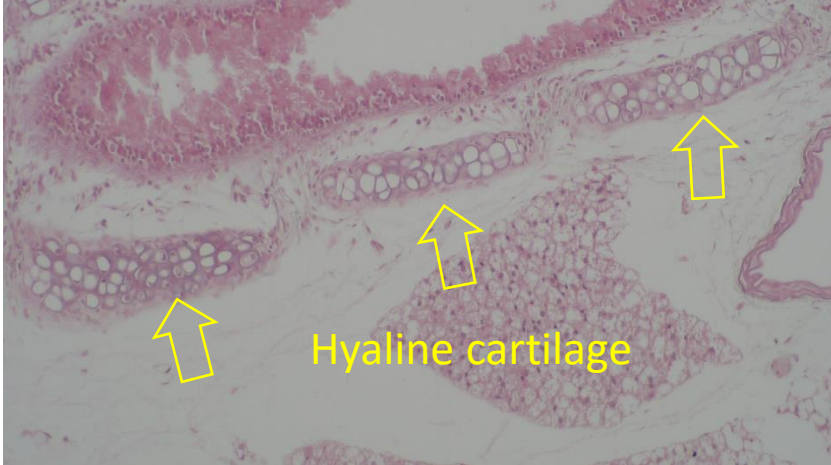
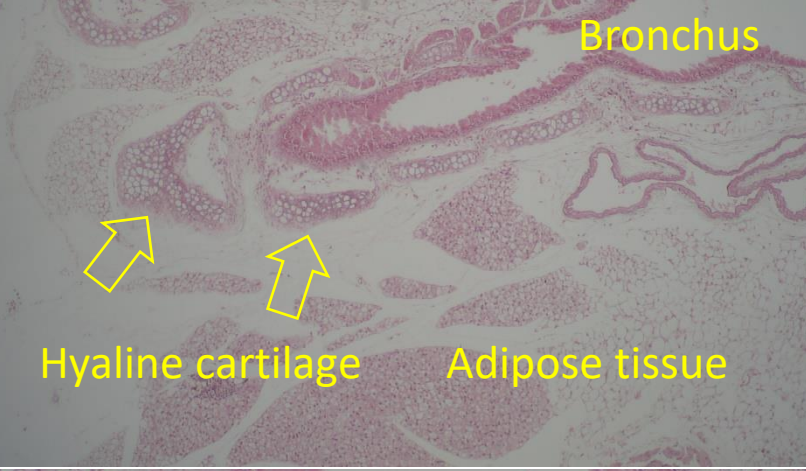
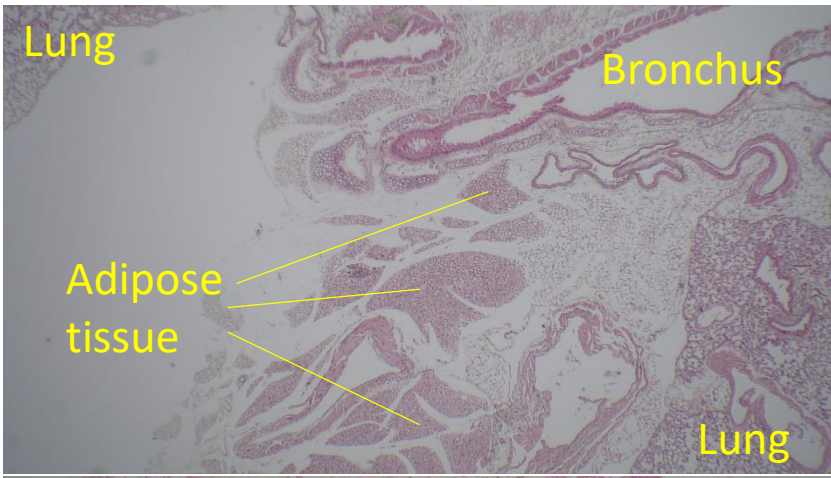
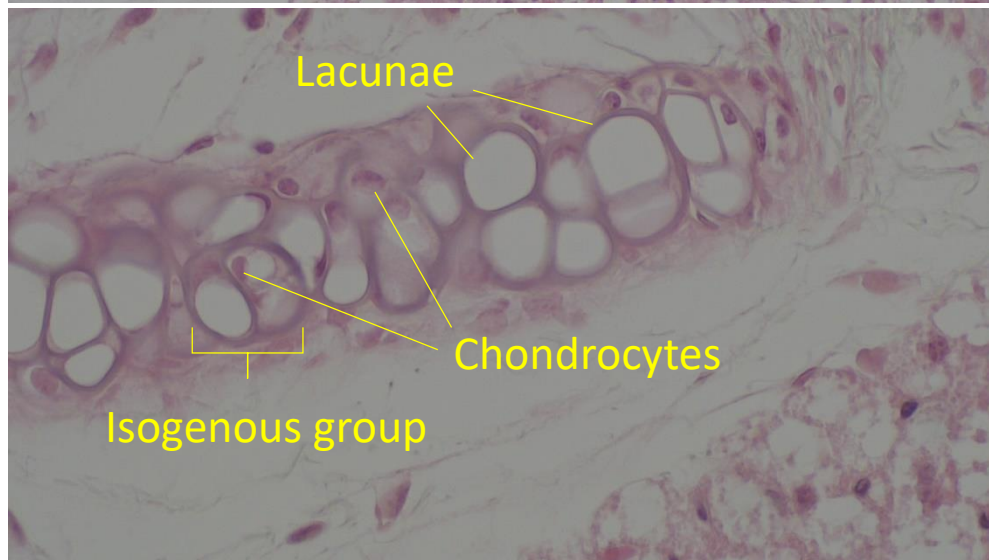
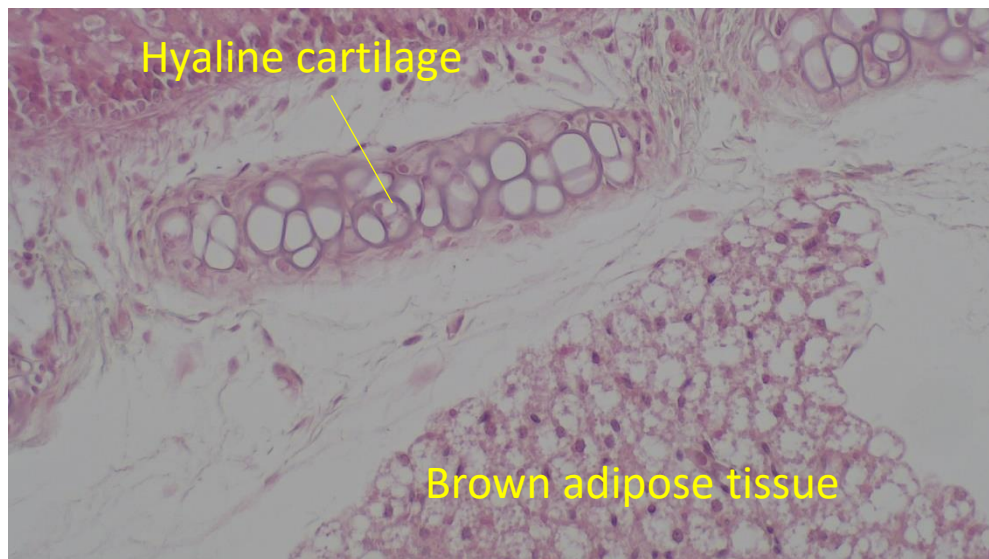
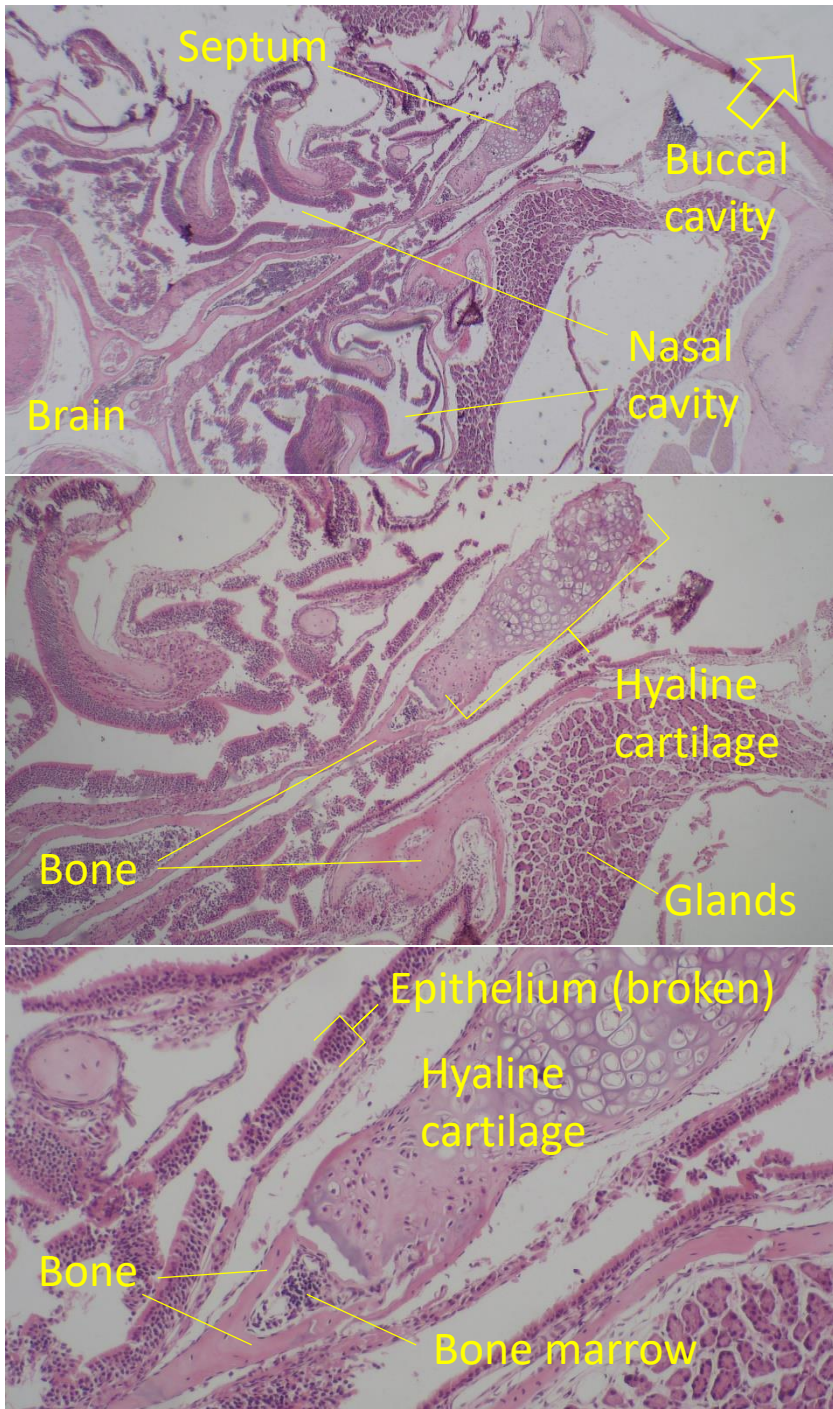


Lung

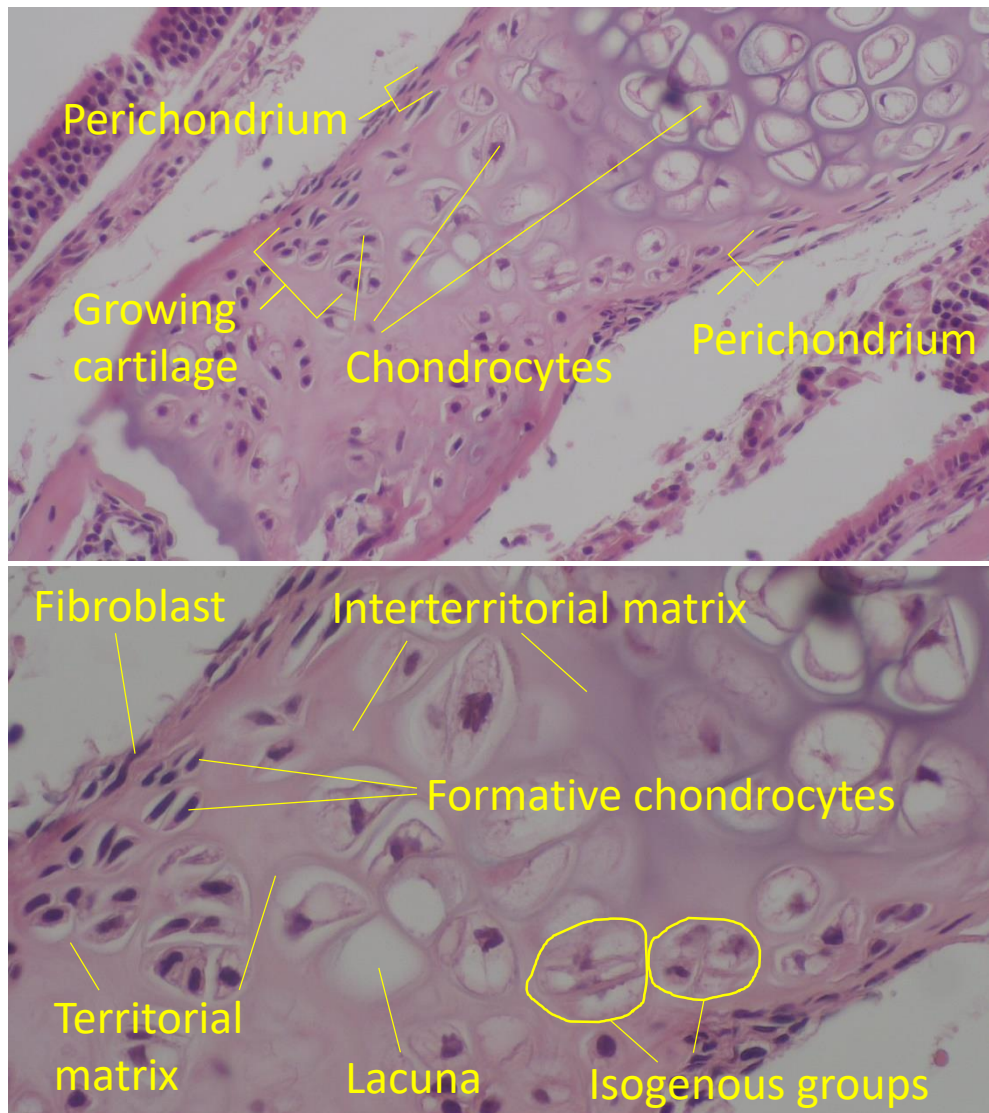


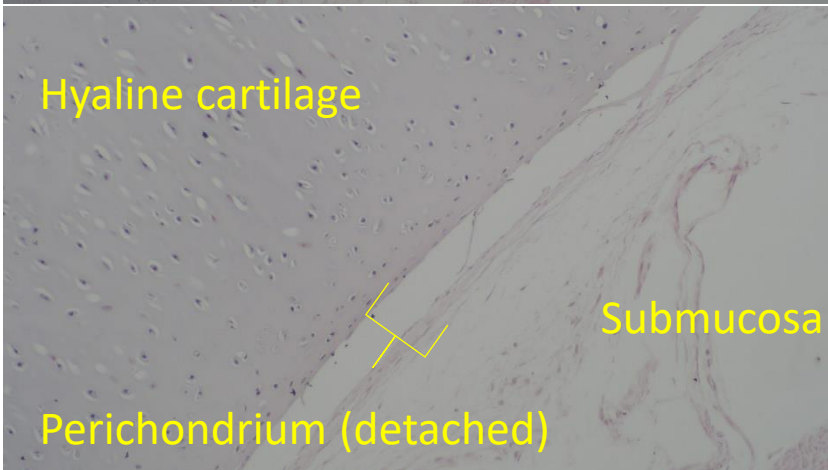
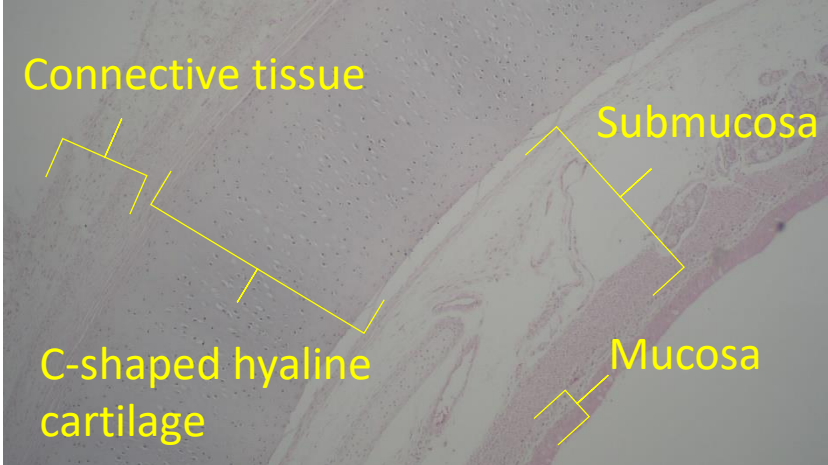
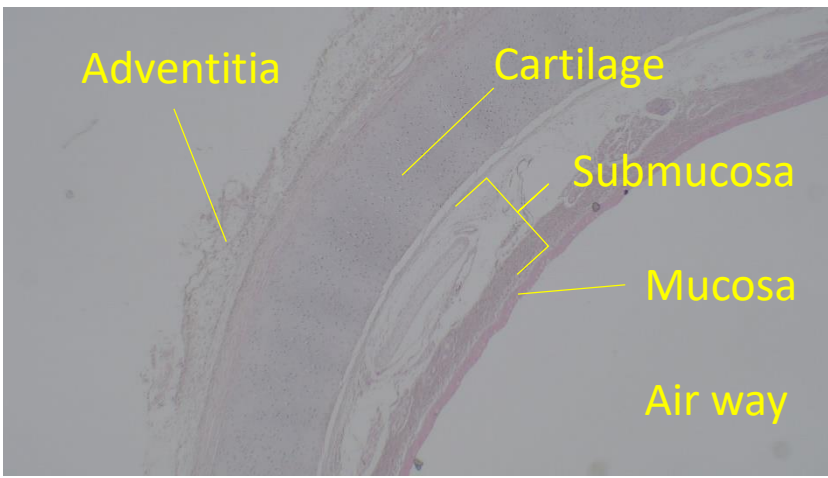
H-066, Heart, **lung**, esophagus, leg, parathyroid gland, white & brown adipose tissue, Rat, H.E.



