

1,3,5,7-テトラアザトリシクロ [3.3.1.1^{3,7}] デカンの
ラット及びマウスを用いた経口投与による
がん原性予備試験（混水試験）報告書

試験番号

2 週 間 : ラット/0187 ; マウス/0188

1 3 週 間 : ラット/0201 ; マウス/0202

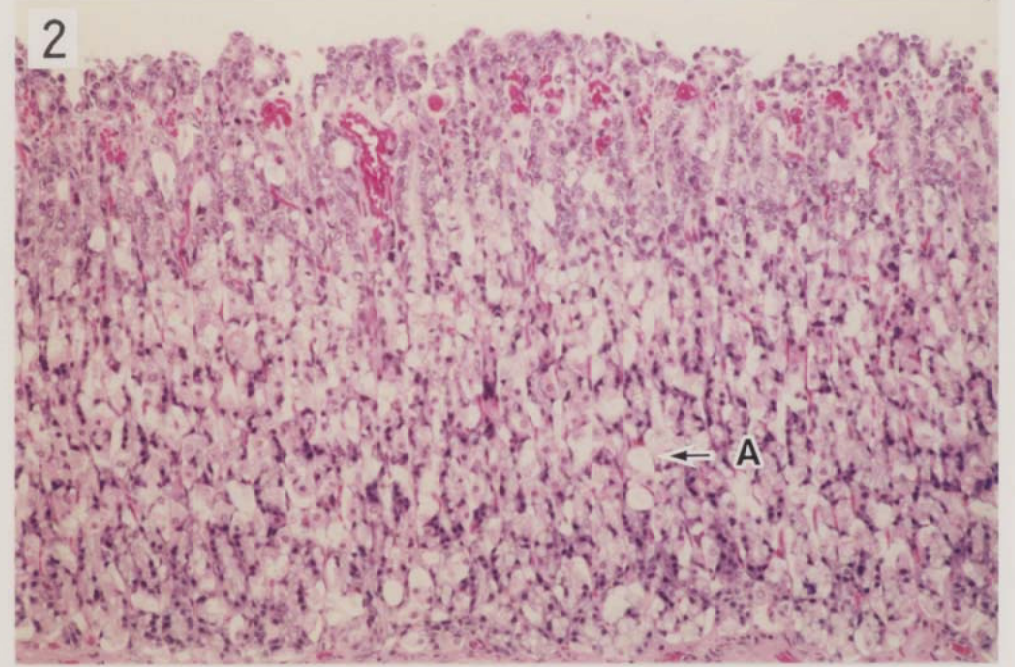
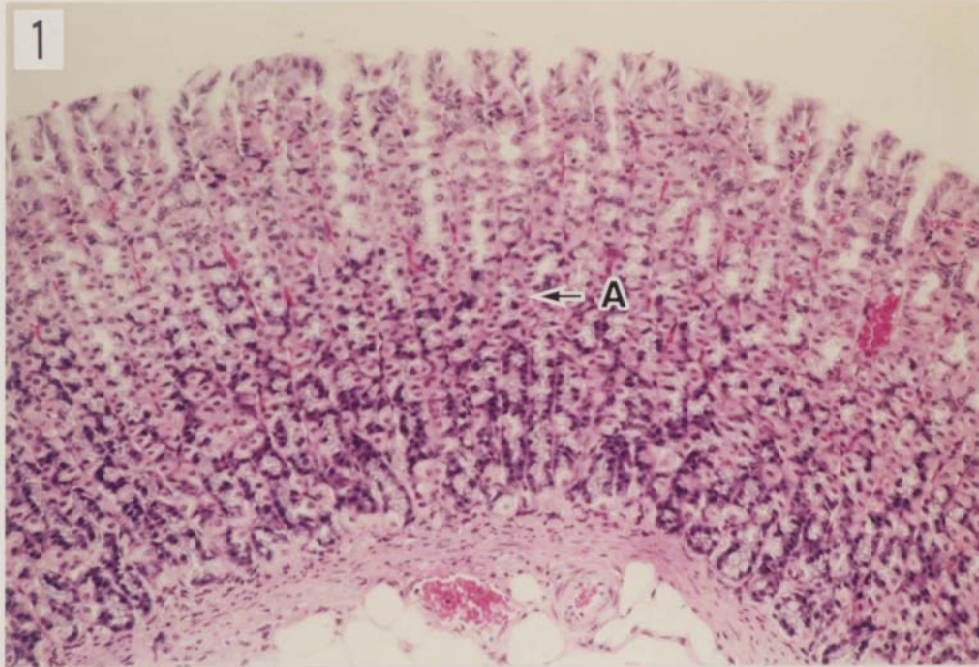
PHOTOGRAPHS

