

1 - クロロ - 2,4 - ジニトロベンゼンのラット及びマウスを用いた
経口投与によるがん原性試験（混餌試験）報告書

試験番号

2 週間 : ラット/0081 ; マウス/0081

1 3 週間 : ラット/0087 ; マウス/0088

がん原性 : ラット/0095 ; マウス/0096

FIGURES

F I G U R E S

FIGURE 1 METABOLIC PATHWAY OF 1-CHLORO-2,4-DINITROBENZENE

FIGURE 2 SURVIVAL ANIMAL RATE : RAT:MALE(TWO-YEAR STUDIES)

FIGURE 3 SURVIVAL ANIMAL RATE : RAT:FEMALE(TWO-YEAR STUDIES)

FIGURE 4 BODY WEIGHT CHANGES : RAT:MALE(TWO-YEAR STUDIES)

FIGURE 5 BODY WEIGHT CHANGES : RAT:FEMALE(TWO-YEAR STUDIES)

FIGURE 6 FOOD CONSUMPTION : RAT:MALE(TWO-YEAR STUDIES)

FIGURE 7 FOOD CONSUMPTION : RAT:FEMALE(TWO-YEAR STUDIES)

FIGURE 8 SURVIVAL ANIMAL RATE : MOUSE:MALE(TWO-YEAR STUDIES)

FIGURE 9 SURVIVAL ANIMAL RATE : MOUSE:FEMALE(TWO-YEAR STUDIES)

FIGURE 10 BODY WEIGHT CHANGES : MOUSE:MALE(TWO-YEAR STUDIES)

FIGURE 11 BODY WEIGHT CHANGES : MOUSE:FEMALE(TWO-YEAR STUDIES)

FIGURE 12 FOOD CONSUMPTION : MOUSE:MALE(TWO-YEAR STUDIES)

FIGURE 13 FOOD CONSUMPTION : MOUSE:FEMALE(TWO-YEAR STUDIES)