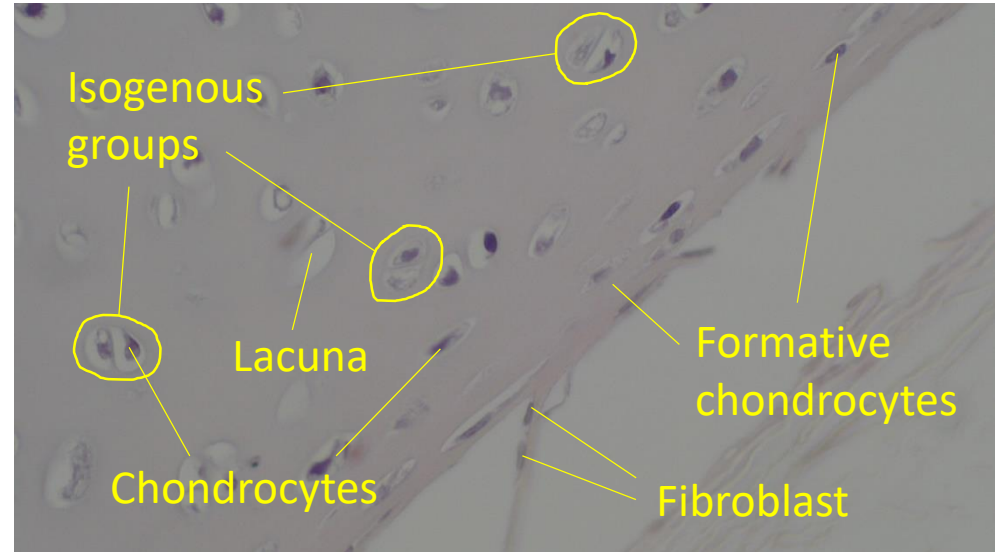
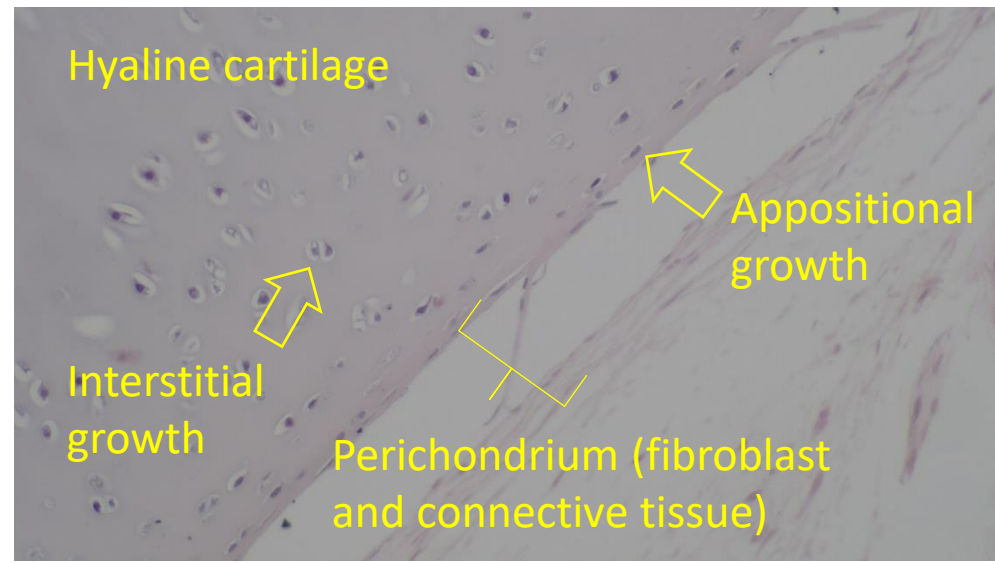


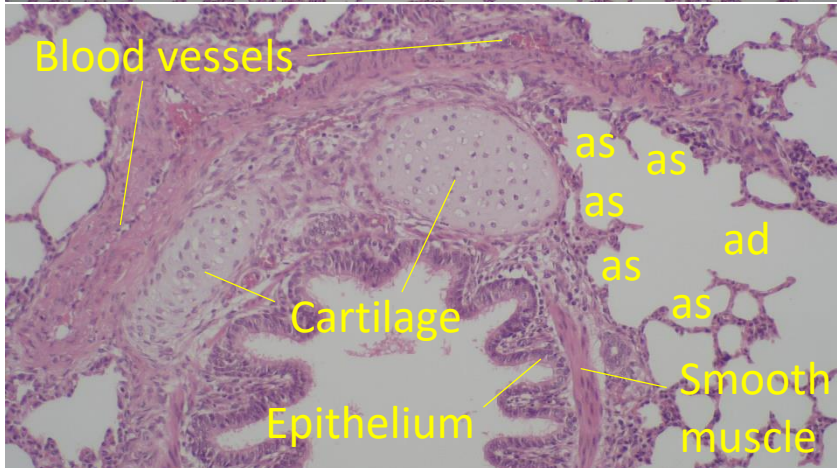
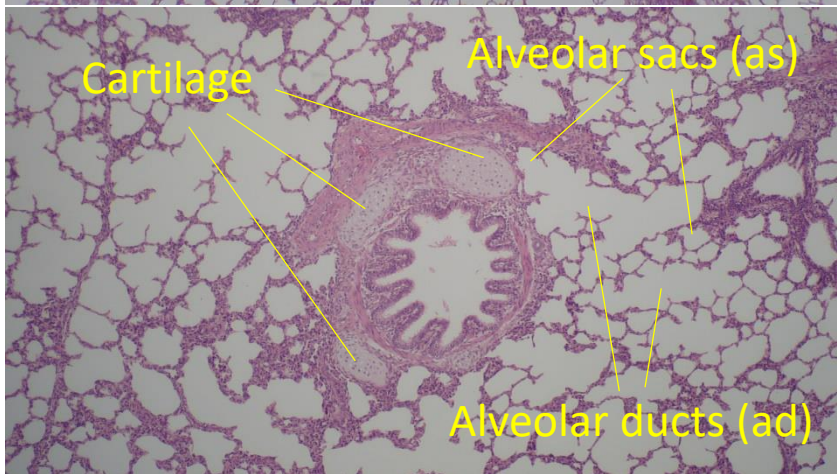
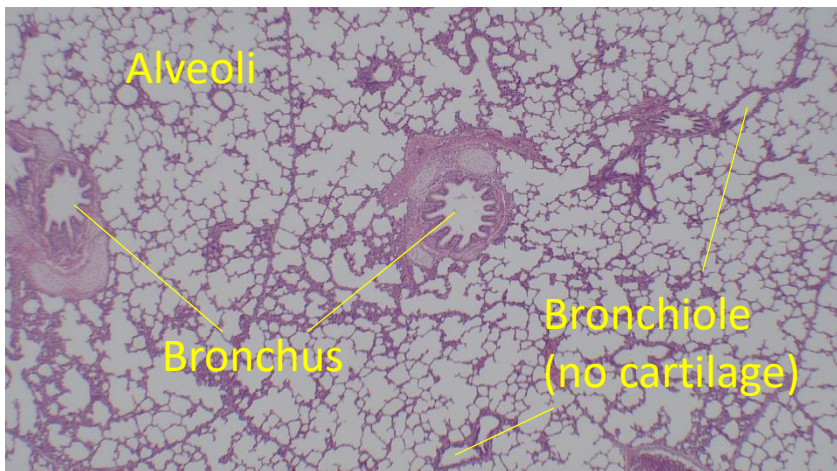
H-192, Head (include eye, buccal & nasal cavity, teeth, cerebrum, cartilage & bone), Rat, H.E.



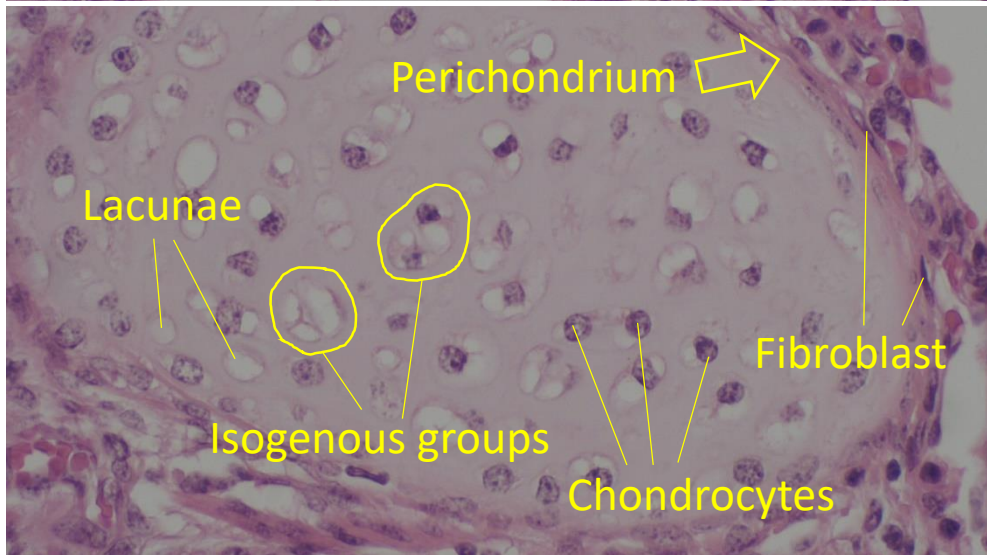
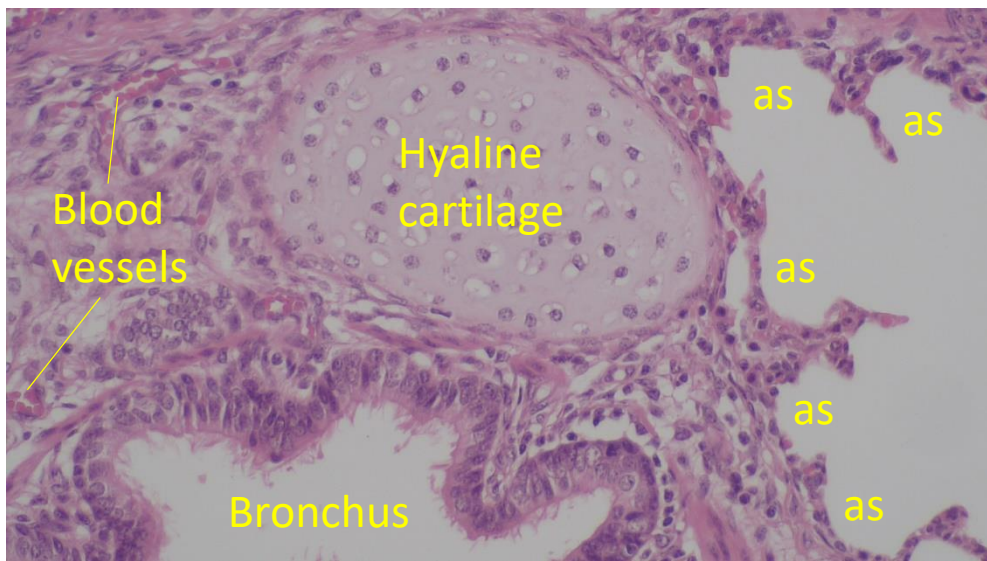


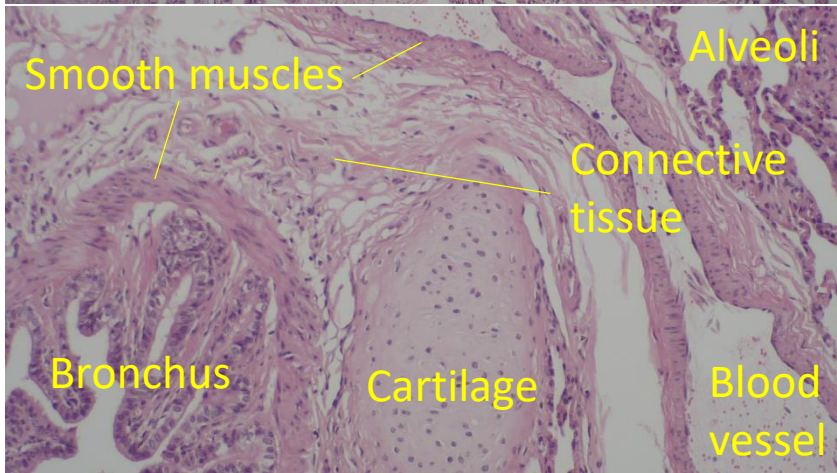
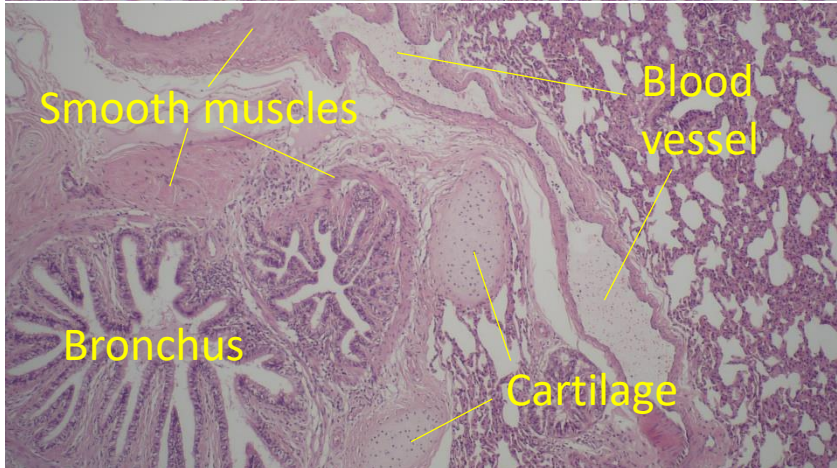
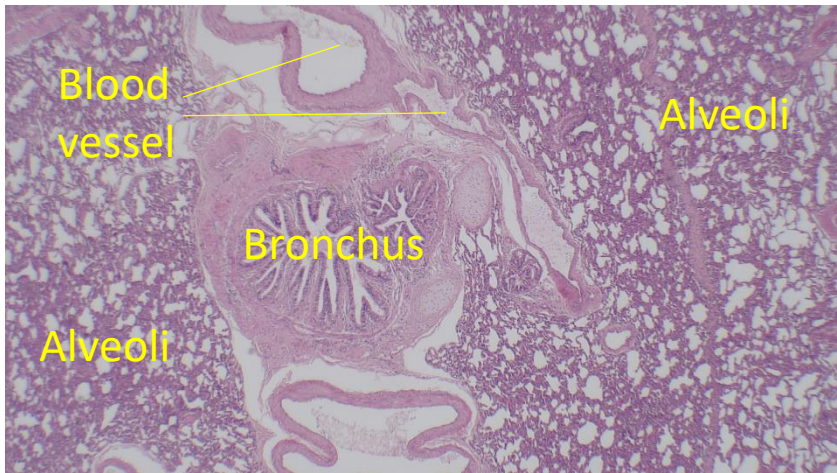
H-204, Duodenum, jejunum
Ileum & **trachea**, Pig, H.E.



