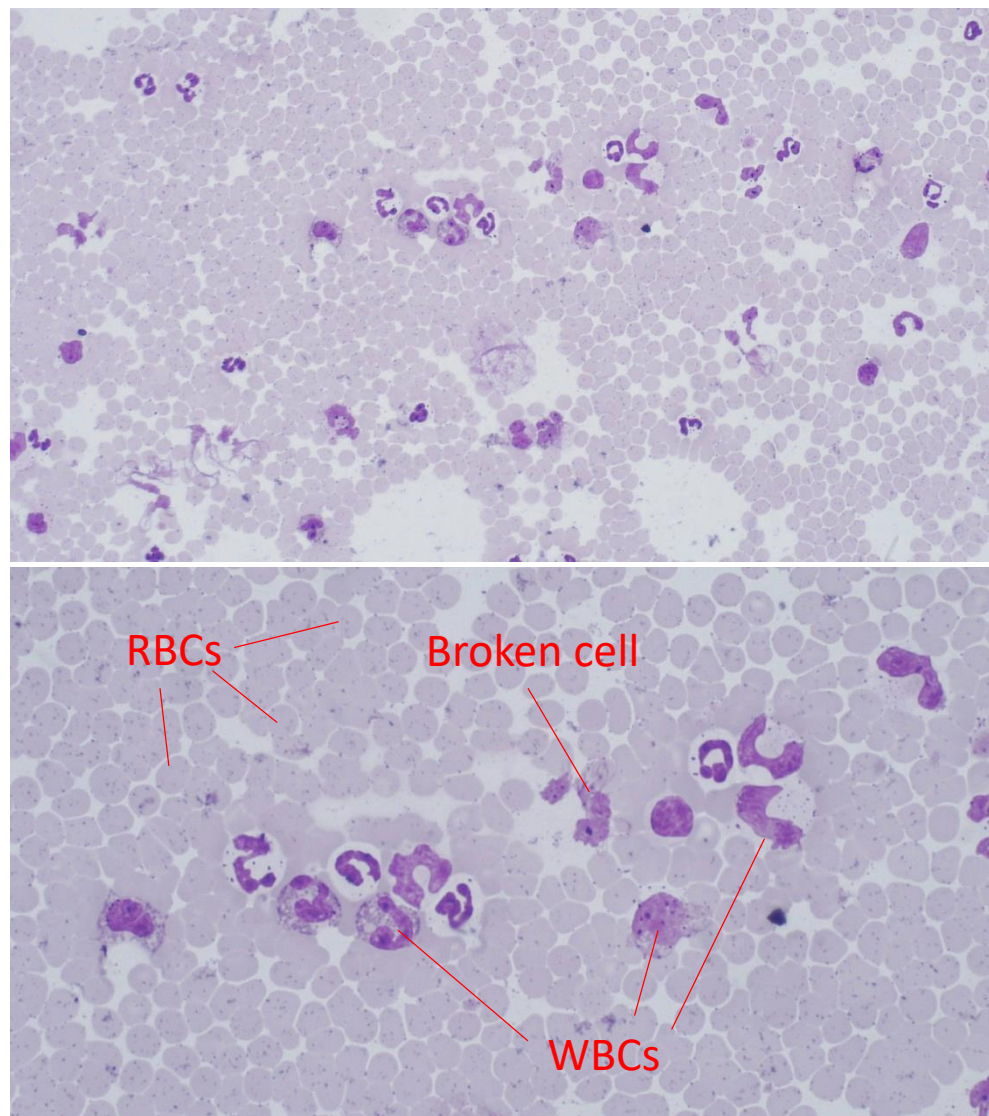
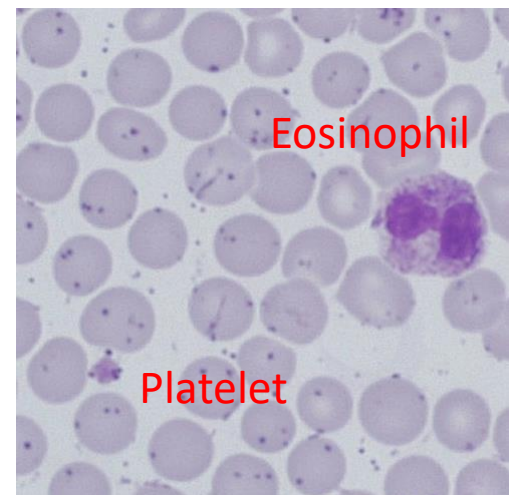
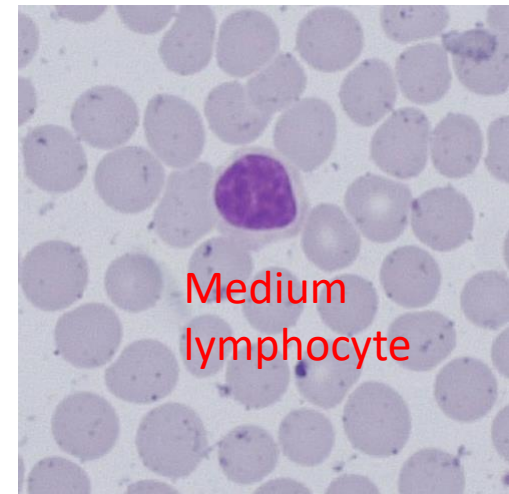