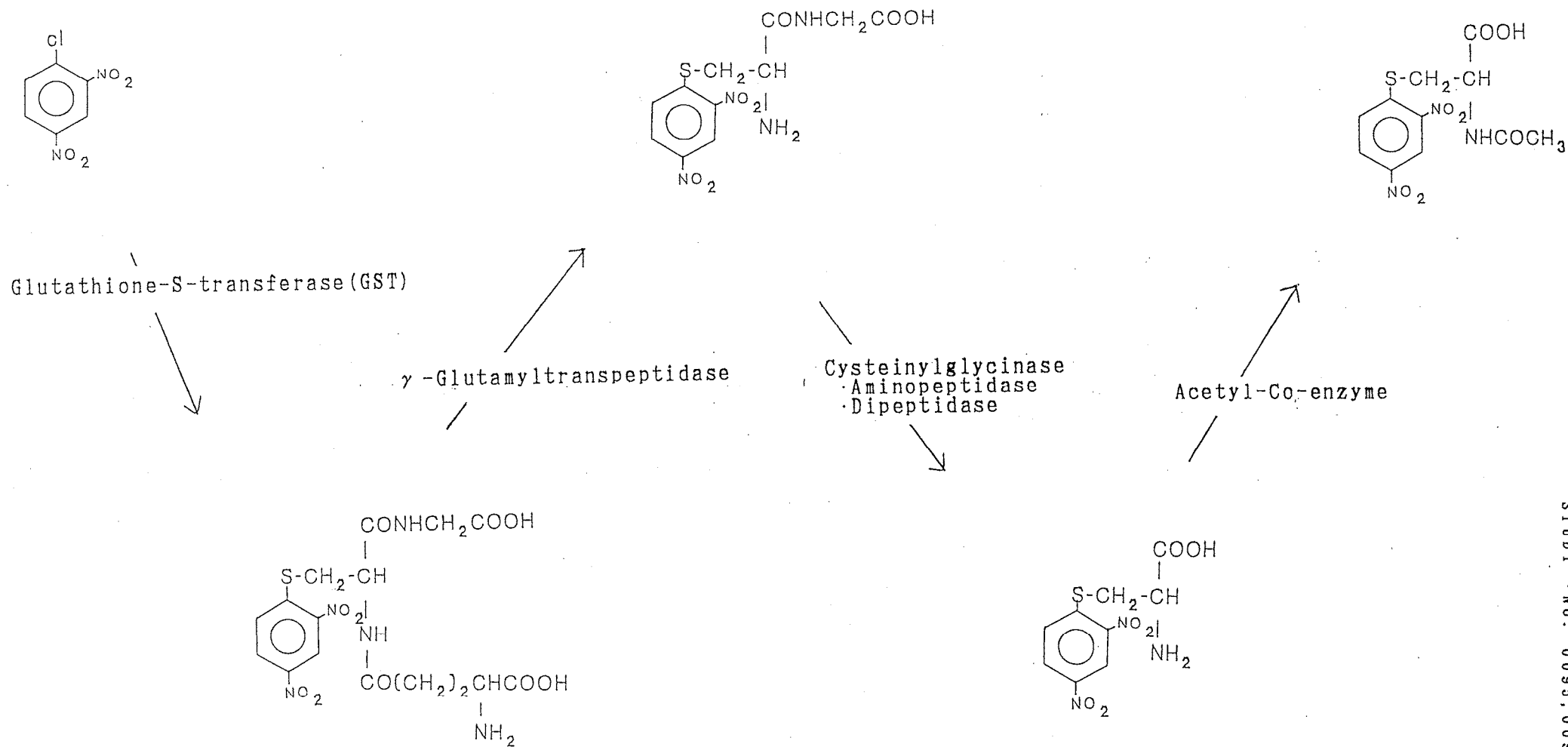


FIGURE 1 METABOLIC PATHWAY OF 1-CHLORO-2,4-DINITROBENZENE

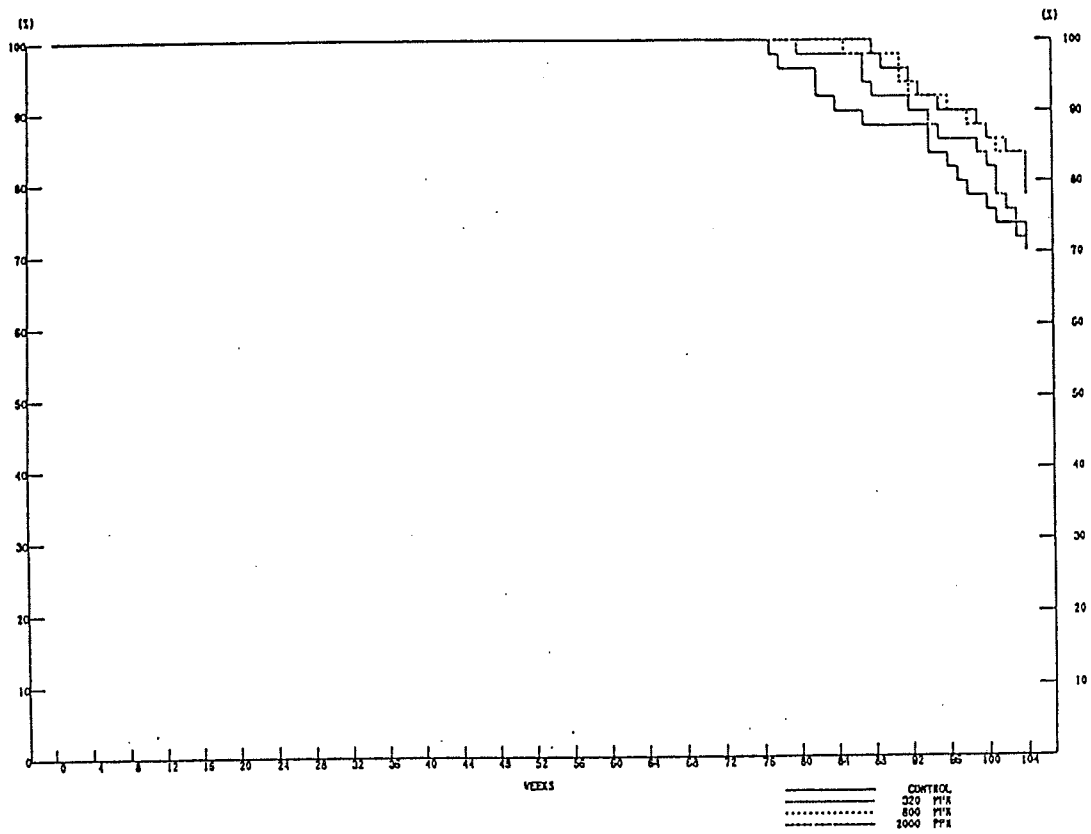


FIGURE 2 SURVIVAL ANIMAL RATE : RAT:MALE(TWO-YEAR STUDIES)