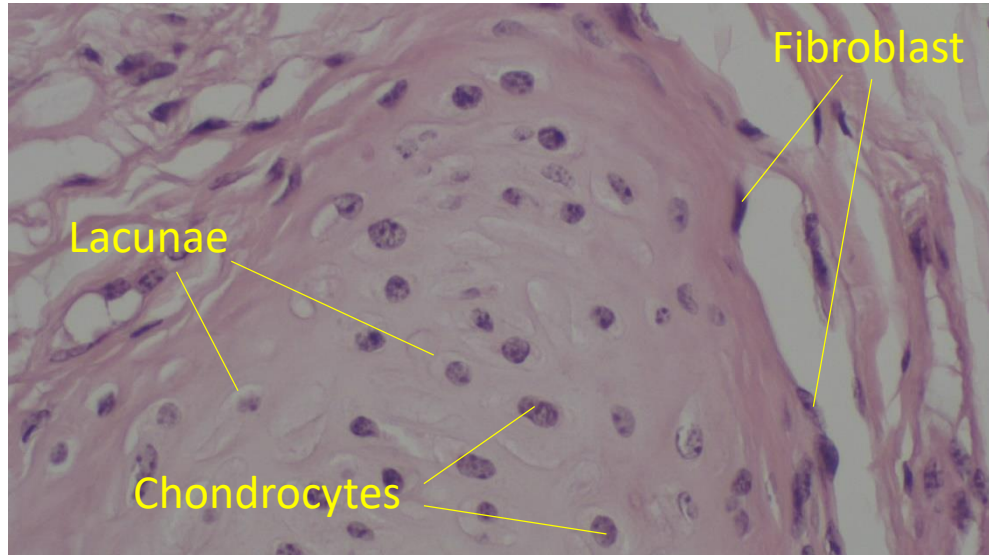
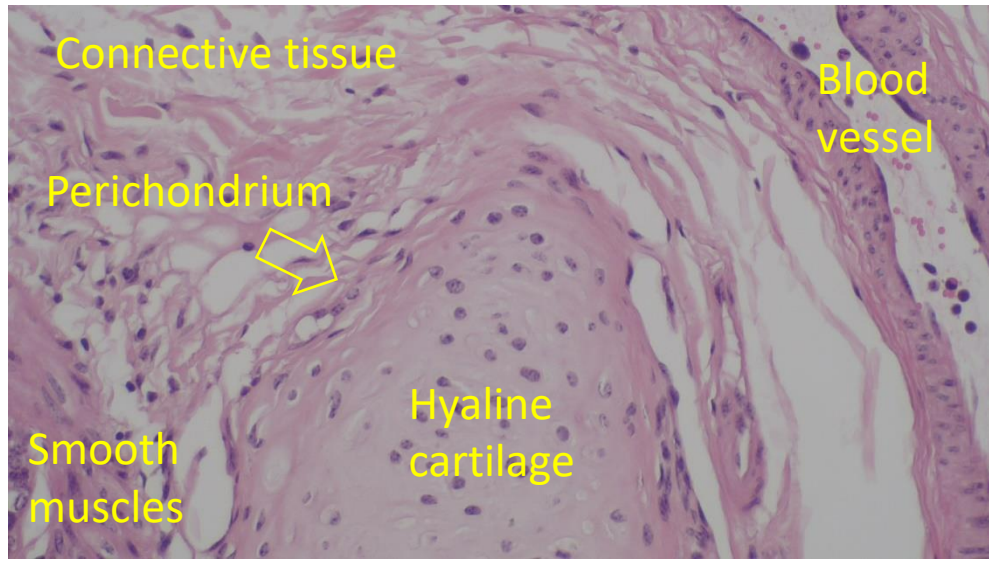


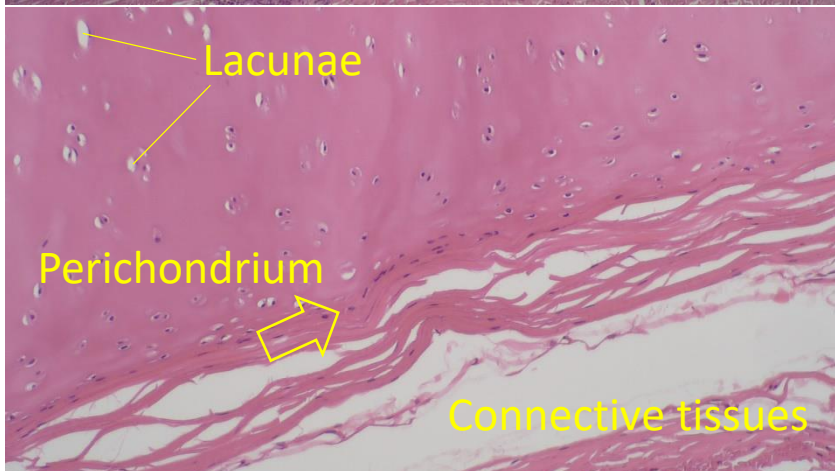
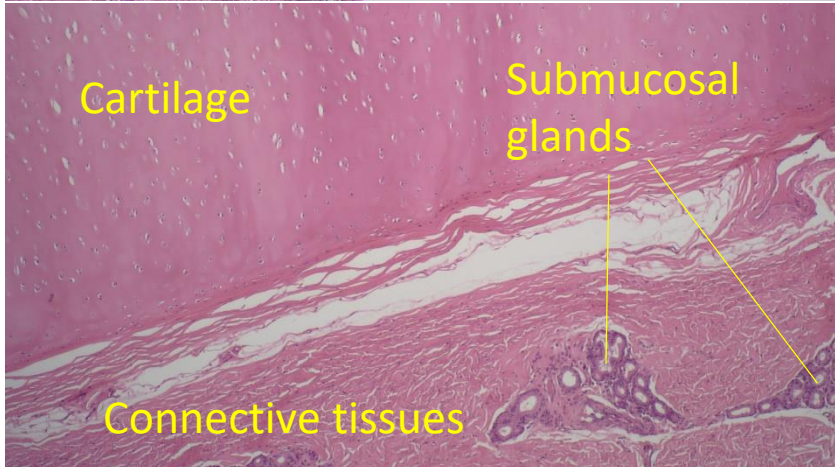
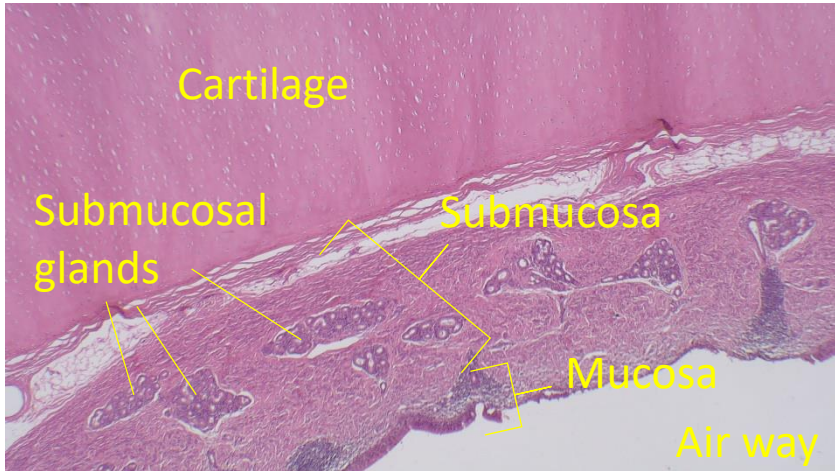
H-218, Lung, Pig, H.E.



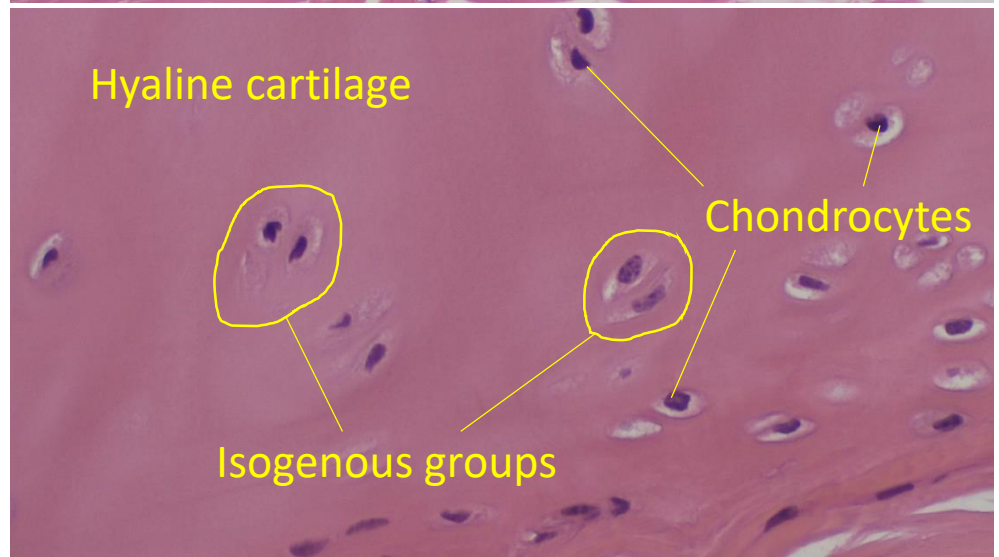
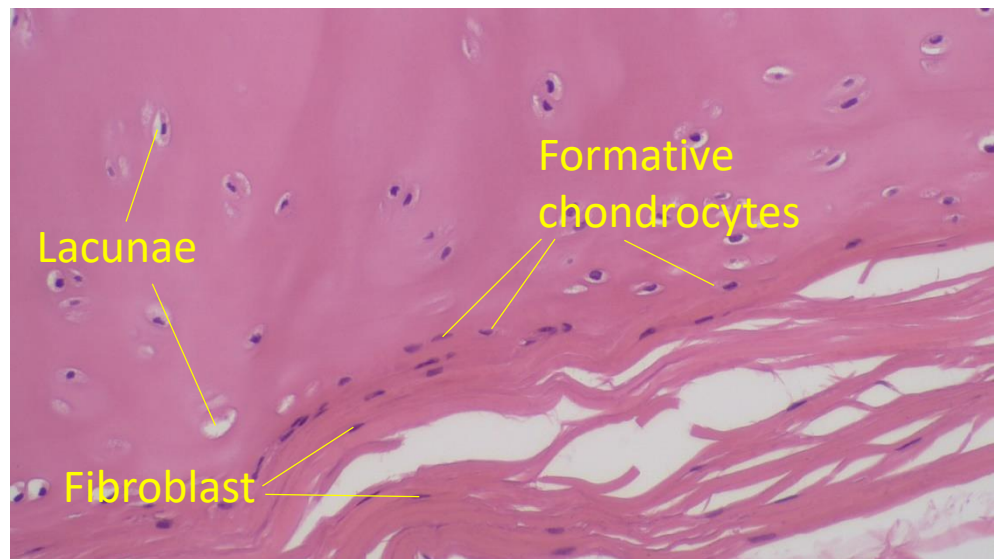


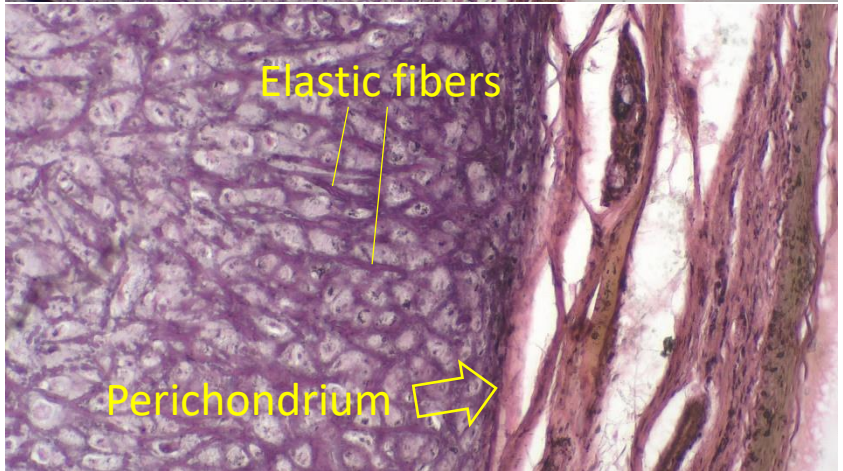
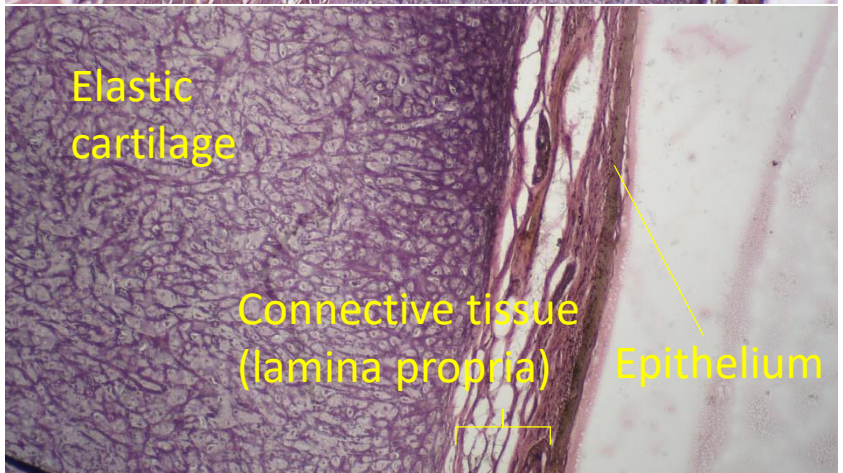
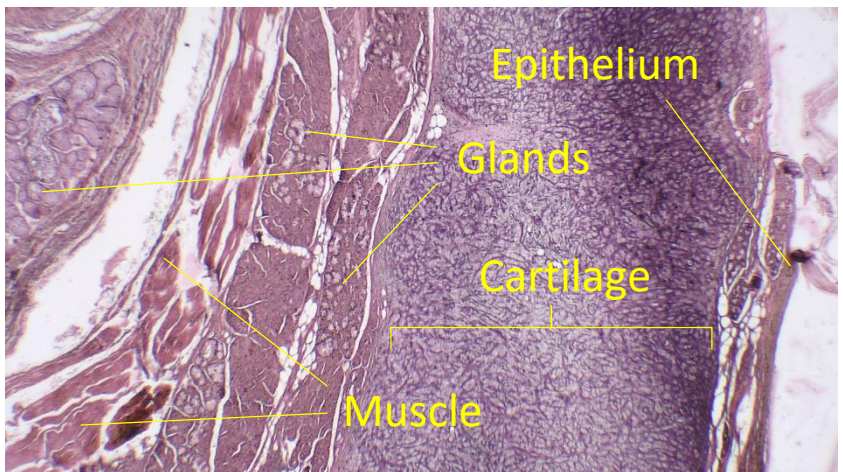
H-231, Kidney and lung
(bronchus), Bovine, H.E.



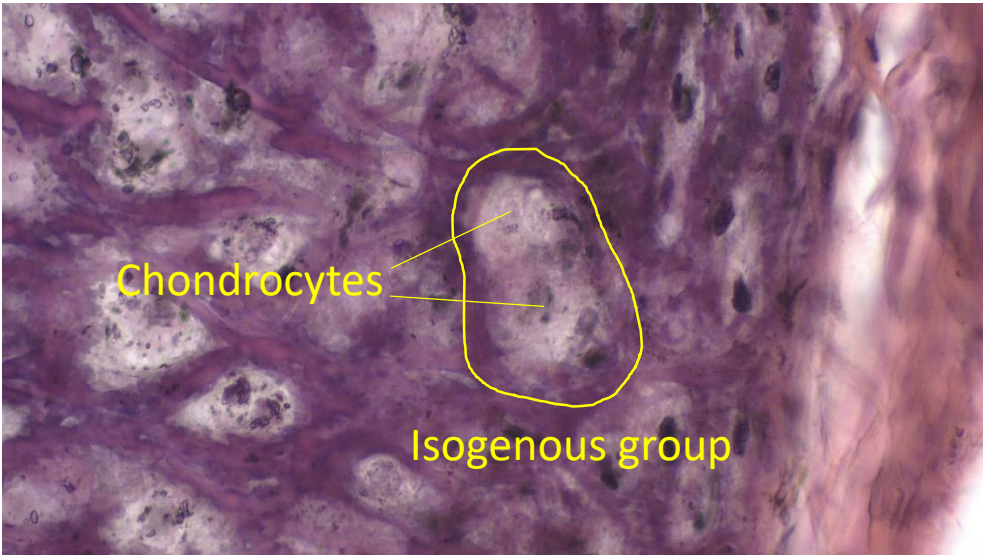
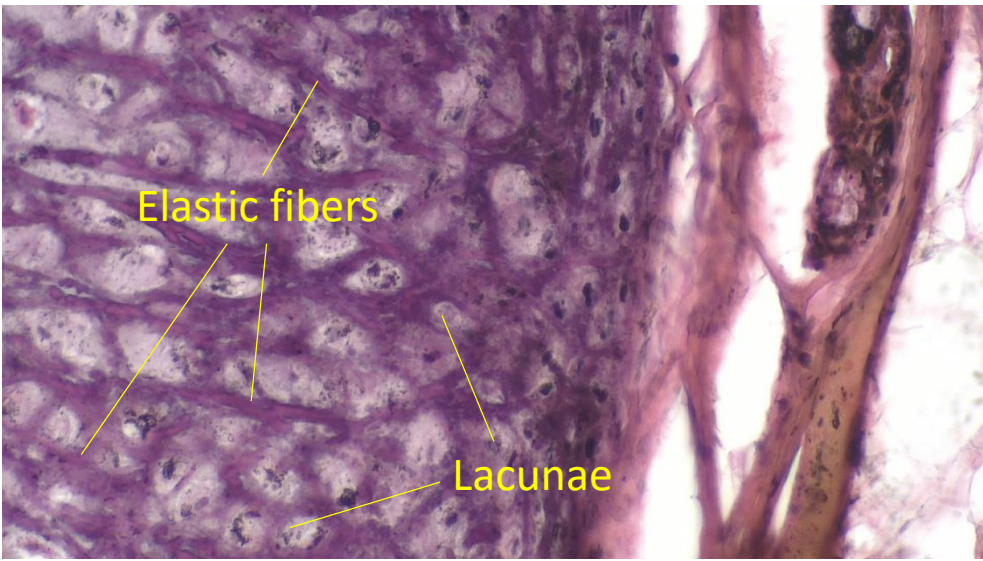


