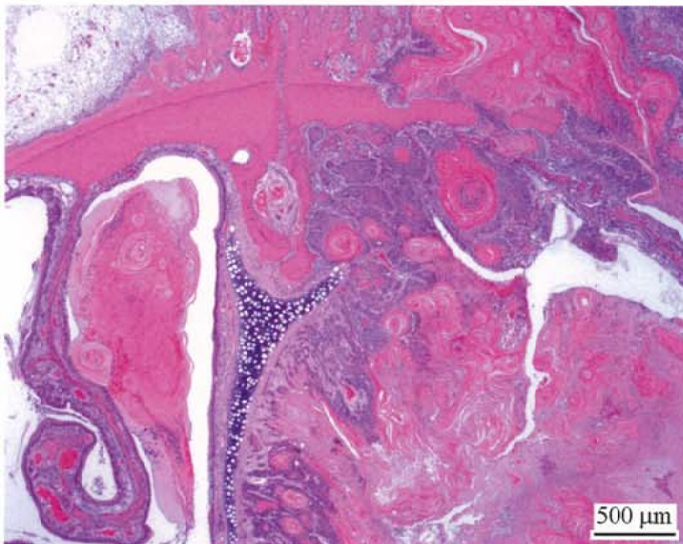


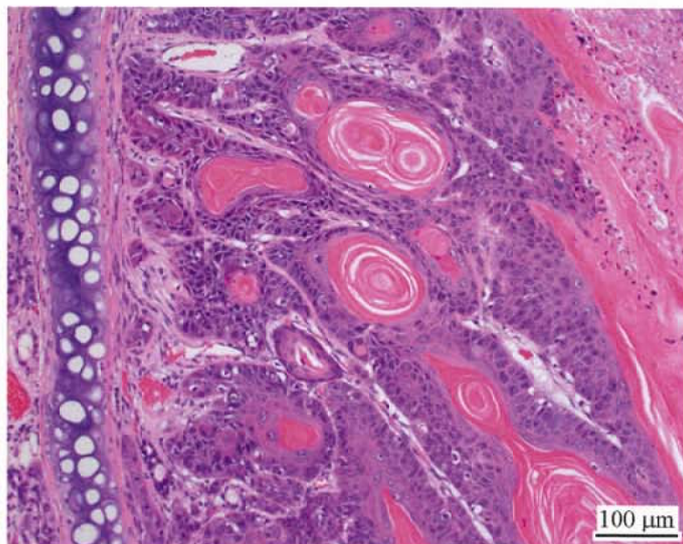
メタクリル酸 = 2,3 エポキシプロピルのラットを用いた
吸入によるがん原性試験報告書