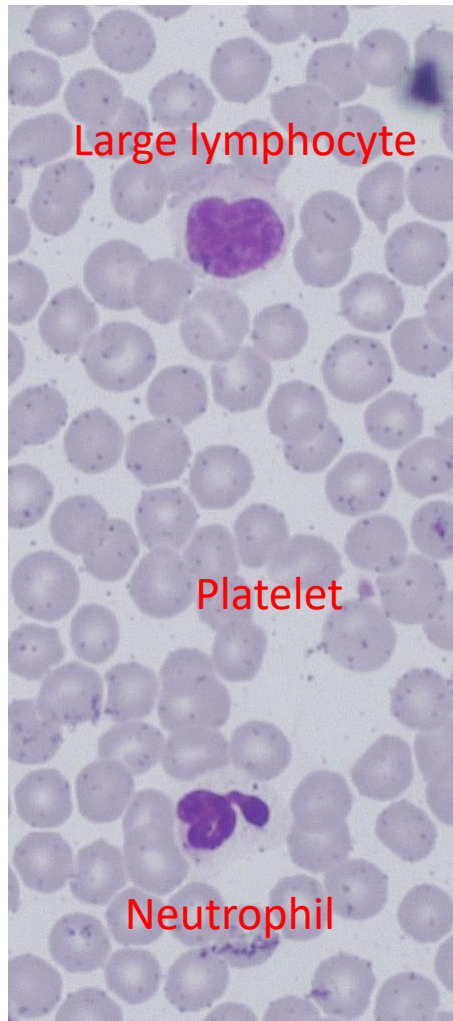
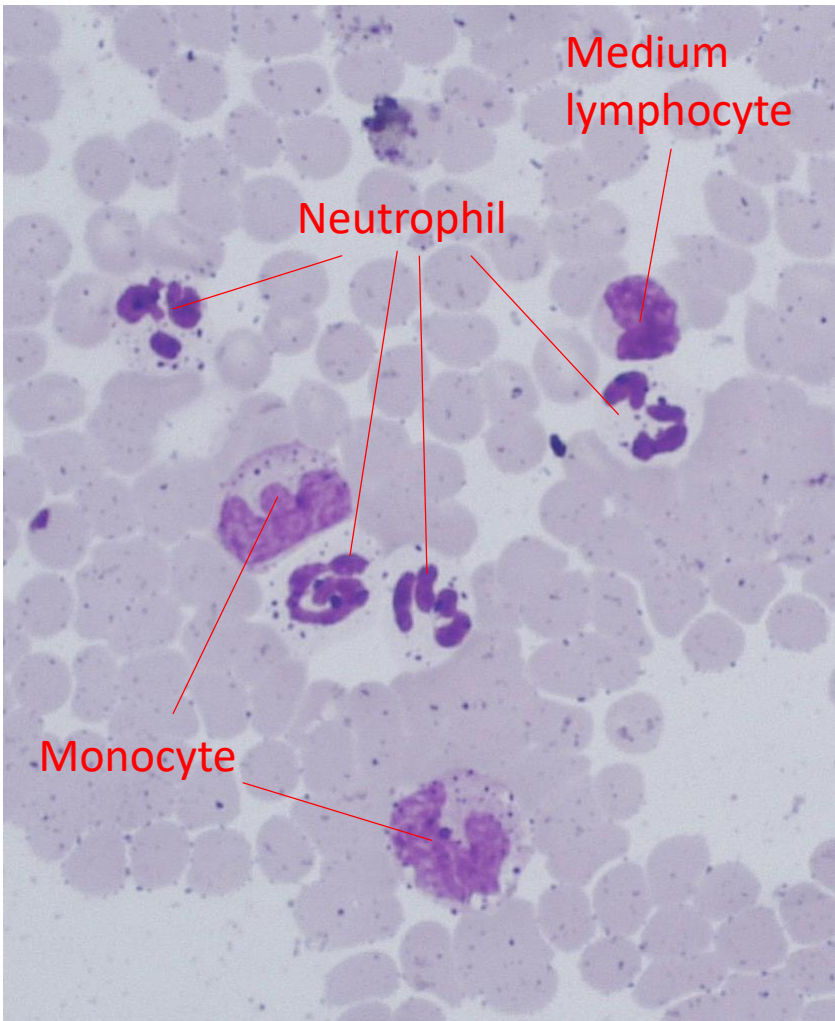


Blood smear - Dog

