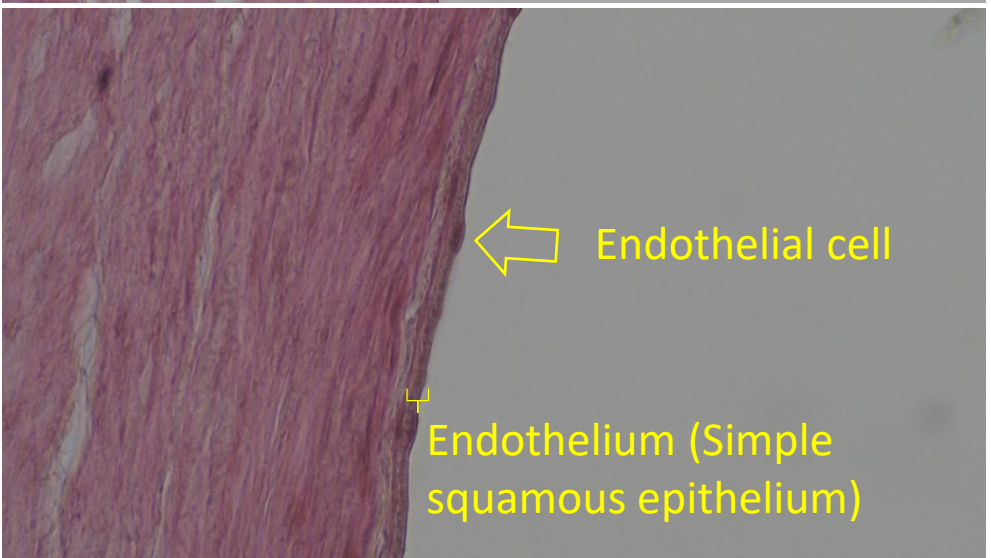
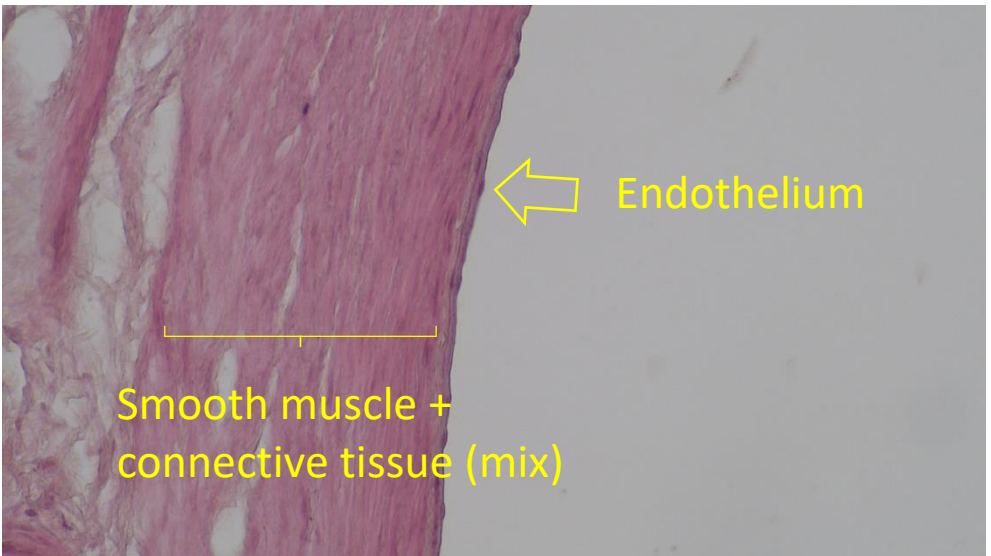
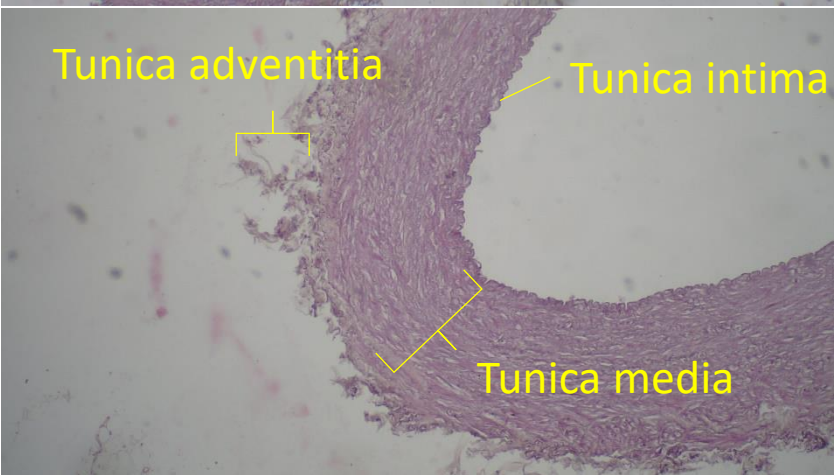
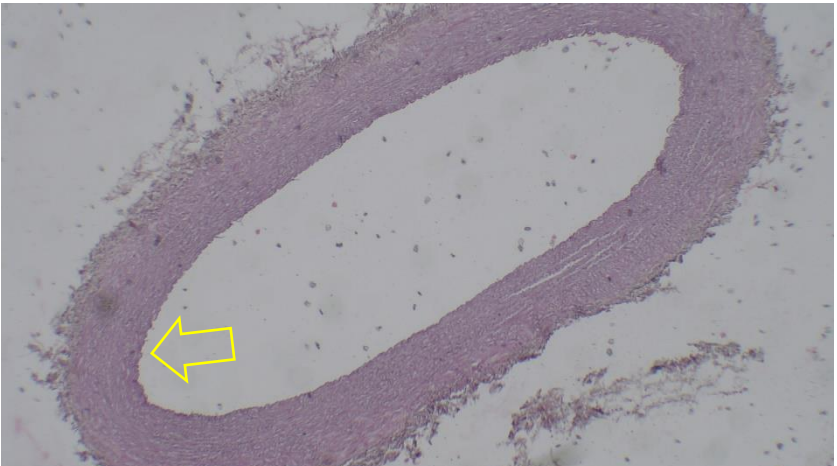
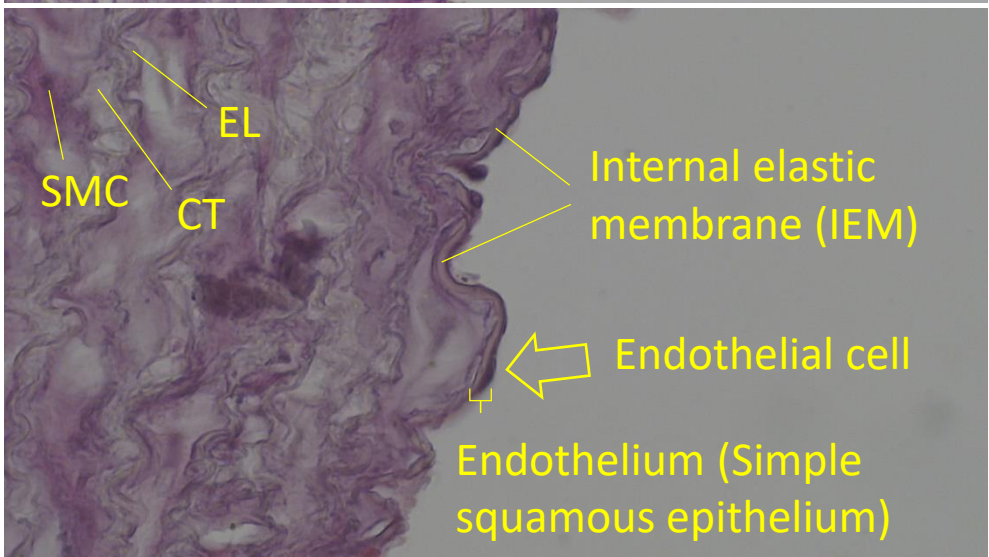
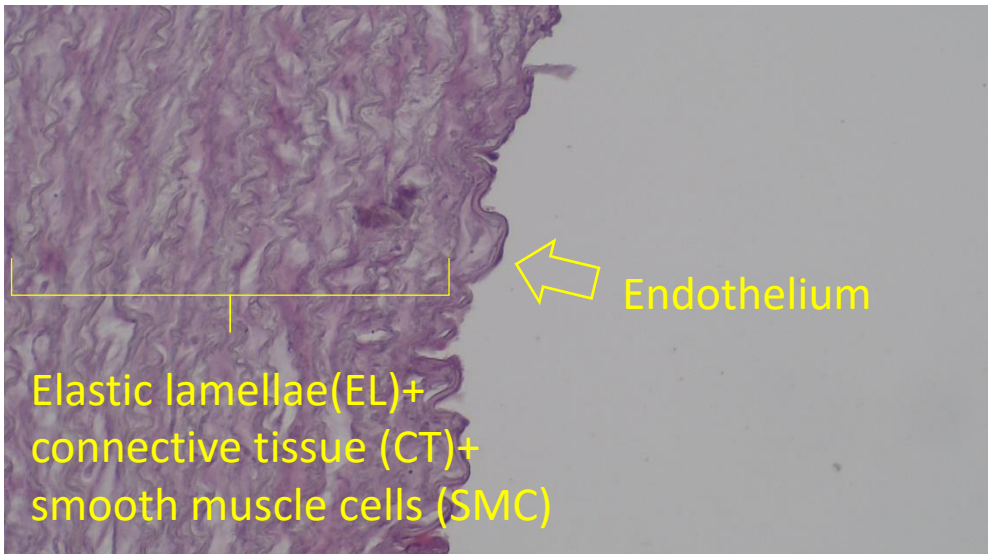


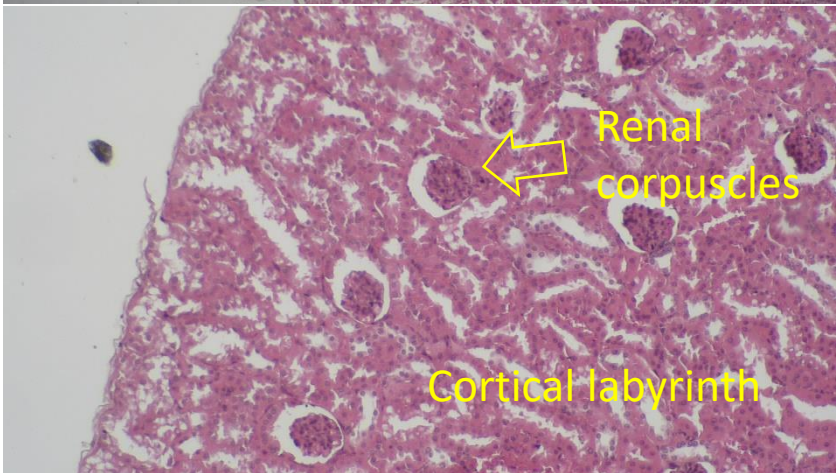
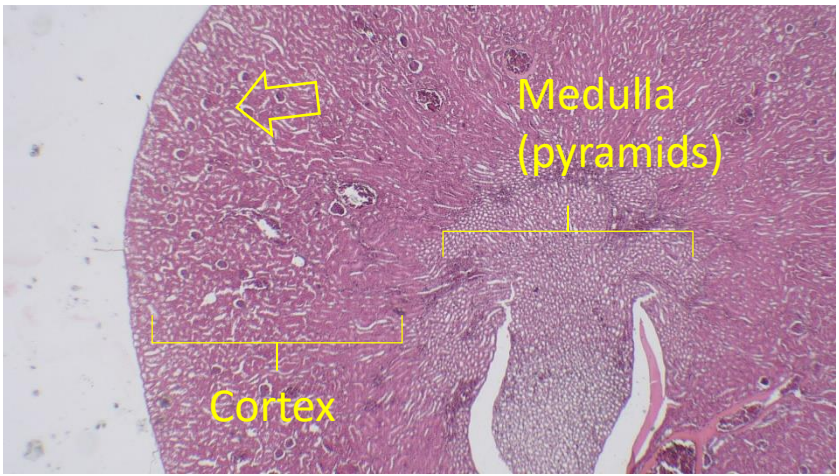
H-021, Medium-sized artery, Monkey, H.E.



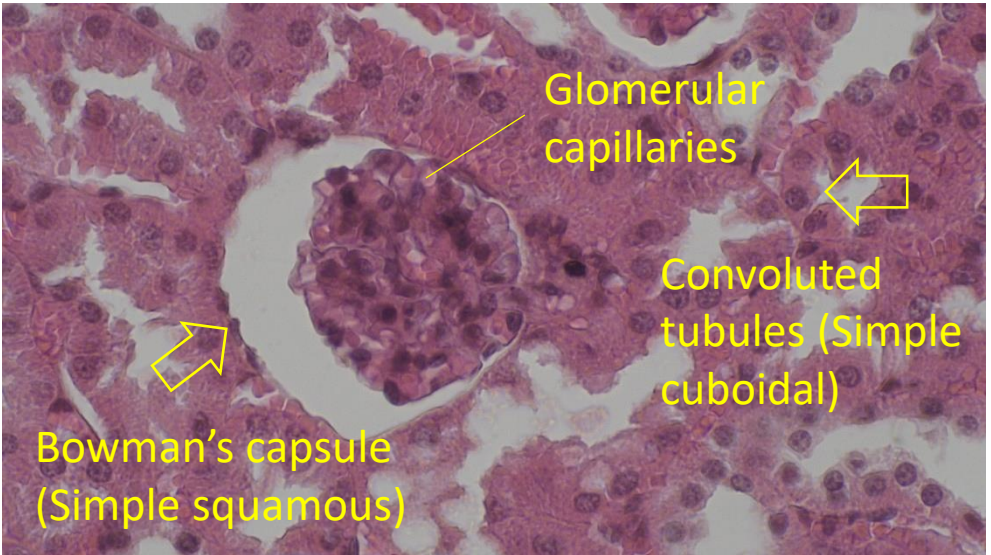
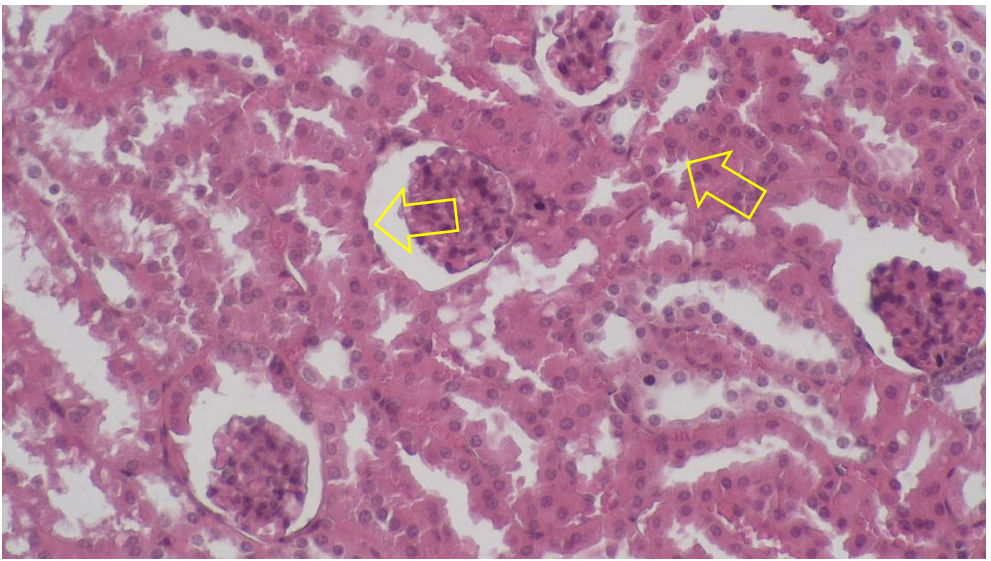


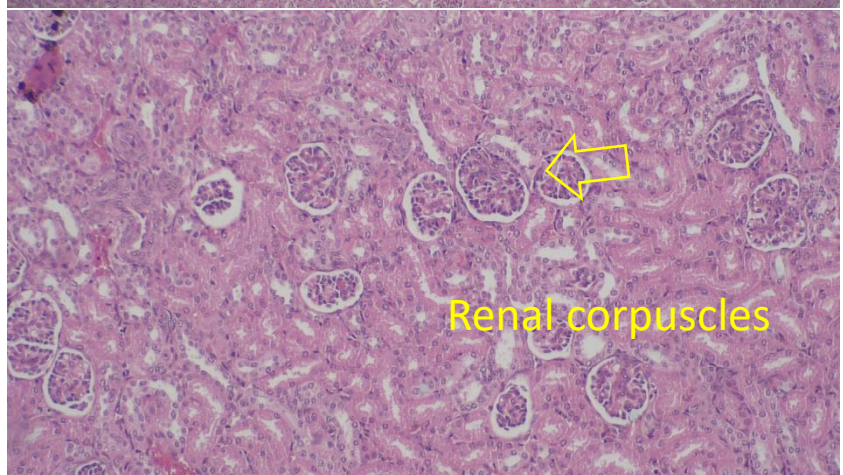
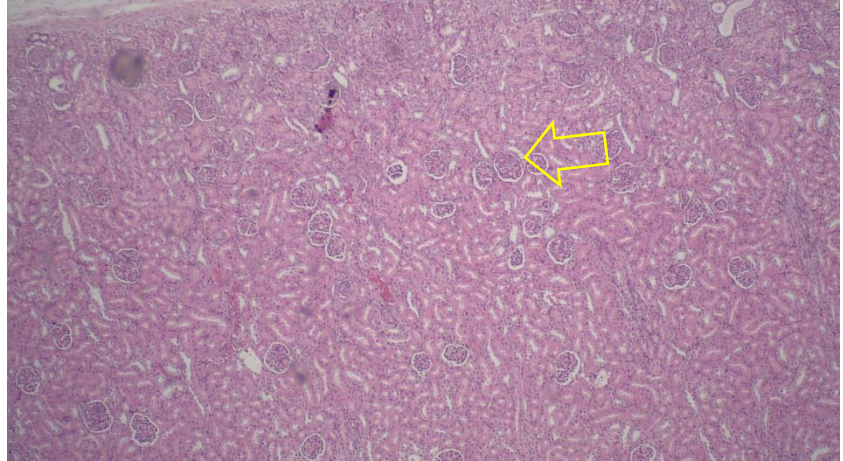
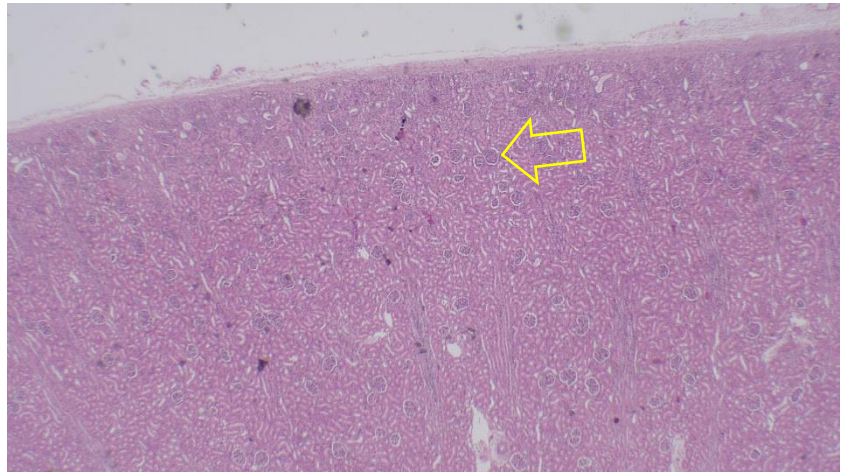
H-022, **Aorta**, Monkey, H.E.