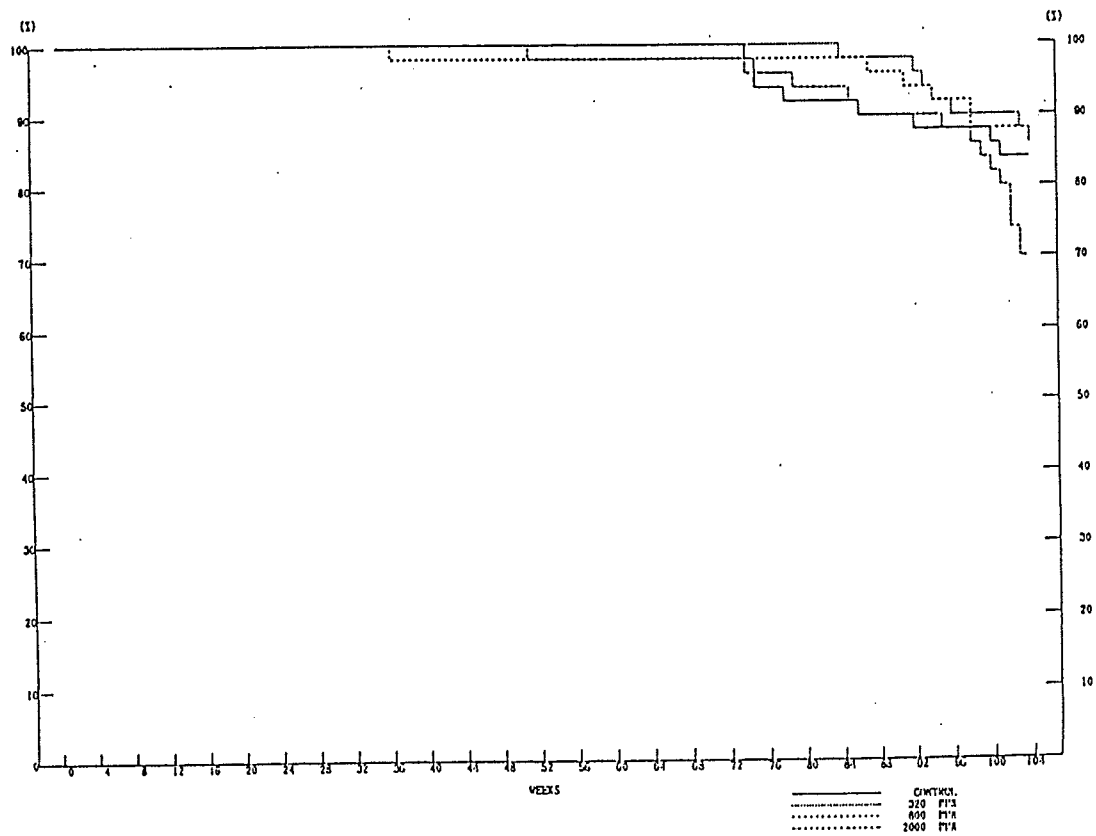


FIGURE 3 SURVIVAL ANIMAL RATE : RAT:FEMALE(TWO-YEAR STUDIES)

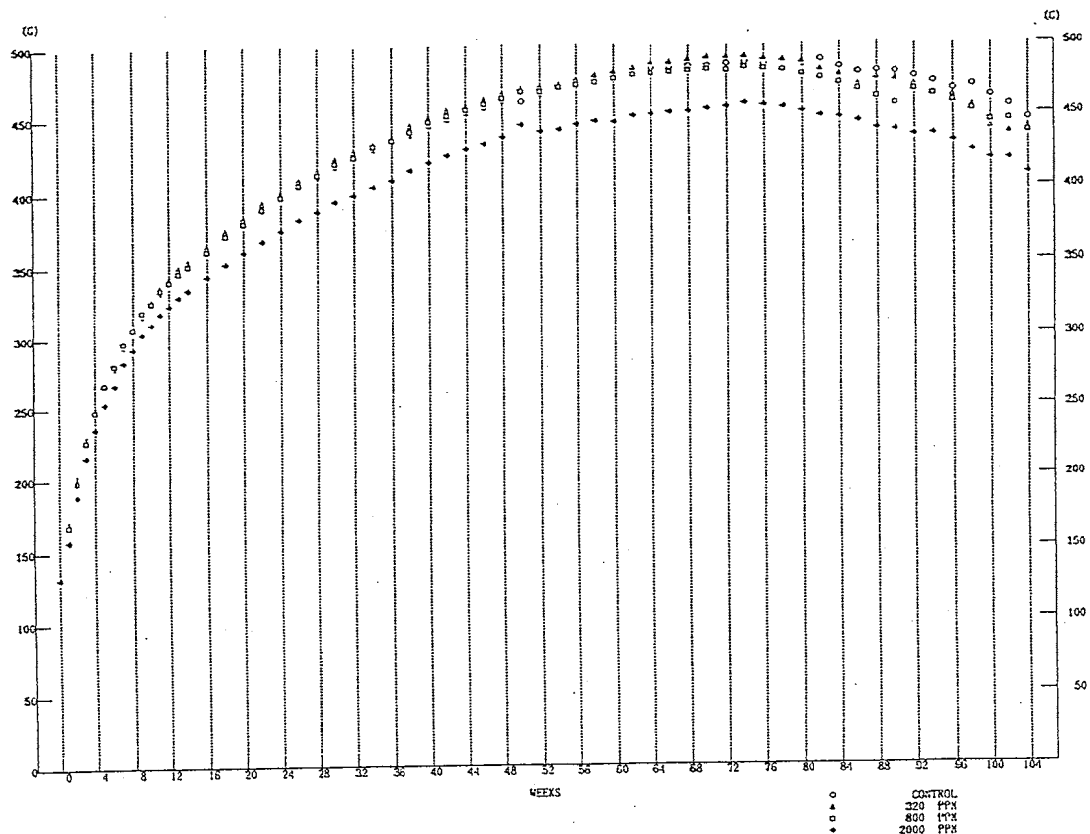


FIGURE 4 BODY WEIGHT CHANGES : RAT:MALE (TWO-YEAR STUDIES)