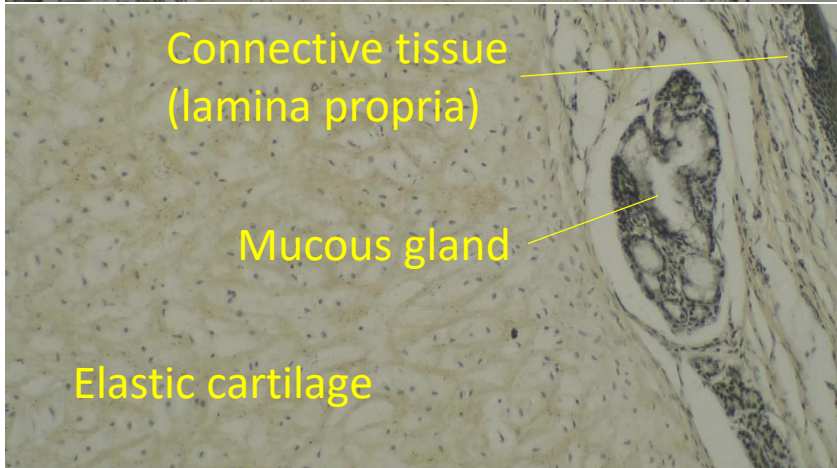
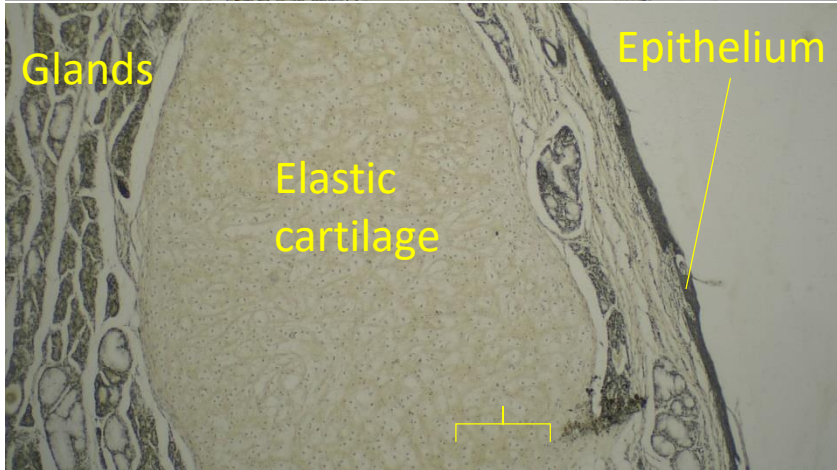
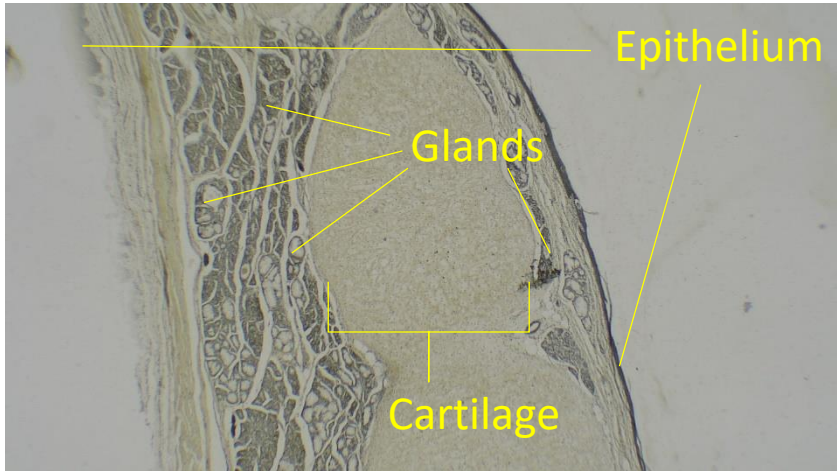
H-250, Trachea & artery
(muscular, large type), Bovine,
H.E.



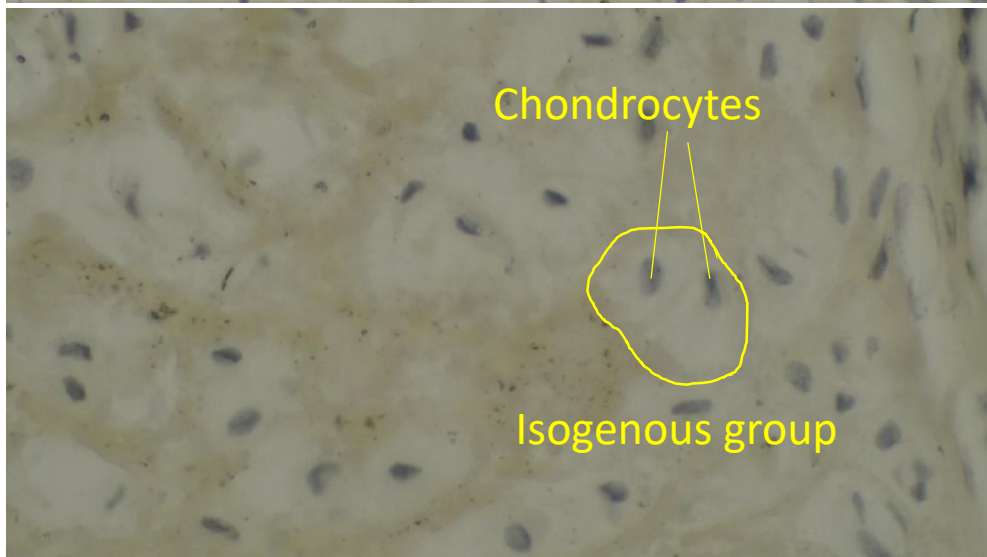
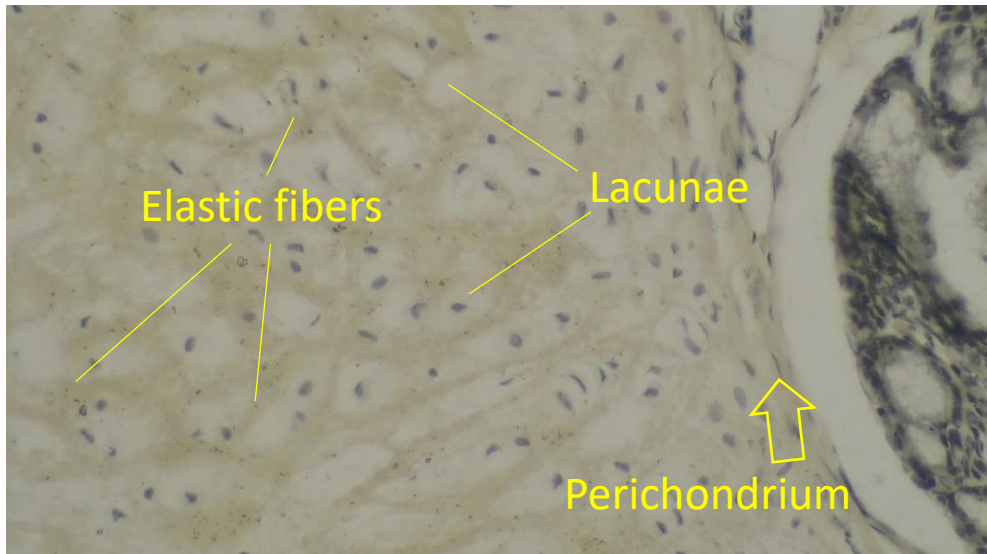


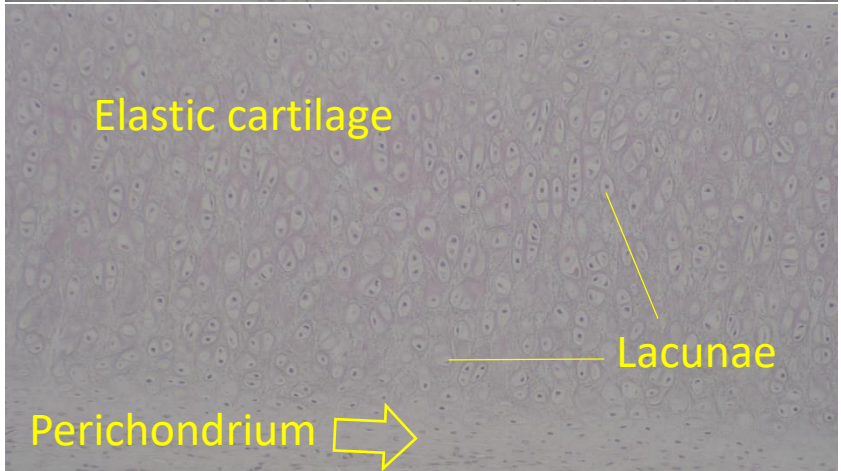
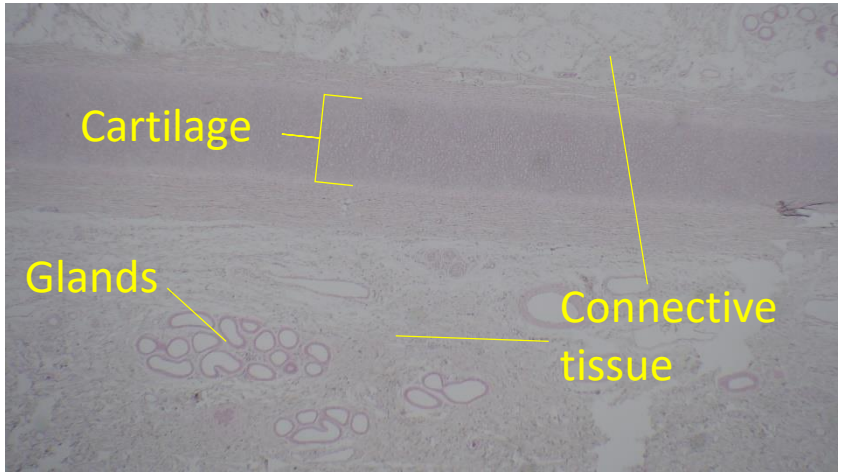
H-068, Epiglottis, Pig, H.E.



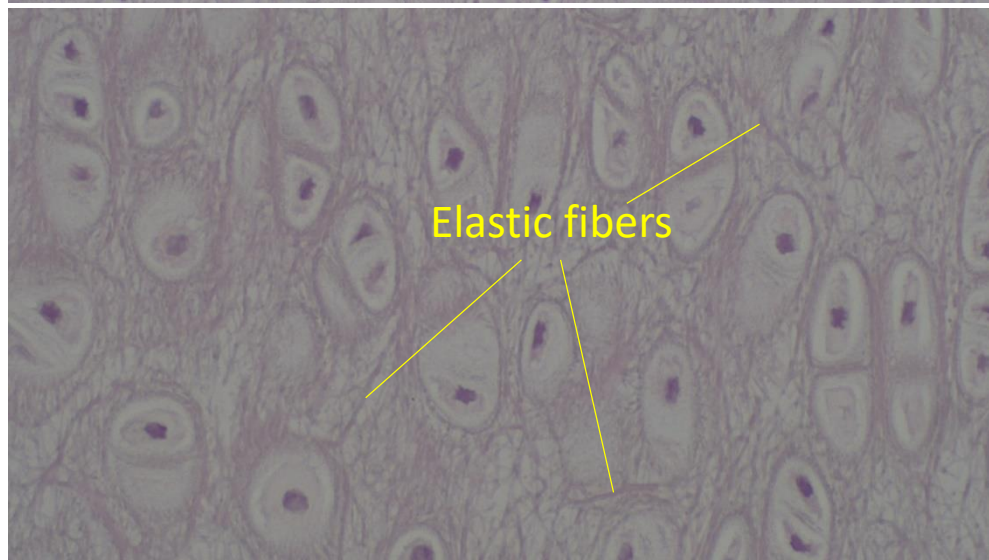
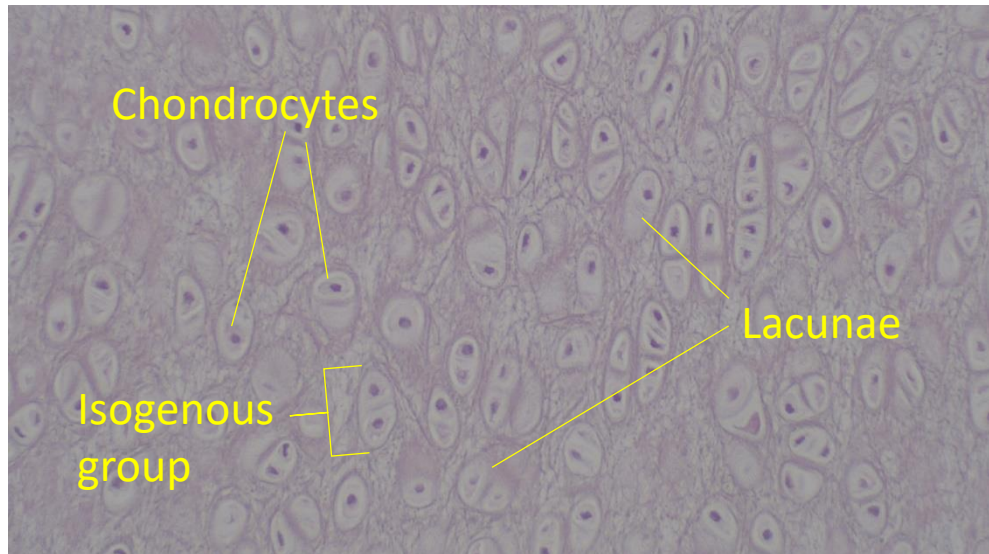


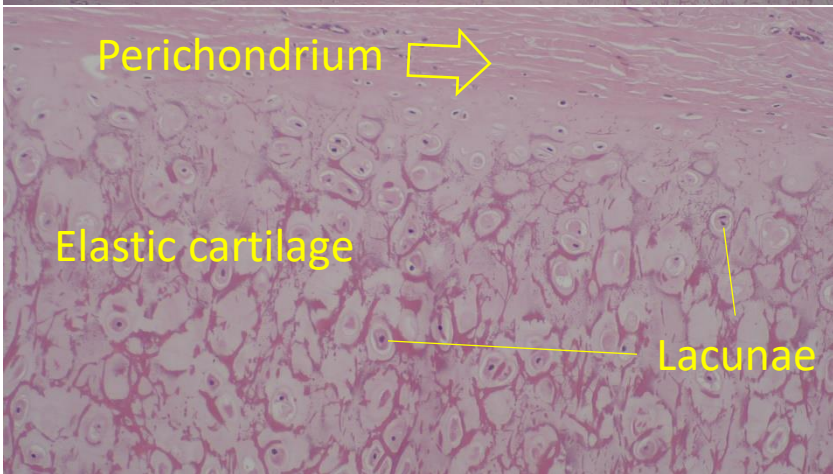
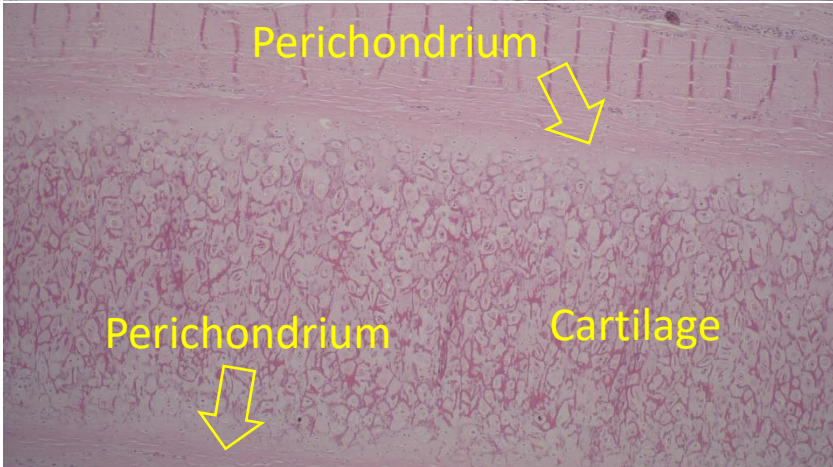
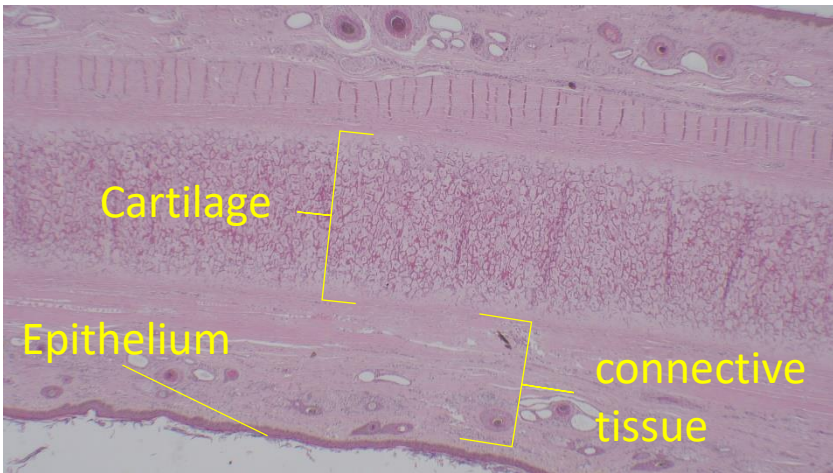
H-181, Epiglottis, Goat, R.F.