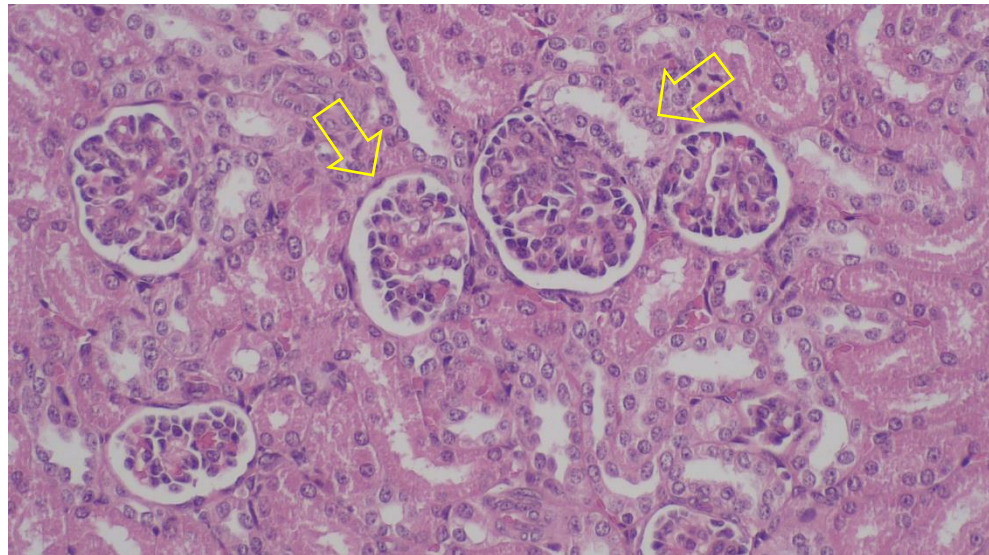


H-081, Kidney, Pig, H.E.

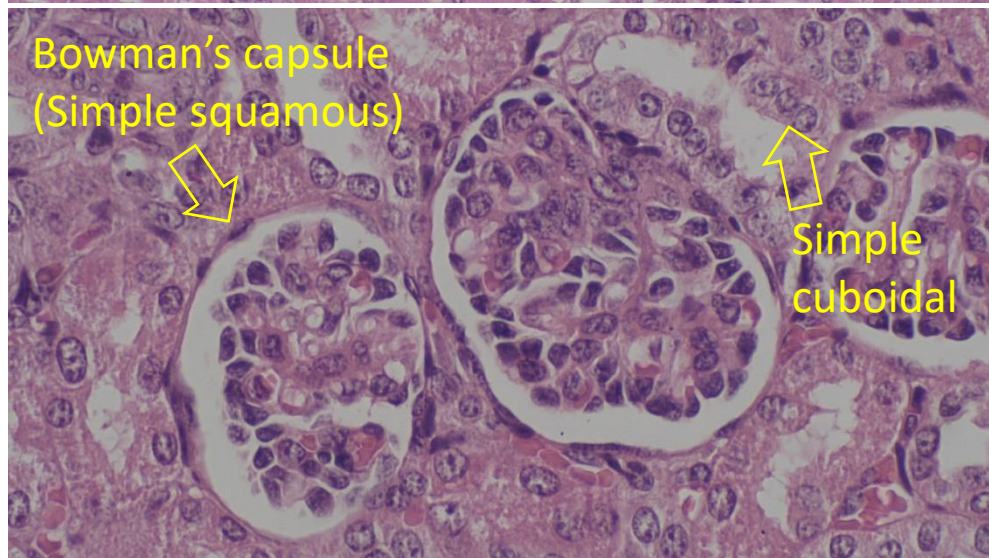


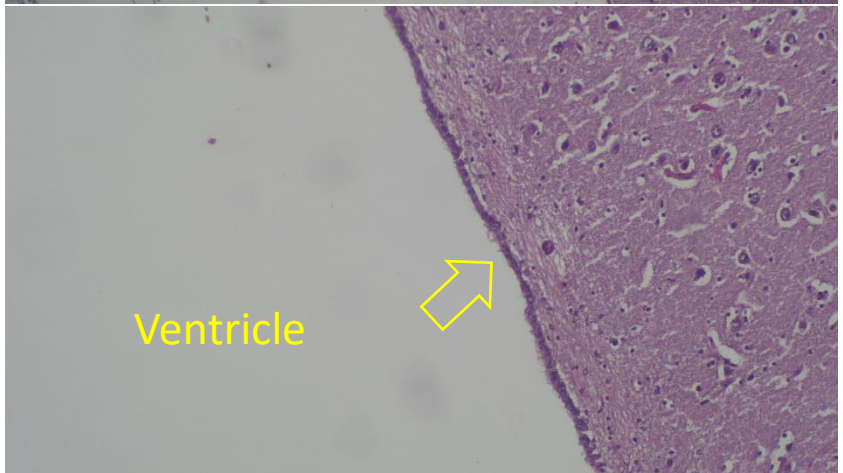
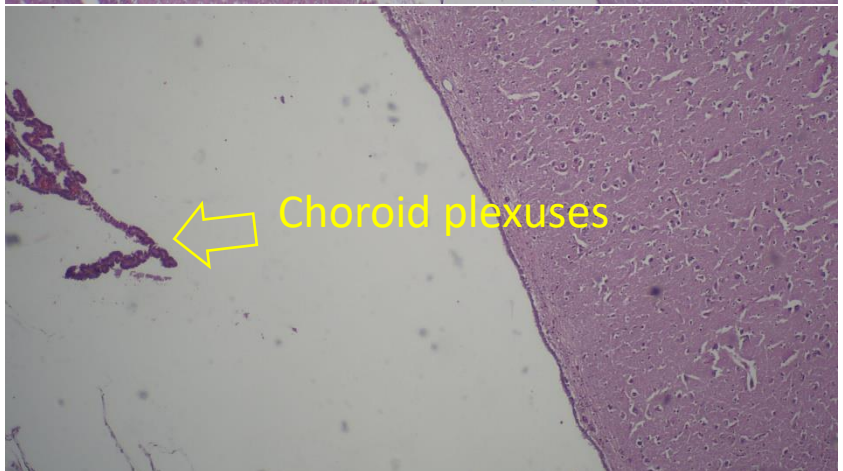
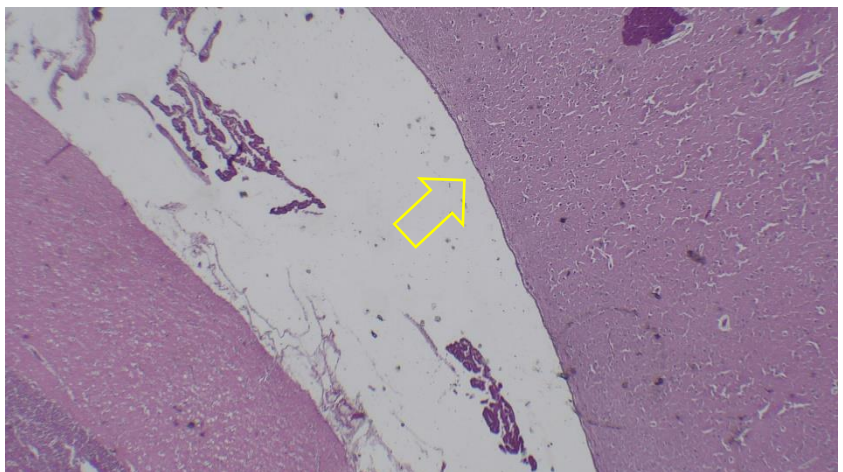


H-221, Spleen & kidney,
Pig, H.E.

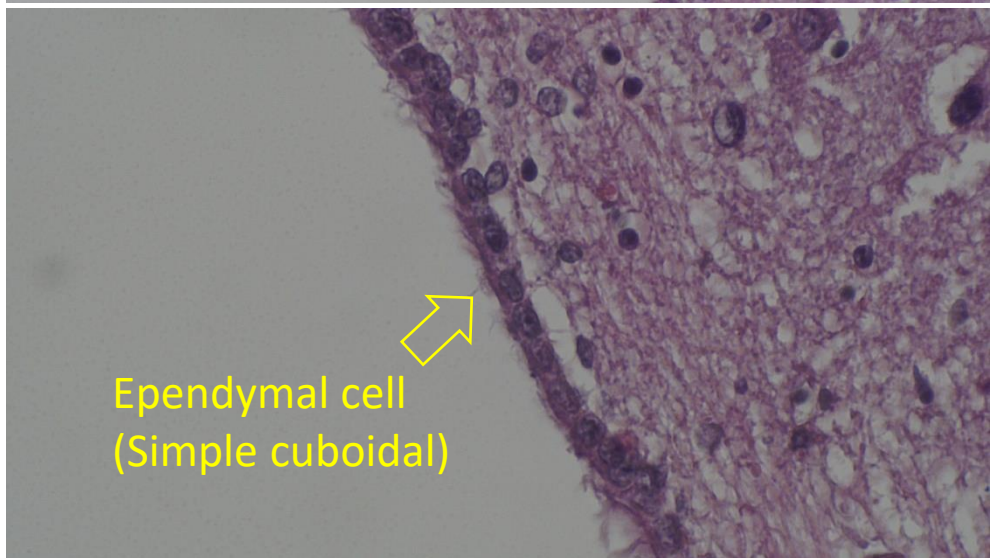
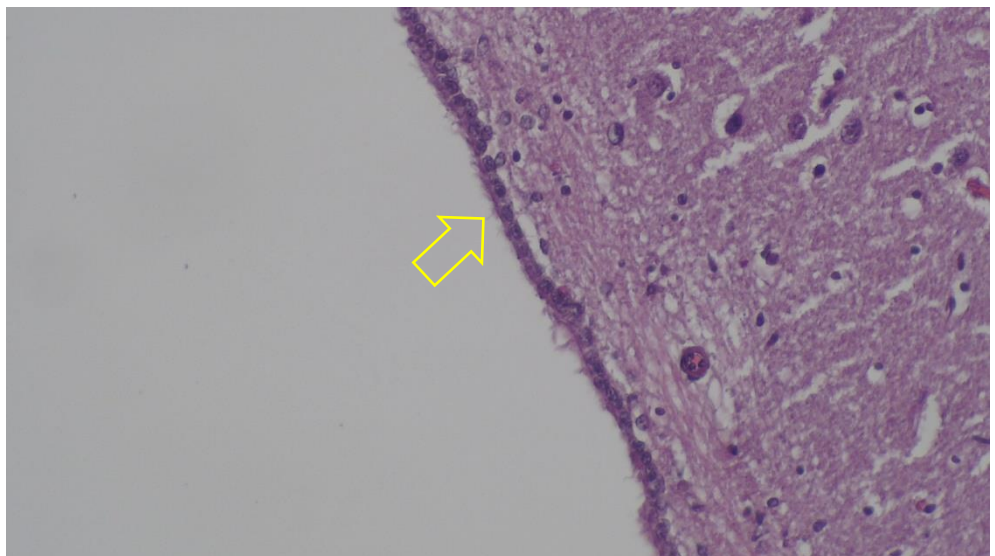


Bowman's capsule
(Simple squamous)





H-001, Cerebrum, Cat, H.E.



Brain



Ventricle

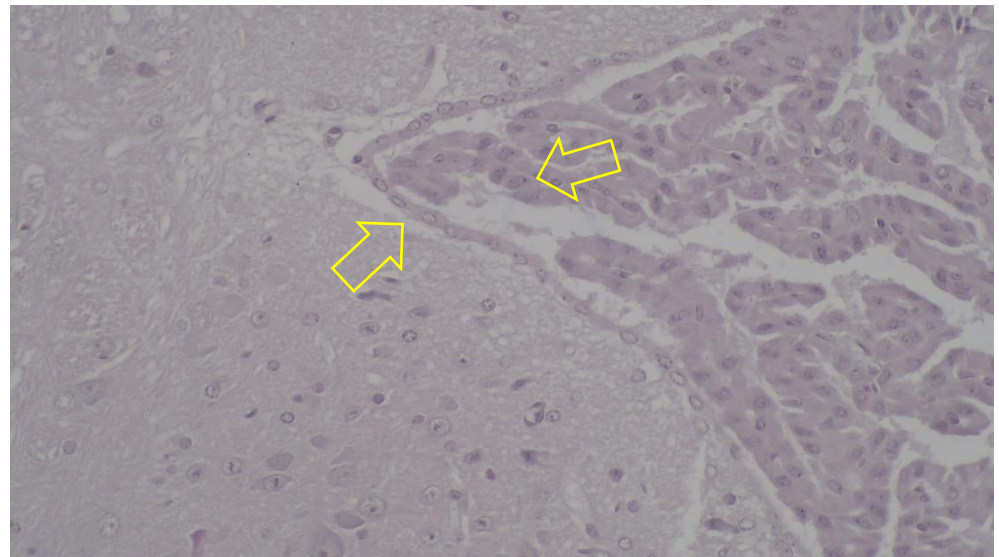
Choroid plexuses



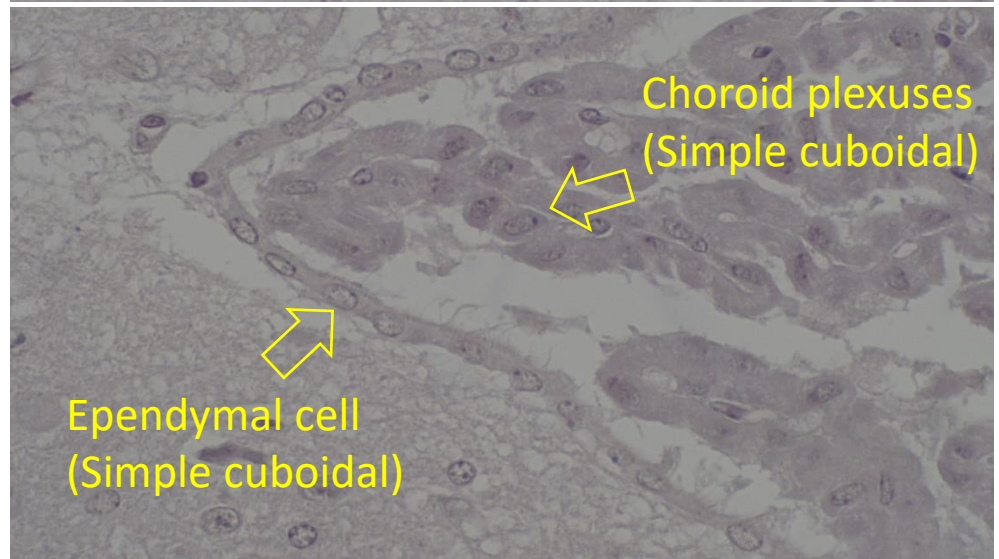
Ventricle



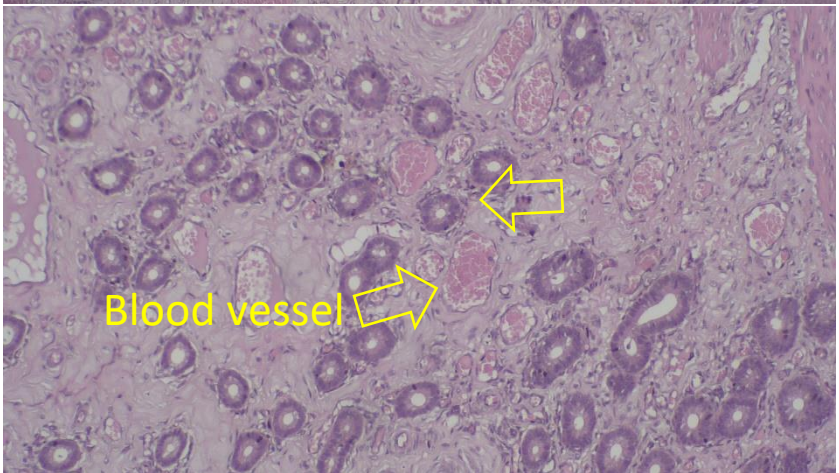
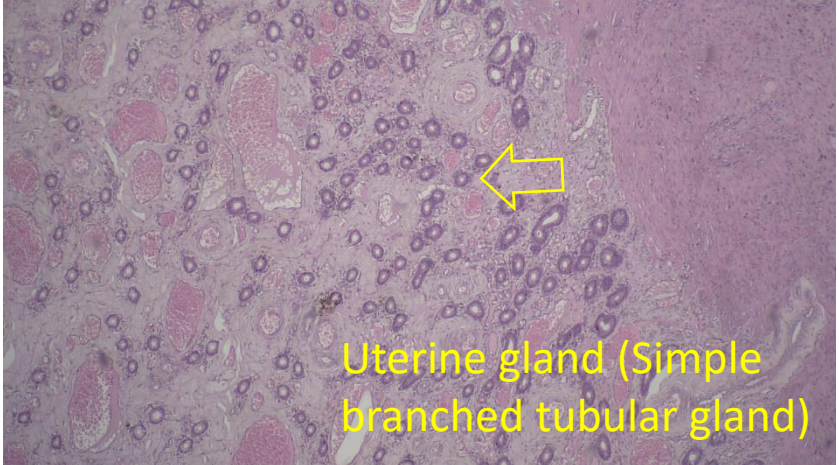
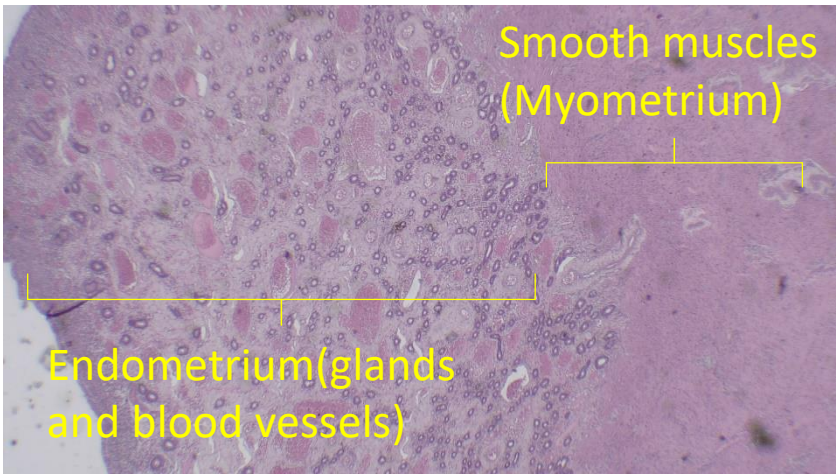
H-136, Brain, mandibular
gl. & heart, Rat, H.E.