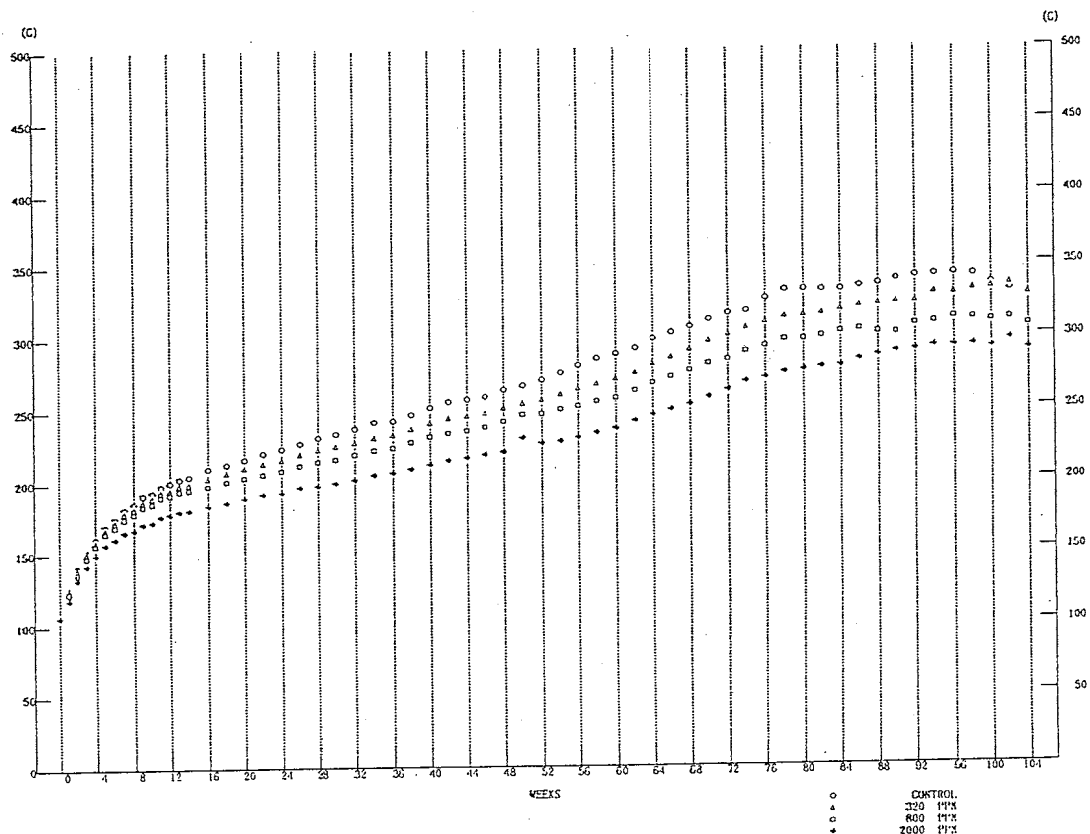


FIGURE 5 BODY WEIGHT CHANGES : RAT:FEMALE (TWO-YEAR STUDIES)

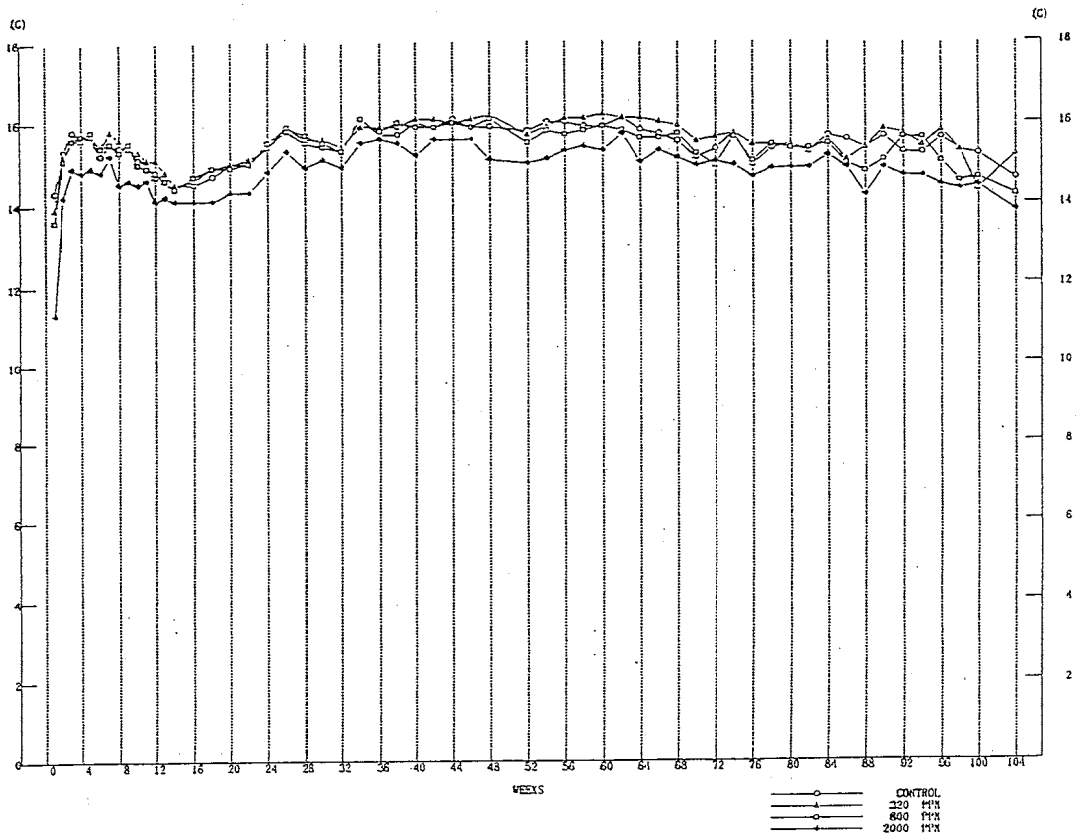


FIGURE 6 FOOD CONSUMPTION : RAT:MALE(TWO-YEAR STUDIES)