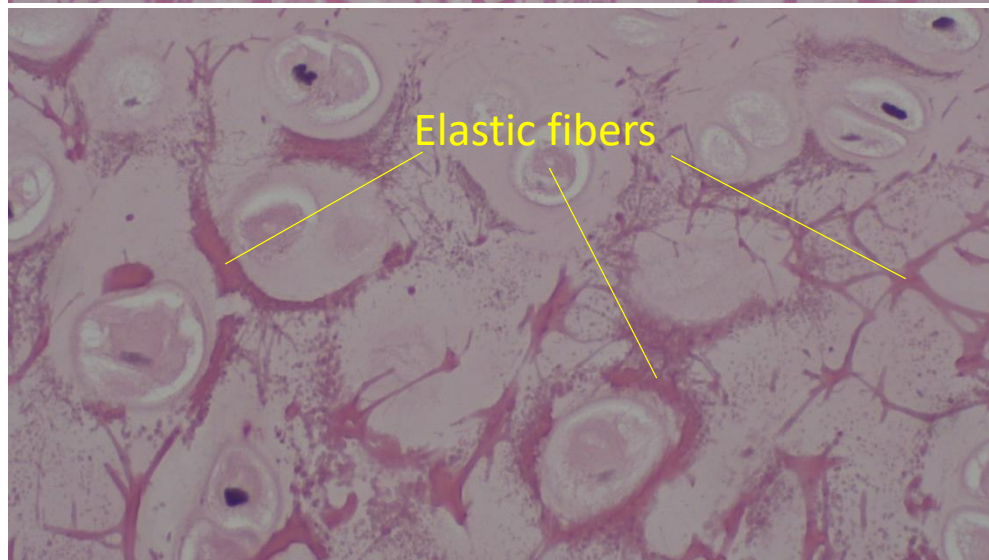
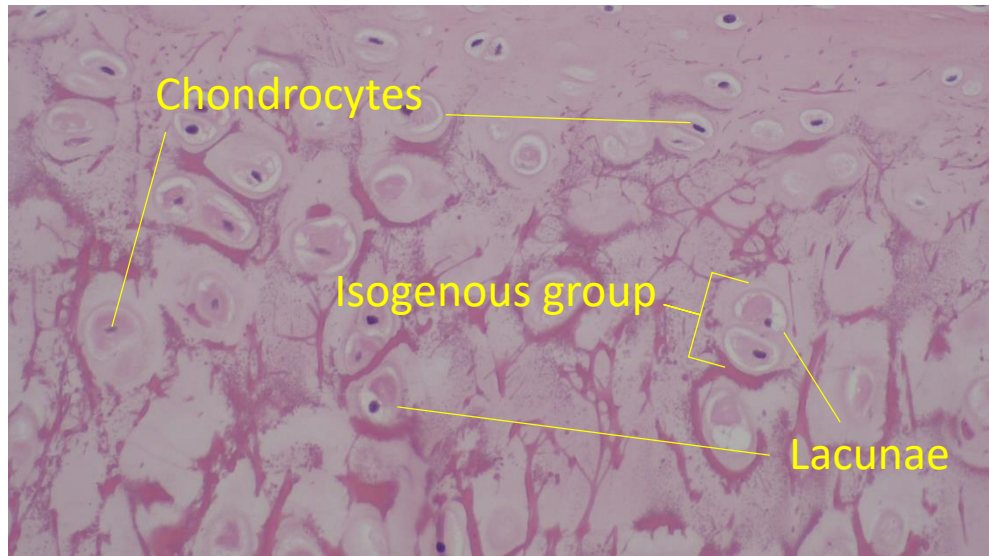


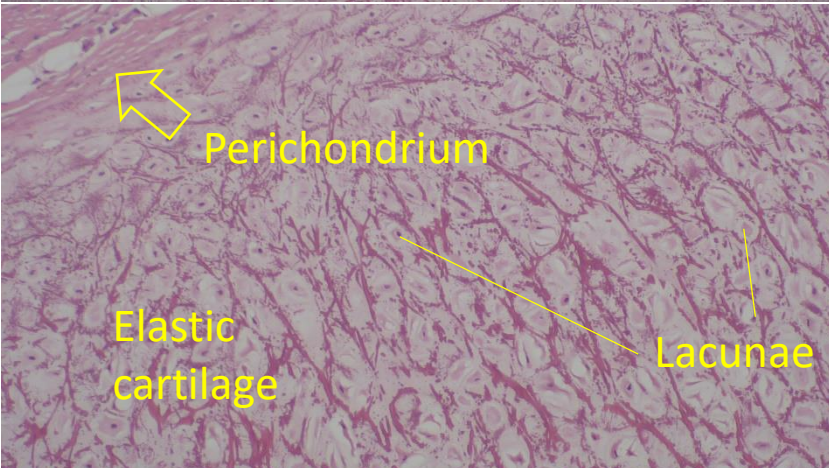
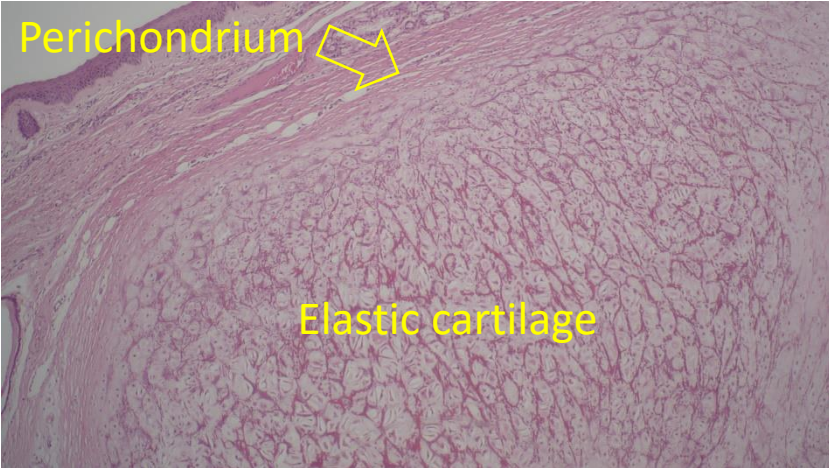
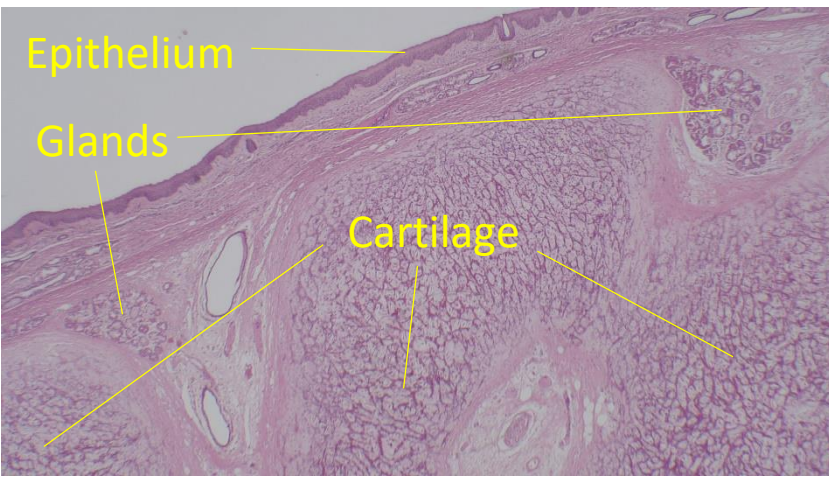
H-201, Integument, ear & vagina, Pig, H.E.



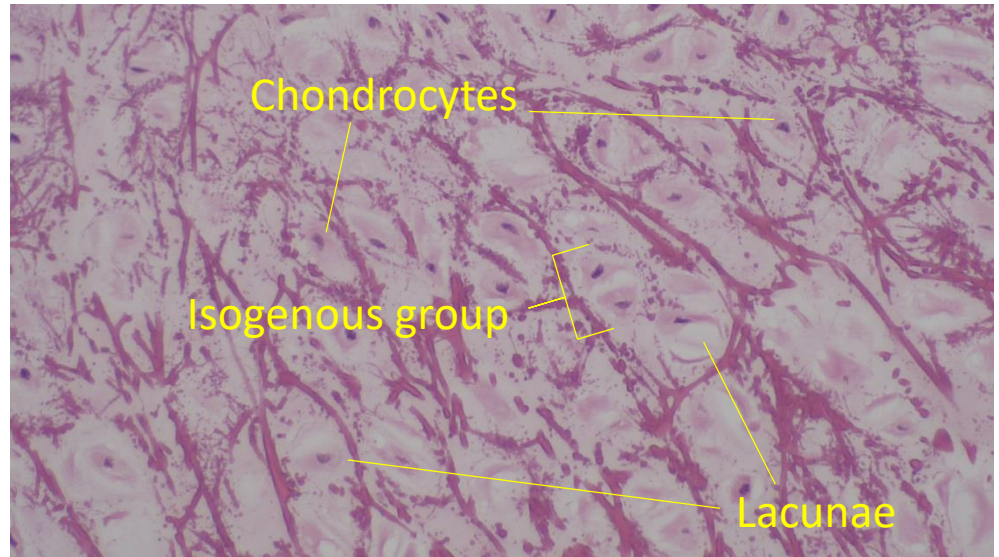


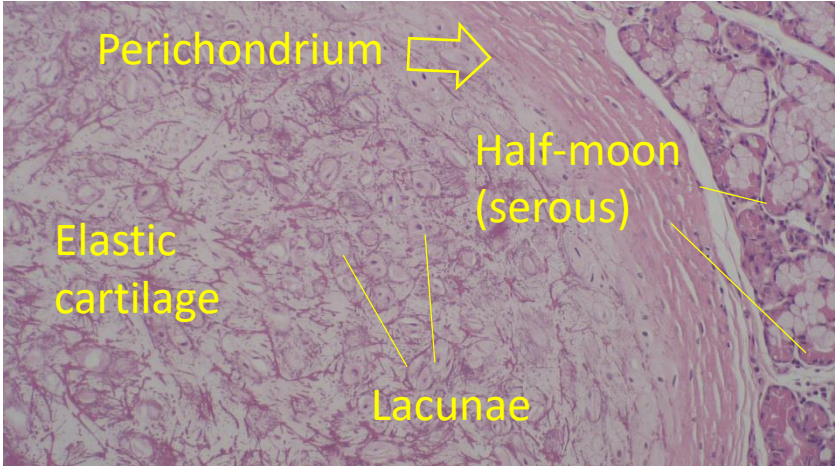
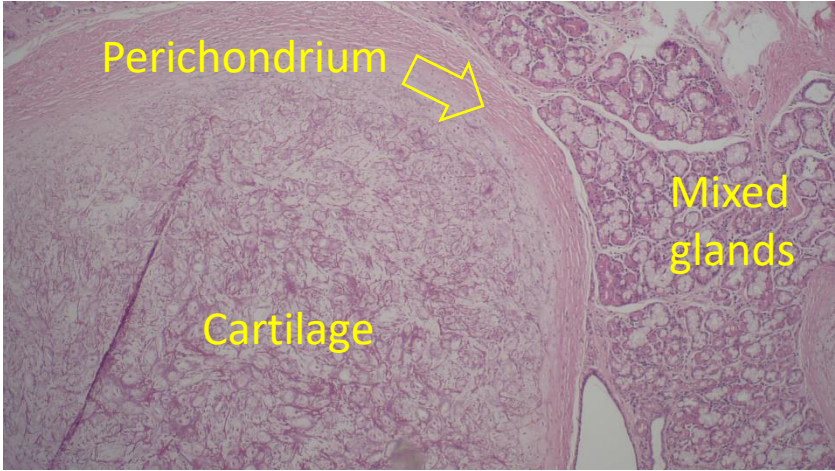
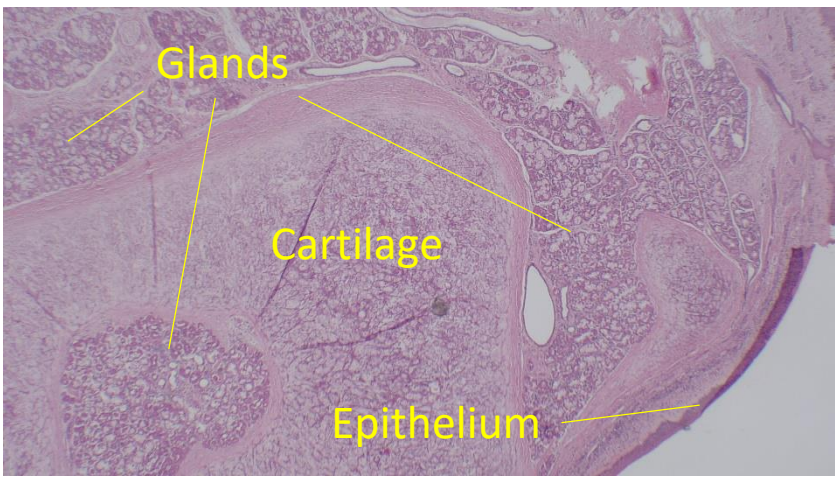
H-239, Teat & ear, Bovine, H.E.



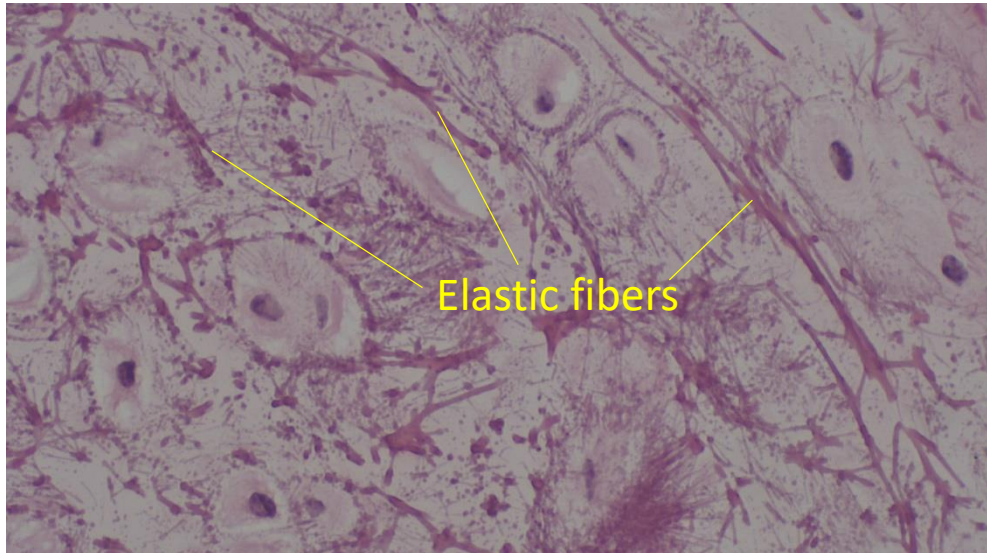
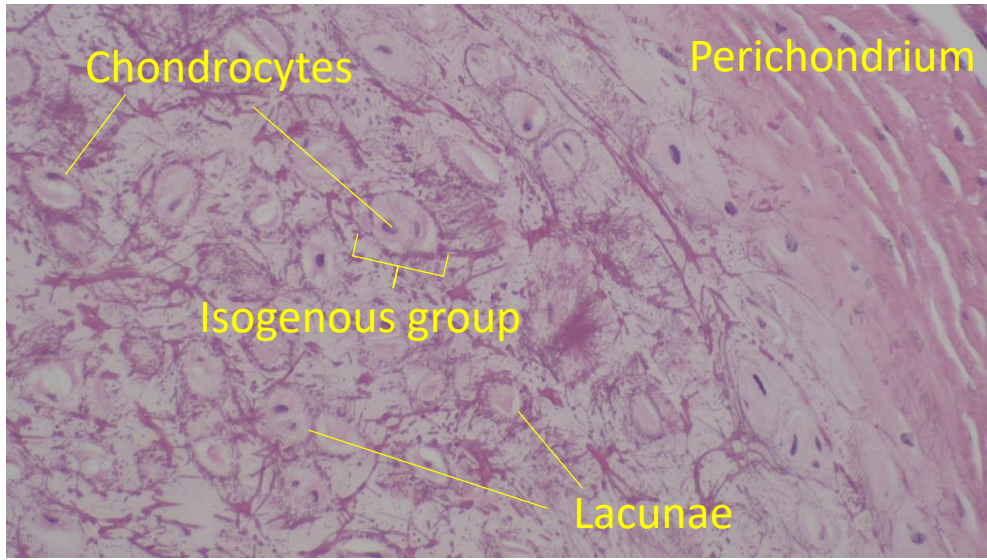