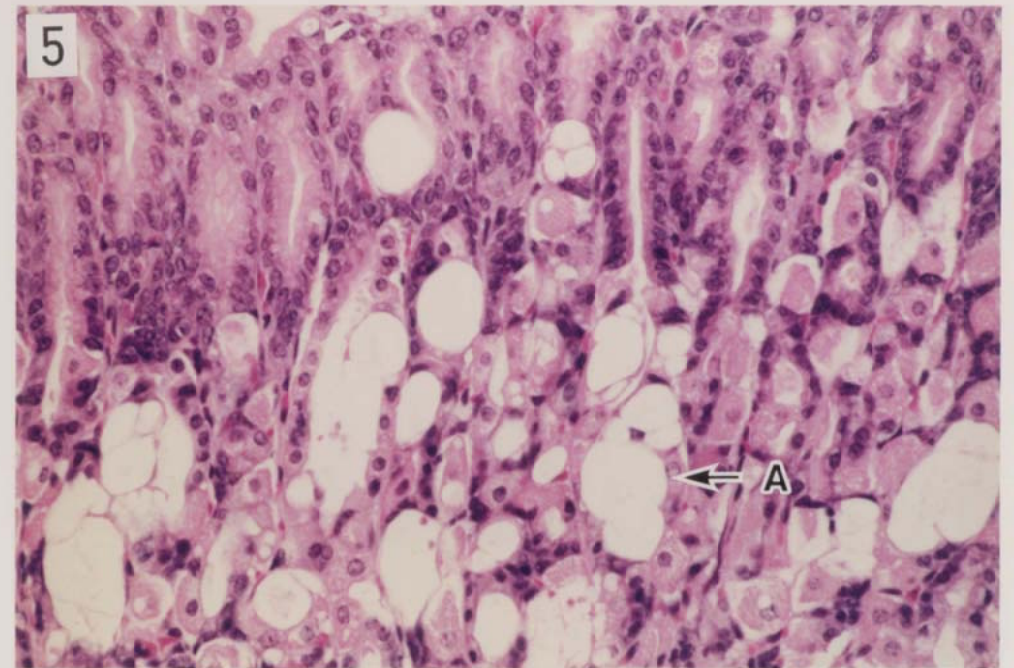
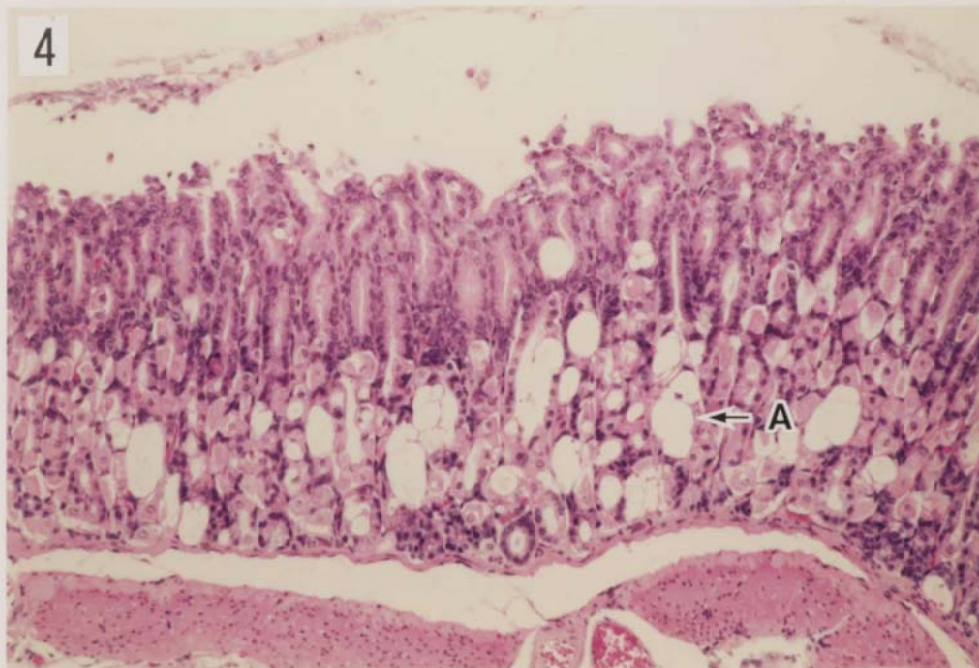
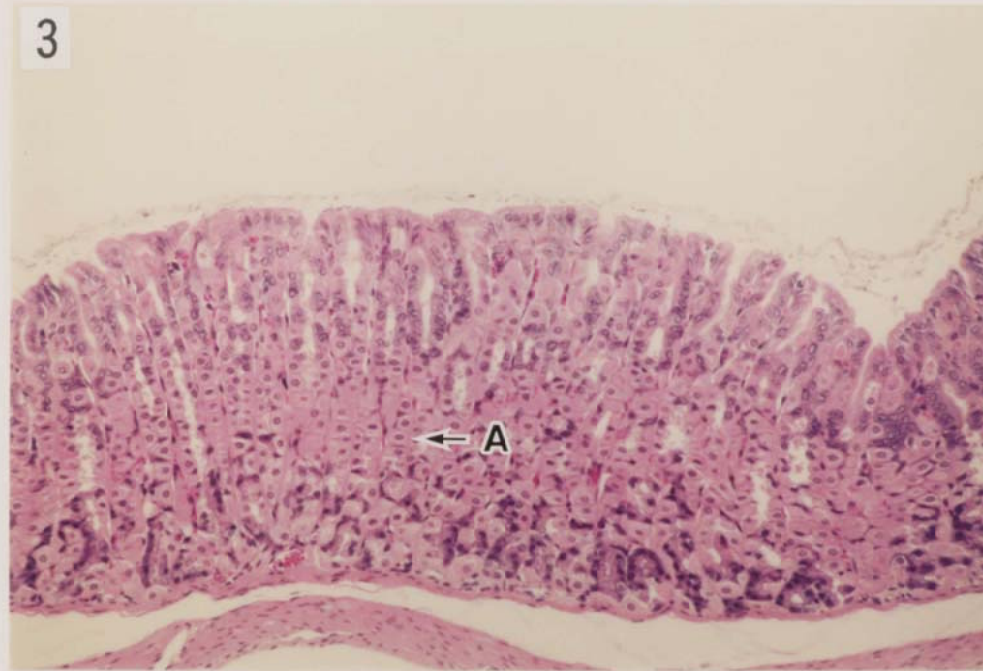
PHOTOGRAPHS