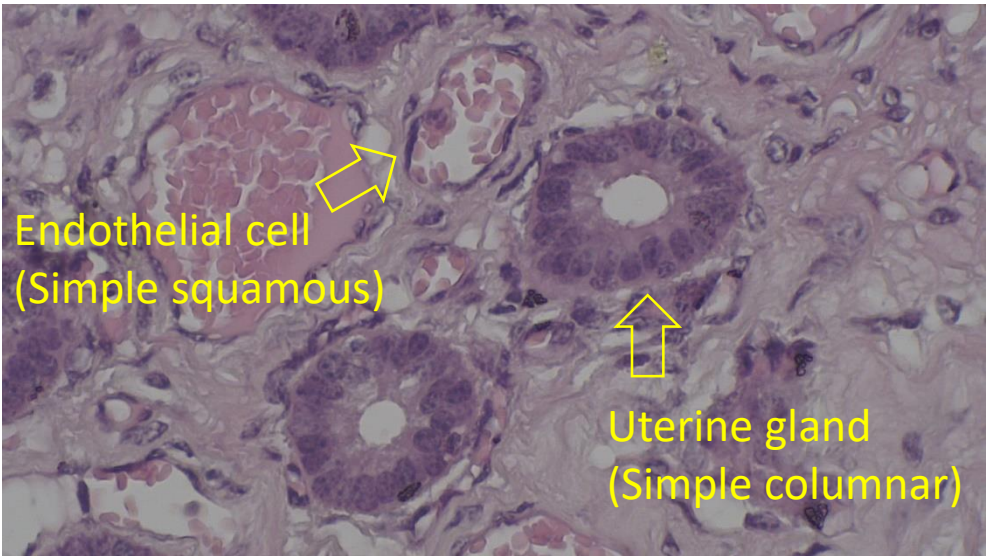
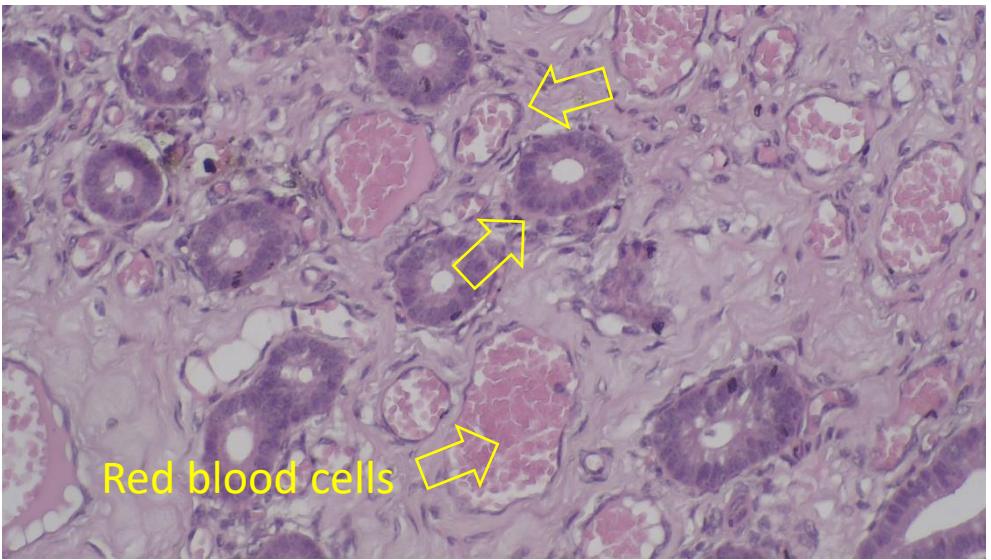
Choroid plexuses
(Simple cuboidal)

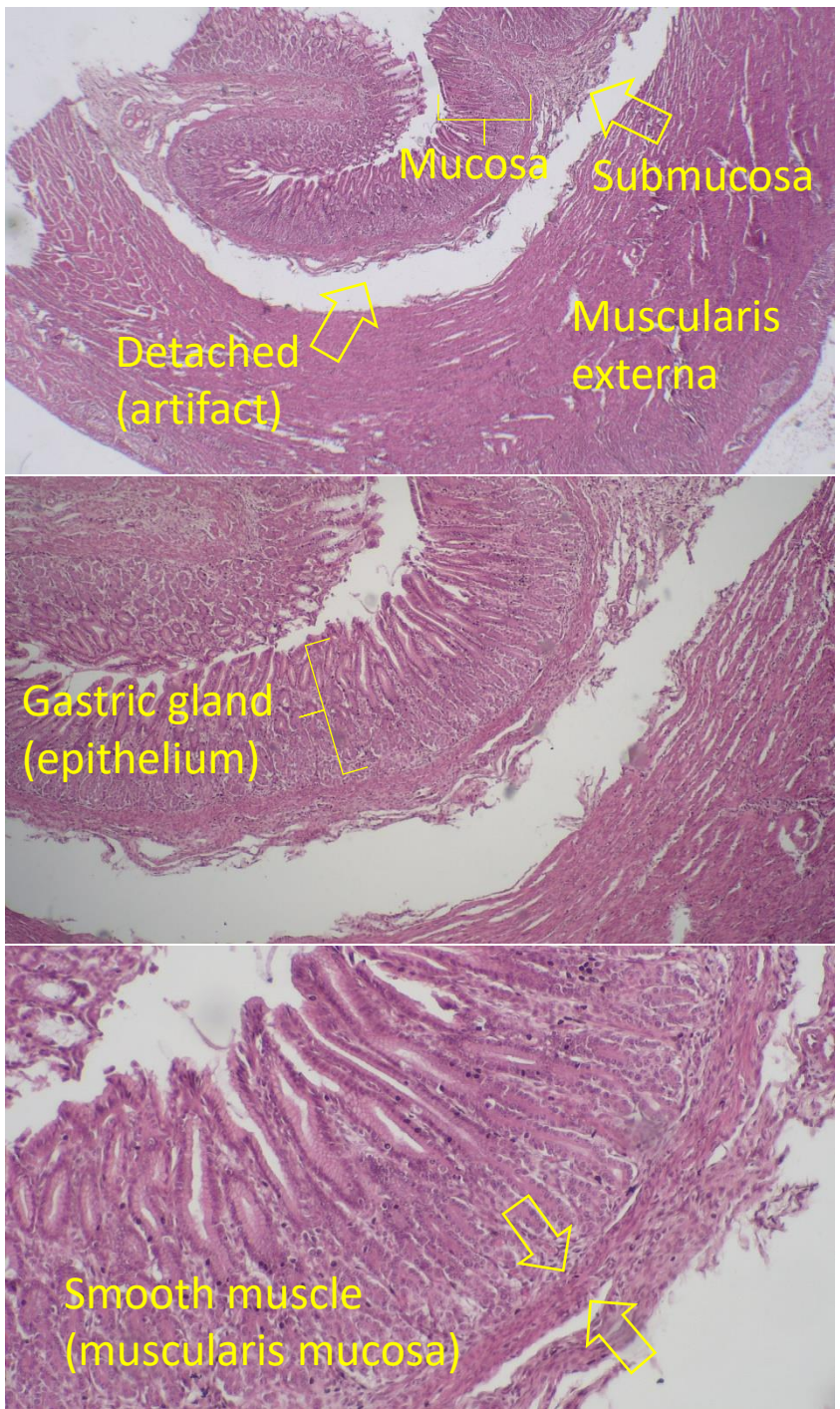


Ependymal cell
(Simple cuboidal)

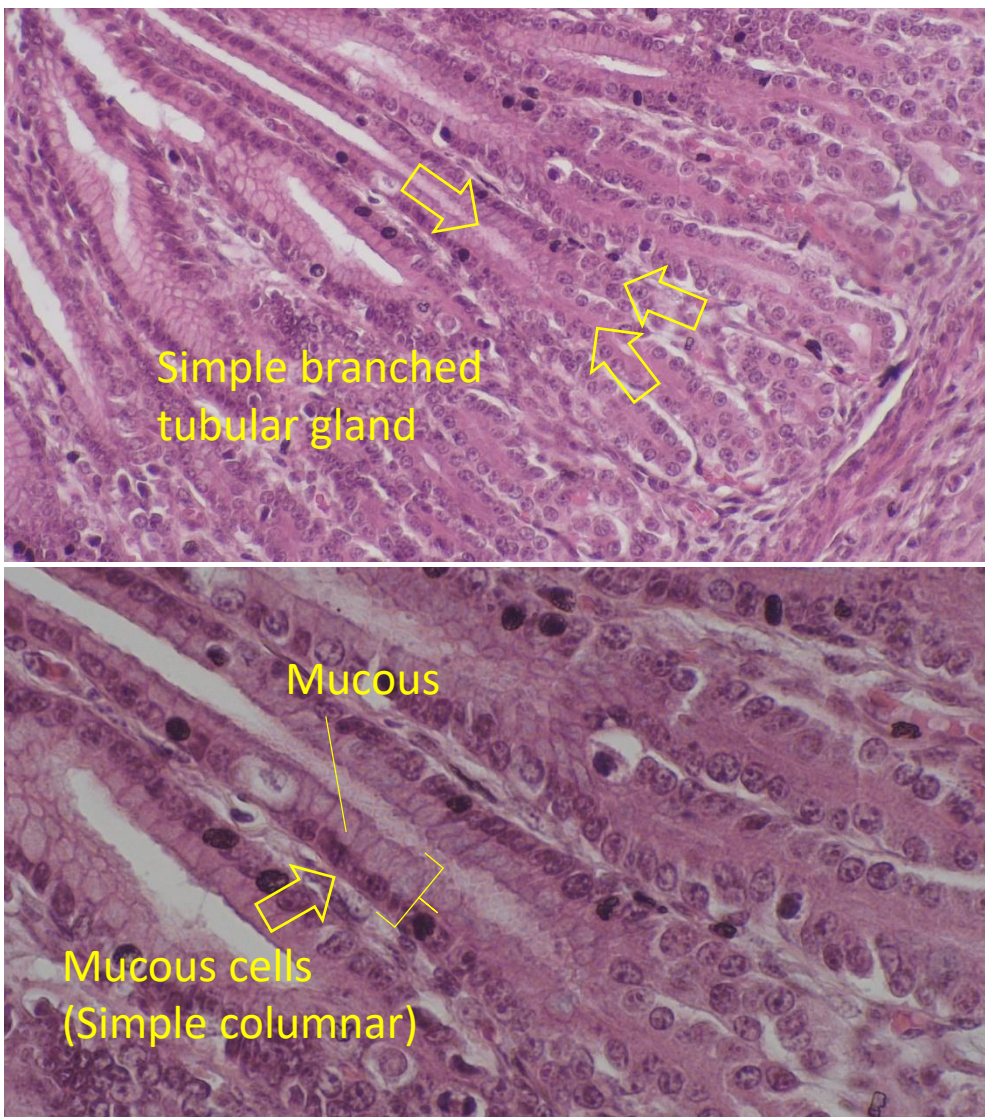


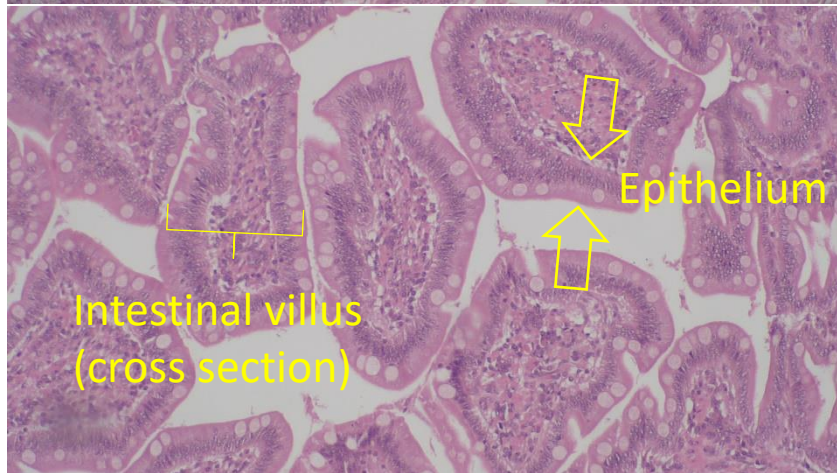
H-152, Uterus, Ox, H.E.



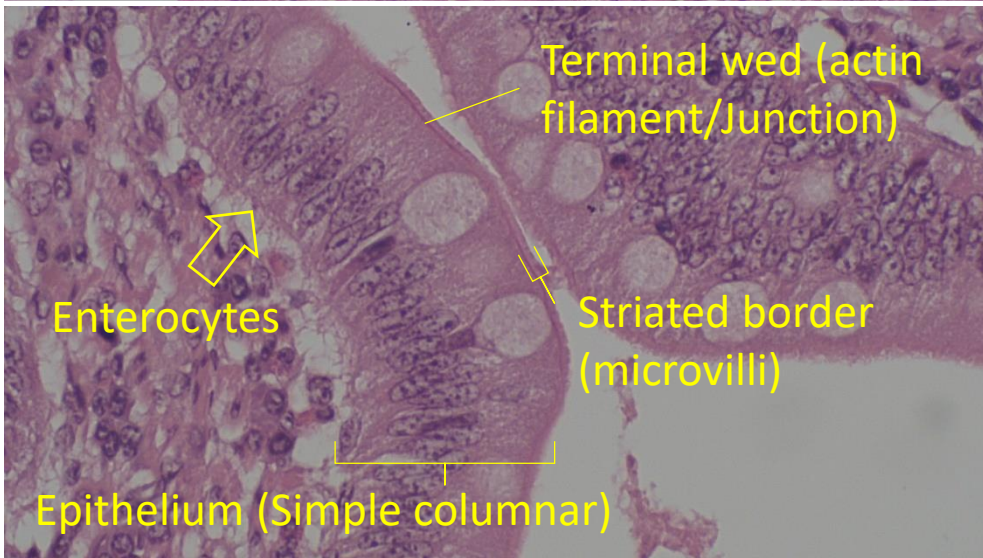
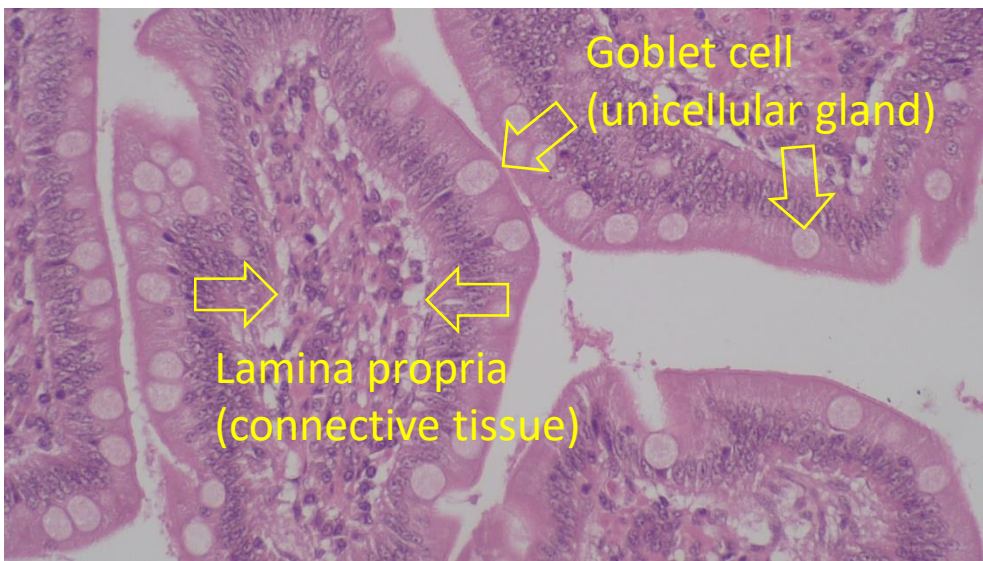


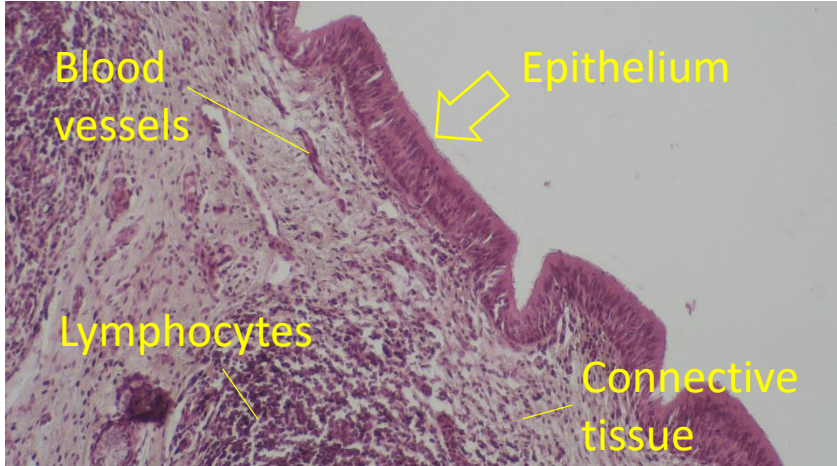
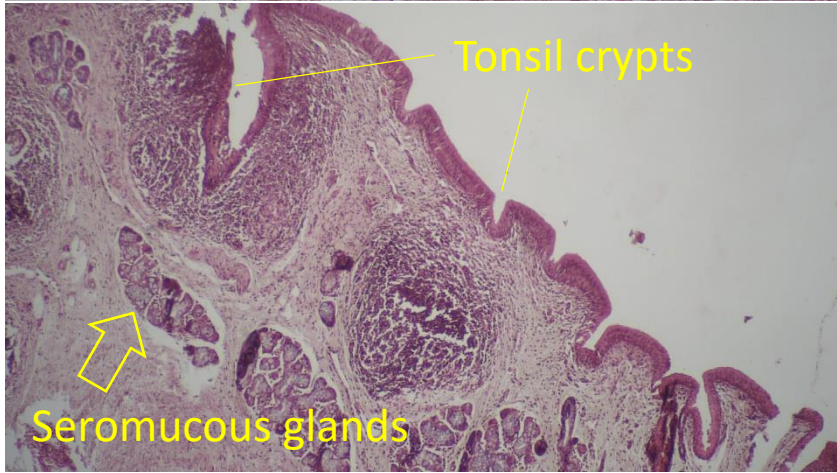
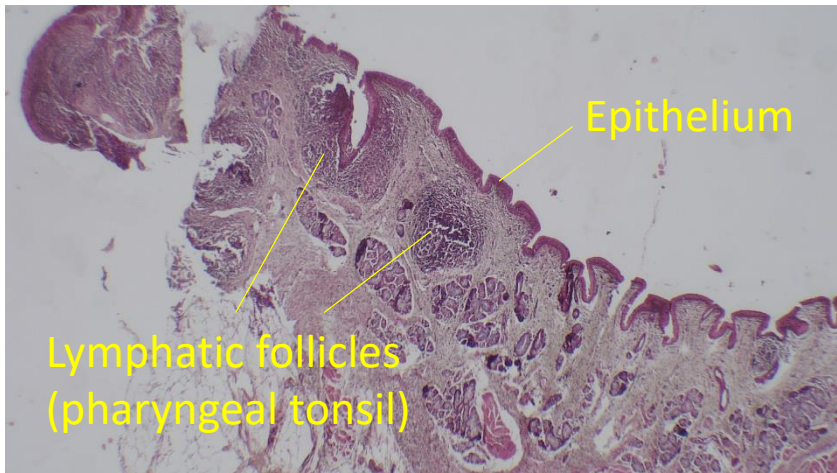
H-171, Fundus (stomach),
Pig, H.E.