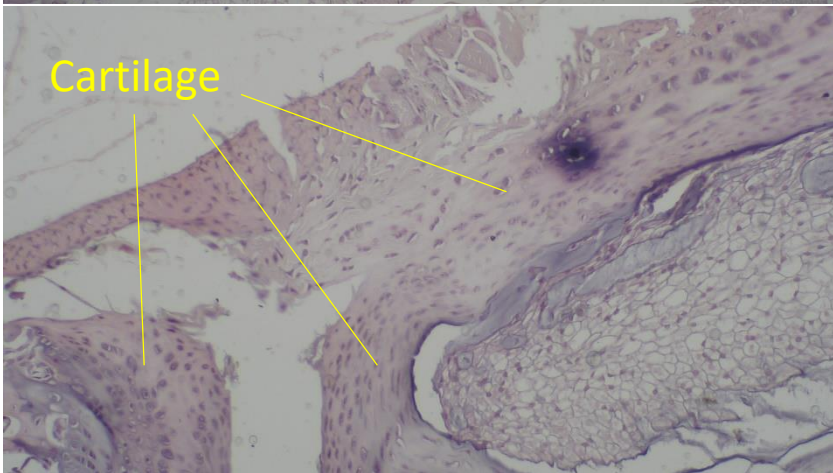
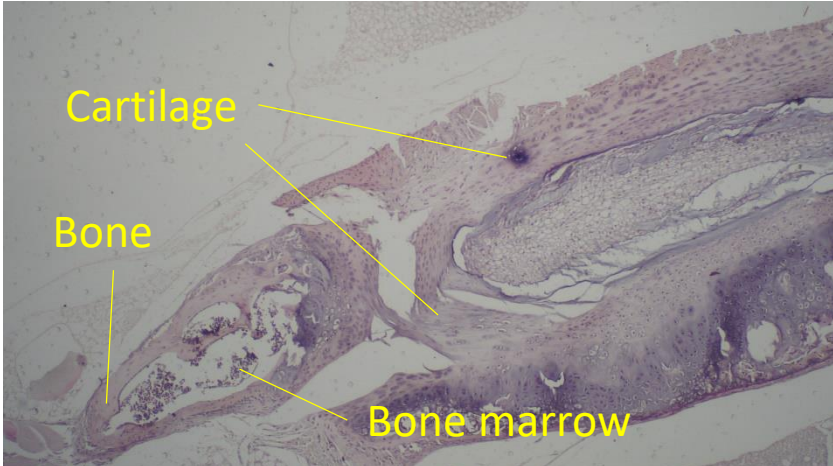
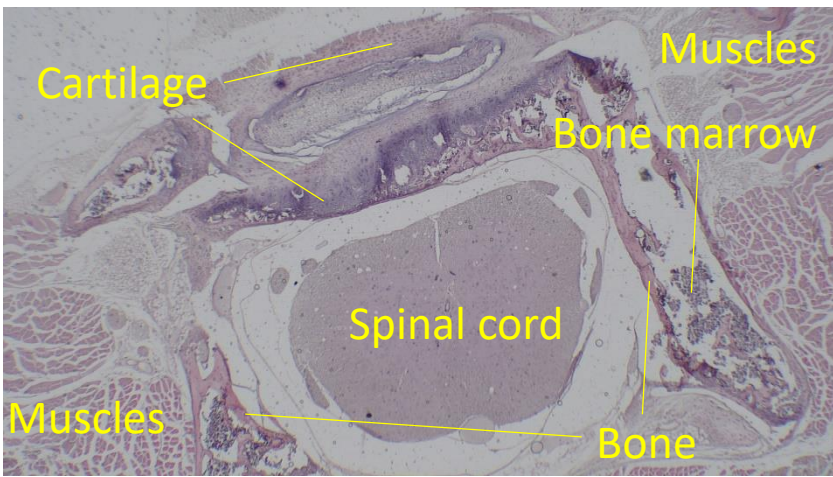
H-249, Epiglottis, Bovine, H.E.



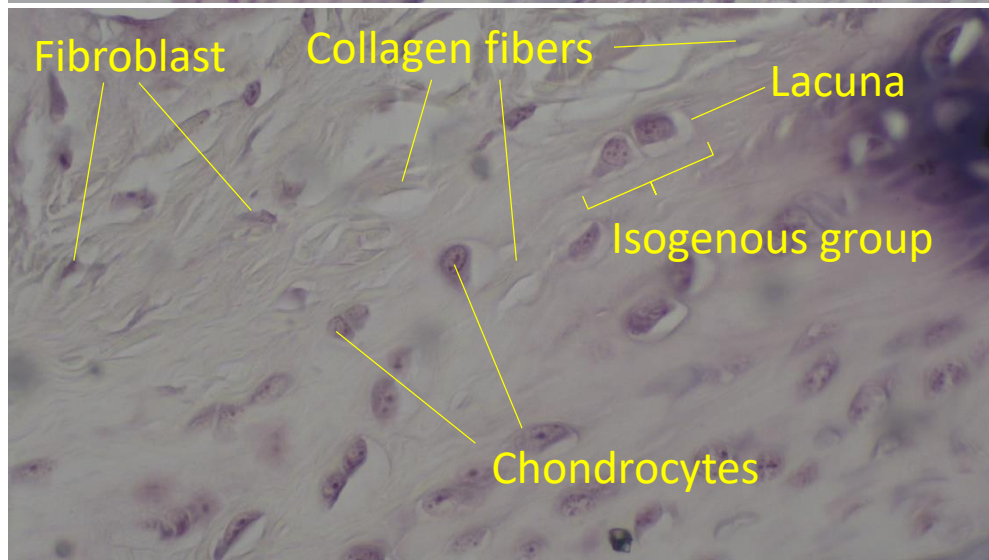


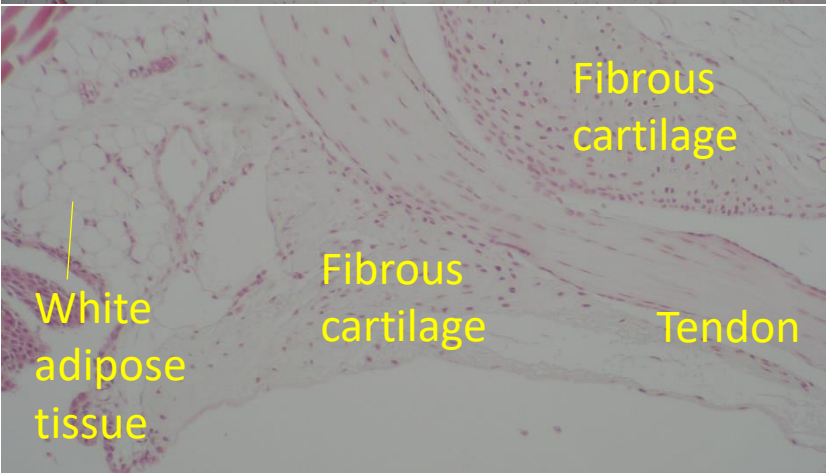
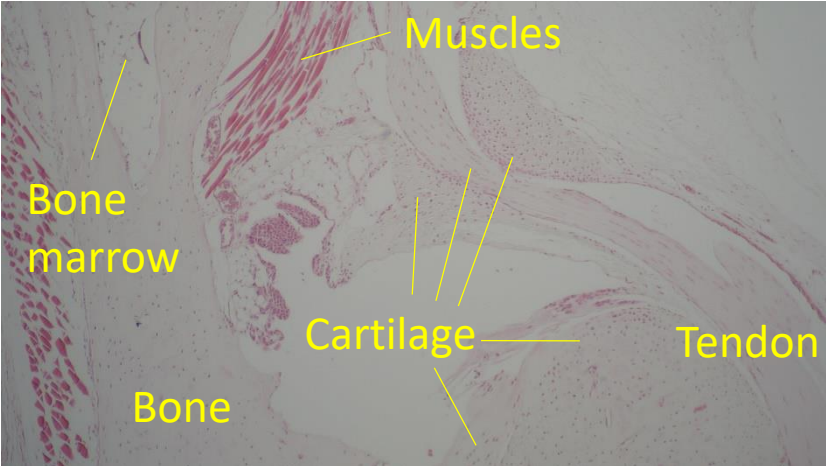
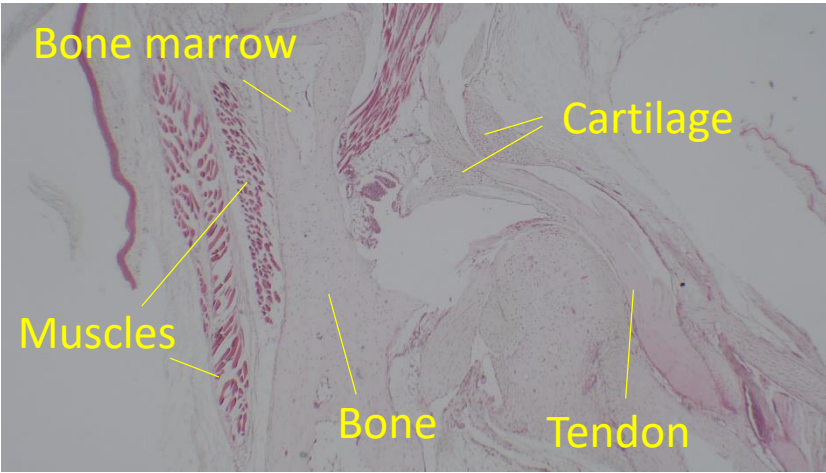
H-251, Epiglottis, Bovine, H.E.



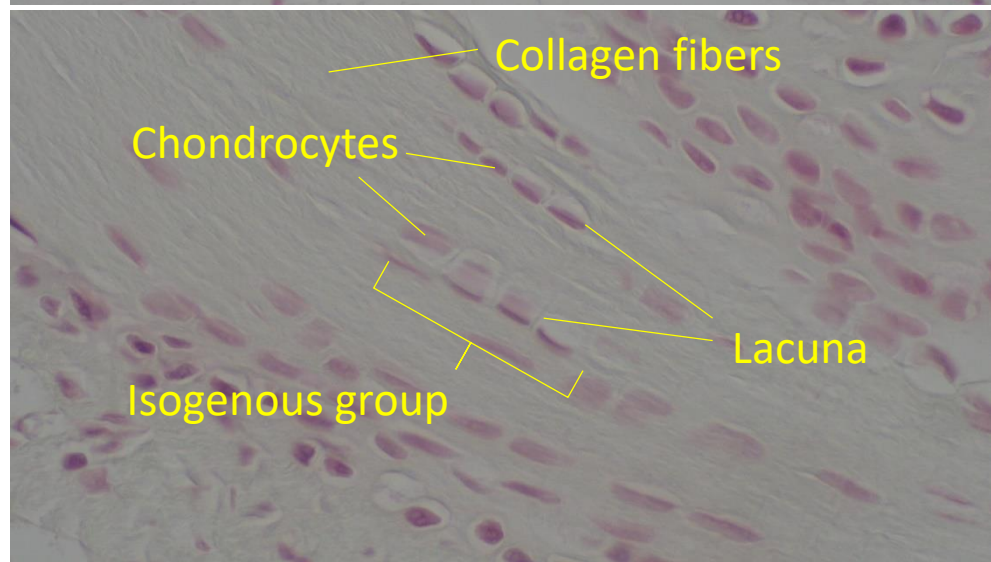
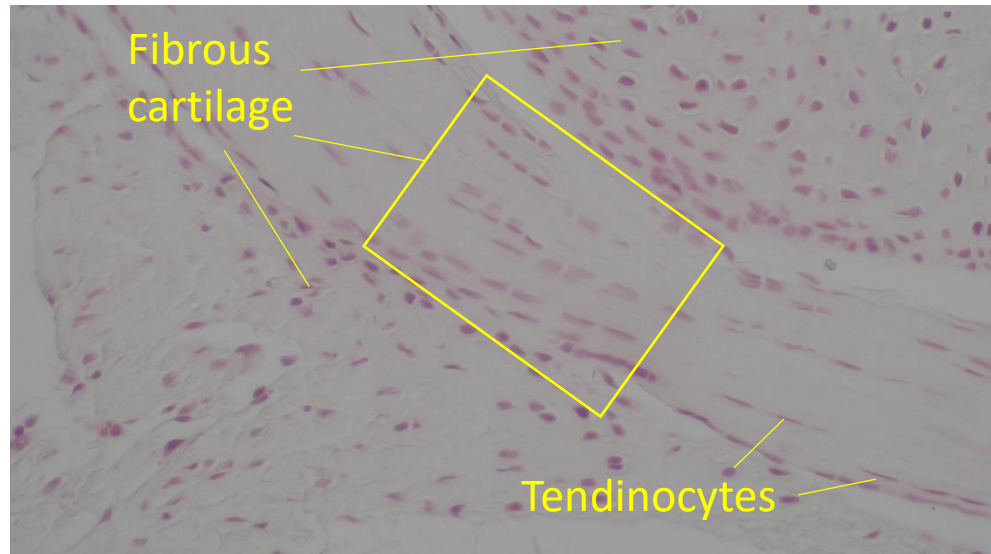


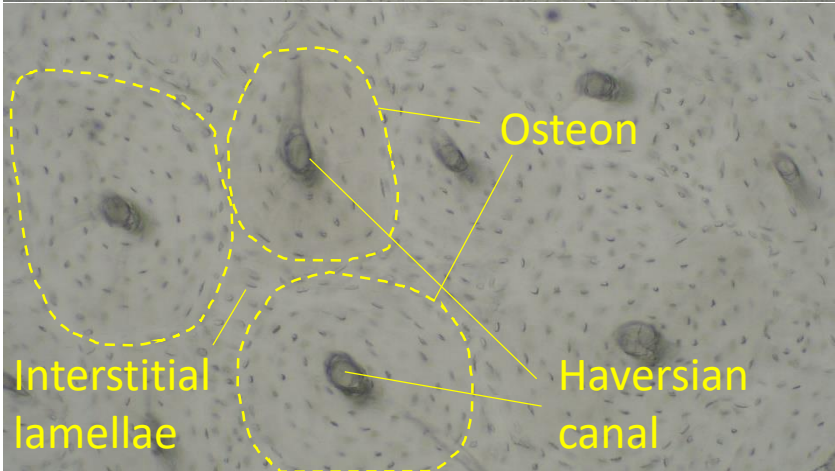
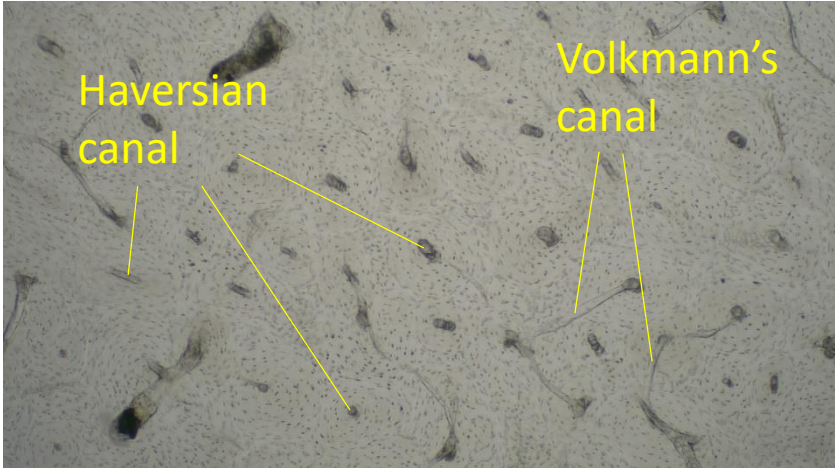
H-134, Spinal cord, skin, liver, & skull, Rat, H.E.



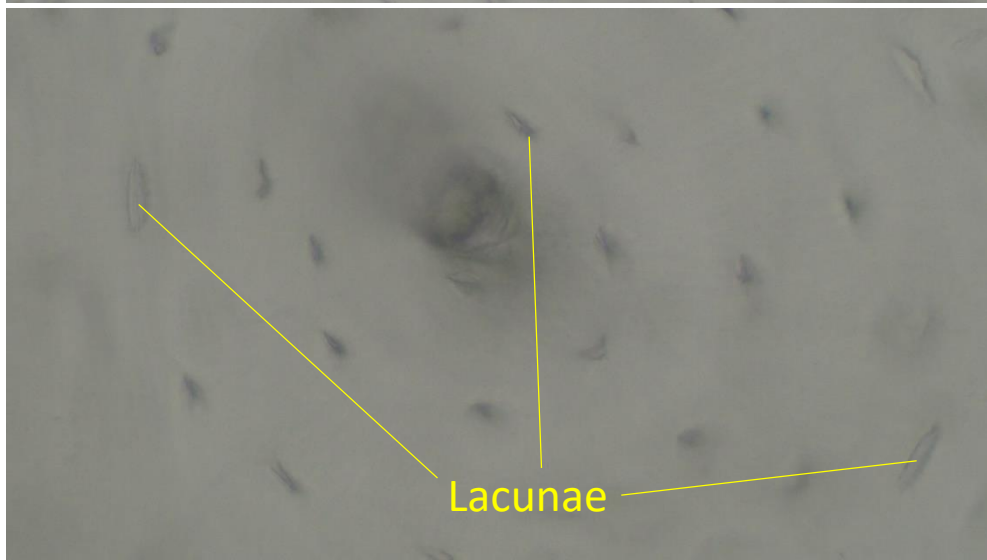
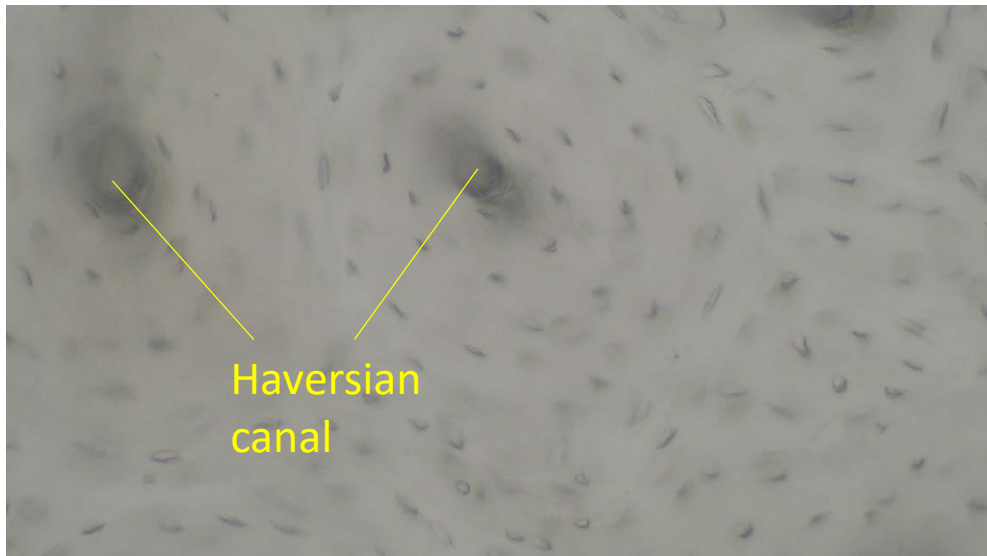