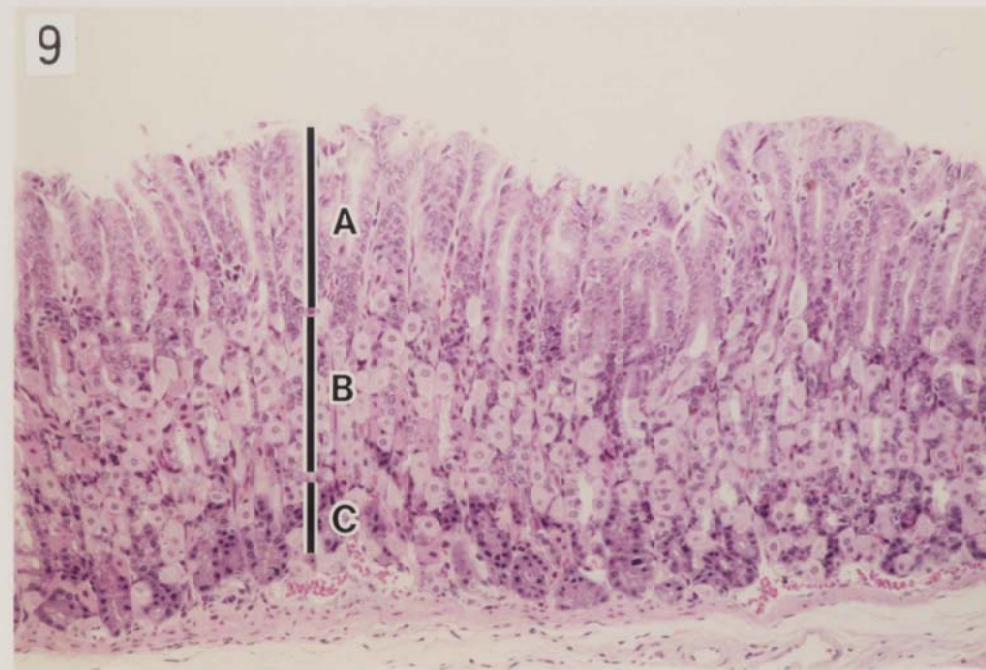
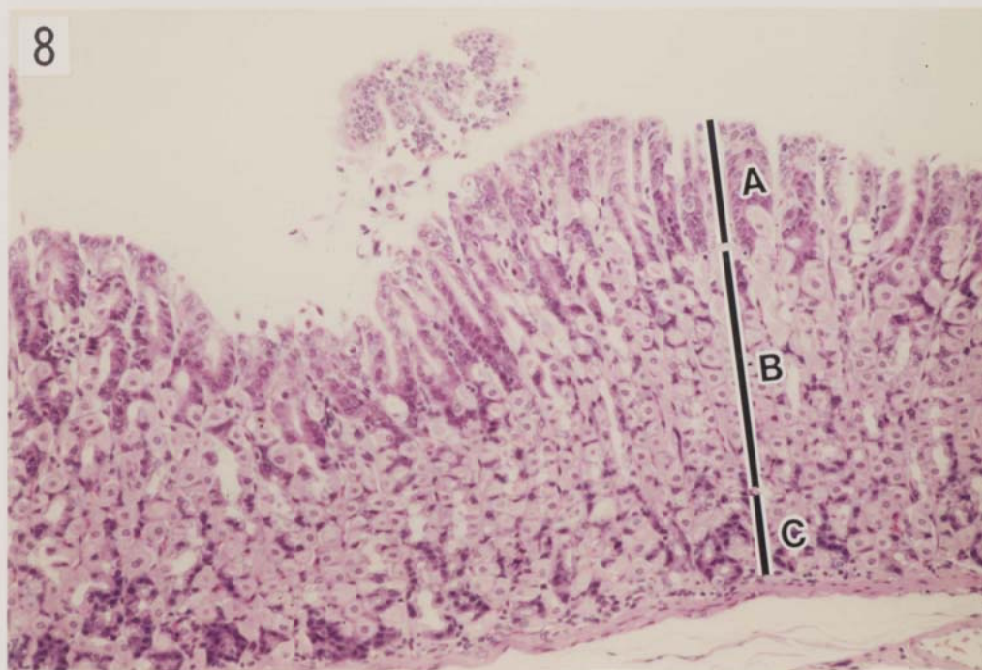
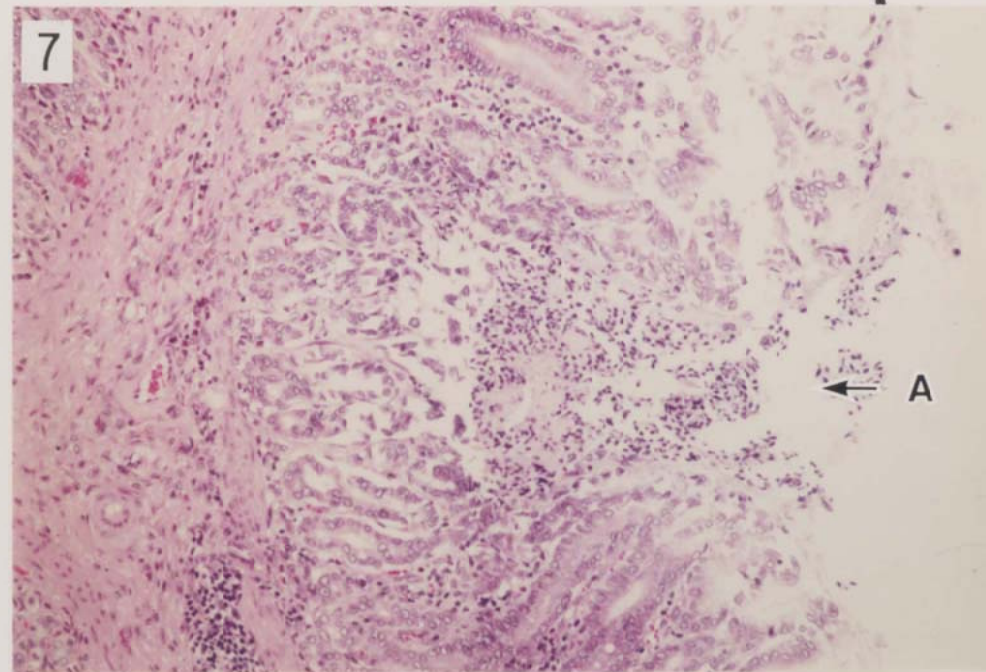
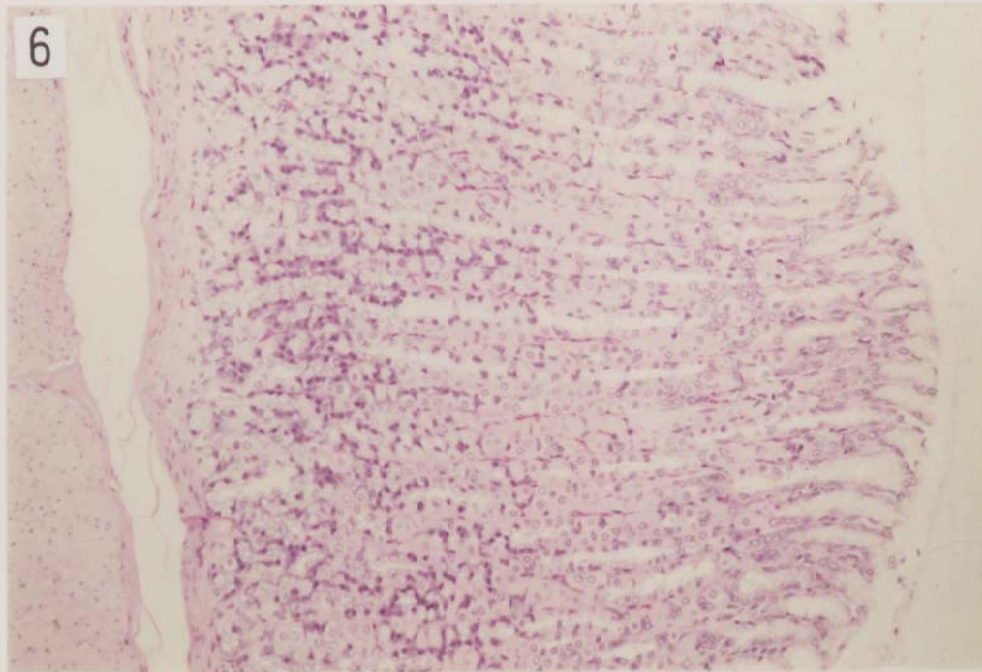
- PHOTOGRAPH 1 Stomach, Normal, Parietal cell (A)
Two-Week Study, Rat, Female, Control, Animal No. 0187-2001
(H.E., $\times 150$)
- PHOTOGRAPH 2 Stomach, Vacuolic change of parietal cell (A)
Two-Week Study, Rat, Female, 100000ppm, Animal No. 0187-2506
(H.E., $\times 150$)
- PHOTOGRAPH 3 Stomach, Normal, Parietal cell (A)