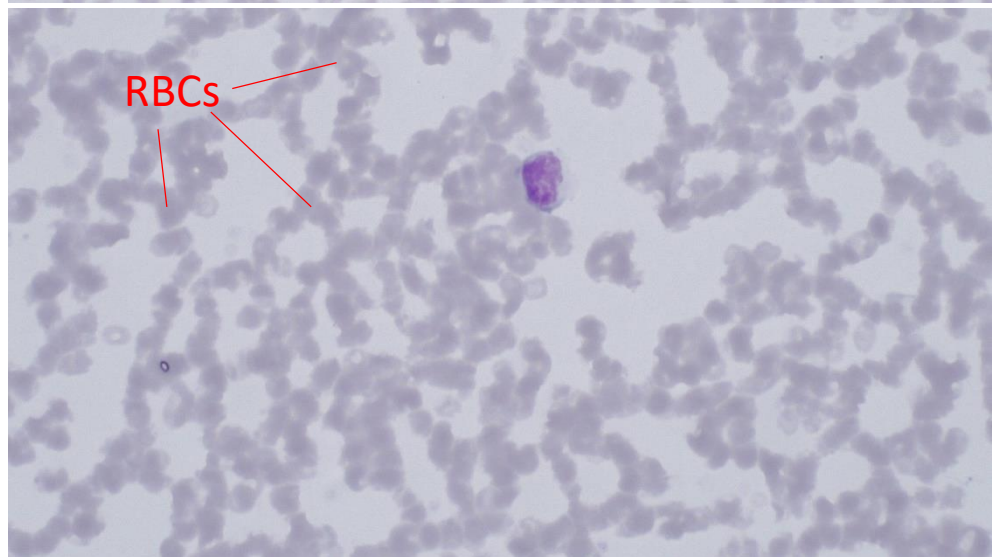
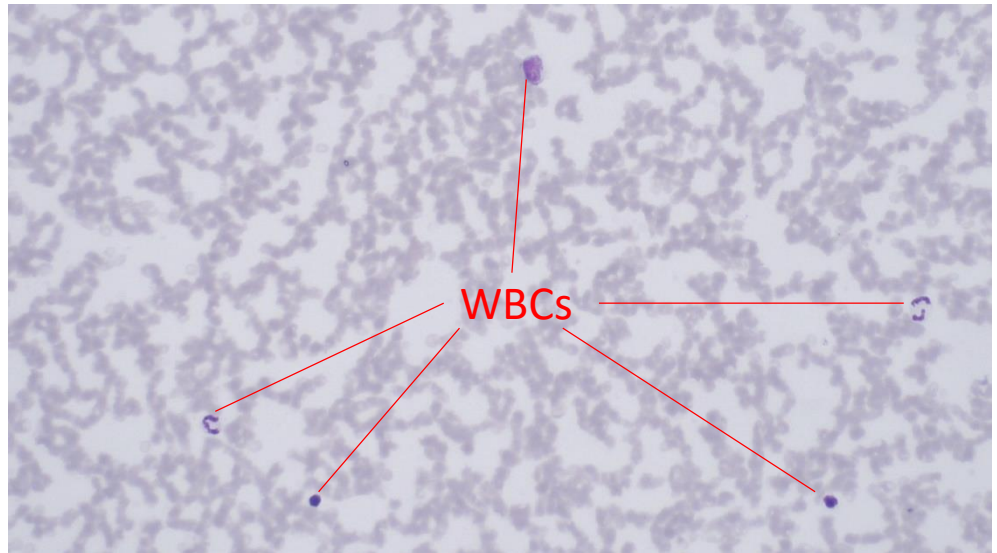


# Blood smear - Dog