試験番号 : 0794

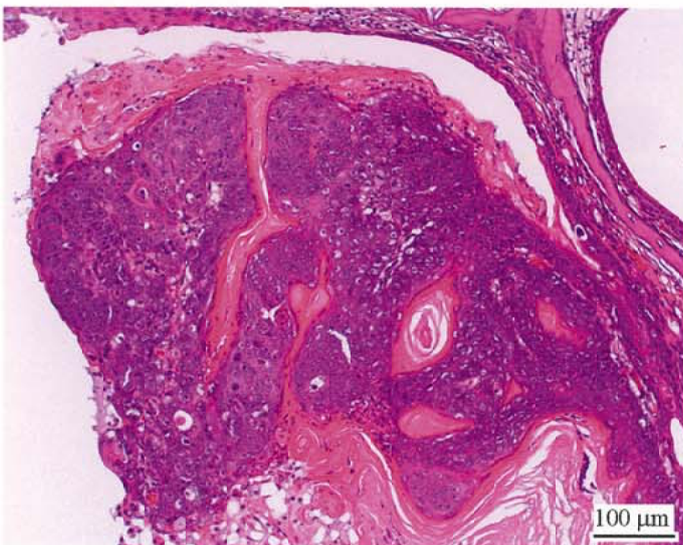
PHOTOGRAPHS



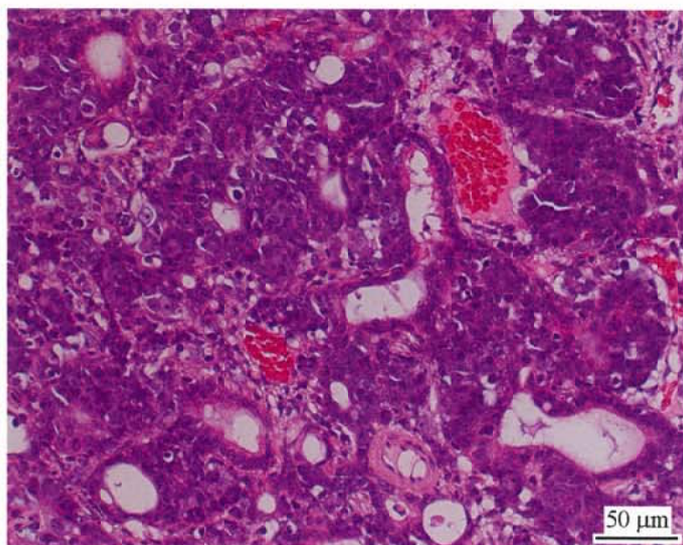
Photograph 1
Nasal cavity: Squamous cell carcinoma
Rat, Male, 20 ppm, Animal No. 0794-1348 (H&E)



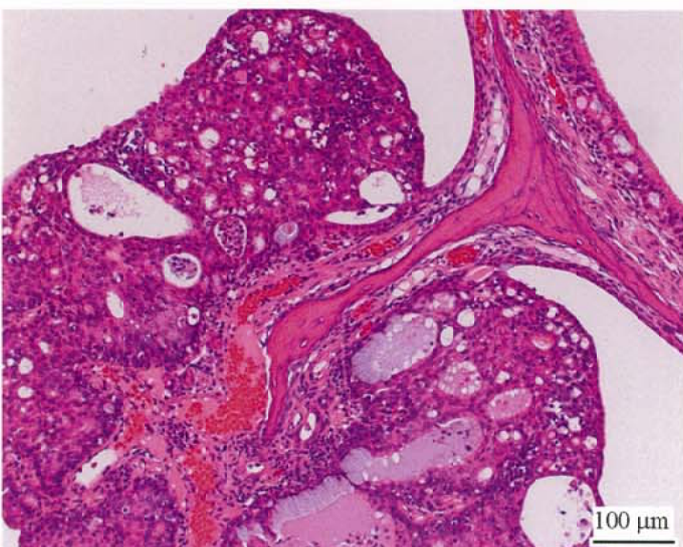
Photograph 2
High magnification of photograph 1



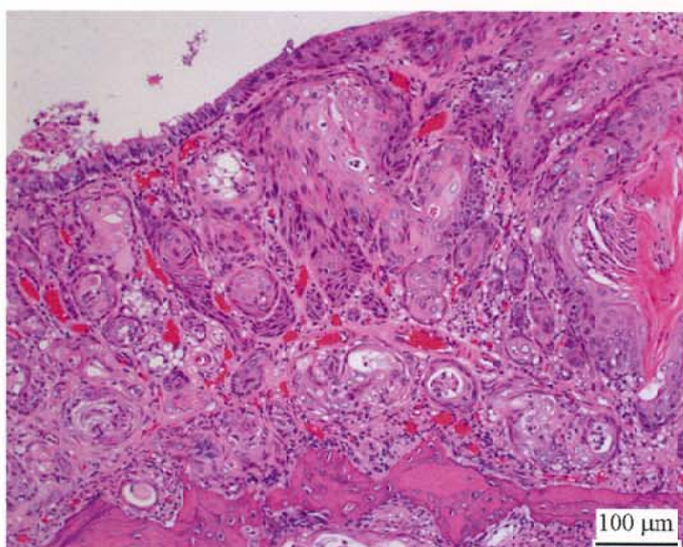
Photograph 3
Nasal cavity: Squamous cell papilloma
Rat, Male, 20 ppm, Animal No. 0794-1316 (H&E)