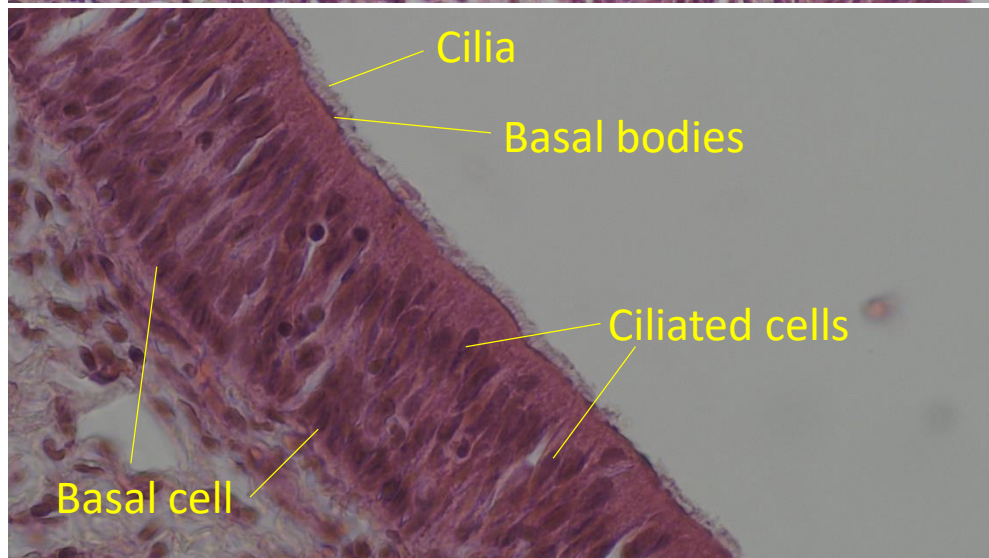
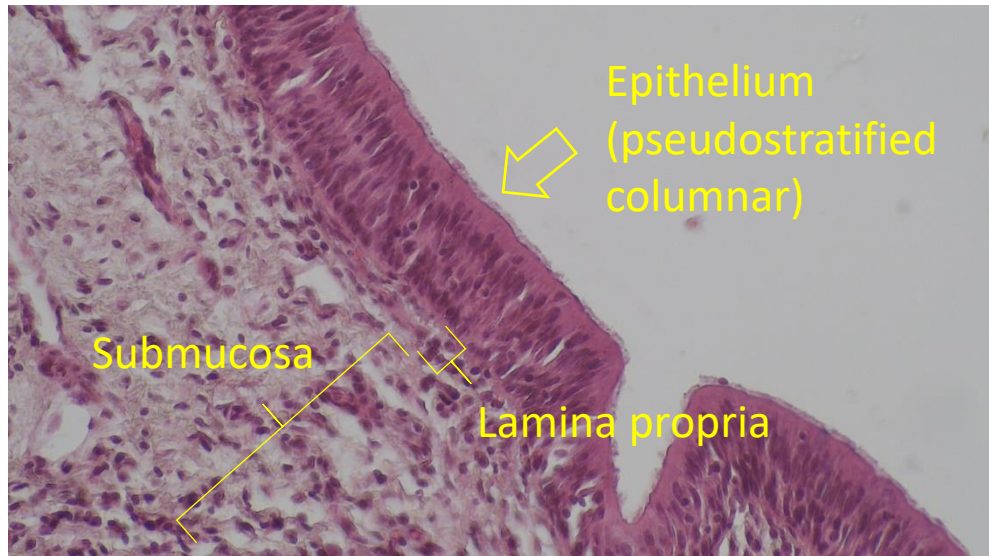


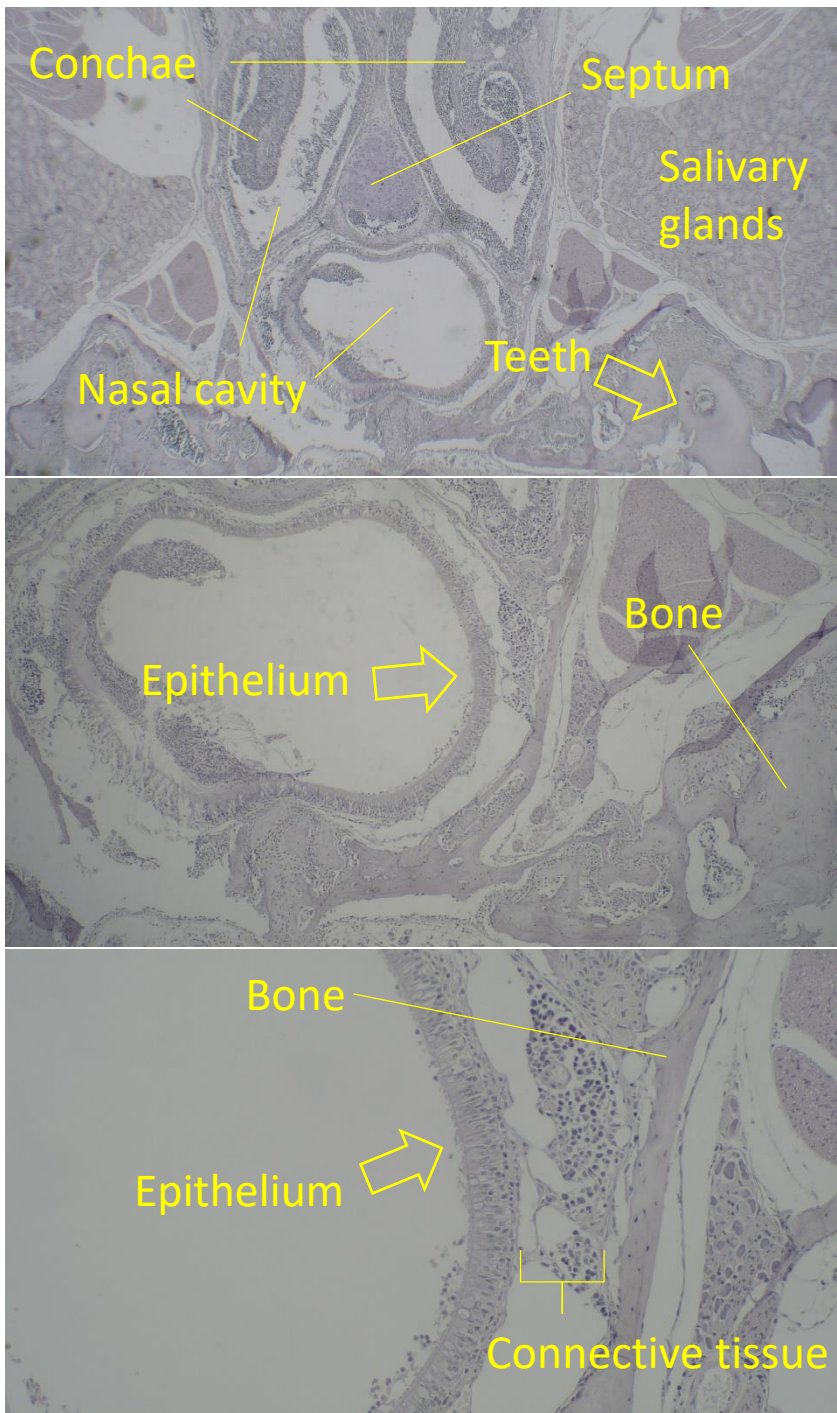
H-219, Stomach, fundic gland region & **jejunum**, Dog, H.E.



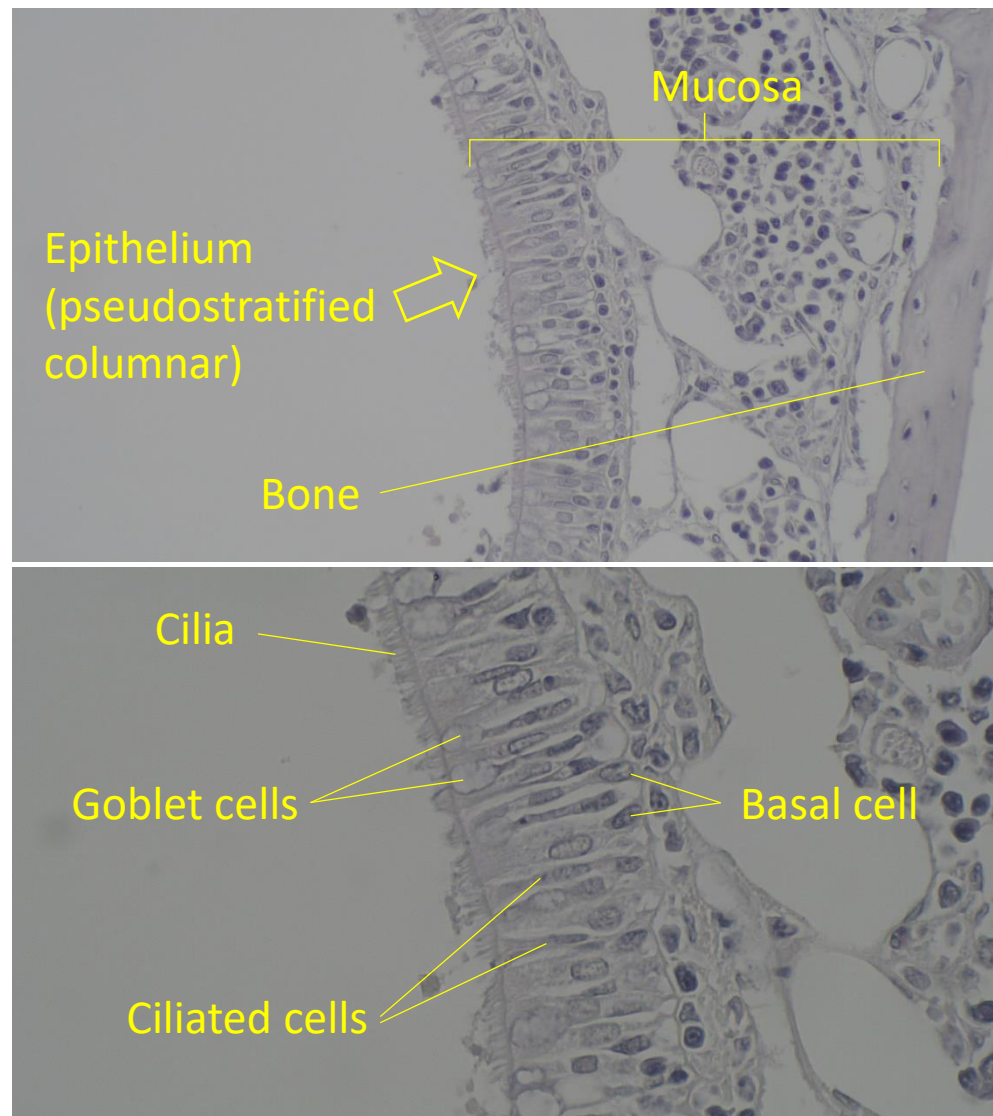


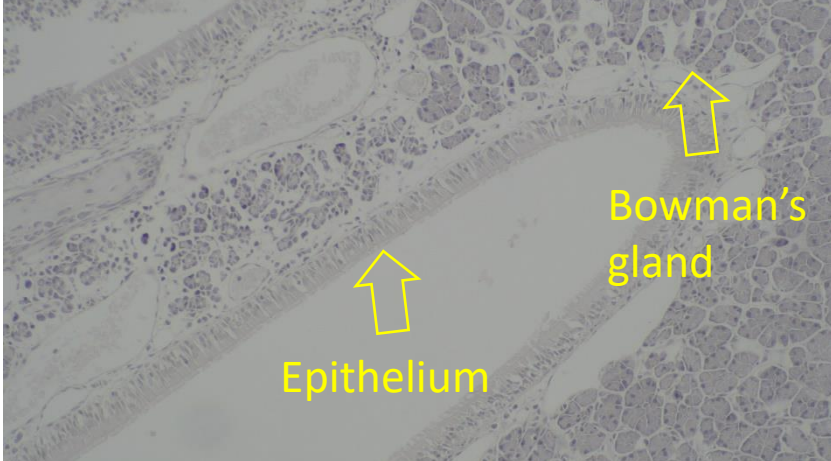
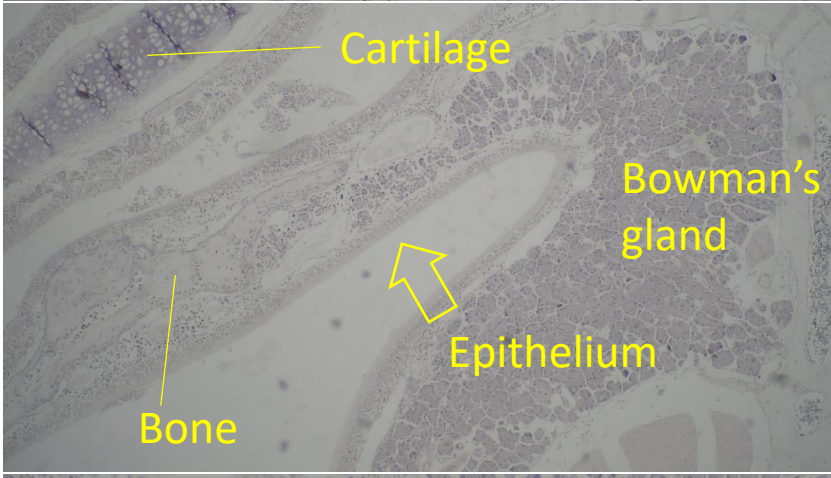
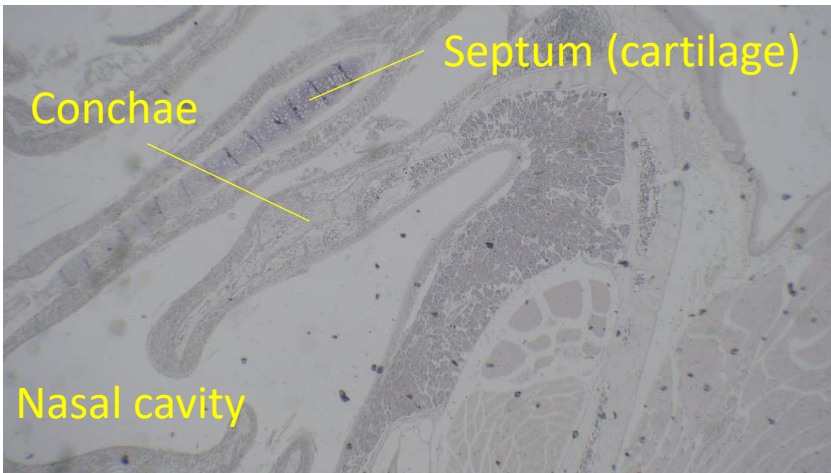
H-062, Pharynx, Pig, H.E.



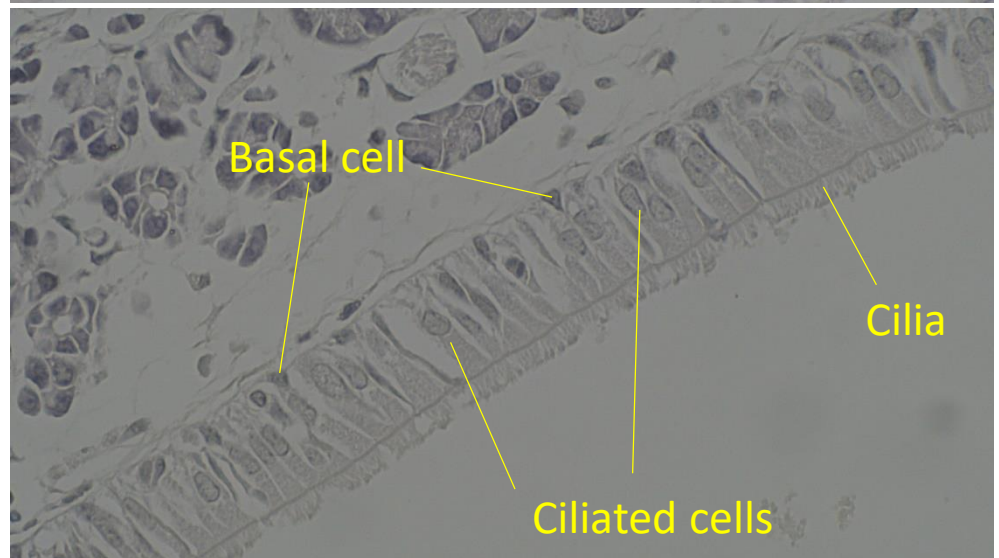
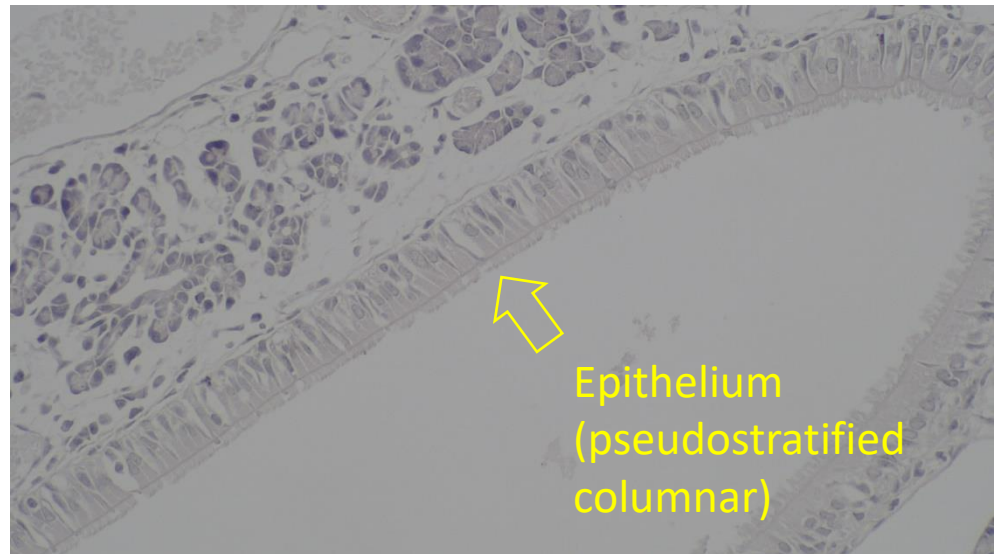


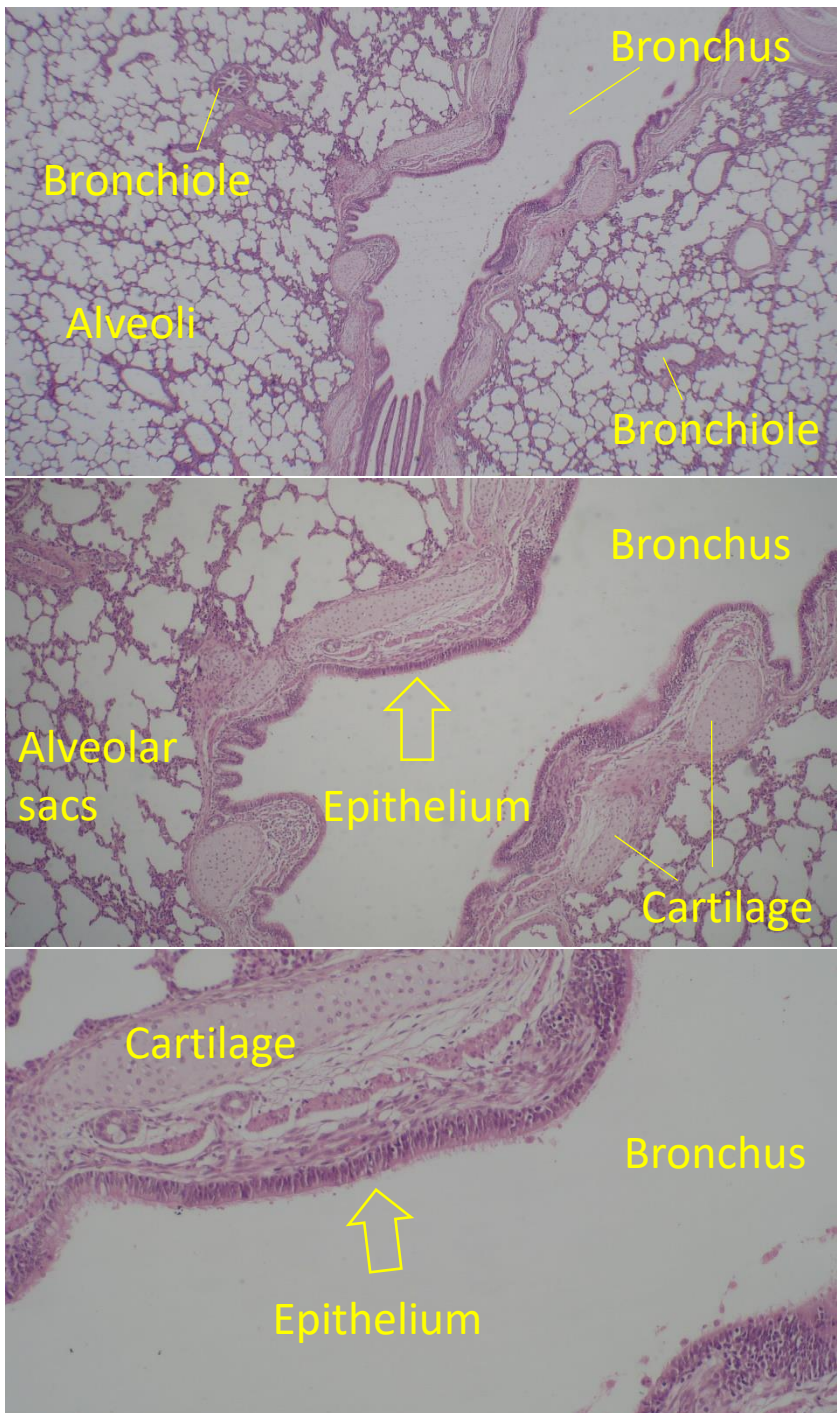
H-177, Head (c.s.), buccal & nasal cavity, Rat, H.E.



