone |

(): Comment 1+ : Slight 2+ : Moderate 3+ : Marked 4+ : Severe ' ' : Context

(B10290)

BAIS6

APPENDIX 17-1

CAUSE OF DEATH(INDIVIDUAL) : MALE

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
SEX : MALE GROUP NAME :

COUSE OF DEATH (INDIVIDUAL)

Control

PAGE : 1

| Animal ID-NO. | Death Information | Time of Examination (Week-Day) | Time of Sacrifice | Couse of Death |
|---------------|-------------------|--------------------------------|-------------------|-----------------------------|
| 1003 | MORIBUND | 57-7 | (4) | tumor death:pituitary gland |
| 1005 | MORIBUND | 85-5 | (4) | tumor death:leukemia |
| 1007 | DEAD | 100-4 | (4) | tumor death:subcutis |
| 1009 | MORIBUND | 92-7 | (4) | tumor death:leukemia |
| 1016 | MORIBUND | 103-1 | (4) | tumor death:leukemia |
| 1017 | MORIBUND | 94-3 | (4) | tumor death:leukemia |
| 1018 | DEAD | 69-3 | (4) | urinary retention |
| 1019 | MORIBUND | 69-5 | (4) | tumor death:leukemia |
| 1020 | DEAD | 88-3 | (4) | tumor death:leukemia |
| 1021 | MORIBUND | 104-2 | (4) | tumor death:leukemia |
| 1026 | MORIBUND | 103-6 | (4) | tumor death:leukemia |
| 1028 | MORIBUND | 98-1 | (4) | urinary retention |
| 1034 | DEAD | 89-7 | (4) | tumor death:subcutis |
| 1035 | MORIBUND | 103-3 | (4) | tumor death:leukemia |
| 1036 | MORIBUND | 62-4 | (4) | tumor death:Zymbal gland |
| 1038 | DEAD | 94-4 | (4) | tumor death:pituitary gland |
| 1044 | DEAD | 77-7 | (4) | tumor death:adrenal gland |
| 1045 | DEAD | 103-1 | (4) | tumor death:leukemia |
| 1047 | MORIBUND | 104-6 | (4) | tumor death:leukemia |
| 1048 | DEAD | 98-1 | (4) | tumor death:leukemia |

(B10080)

BAIS6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
SEX : MALE GROUP NAME : 0.5 mg/m3

COUSE OF DEATH (INDIVIDUAL)

PAGE : 2

| Animal ID-NO. | Death Information | Time of Examination (Week-Day) | Time of Sacrifice | Couse of Death |
|---------------|-------------------|--------------------------------|-------------------|-------------------------------|
| 1102 | MORIBUND | 99-2 | (4) | tumor death: leukemia |
| 1103 | MORIBUND | 103-5 | (4) | tumor death: leukemia |
| 1104 | MORIBUND | 100-7 | (4) | tumor death: leukemia |
| 1115 | MORIBUND | 96-5 | (4) | tumor death: leukemia |
| 1117 | DEAD | 66-4 | (4) | tumor death: Zymbal gland |
| 1119 | MORIBUND | 94-1 | (4) | tumor death: leukemia |
| 1121 | MORIBUND | 94-7 | (4) | tumor death: tongue |
| 1126 | MORIBUND | 100-7 | (4) | tumor death: leukemia |
| 1128 | DEAD | 81-7 | (4) | tumor death: leukemia |
| 1131 | MORIBUND | 103-1 | (4) | tumor death: pituitary gland |
| 1132 | MORIBUND | 79-7 | (4) | tumor death: pituitary gland |
| 1139 | DEAD | 102-1 | (4) | tumor death: leukemia |
| 1142 | DEAD | 86-6 | (4) | tumor death: leukemia |
| 1143 | MORIBUND | 88-3 | (4) | tumor death: leukemia |
| 1144 | DEAD | 94-4 | (4) | tumor death: leukemia |
| 1146 | MORIBUND | 87-5 | (4) | tumor death: leukemia |
| 1147 | DEAD | 75-4 | (4) | no microscopical confirmation |
| 1149 | MORIBUND | 102-2 | (4) | tumor death: leukemia |