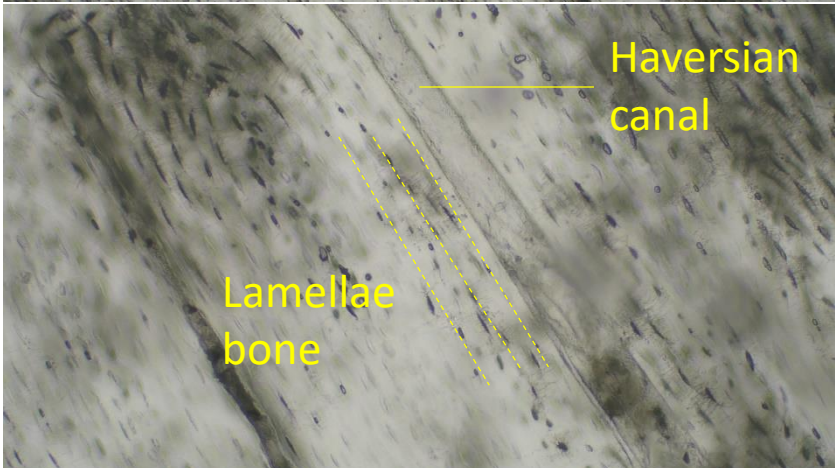
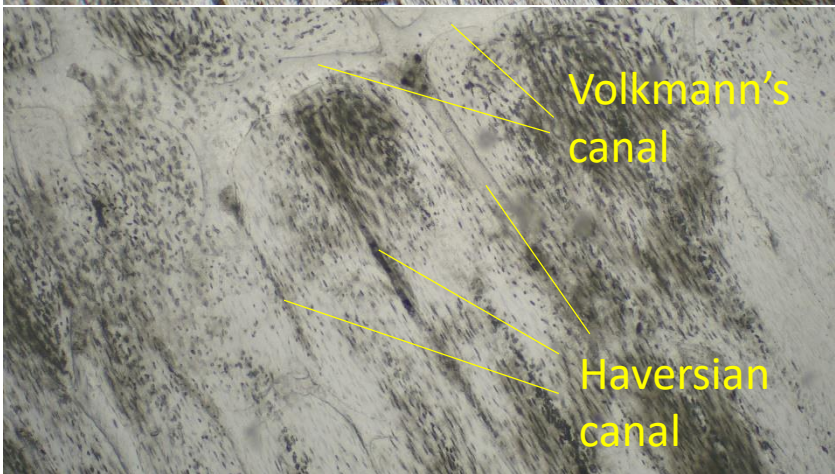
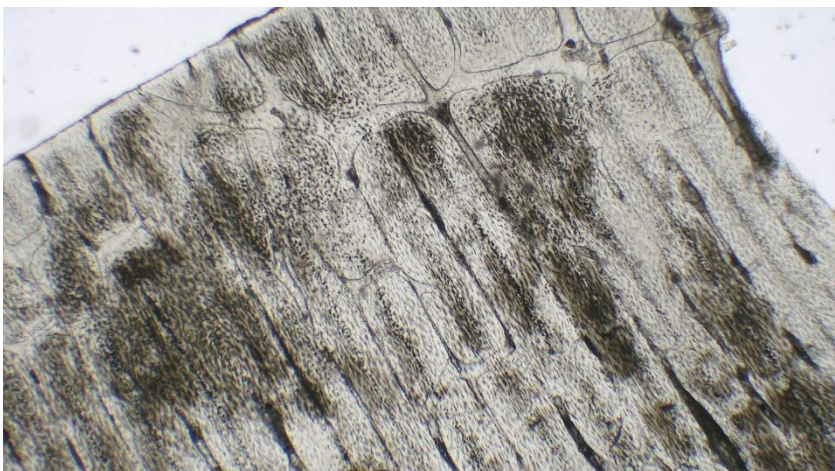
H-193, Long bone & sternal bone, Rat, H.E.



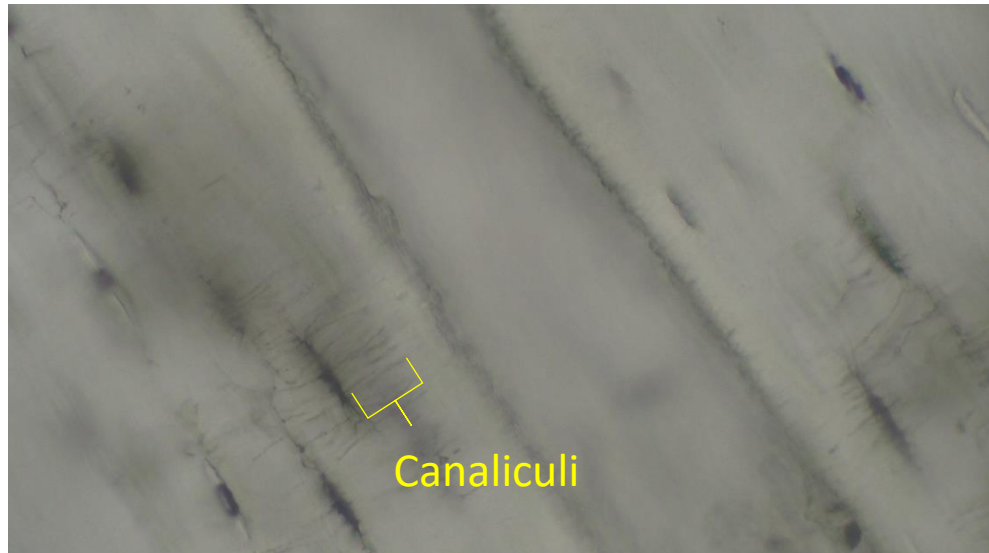
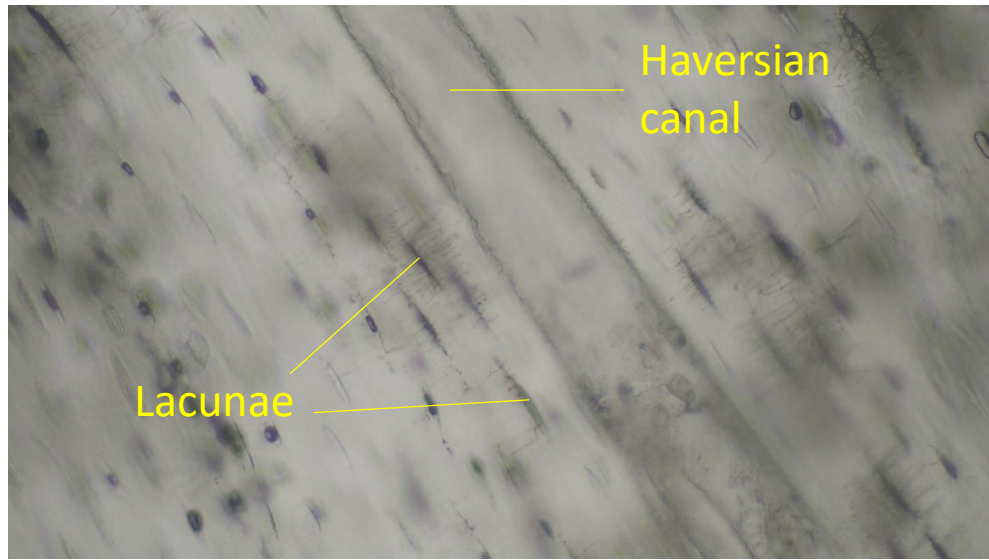


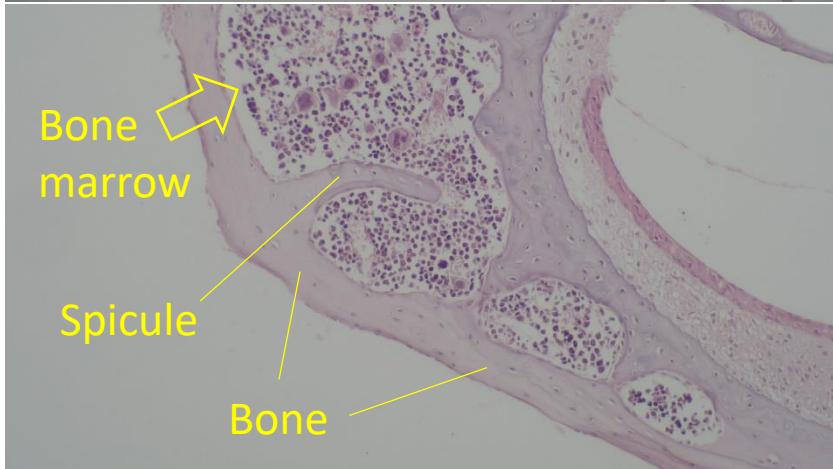
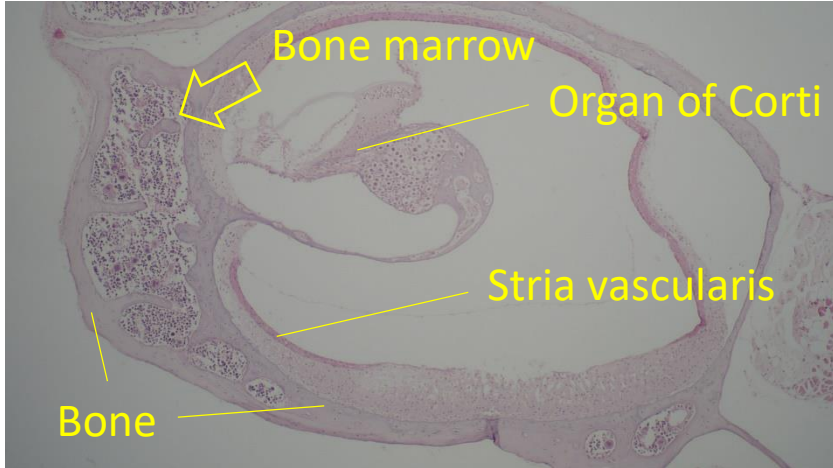
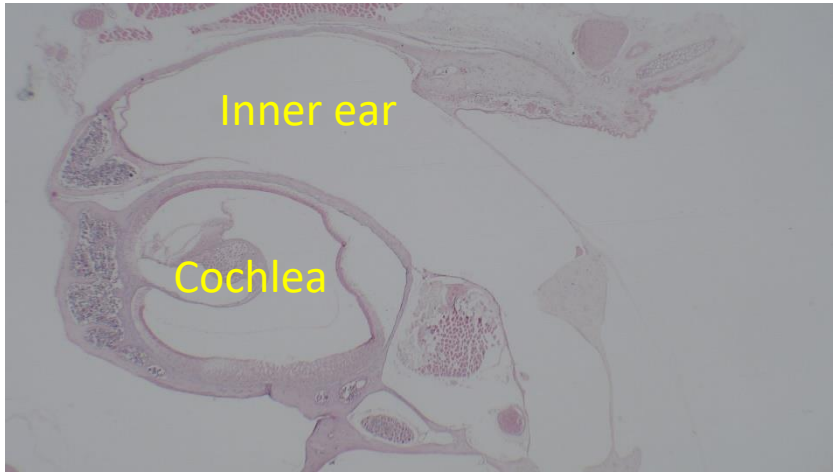
H-159, Bone (c.s.), Ground section



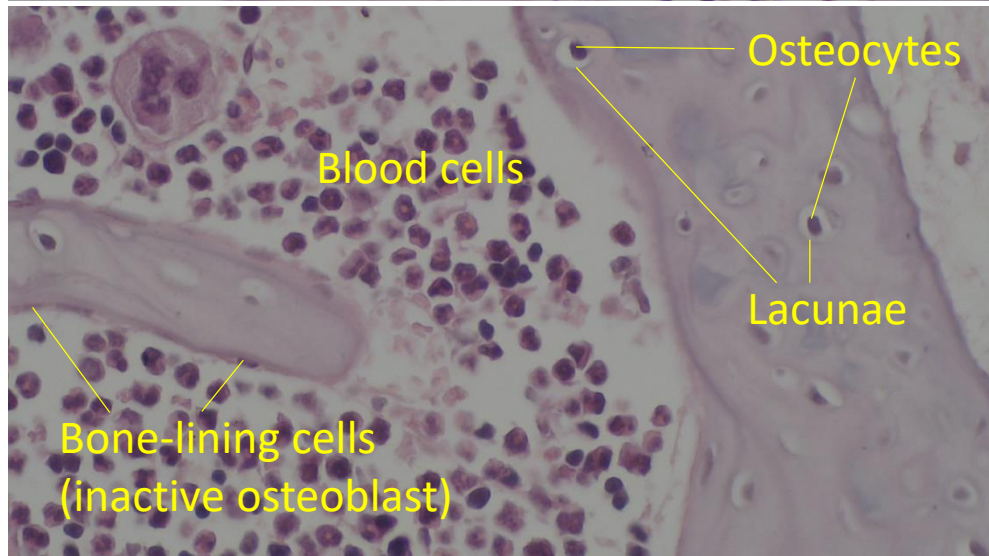
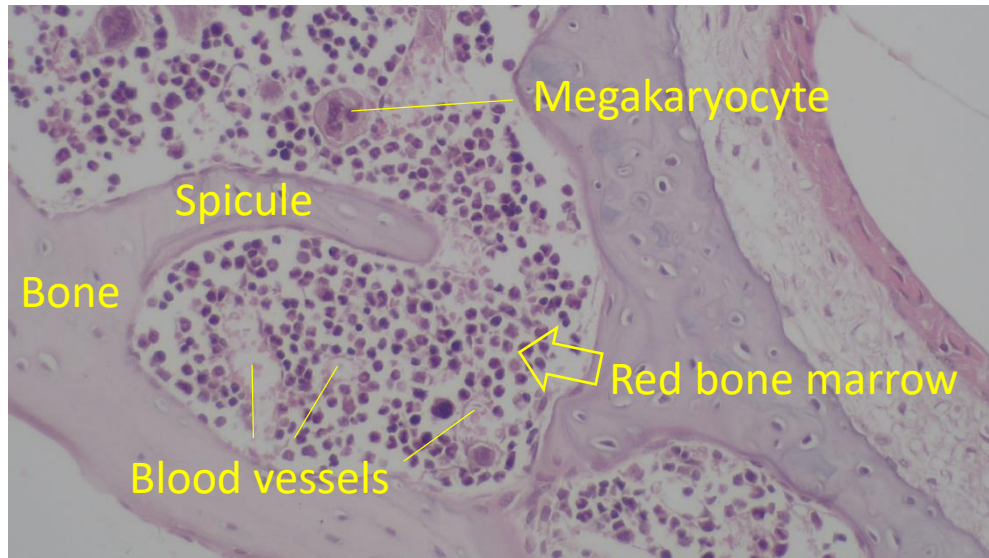


H-160, Bone (l.s.), Ground section



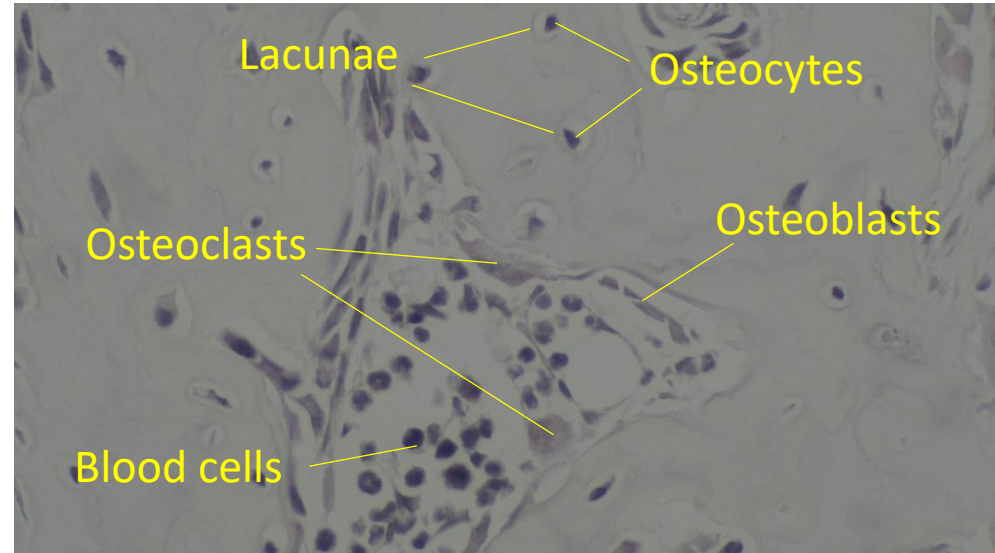
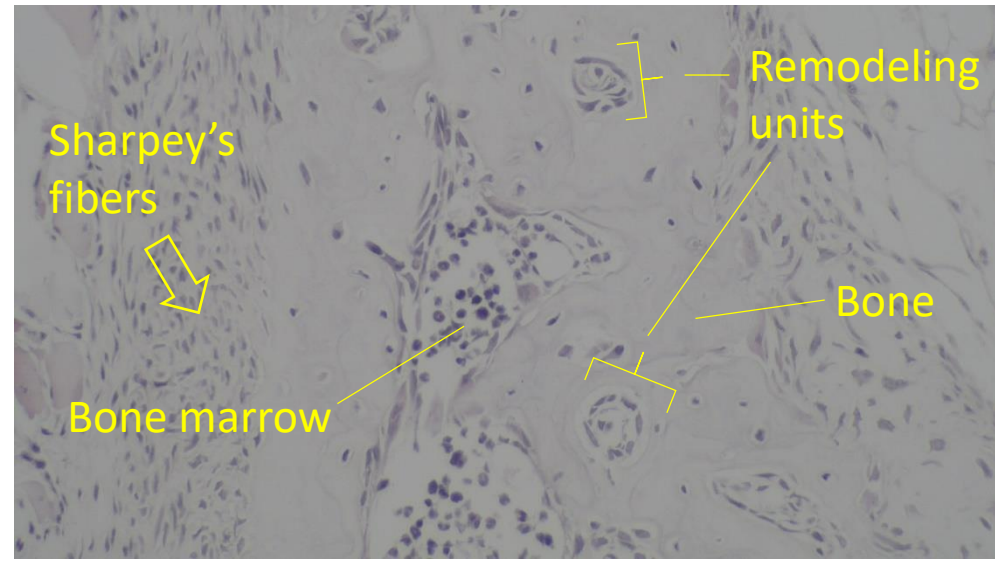


H-178, Head (through **inner ear**), Rat, H.E.