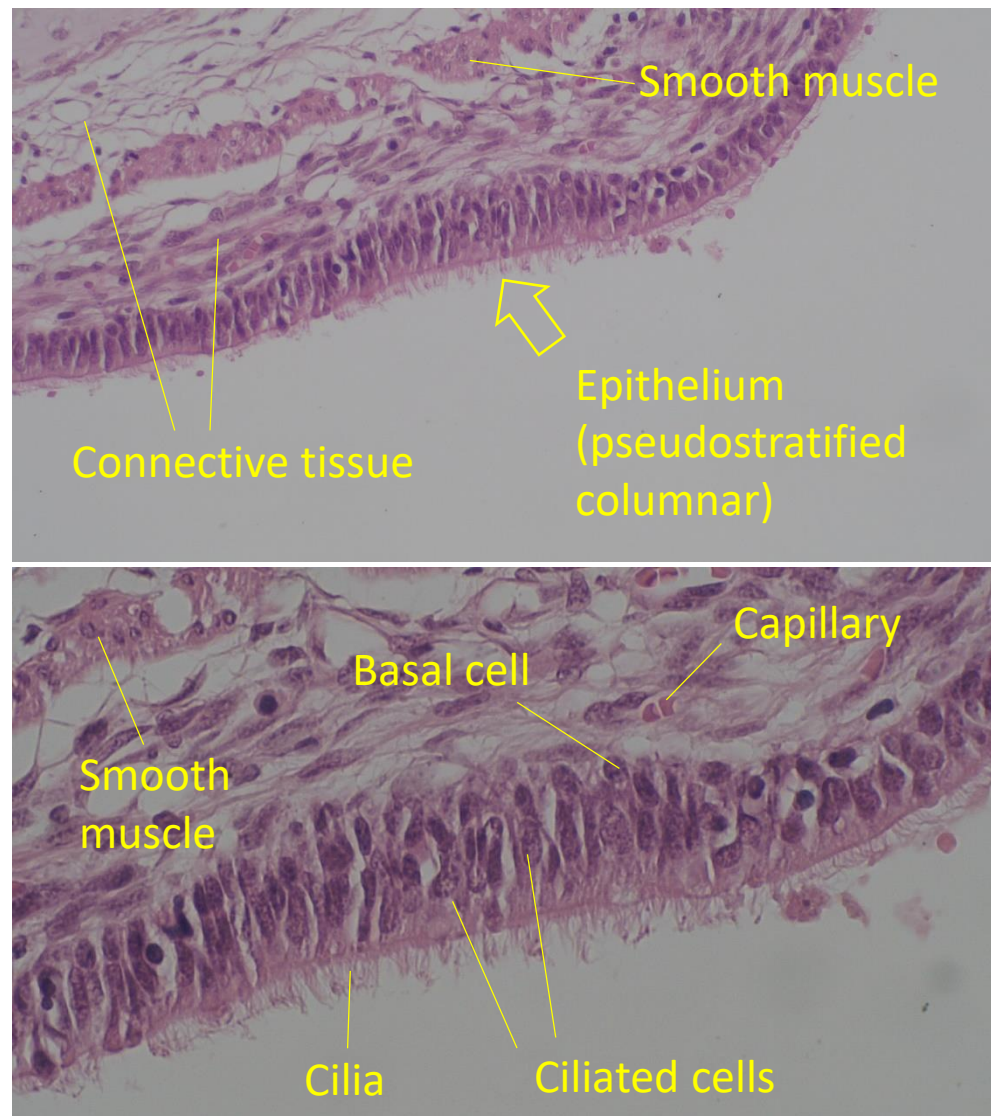


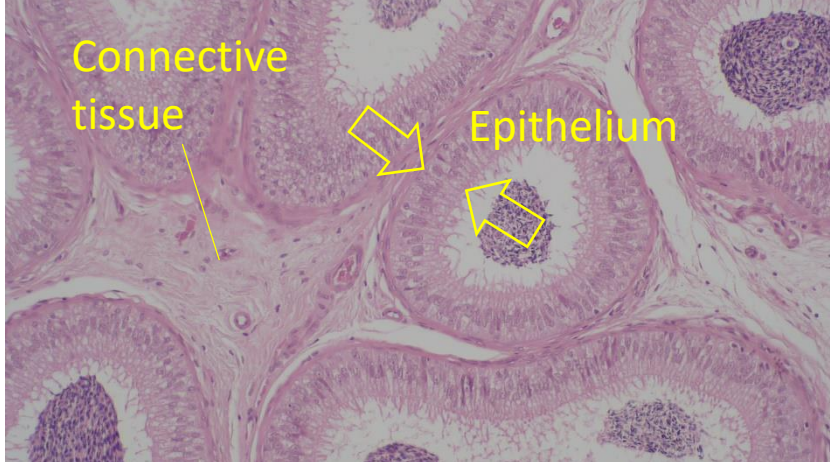
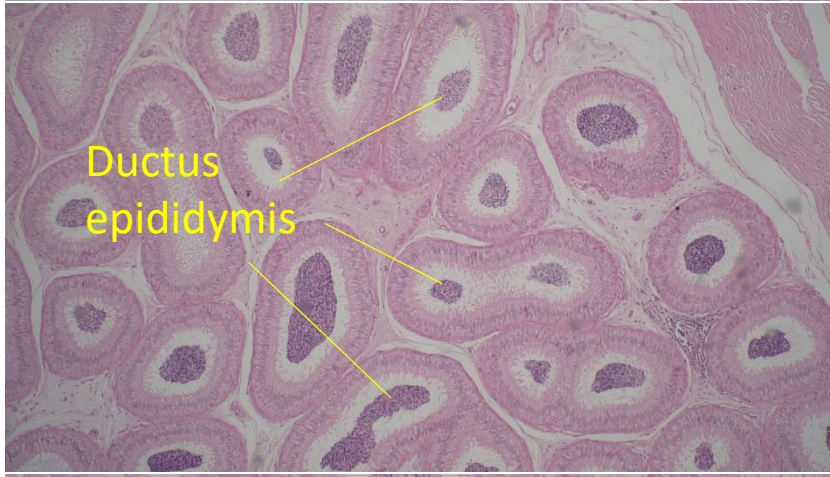
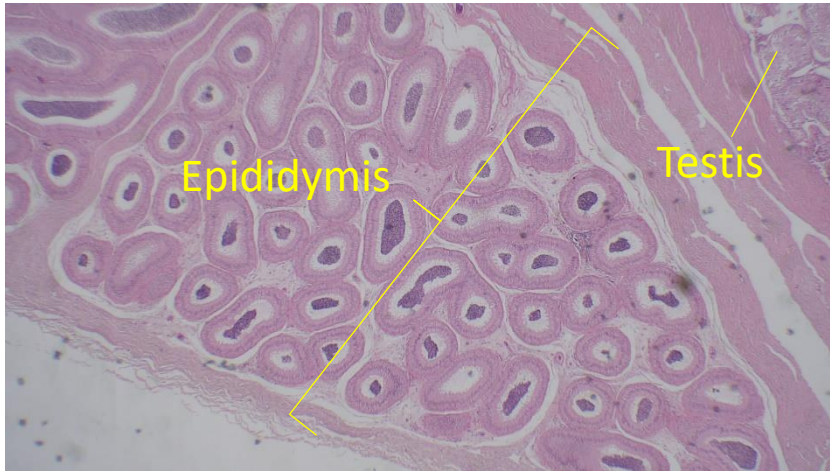
H-177, Head (c.s.), buccal
& nasal cavity, Rat, H.E.



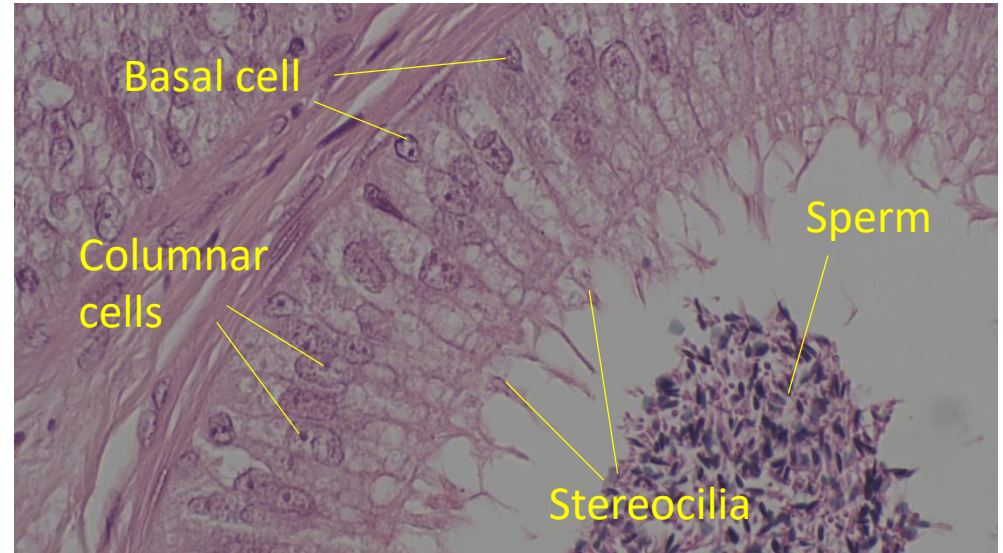
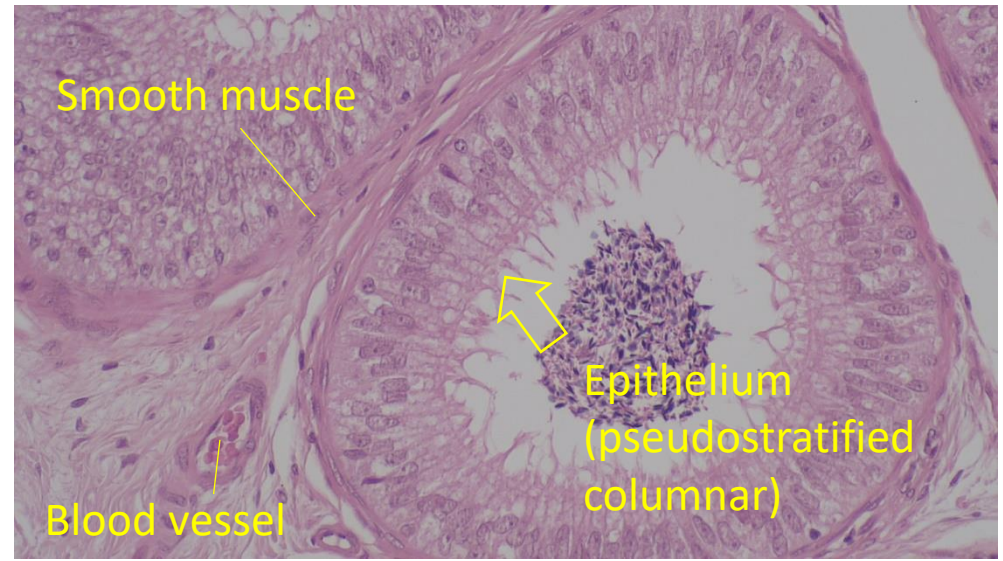


H-218, Lung, Pig, H.E.





H-226, Testis & **epididymis**,
Dog, H.E.



Detached
(artifact)

Muscle

Epithelium

Stratified
squamous
Epithelium

Connective
tissue

Papillae

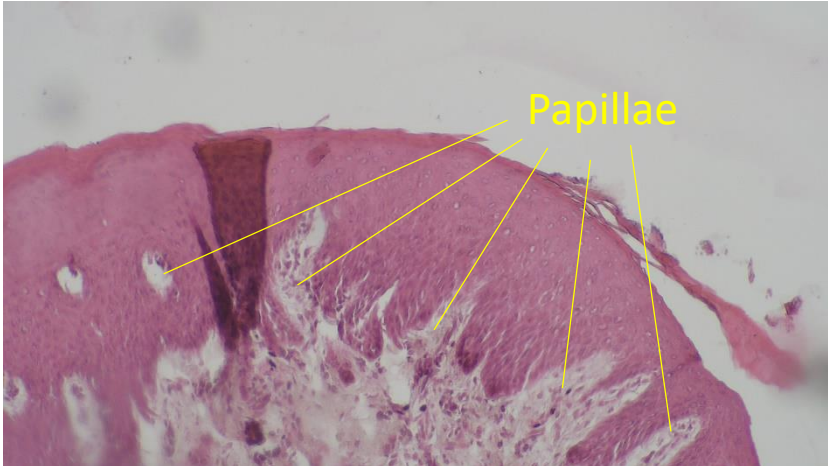
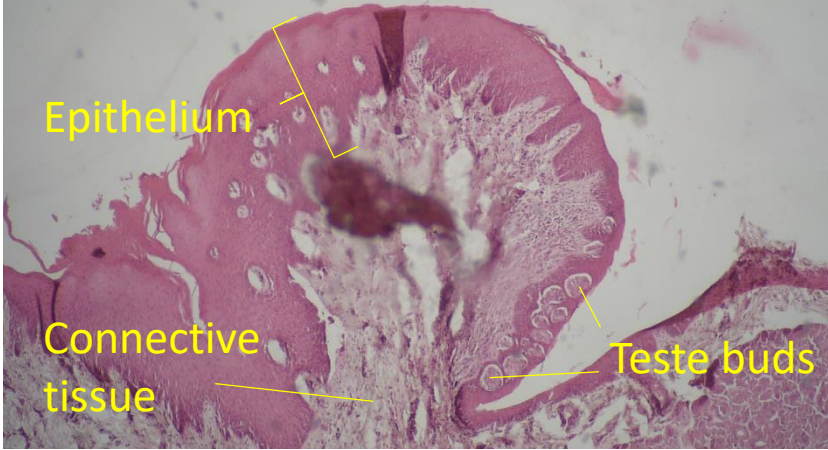
H-046, Tongue, Monkey,
H.E.

Epithelial cells

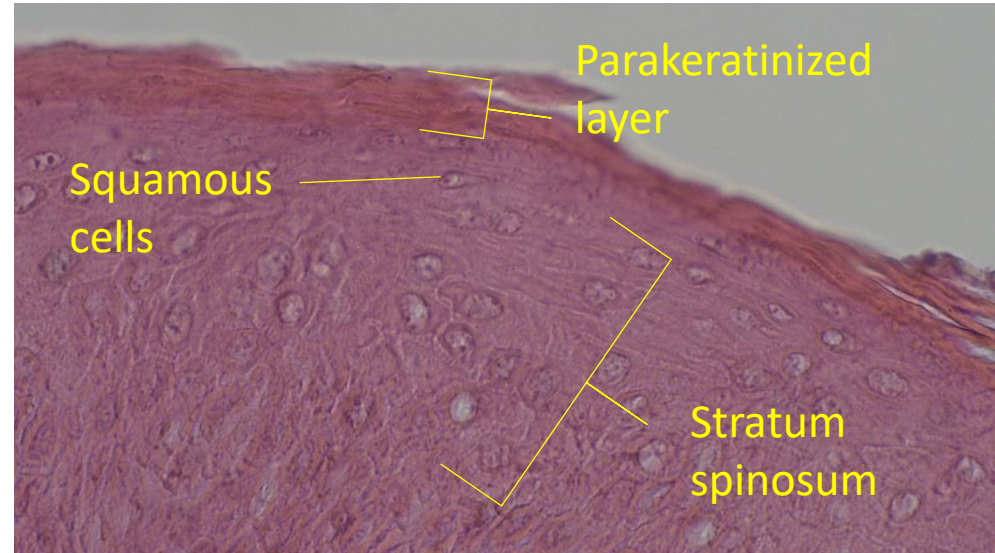
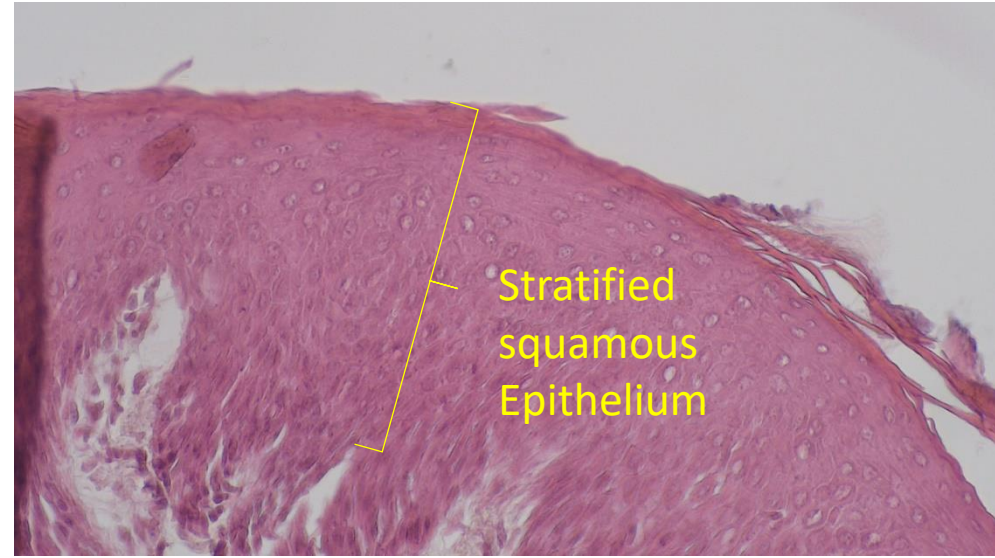
Parakeratinized layer