(B10080)

BAIS6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
SEX : MALE GROUP NAME : 2 mg/m3

COUSE OF DEATH (INDIVIDUAL)

PAGE : 3

| Animal ID-NO. | Death Information | Time of Examination (Week-Day) | Time of Sacrifice | Couse of Death |
|---------------|-------------------|--------------------------------|-------------------|-------------------------------|
| 1203 | MORIBUND | 94-7 | (4) | tumor death:brain |
| 1204 | MORIBUND | 100-7 | (4) | tumor death:lymph node |
| 1206 | MORIBUND | 81-7 | (4) | tumor death:leukemia |
| 1207 | MORIBUND | 98-7 | (4) | tumor death:leukemia |
| 1209 | DEAD | 88-5 | (4) | no microscopical confirmation |
| 1211 | DEAD | 89-7 | (4) | tumor death:pituitary gland |
| 1212 | MORIBUND | 88-4 | (4) | tumor death:leukemia |
| 1215 | MORIBUND | 98-7 | (4) | tumor death:leukemia |
| 1216 | MORIBUND | 99-7 | (4) | tumor death:thyroid |
| 1218 | DEAD | 81-5 | (4) | tumor death:peritoneum |
| 1223 | MORIBUND | 101-7 | (4) | tumor death:leukemia |
| 1227 | MORIBUND | 100-7 | (4) | tumor death:leukemia |
| 1228 | MORIBUND | 102-7 | (4) | tumor death:small intestine |
| 1230 | MORIBUND | 66-7 | (4) | tumor death:Zymbal gland |
| 1232 | DEAD | 86-7 | (4) | tumor death:brain |
| 1233 | MORIBUND | 102-7 | (4) | tumor death:leukemia |
| 1235 | MORIBUND | 85-5 | (4) | tumor death:leukemia |
| 1236 | MORIBUND | 98-7 | (4) | no microscopical confirmation |
| 1237 | DEAD | 84-7 | (4) | tumor death:peritoneum |
| 1241 | MORIBUND | 83-7 | (4) | tumor death:leukemia |
| 1243 | MORIBUND | 67-4 | (4) | tumor death:leukemia |
| 1244 | MORIBUND | 98-7 | (4) | tumor death:leukemia |
| 1245 | MORIBUND | 73-1 | (4) | tumor death:brain |

(B10080)

BAIS6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
SEX : MALE GROUP NAME : 8 mg/m3

COUSE OF DEATH (INDIVIDUAL)

PAGE : 4

| Animal ID-NO. | Death Information | Time of Examination (Week-Day) | Time of Sacrifice | Couse of Death |
|---------------|-------------------|--------------------------------|-------------------|-----------------------------|
| 1301 | MORIBUND | 94-7 | (4) | tumor death:pituitary gland |
| 1311 | MORIBUND | 76-5 | (4) | tumor death:pituitary gland |
| 1312 | MORIBUND | 81-6 | (4) | tumor death:thyroid |
| 1317 | DEAD | 104-6 | (4) | tumor death:leukemia |
| 1318 | MORIBUND | 103-6 | (4) | tumor death:peritoneum |
| 1320 | DEAD | 77-6 | (4) | tumor death:leukemia |
| 1322 | MORIBUND | 81-7 | (4) | tumor death:leukemia |
| 1323 | DEAD | 101-6 | (4) | tumor death:pituitary gland |
| 1324 | DEAD | 84-6 | (4) | tumor death:lung |
| 1326 | DEAD | 74-5 | (4) | tumor death:leukemia |
| 1330 | MORIBUND | 92-7 | (4) | tumor death:thyroid |
| 1335 | DEAD | 77-5 | (4) | tumor death:pituitary gland |
| 1349 | MORIBUND | 102-2 | (4) | tumor death:oral cavity |

(B10080)

BAIS6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
SEX : MALE

GROUP NAME : S-Control

COUSE OF DEATH (INDIVIDUAL)