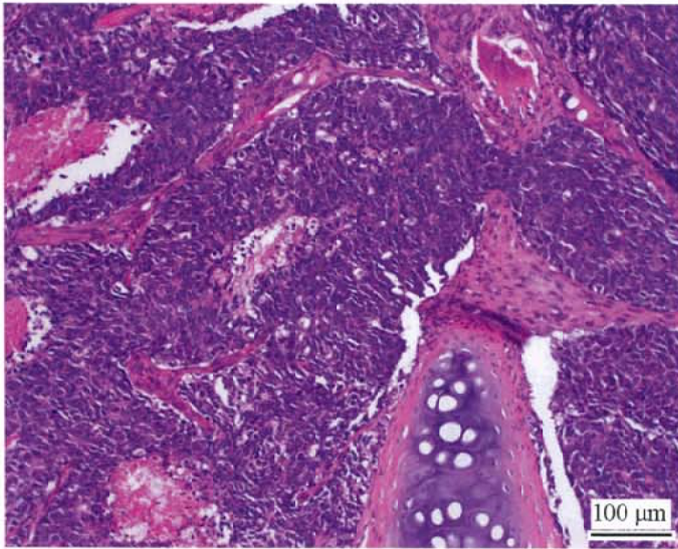
Photograph 4
Nasal cavity: Adenocarcinoma
Rat, Male, 20 ppm, Animal No. 0794-1323 (H&E)



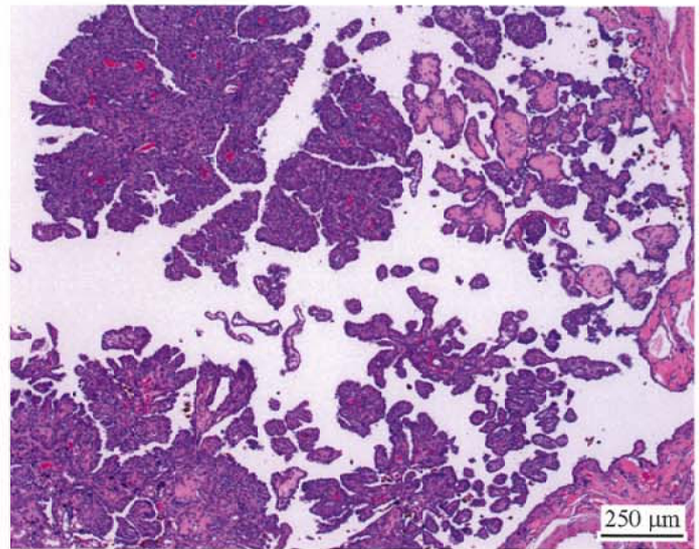
Photograph 5
Nasal cavity: Adenoma
Rat, Male, 3.2 ppm, Animal No. 0794-1137 (H&E)



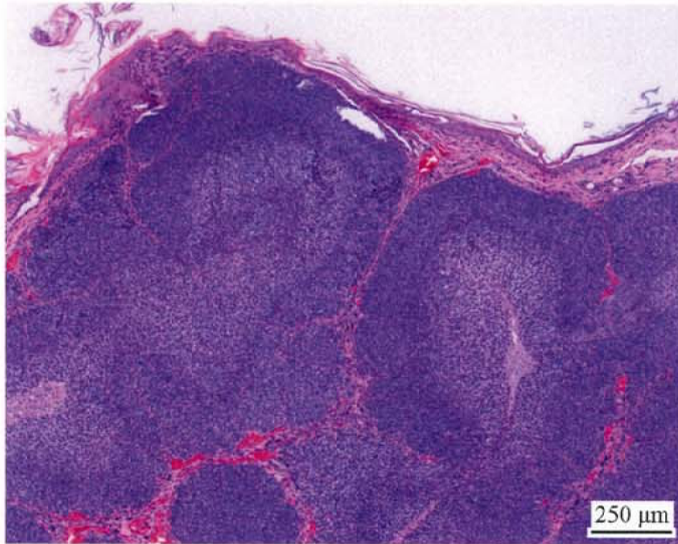
Photograph 6
Nasal cavity: Adenosquamous carcinoma
Rat, Female, 20 ppm, Animal No. 0794-2322 (H&E)