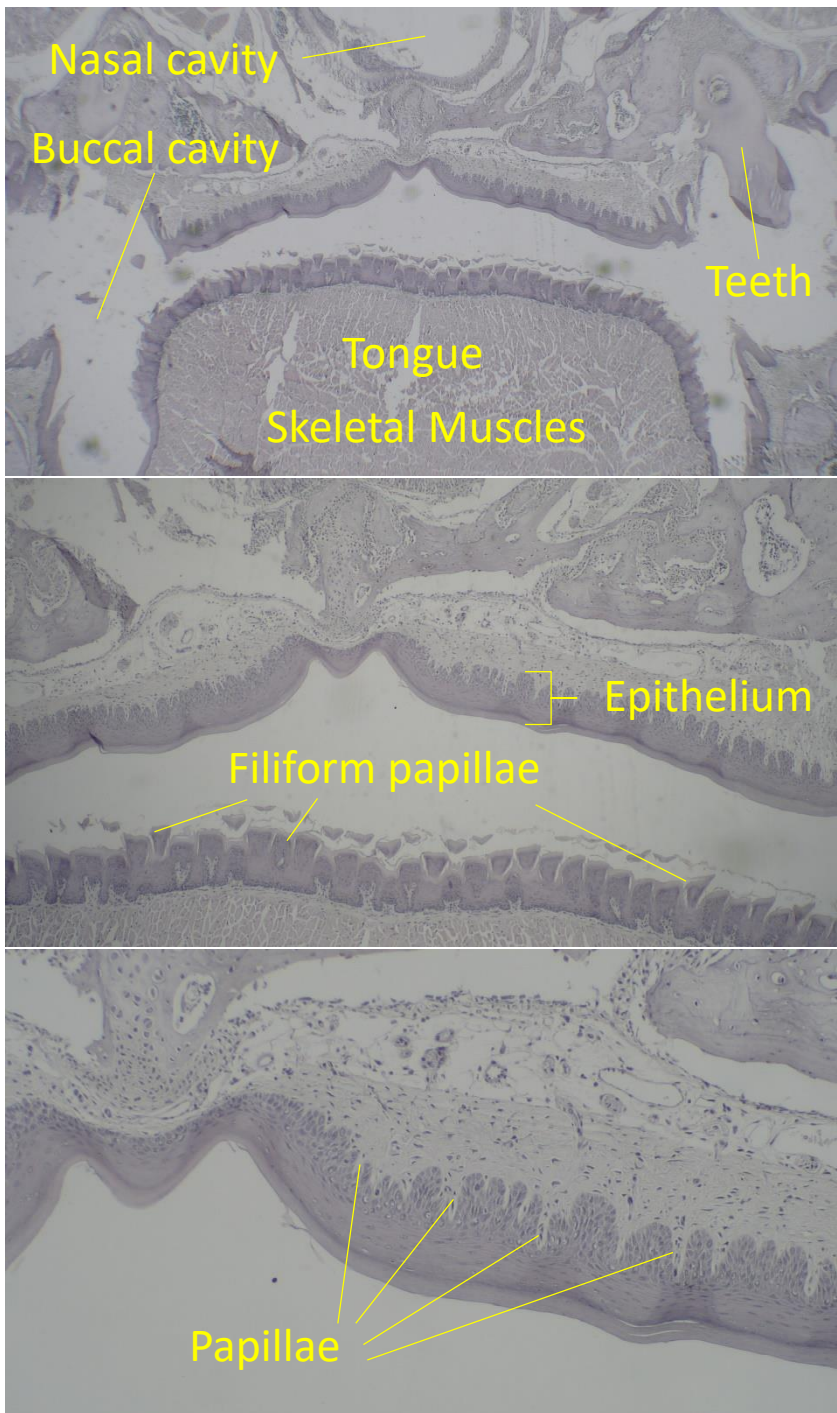
Squamous cells

Stratum
spinosum

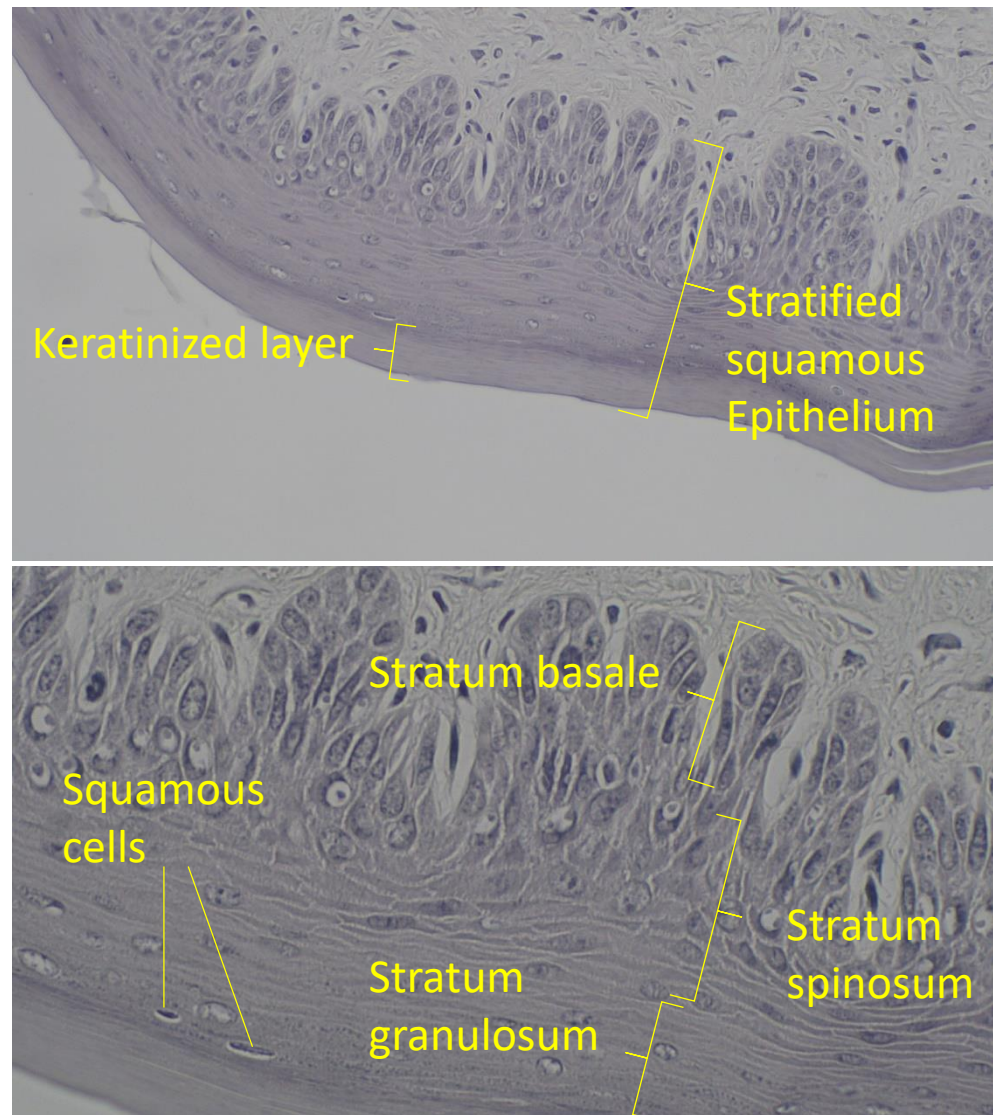


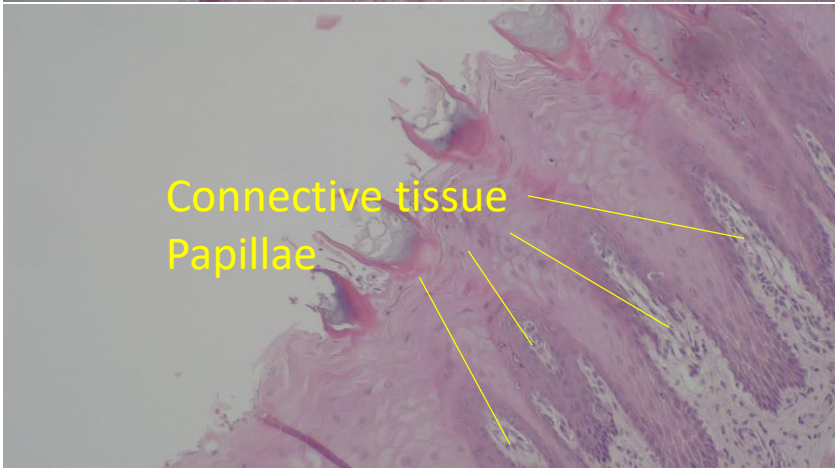
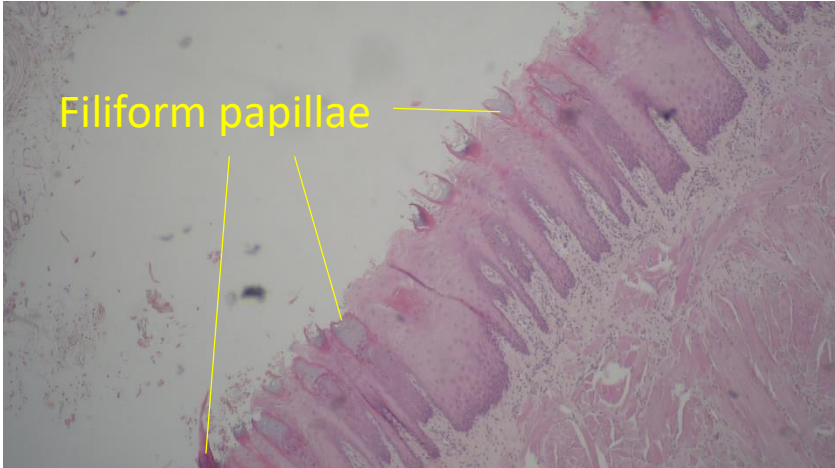
H-052, Tongue, Pig, H.E.



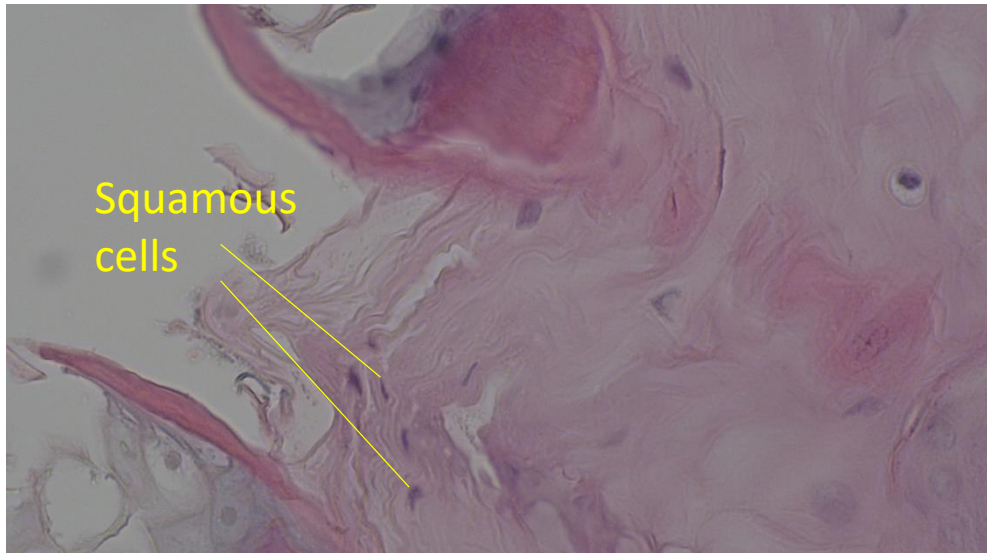
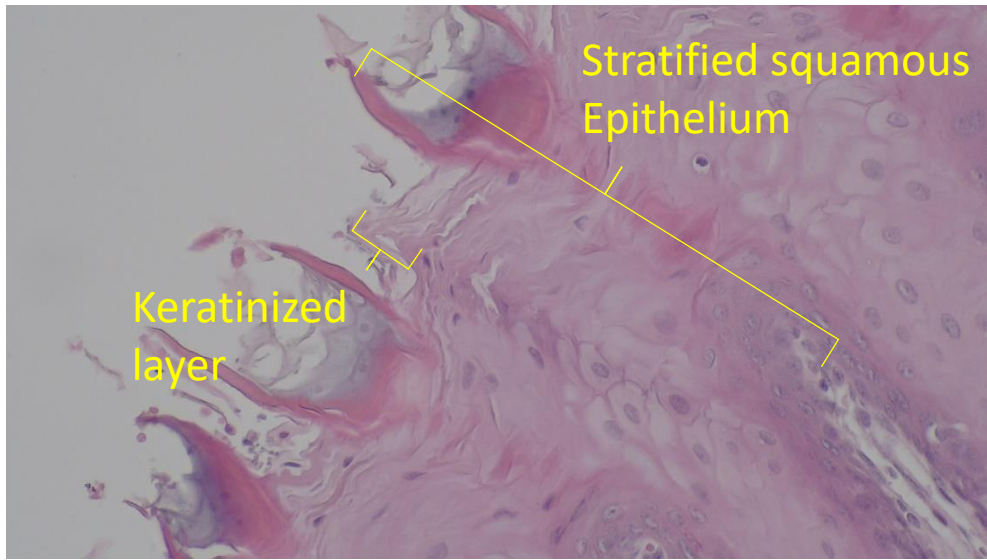


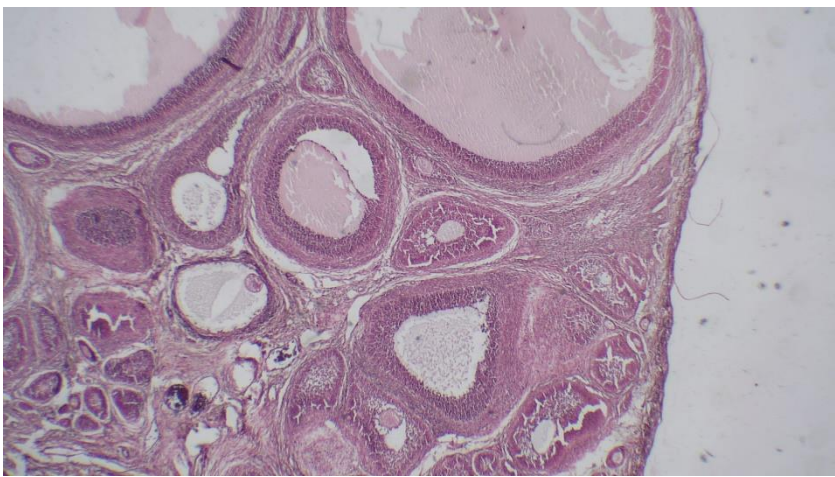
H-177, Head (c.s.), **buccal**
& **nasal cavity**, Rat, H.E.



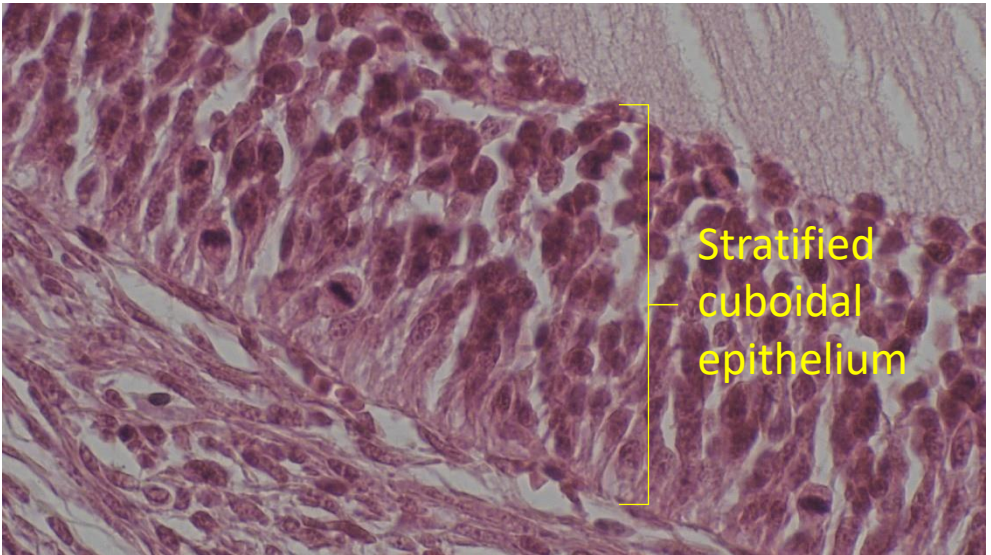
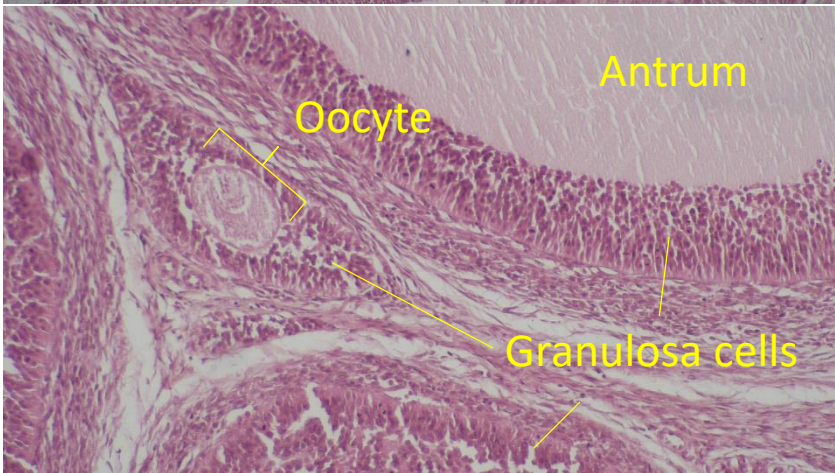
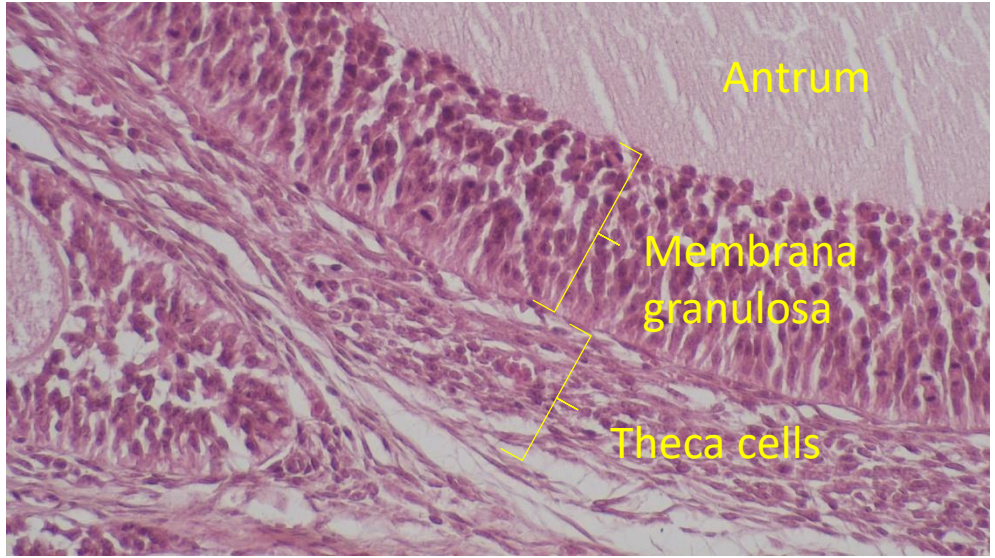
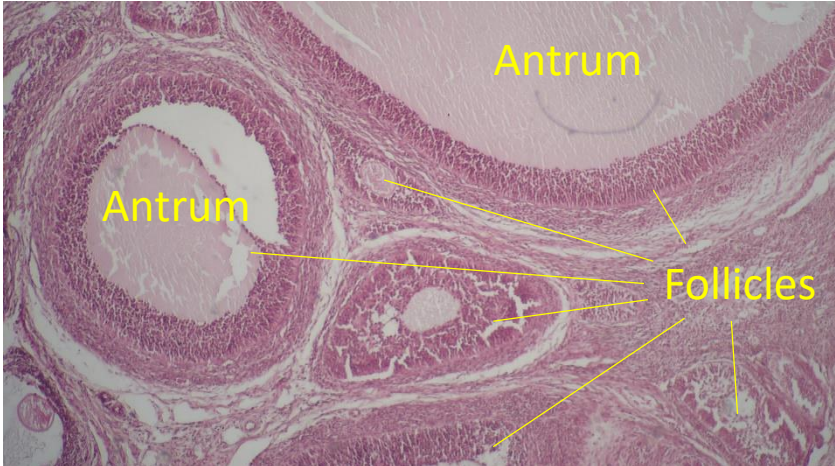