Two-Week Study, Mouse, Female, Control, Animal No. 0188-2002
(H.E., $\times 150$)
- PHOTOGRAPH 4 Stomach, Vacuolic change of parietal cell (A)
Two-Week Study, Mouse, Female, 100000ppm, Animal No. 0188-2503
(H.E., $\times 150$)
- PHOTOGRAPH 5 Stomach, Vacuolic change of parietal cell (A)
Two-Week Study, Mouse, Female, 100000ppm, Animal No. 0188-2503
(H.E., $\times 300$)
- PHOTOGRAPH 6 Stomach, Normal
Thirteen-Week Study, Rat, Male, Control, Animal No. 0201-1001
(H.E., $\times 150$)
- PHOTOGRAPH 7 Stomach, Erosion of glandular stomach (A)
Thirteen-Week Study, Rat, Male, 40000ppm, Animal No. 0201-1510
(H.E., $\times 150$)
- PHOTOGRAPH 8 Stomach, Normal, Superficial layer of fundus (A)
Middle layer of fundus (B)
Deep layer of fundus (C)
Thirteen-Week Study, Mouse, Male, Control, Animal No. 0202-1005
(H.E., $\times 150$)
- PHOTOGRAPH 9 Stomach, Increase in superficial layer of fundus (A)
Decrease in middle layer of fundus (B)
Decrease in deep layer of fundus (C)
Thirteen-Week Study, Mouse, Male, 80000ppm, Animal No. 0202-1502
(H.E., $\times 150$)