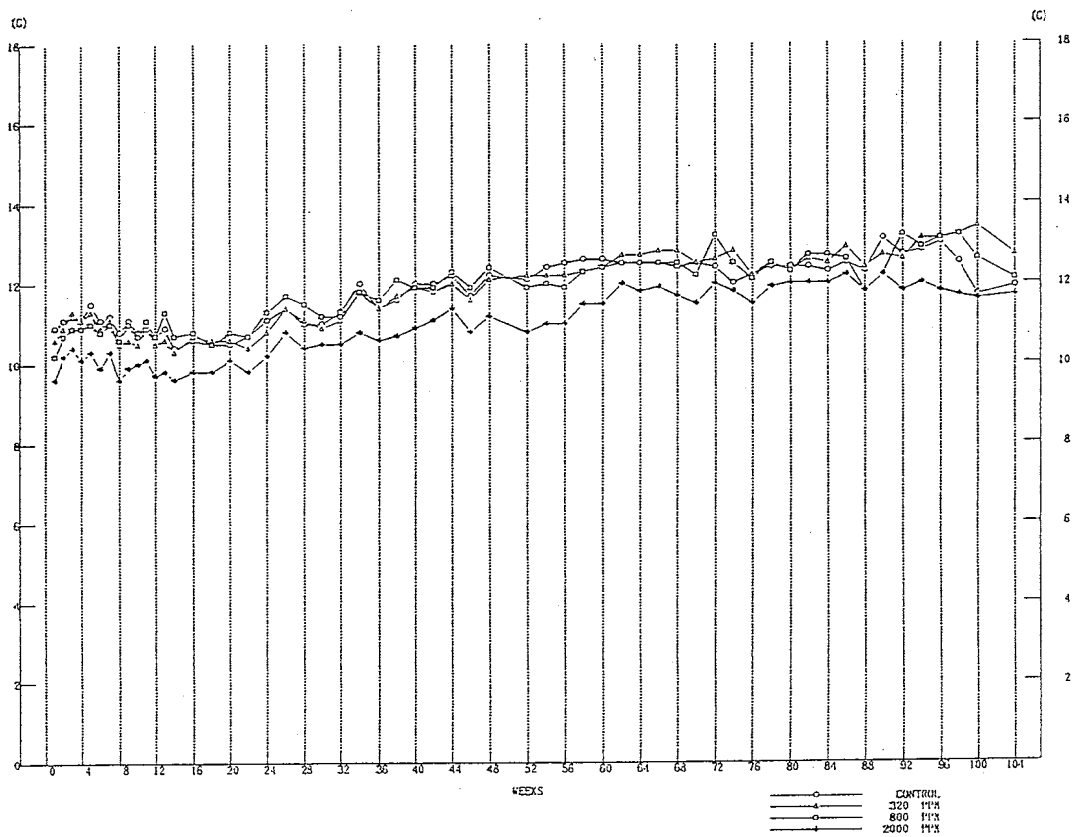


FIGURE 7 FOOD CONSUMPTION : RAT:FEMALE(TWO-YEAR STUDIES)

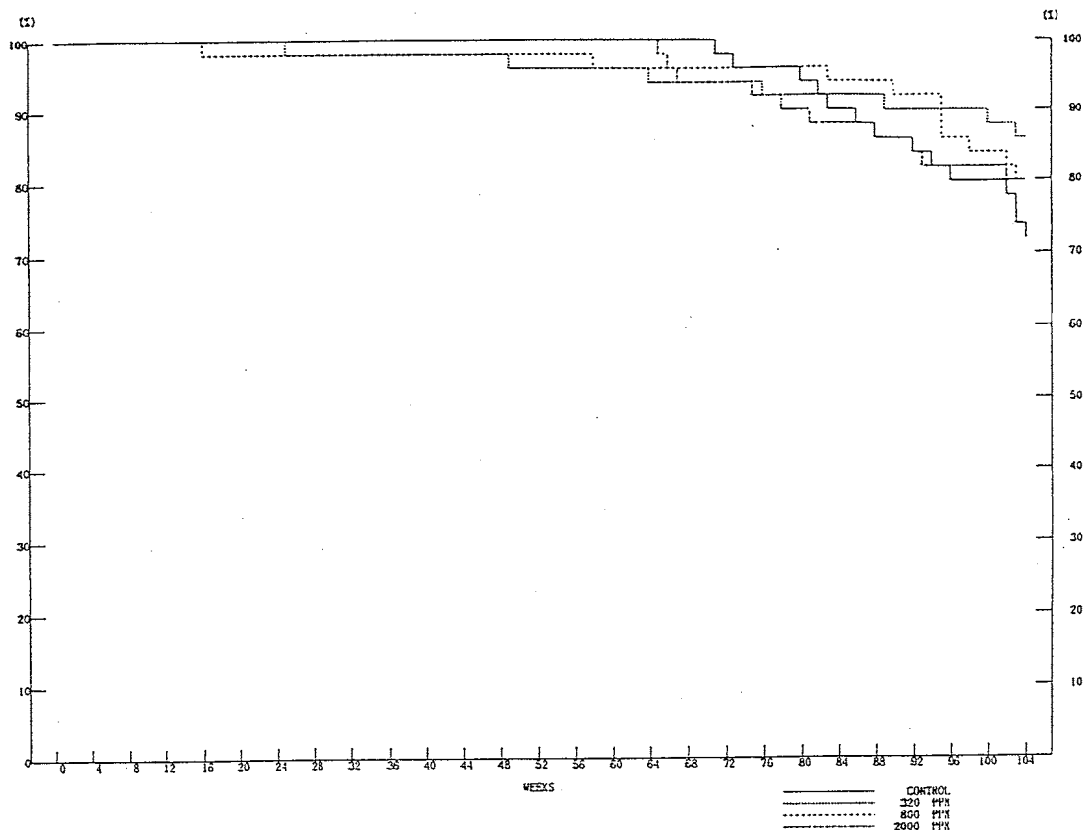


FIGURE 8 SURVIVAL ANIMAL RATE : MOUSE:MALE (TWO-YEAR STUDIES)