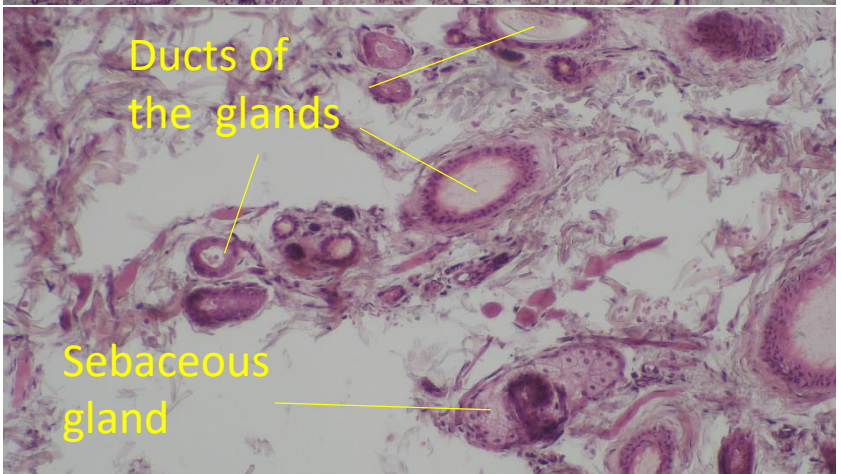
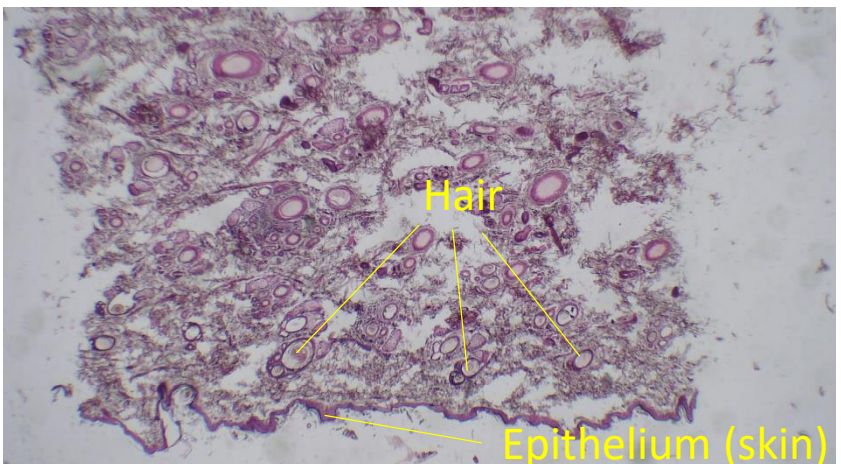
H-202, Lip & tongue, Pig,
H.E.



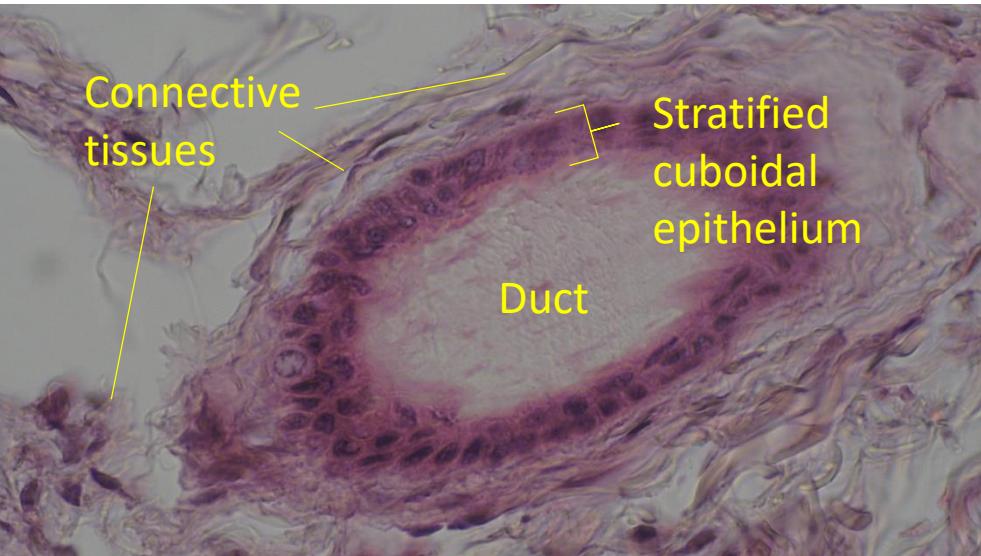
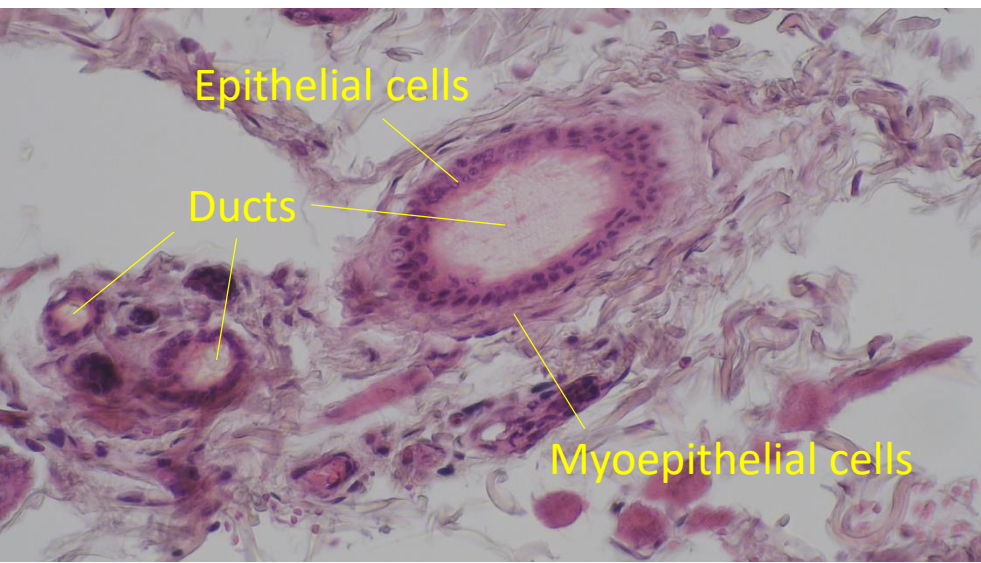


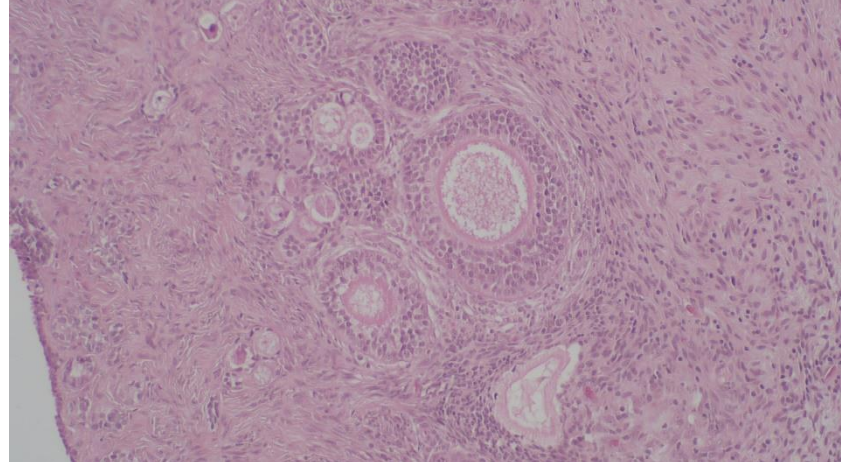
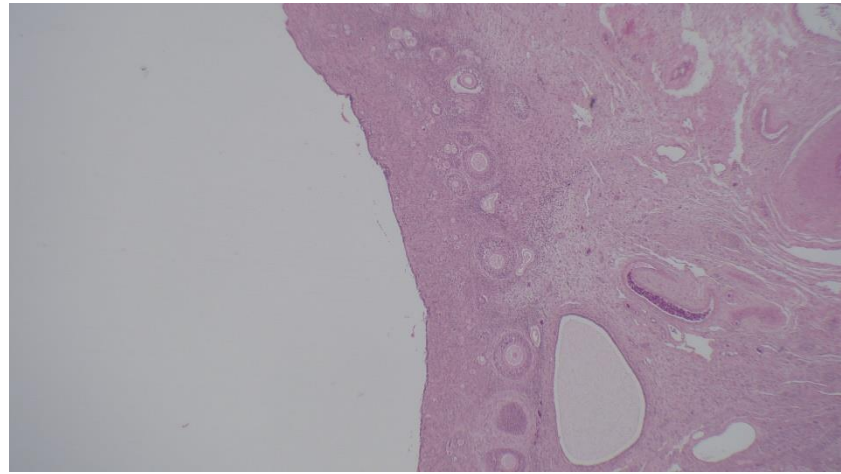
H-009, Ovary, Pig, H.E.



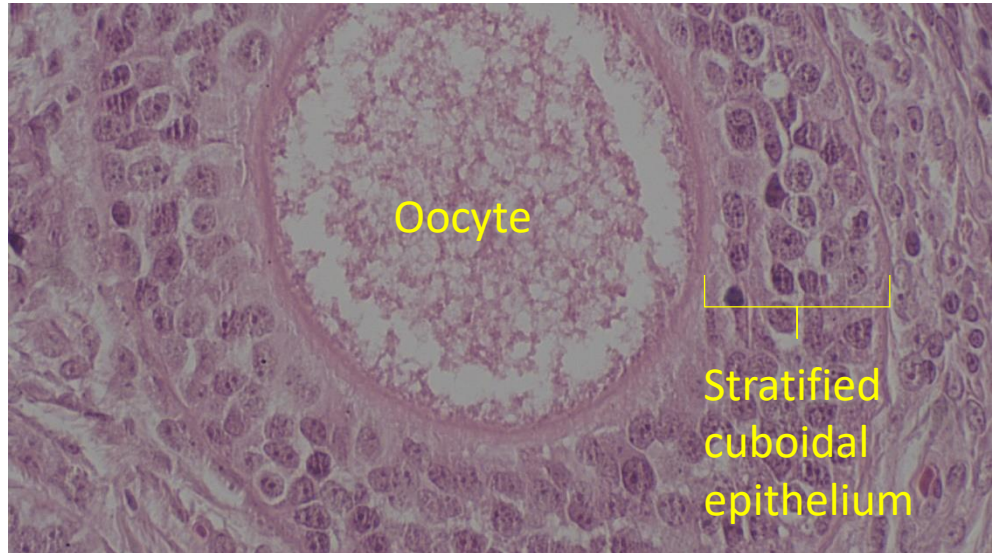
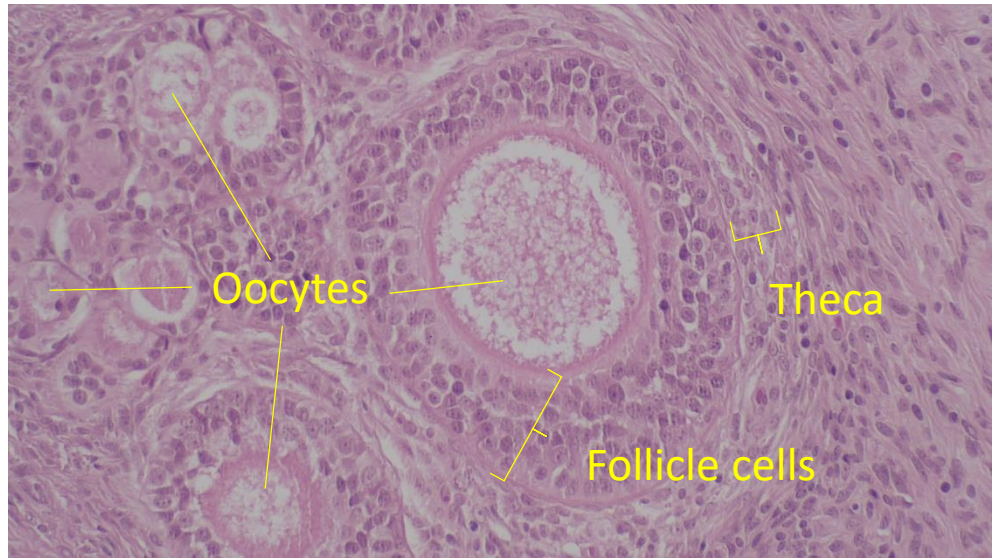


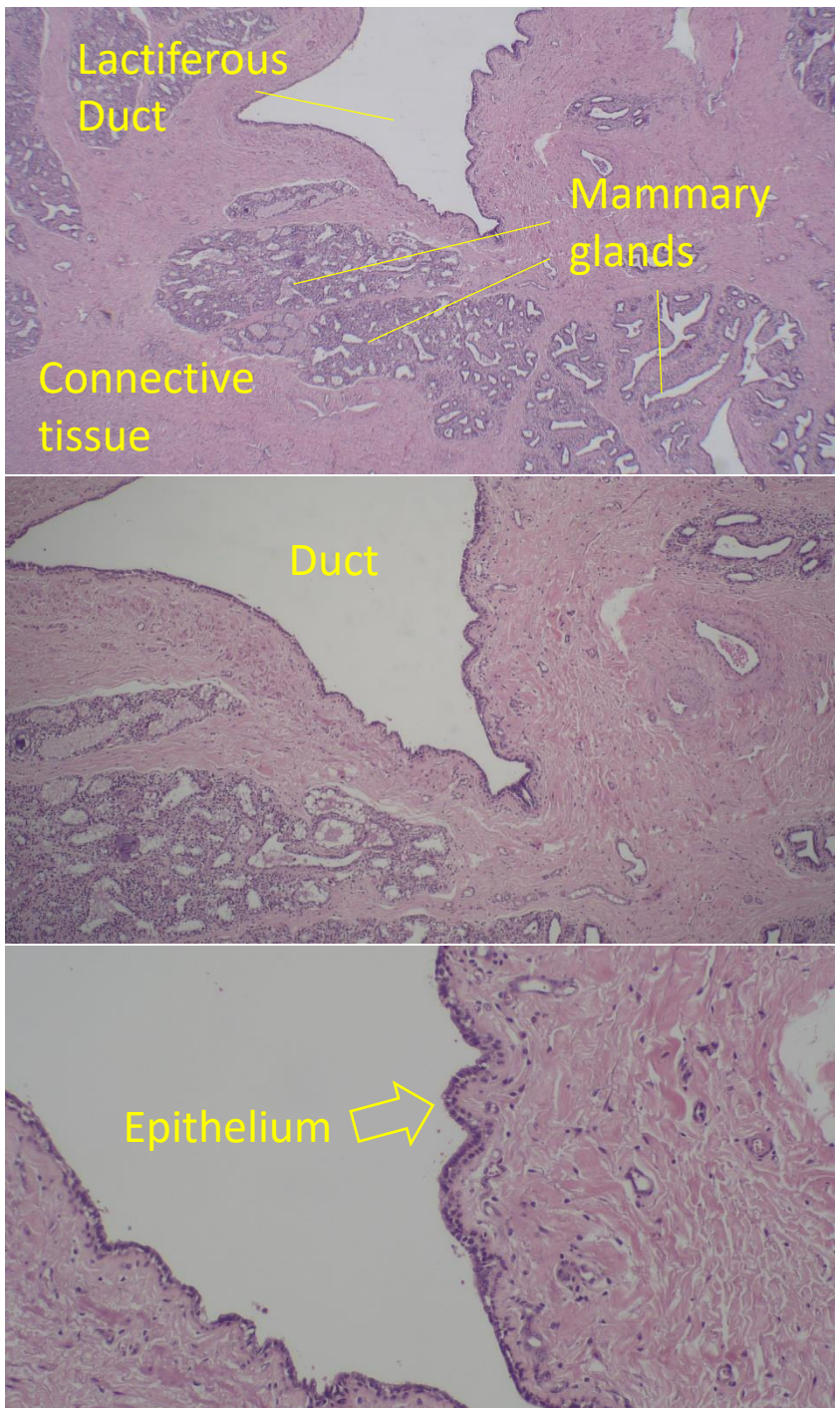
H-101, Skin, Cat, H.E.