H-179, Head (c.s.), buccal & nasal cavity, Rat, H.E.



Skeletal muscles

Nasal cavity

Bone

Brain

Bone marrow

Spicule

Nasal cavity

Bone

Brain

Bone

Bone marrow

Remodeling unit

H-192, Head (include eye, buccal & nasal cavity, teeth, cerebrum, cartilage & bone), Rat, H.E.

Bone

Red bone marrow

Blood vessel

Lacunae

Osteoblasts (detached)

Osteocytes

Blood cells

Muscle

Bone

White
adipose
tissue

Bone marrow

Muscle

Bone marrow

Bone

White
adipose
tissue

Tendon

Bone marrow

Bone

Tendon

H-193, Long bone & sternal
bone, Rat, H.E.

Bone marrow

Blood cells

White
adipocytes

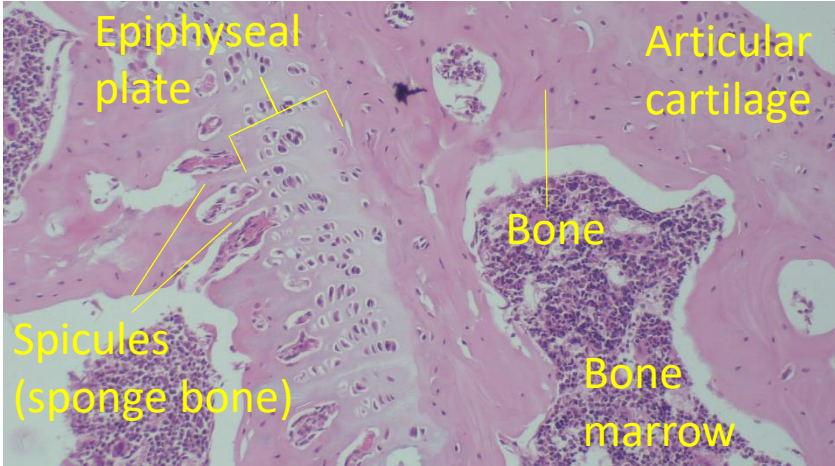
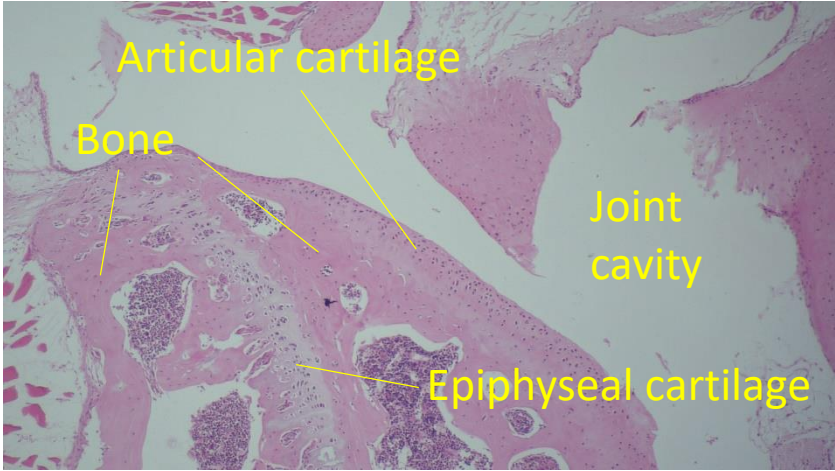
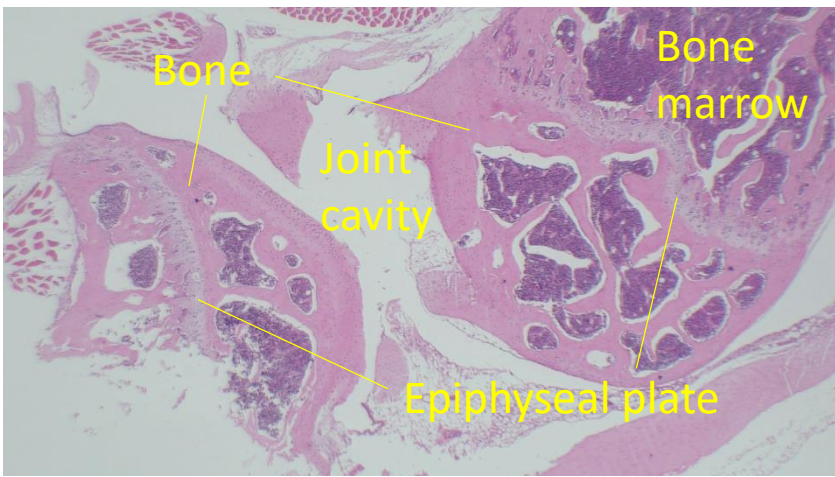
Bone

Yellow bone
marrow

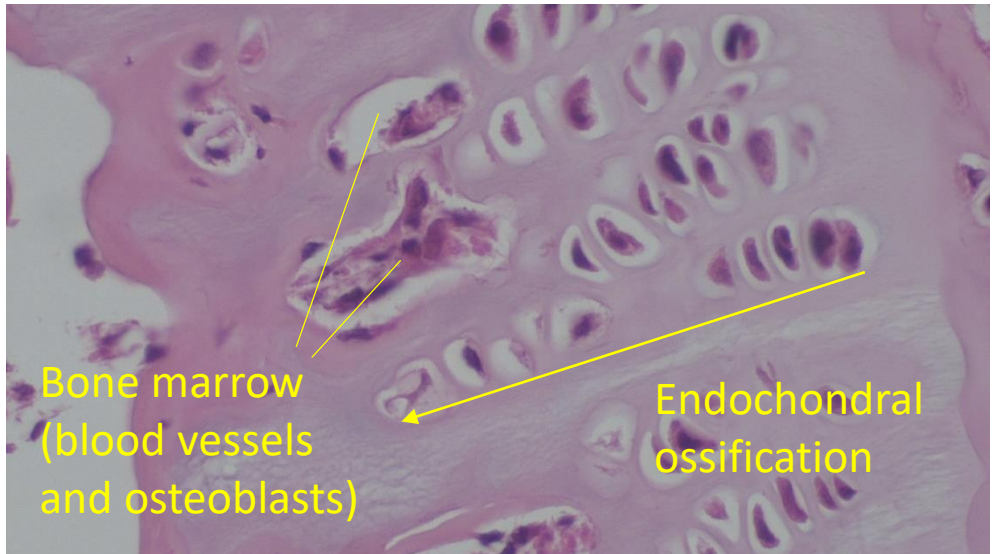
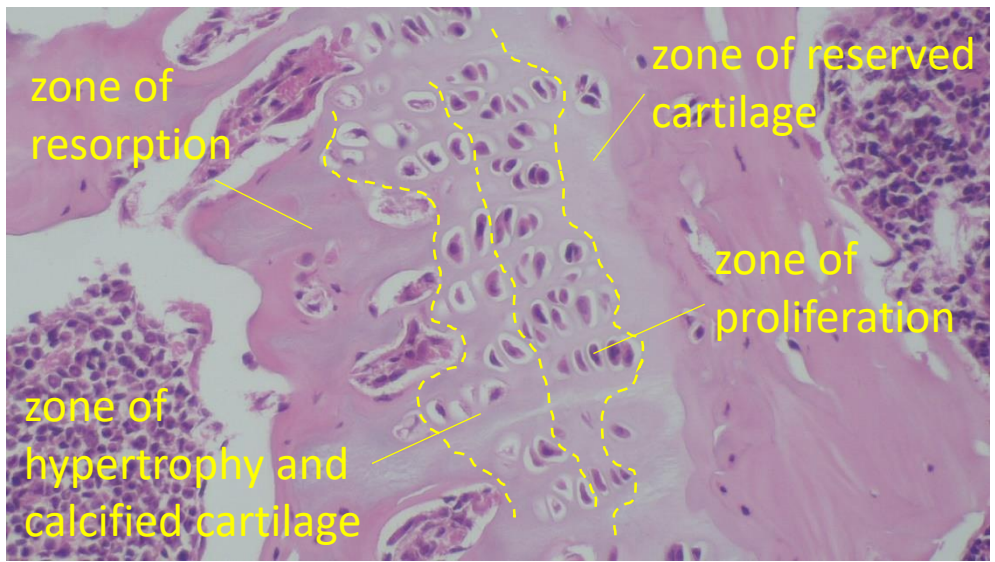
Osteoblasts

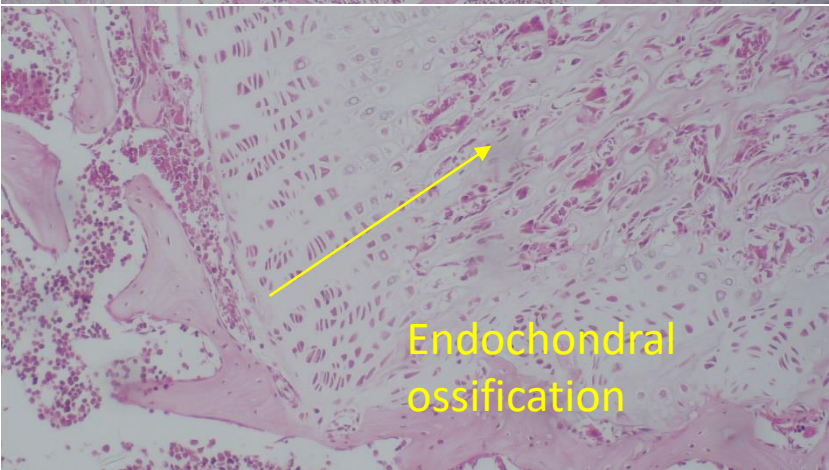
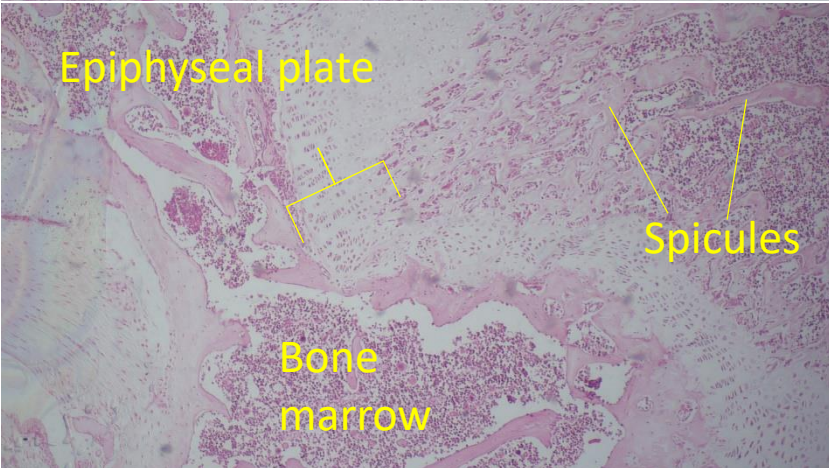
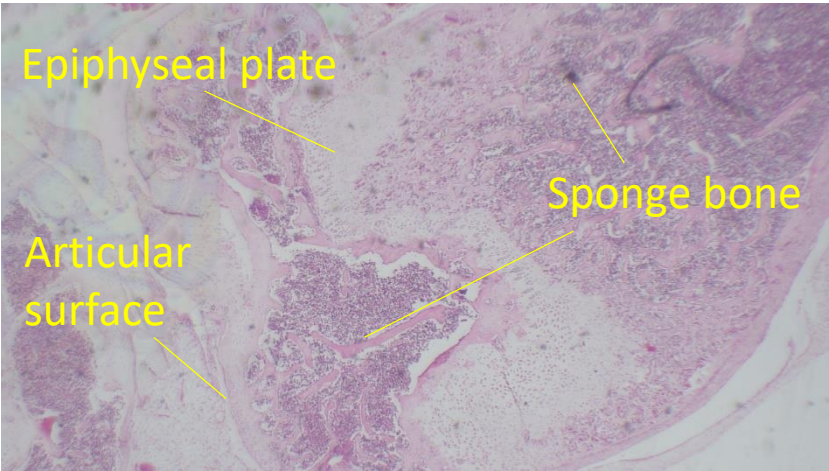
Osteocyte

Lacuna

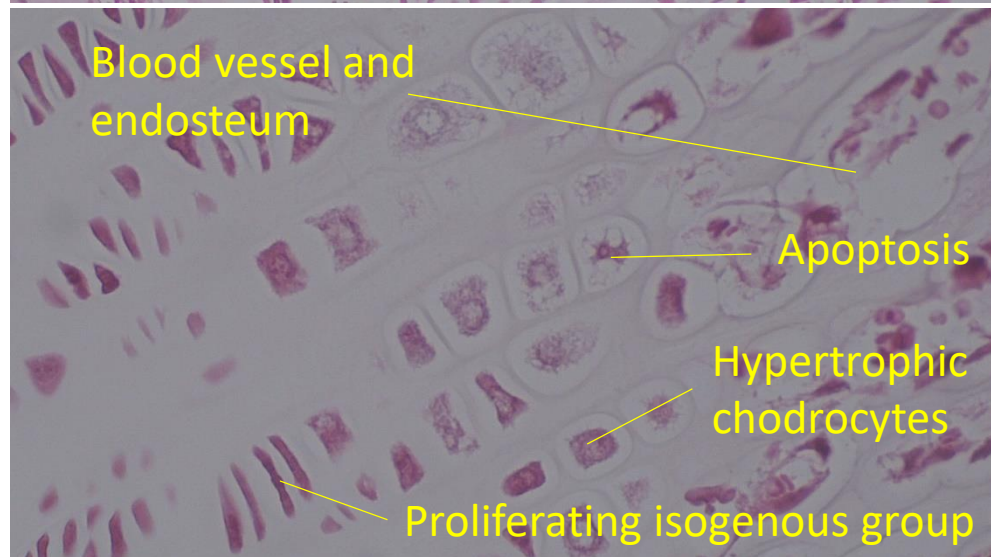
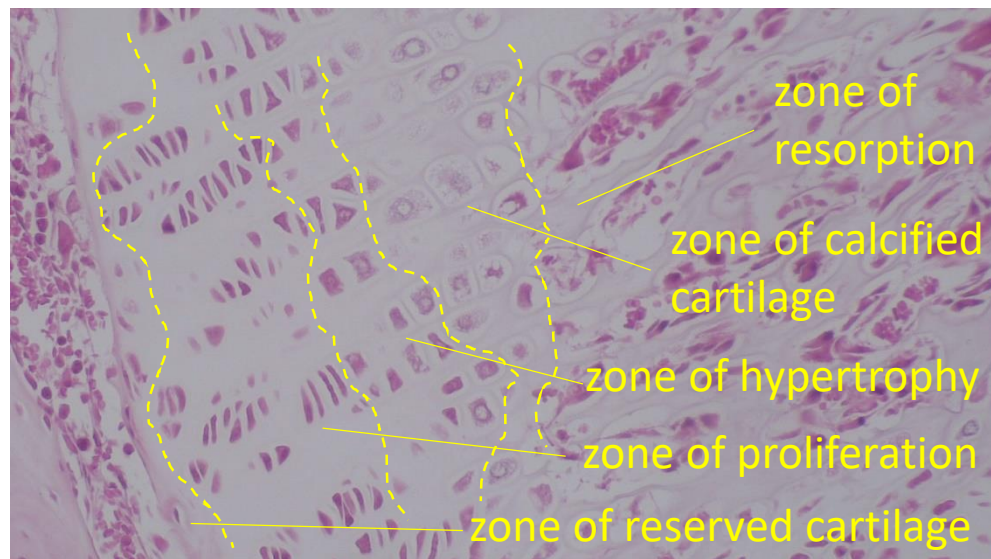


H-193, Long bone & sternal bone, Rat, H.E.





H-176, Long bone, cerebellum, spinal cord & spinal ganglion, Rat, H.E.





H-193, Long bone & sternal bone, Rat, H.E.