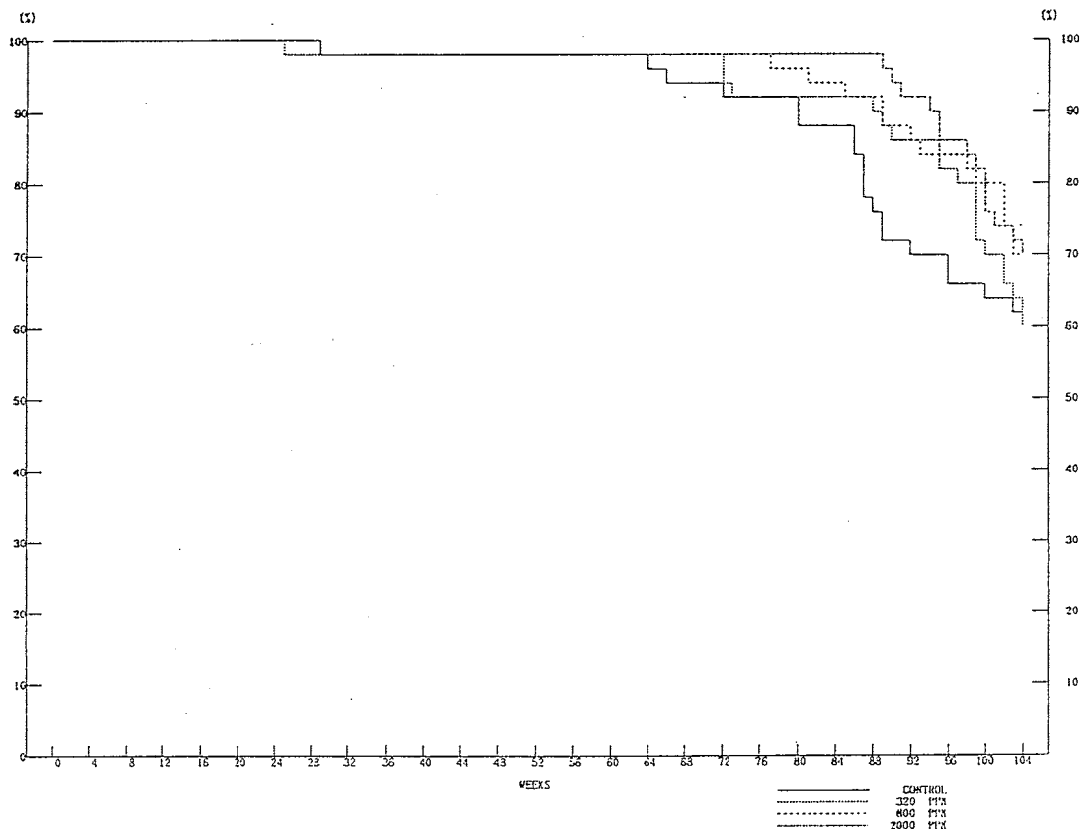


FIGURE 9 SURVIVAL ANIMAL RATE : MOUSE:FEMALE (TWO-YEAR STUDIES)