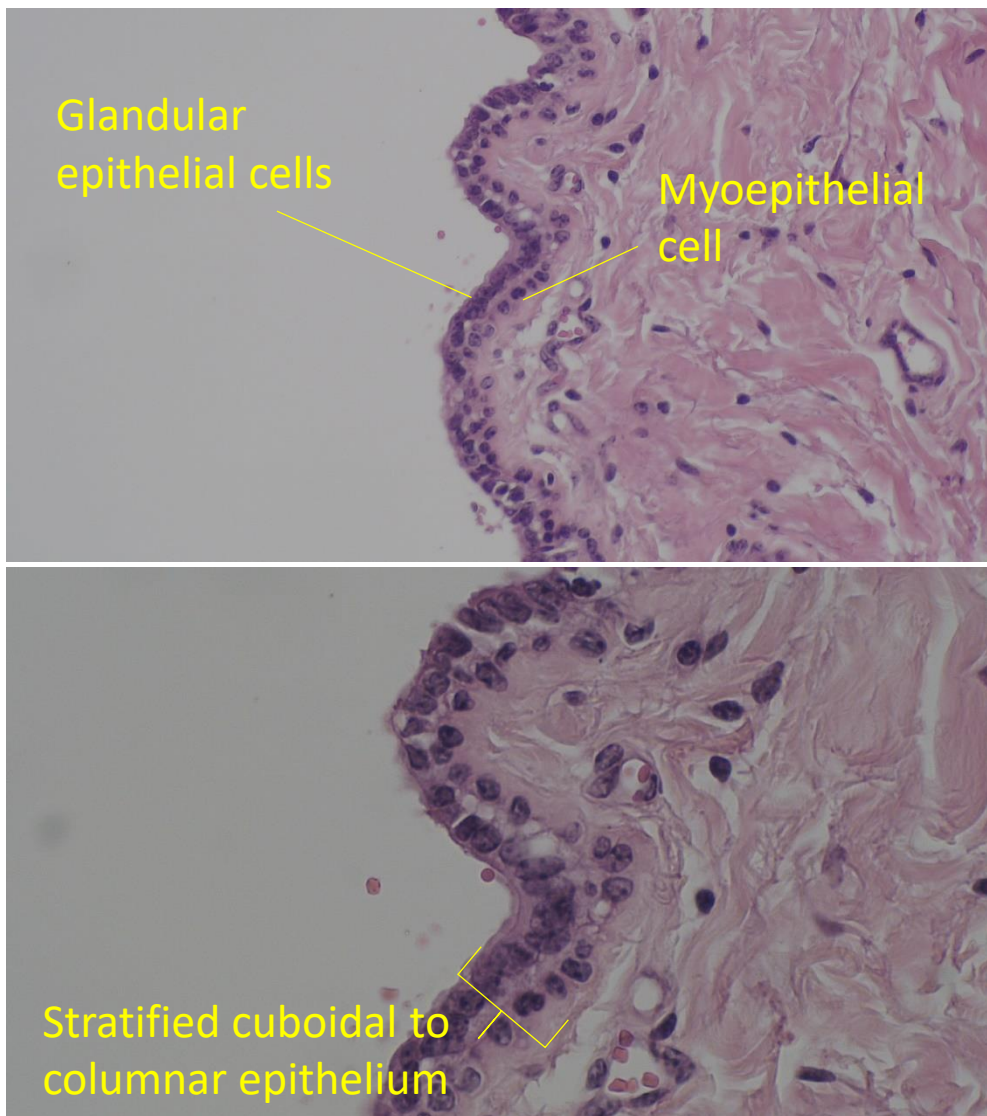


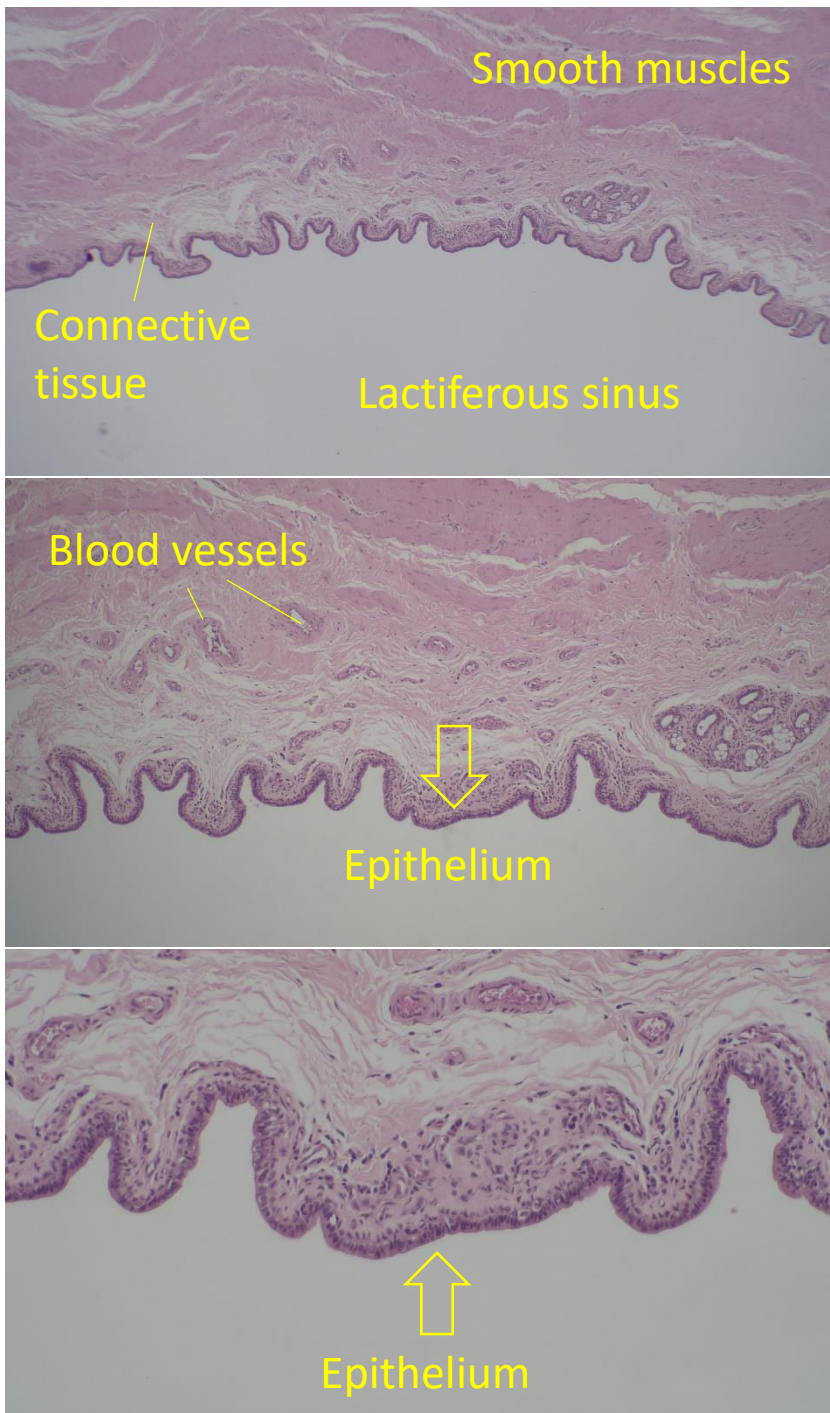
H-225, Ovary & corpus luteum, Dog, H.E.



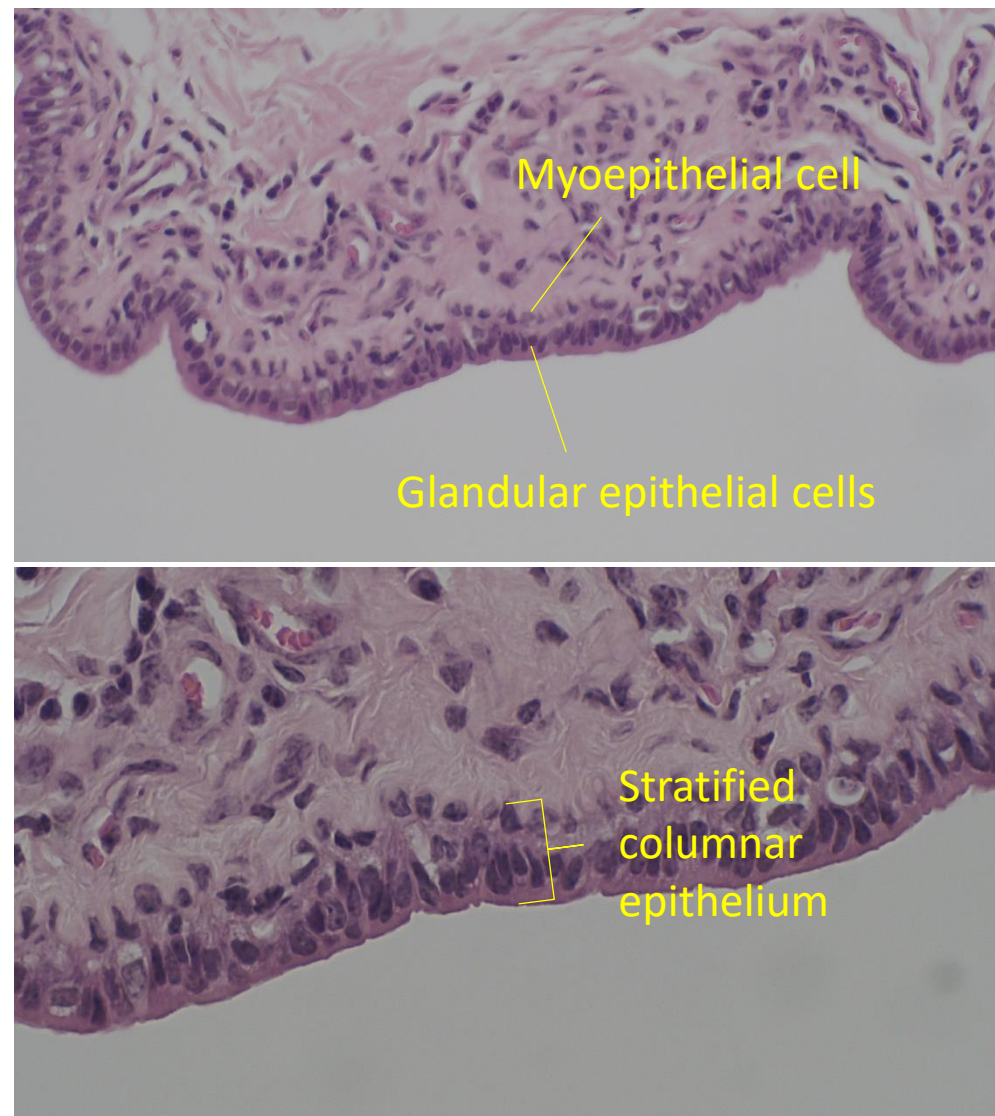


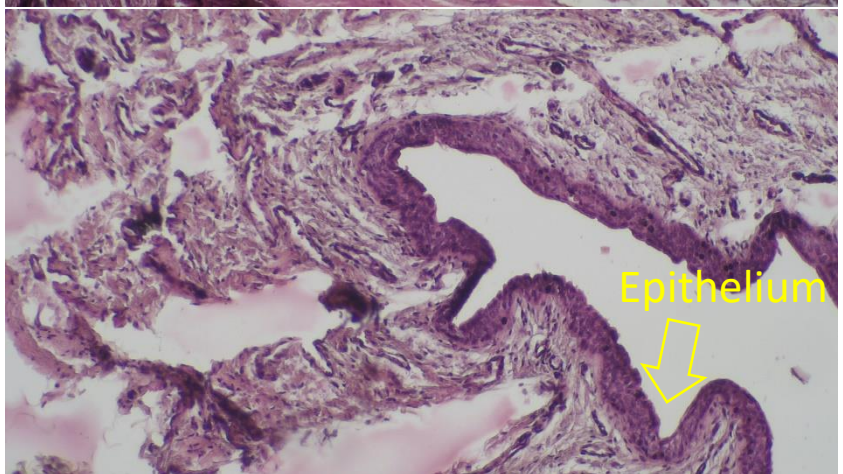
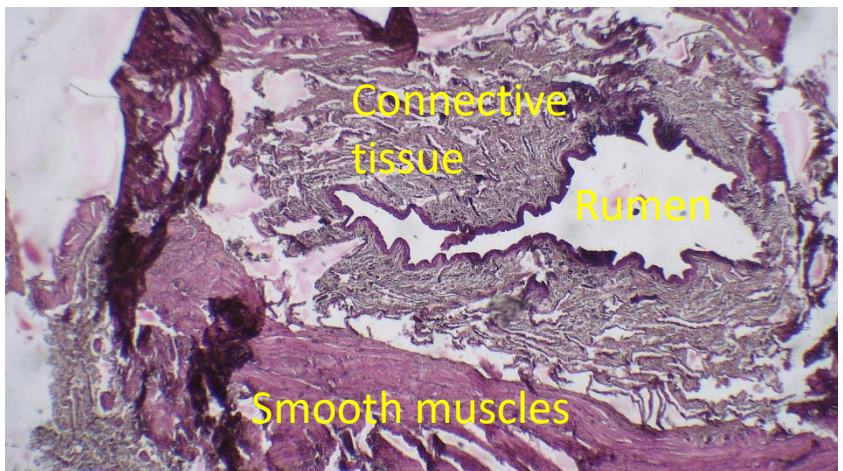
H-238, Mammary gland & skin, Bovine, H.E.



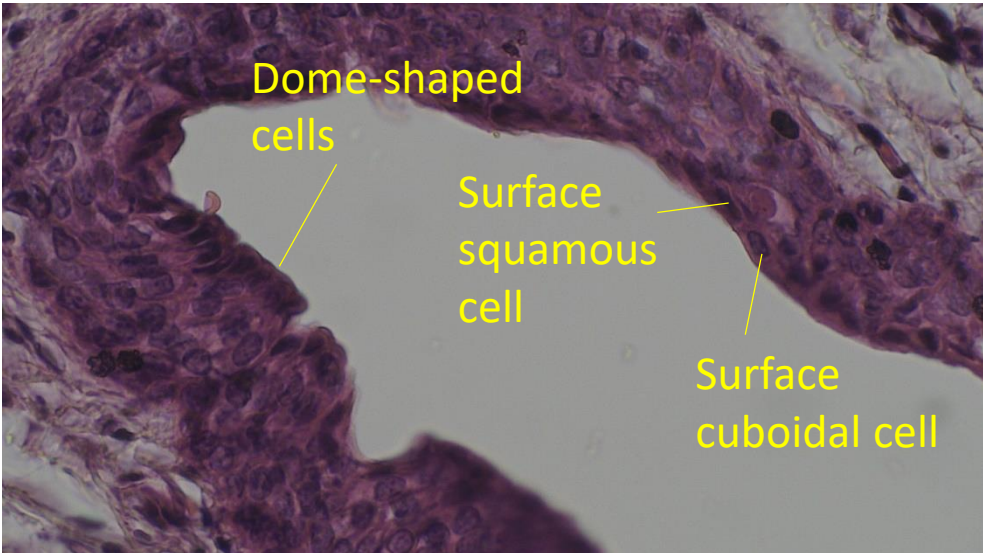
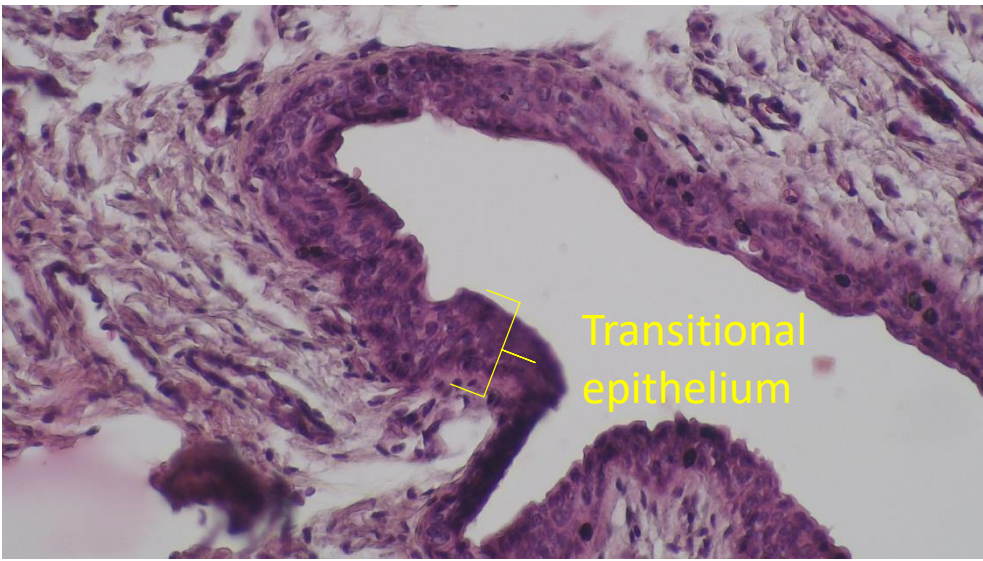


H-239, Teat & ear, Bovine,
H.E.





H-073, Urethra, Dog, H.E.



Connective tissue

Smooth muscles

Epithelium

Rumen

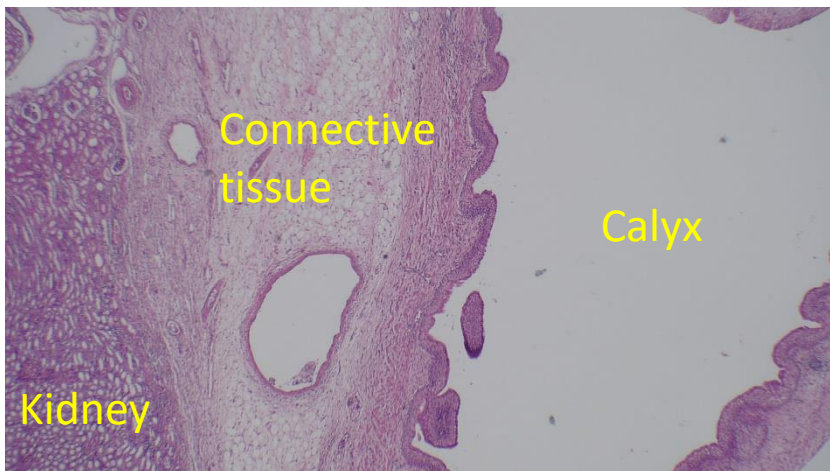
Rumen

Epithelium

H-075, Urethra, Pig, H.E.

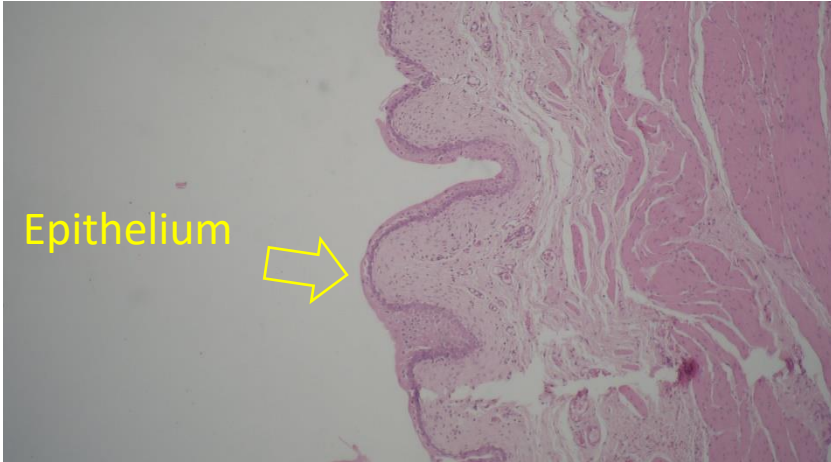
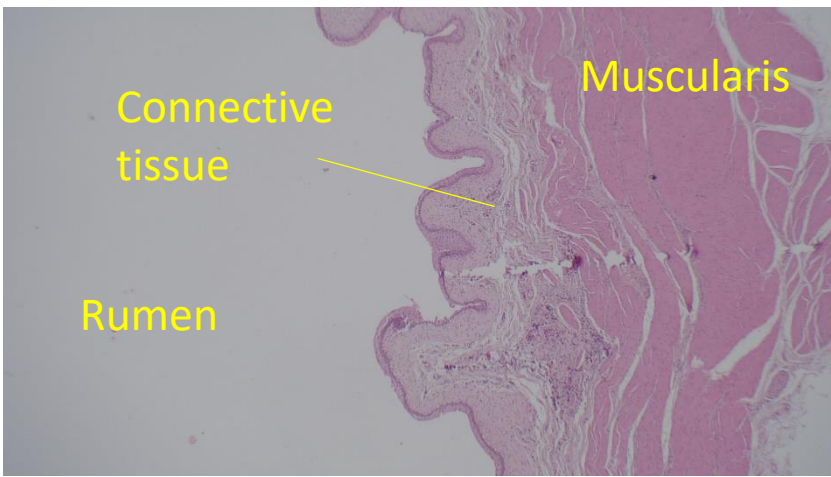
Transitional epithelium

Surface squamous cell
Surface cuboidal cell



H-220, Spleen & kidney,
Pig, H.E.





H-227, Prostate gland & urinary bladder, Dog, H.E.

