クロロエタンの rasH2 マウスを用いた 吸入による中期発がん性試験報告書

試験番号:0929

## **FIGURES**

## FIGURES

FIGURE 1	CHLOROETHANE VAPOR GENERATION AND INHALATION EXPOSURE SYSTEM
FIGURE 2	SURVIVAL ANIMAL RATE OF MALE rasH2 MICE IN THE 26-WEEK CARCINOGENICITY STUDY OF CHLOROETHANE (INHALATION STUDY)
FIGURE 3	SURVIVAL ANIMAL RATE OF FEMALE rasH2 MICE IN THE 26-WEEK CARCINOGENICITY STUDY OF CHLOROETHANE (INHALATION STUDY)
FIGURE 4	BODY WEIGHT CHANGES OF MALE rasH2 MICE IN THE 26-WEEK CARCINOGENICITY STUDY OF CHLOROETHANE (INHALATION STUDY)
FIGURE 5	BODY WEIGHT CHANGES OF FEMALE rasH2 MICE IN THE 26-WEEK CARCINOGENICITY STUDY OF CHLOROETHANE (INHALATION STUDY)
FIGURE 6	FOOD CONSUMPTION CHANGES OF MALE rasH2 MICE IN THE 26-WEEK CARCINOGENICITY STUDY OF CHLOROETHANE (INHALATION STUDY)
FIGURE 7	FOOD CONSUMPTION CHANGES OF FEMALE rasH2 MICE IN THE 26-WEEK CARCINOGENICITY STUDY OF CHLOROETHANE (INHALATION STUDY)

FIGURE 1 CHLOROETHANE VAPOR GENERATION AND INHALATION EXPOSURE SYSTEM

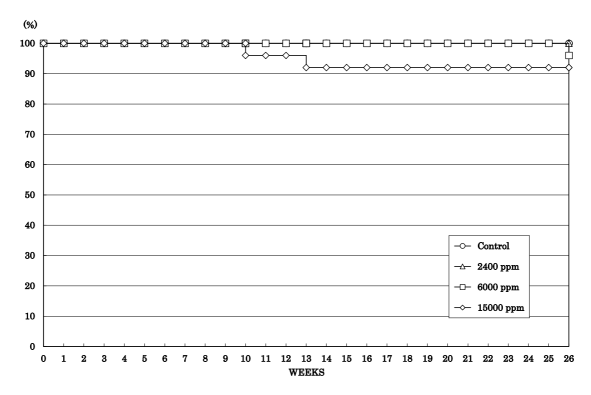


FIGURE 2 SURVIVAL ANIMAL RATE OF MALE rasH2 MICE IN THE 26-WEEK CARCINOGENICITY STUDY OF CHLOROETHANE (INHALATION STUDY)

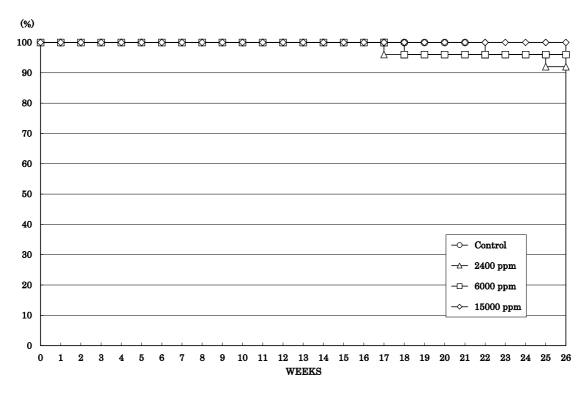


FIGURE 3 SURVIVAL ANIMAL RATE OF FEMALE rasH2 MICE IN THE 26-WEEK CARCINOGENICITY STUDY OF CHLOROETHANE (INHALATION STUDY)

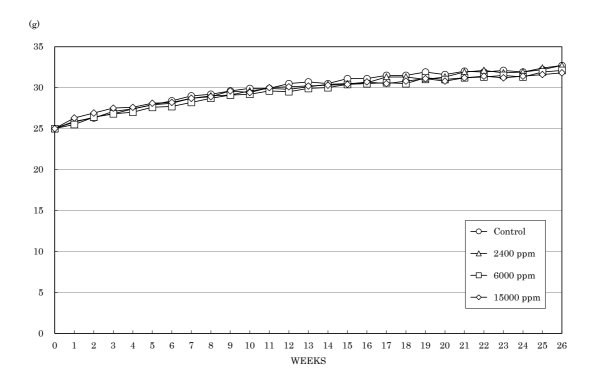


FIGURE 4 BODY WEIGHT CHANGES OF MALE rasH2 MICE IN THE 26-WEEK CARCINOGENICITY STUDY OF CHLOROETHANE (INHALATION STUDY)

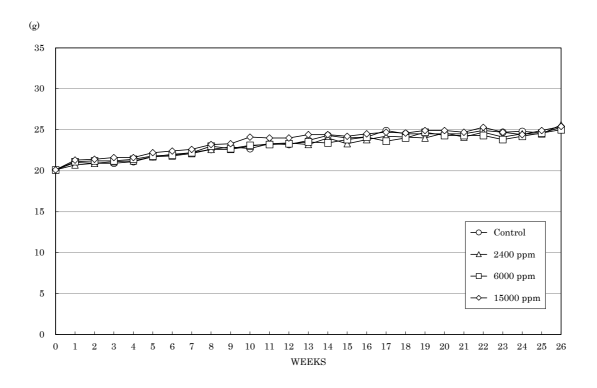


FIGURE 5 BODY WEIGHT CHANGES OF FEMALE rasH2 MICE IN THE 26-WEEK CARCINOGENICITY STUDY OF CHLOROETHANE (INHALATION STUDY)

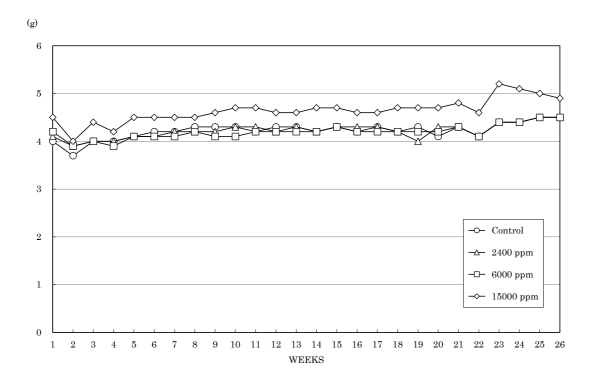


FIGURE 6 FOOD CONSUMPTION CHANGES OF MALE rasH2 MICE IN THE 26-WEEK CARCINOGENICITY STUDY OF CHLOROETHANE (INHALATION STUDY)

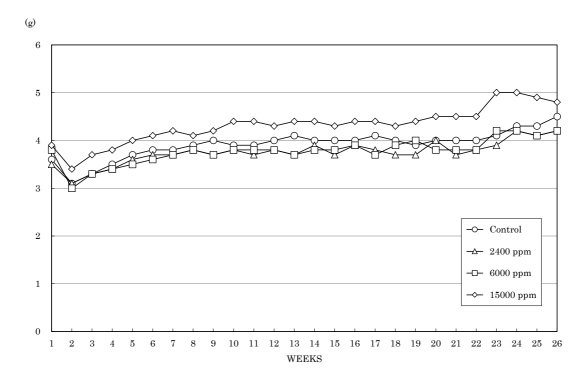


FIGURE 7 FOOD CONSUMPTION CHANGES OF FEMALE rasH2 MICE IN THE 26-WEEK CARCINOGENICITY STUDY OF CHLOROETHANE (INHALATION STUDY)