PAGE : 5

| Animal ID-NO. | Death Information | Time of Examination (Week-Day) | Time of Sacrifice | Couse of Death |
|---------------|-------------------|--------------------------------|-------------------|-----------------------------|
| 1407 | DEAD | 100-5 | (3) | tumor death:pituitary gland |
| 1408 | DEAD | 70-7 | (2) | arteritis |
| 1409 | MORIBUND | 96-7 | (3) | tumor death:leukemia |

(B10080)

BAIS6

STUDY NO. : 0883

COUSE OF DEATH (INDIVIDUAL)

ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]

SEX : MALE GROUP NAME : S-0.5 mg/m3

PAGE : 6

| Animal ID-NO. | Death Information | Time of Examination (Week-Day) | Time of Sacrifice | Couse of Death |
|---------------|-------------------|--------------------------------|-------------------|-----------------------|
| 1510 | DEAD | 90-3 | (3) | tumor death: leukemia |

(B10080)

BAIS6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
SEX : MALE GROUP NAME : S-2 mg/m3

COUSE OF DEATH (INDIVIDUAL)

PAGE : 7

| Animal ID-NO. | Death Information | Time of Examination (Week-Day) | Time of Sacrifice | Couse of Death |
|---------------|-------------------|--------------------------------|-------------------|----------------------|
| 1608 | MORIBUND | 102-7 | (3) | tumor death:leukemia |
| 1610 | DEAD | 58-5 | (2) | tumor death:subcutis |

(B10080)

BAIS6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
SEX : MALE GROUP NAME : S-8 mg/m3

COUSE OF DEATH (INDIVIDUAL)

PAGE : 8

| Animal ID-NO. | Death Information | Time of Examination (Week-Day) | Time of Sacrifice | Couse of Death |
|---------------|-------------------|--------------------------------|-------------------|----------------------|
| 1703 | MORIBUND | 49-3 | (1) | tumor death:subcutis |

(B10080)

BAIS6

APPENDIX 17-2

CAUSE OF DEATH(INDIVIDUAL) : FEMALE

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
SEX : FEMALE GROUP NAME :

COUSE OF DEATH (INDIVIDUAL)

Control

PAGE : 9

| Animal ID-NO. | Death Information | Time of Examination (Week-Day) | Time of Sacrifice | Couse of Death |
|---------------|-------------------|--------------------------------|-------------------|---------------------------|
| 2001 | MORIBUND | 76-4 | (4) | tumor death:mammary gland |
| 2006 | MORIBUND | 90-3 | (4) | tumor death:uterus |
| 2014 | MORIBUND | 98-6 | (4) | tumor death:leukemia |
| 2016 | MORIBUND | 94-7 | (4) | tumor death:leukemia |
| 2025 | MORIBUND | 92-7 | (4) | tumor death:leukemia |
| 2036 | DEAD | 96-2 | (4) | deglutition disorder |
| 2048 | DEAD | 100-3 | (4) | tumor death:leukemia |
| 2049 | MORIBUND | 95-7 | (4) | tumor death:leukemia |

(B10080)

BAIS6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
SEX : FEMALE GROUP NAME : 0.5 mg/m3

COUSE OF DEATH (INDIVIDUAL)

PAGE : 10

| Animal ID-NO. | Death Information | Time of Examination (Week-Day) | Time of Sacrifice | Couse of Death |
|---------------|-------------------|--------------------------------|-------------------|-----------------------------|
| 2103 | DEAD | 75-7 | (4) | tumor death:pituitary gland |
| 2104 | DEAD | 79-7 | (4) | tumor death:muscle |
| 2106 | DEAD | 103-7 | (4) | tumor death:pituitary gland |
| 2122 | DEAD | 97-3 | (4) | tumor death:pituitary gland |
| 2128 | DEAD | 99-6 | (4) | tumor death:pituitary gland |
| 2138 | MORIBUND | 102-7 | (4) | tumor death:leukemia |
| 2142 | MORIBUND | 80-4 | (4) | tumor death:leukemia |

(B10080)

BAIS6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
SEX : FEMALE GROUP NAME : 2 mg/m3

COUSE OF DEATH (INDIVIDUAL)