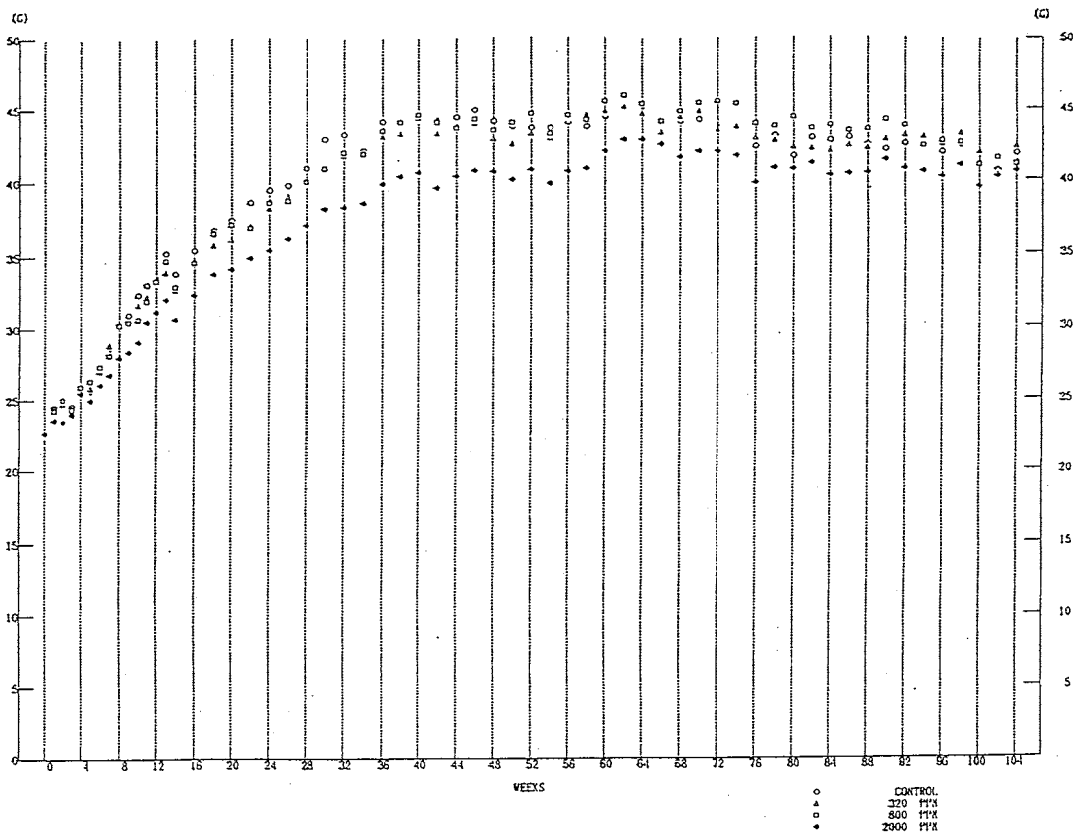


FIGURE 10 BODY WEIGHT CHANGES : MOUSE:MALE (TWO-YEAR STUDIES)

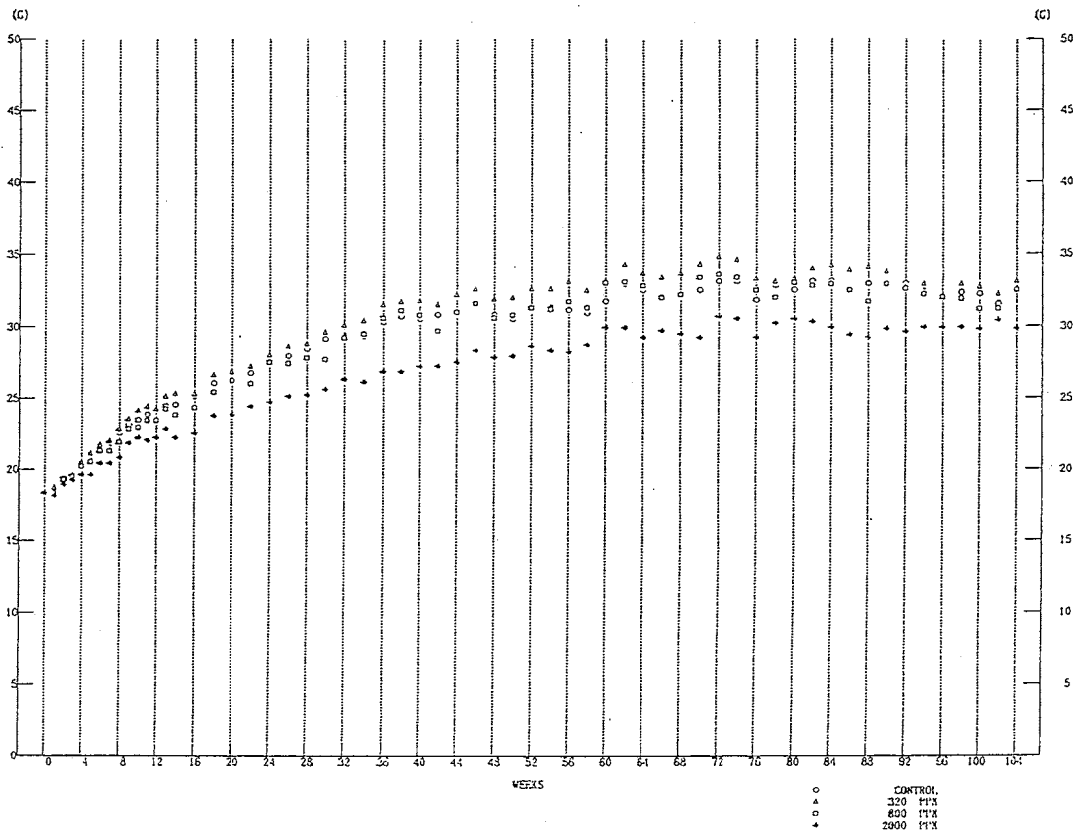


FIGURE 11 BODY WEIGHT CHANGES : MOUSE:FEMALE (TWO-YEAR STUDIES)