P H O T O G R A P H S (CONTINUED)

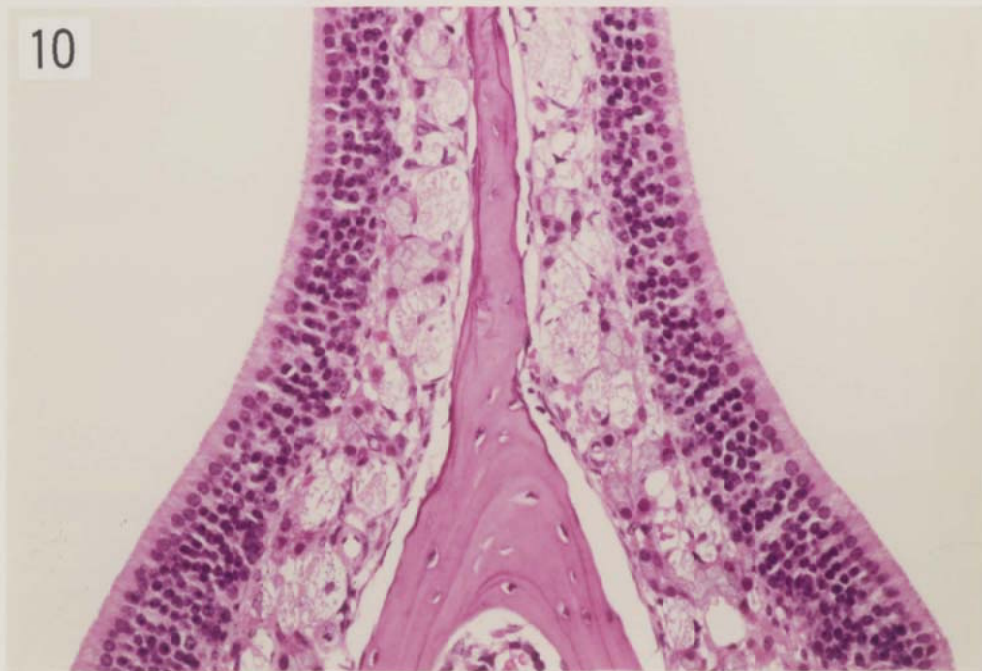
- PHOTOGRAPH 10 Nasal cavity, Normal
Thirteen-Week Study, Mouse, Female, Control, Animal No. 0202-2004
(H.E., ×300)
- PHOTOGRAPH 11 Nasal cavity, Duct ectasia of olfactory gland (A)
Thirteen-Week Study, Mouse, Female, 80000ppm, Animal No. 0202-2505
(H.E., ×300)







10



11