PAGE : 11

| Animal ID-NO. | Death Information | Time of Examination (Week-Day) | Time of Sacrifice | Couse of Death |
|---------------|-------------------|--------------------------------|-------------------|-------------------------------|
| 2201 | MORIBUND | 93-1 | (4) | tumor death:pituitary gland |
| 2202 | MORIBUND | 98-4 | (4) | tumor death:pituitary gland |
| 2204 | MORIBUND | 92-7 | (4) | tumor death:thyroid |
| 2208 | MORIBUND | 91-3 | (4) | tumor death:leukemia |
| 2210 | MORIBUND | 97-7 | (4) | tumor death:leukemia |
| 2211 | MORIBUND | 100-5 | (4) | tumor death:pituitary gland |
| 2213 | MORIBUND | 88-7 | (4) | tumor death:uterus |
| 2218 | MORIBUND | 92-1 | (4) | tumor death:pituitary gland |
| 2219 | MORIBUND | 88-1 | (4) | tumor death:leukemia |
| 2221 | DEAD | 97-7 | (4) | tumor death:pituitary gland |
| 2224 | MORIBUND | 91-6 | (4) | tumor death:leukemia |
| 2228 | MORIBUND | 96-7 | (4) | tumor death:leukemia |
| 2232 | DEAD | 101-5 | (4) | tumor death:bone |
| 2234 | MORIBUND | 94-7 | (4) | tumor death:leukemia |
| 2241 | MORIBUND | 49-7 | (4) | tumor death:liver |
| 2243 | DEAD | 82-5 | (4) | tumor death:lung |
| 2244 | DEAD | 98-5 | (4) | no microscopical confirmation |
| 2245 | DEAD | 85-5 | (4) | thrombosis |
| 2248 | MORIBUND | 100-1 | (4) | tumor death:leukemia |

(B10080)

BAIS6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
SEX : FEMALE GROUP NAME : 8 mg/m3

COUSE OF DEATH (INDIVIDUAL)

PAGE : 12

| Animal ID-NO. | Death Information | Time of Examination (Week-Day) | Time of Sacrifice | Couse of Death |
|---------------|-------------------|--------------------------------|-------------------|-------------------------------|
| 2308 | MORIBUND | 85-1 | (4) | tumor death:pituitary gland |
| 2320 | MORIBUND | 88-7 | (4) | tumor death:uterus |
| 2328 | DEAD | 75-7 | (4) | tumor death:uterus |
| 2329 | MORIBUND | 103-4 | (4) | tumor death:pituitary gland |
| 2335 | MORIBUND | 93-7 | (4) | tumor death:leukemia |
| 2343 | MORIBUND | 98-4 | (4) | no microscopical confirmation |

(B10080)

BA1S6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
SEX : FEMALE

GROUP NAME : S-Control

COUSE OF DEATH (INDIVIDUAL)

PAGE : 13

| Animal ID-NO. | Death Information | Time of Examination (Week-Day) | Time of Sacrifice | Couse of Death |
|---------------|-------------------|--------------------------------|-------------------|-------------------------------|
| 2407 | DEAD | 86-4 | (3) | deglutition disorder |
| 2408 | DEAD | 84-1 | (3) | no microscopical confirmation |

(B10080)

BAIS6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
SEX : FEMALE

GROUP NAME : S-2 mg/m3

COUSE OF DEATH (INDIVIDUAL)

PAGE : 14

| Animal ID-NO. | Death Information | Time of Examination (Week-Day) | Time of Sacrifice | Couse of Death |
|---------------|-------------------|--------------------------------|-------------------|-----------------------|
| 2607 | MORIBUND | 103-7 | (3) | tumor death: leukemia |

(B10080)

BAIS6

STUDY NO. : 0883
ANIMAL : RAT F344/DuCr1Cr1j[F344/DuCrj]
SEX : FEMALE GROUP NAME : S-8 mg/m3

COUSE OF DEATH (INDIVIDUAL)

PAGE : 15

| Animal ID-NO. | Death Information | Time of Examination (Week-Day) | Time of Sacrifice | Couse of Death |
|---------------|-------------------|--------------------------------|-------------------|-----------------------|
| 2709 | MORIBUND | 93-7 | (3) | tumor death: leukemia |

(B10080)

BAIS6