

$\beta$ -クロロプロピオン酸のラット及びマウスを用いた  
経口投与によるがん原性予備試験(混水試験)報告書

試験番号

2 週 間 : ラット/0093 ; マウス/0094

1 3 週 間 : ラット/0107 ; マウス/0108

# PHOTOGRAPHS

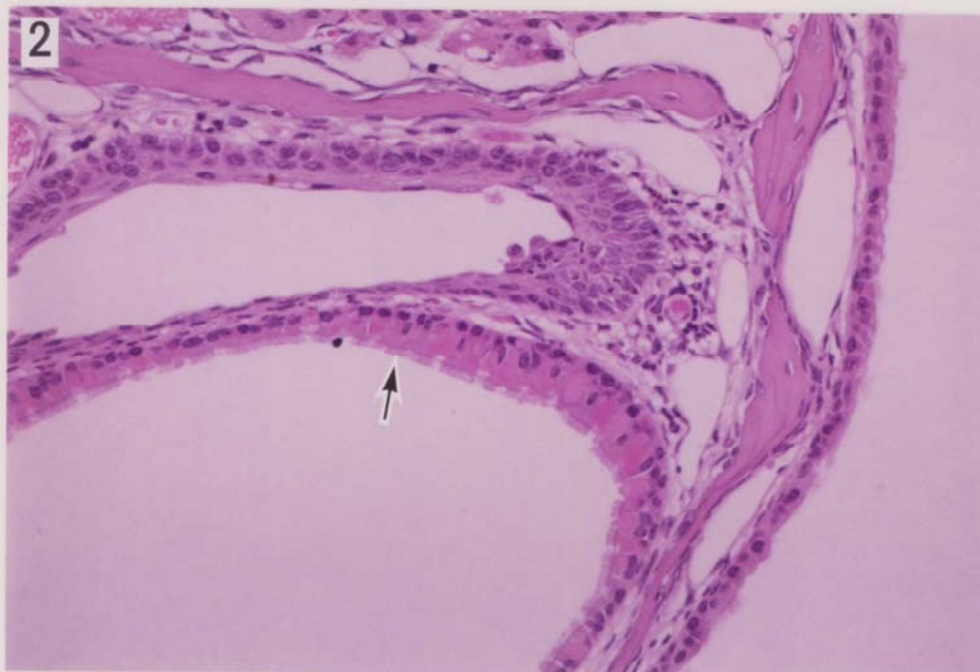
P H O T O G R A P H S

PHOTOGRAPH 1 NASAL CAVITY, NORMAL: RESPIRATORY EPITHELIUM, (↑)  
13-WEEK STUDY, MOUSE, FEMALE, CONTROL, ANIMAL No. 0108-2003  
(H&E, × 300)

PHOTOGRAPH 2 NASAL CAVITY, EOSINOPHILIC CHANGE: RESPIRATORY EPITHELIUM, (↑)  
13-WEEK STUDY, MOUSE, FEMALE, 8000ppm, ANIMAL No. 0108-2502  
(H&E, × 300)



PHOTOGRAPH 1      NASAL CAVITY, NORMAL : RESPIRATORY EPITHELIUM,( ↑ )  
13-WEEK STUDY, MOUSE, FEMALE ,CONTROL, ANIMAL No.0108-2003  
(H&E, × 300)



PHOTOGRAPH 2      NASAL CAVITY, EOSINOPHILIC CHANGE : RESPIRATORY EPITHELIUM,( ↑ )  
13-WEEK STUDY, MOUSE, FEMALE, 8000ppm, ANIMAL No.0108-2502  
(H&E, × 300)