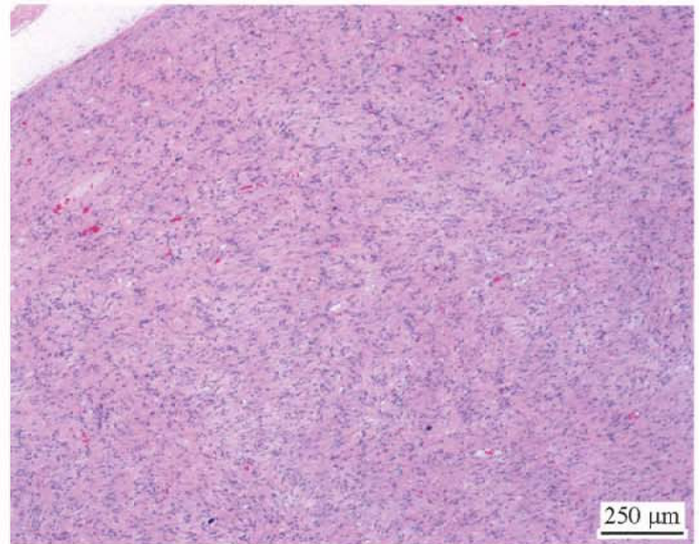
Photograph 7
Nasal cavity: Esthesioneuroepithelioma
Rat, Male, 20 ppm, Animal No. 0794-1332 (H&E)



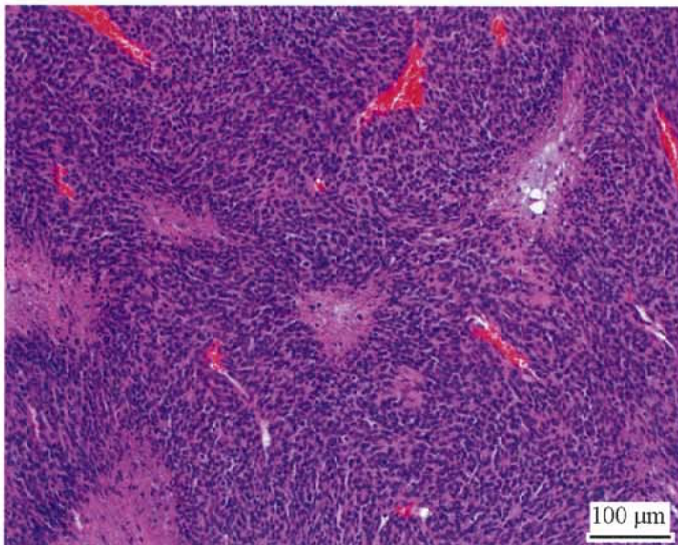
Photograph 8
Peritoneum: Mesothelioma
Rat, Male, 20 ppm, Animal No. 0794-1327 (H&E)



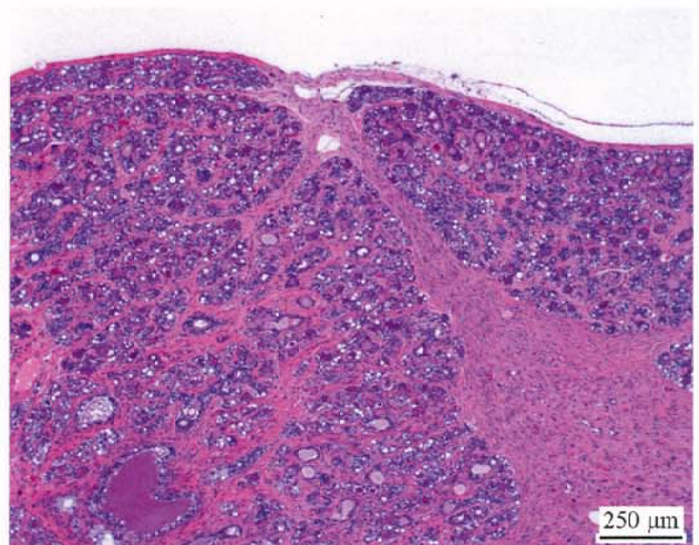
Photograph 9
Skin: Basal cell epithelioma
Rat, Male, 20 ppm, Animal No. 0794-1304 (H&E)



Photograph 10
Subcutis: Fibroma
Rat, Male, 20 ppm, Animal No. 0794-1308 (H&E)



Photograph 11
Uterus: Endometrial stromal sarcoma
Rat, Female, 20 ppm, Animal No. 0794-2303 (H&E)



Photograph 12
Mammary gland: Fibroadenoma
Rat, Female, 20 ppm, Animal No. 0794-2301 (H&E)