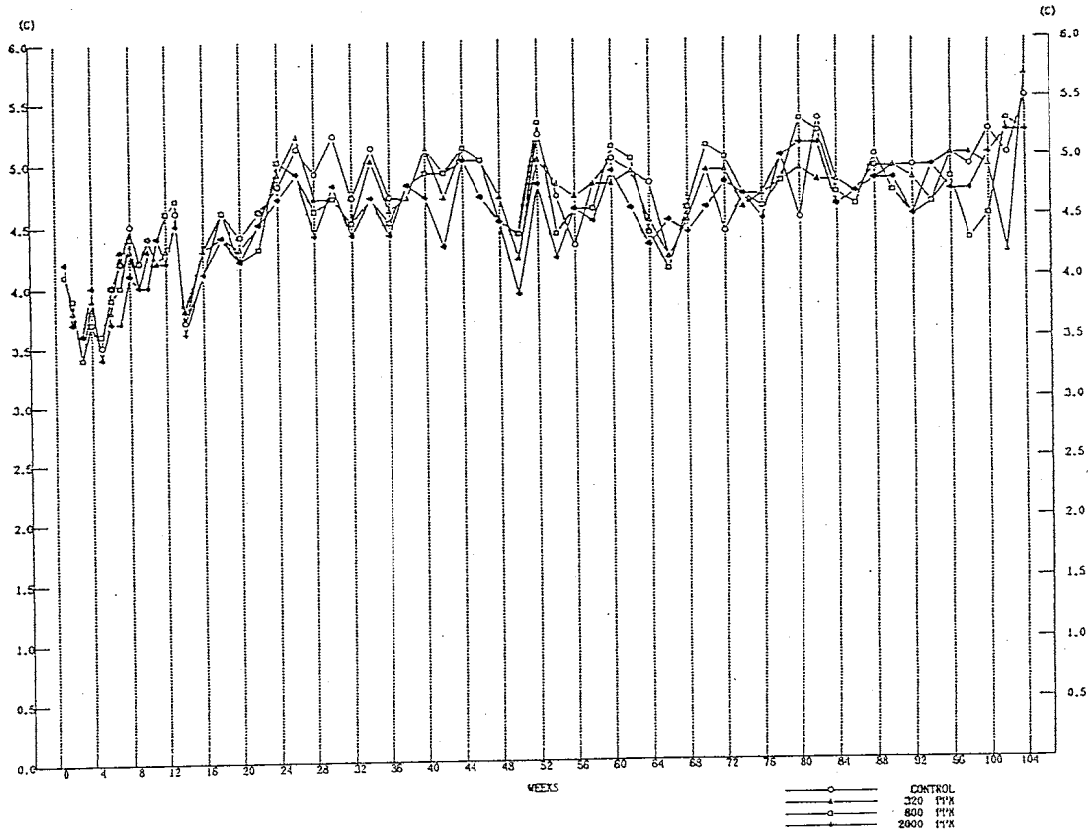


FIGURE 12 FOOD CONSUMPTION : MOUSE:MALE (TWO-YEAR STUDIES)

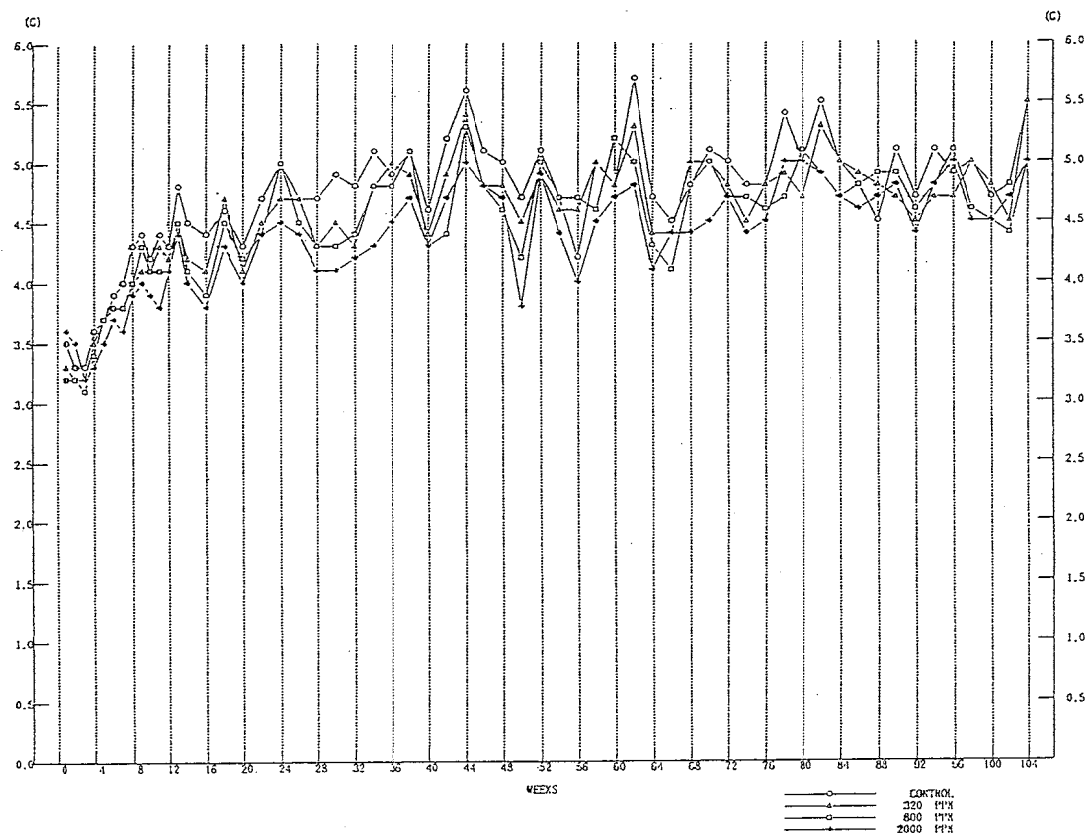


FIGURE 13 FOOD CONSUMPTION : MOUSE:FEMALE (TWO-YEAR STUDIES)