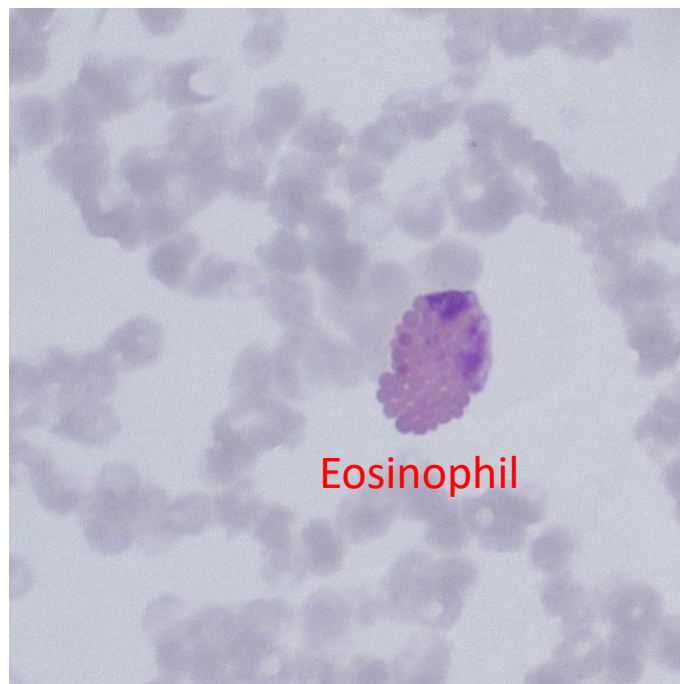
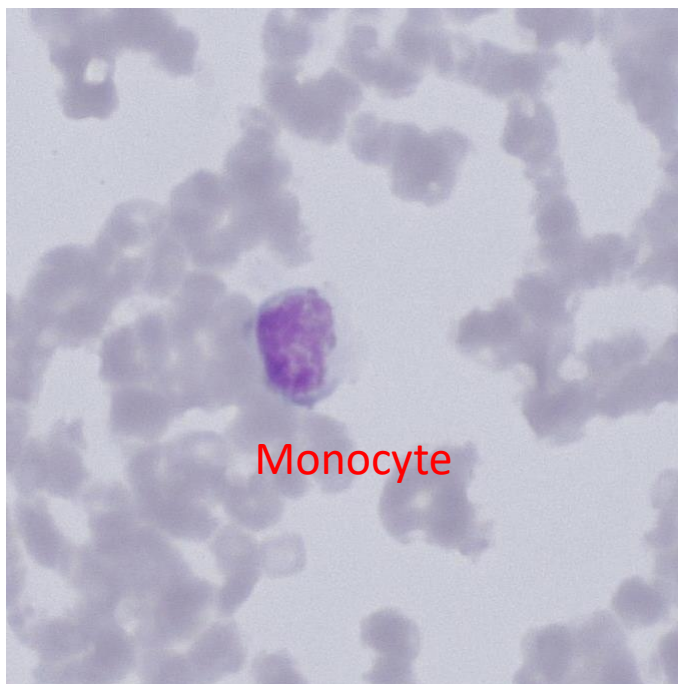
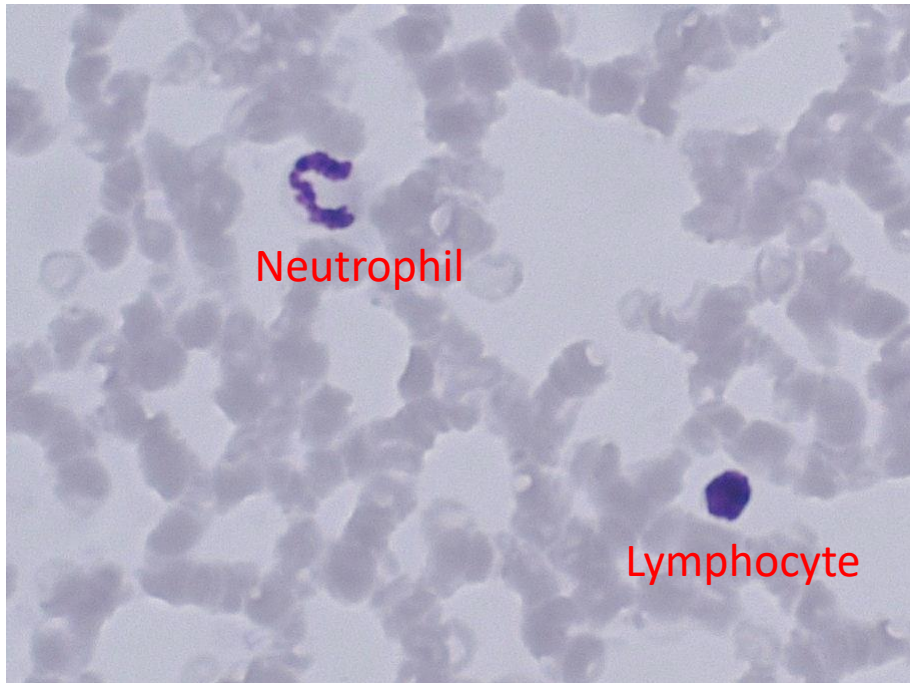


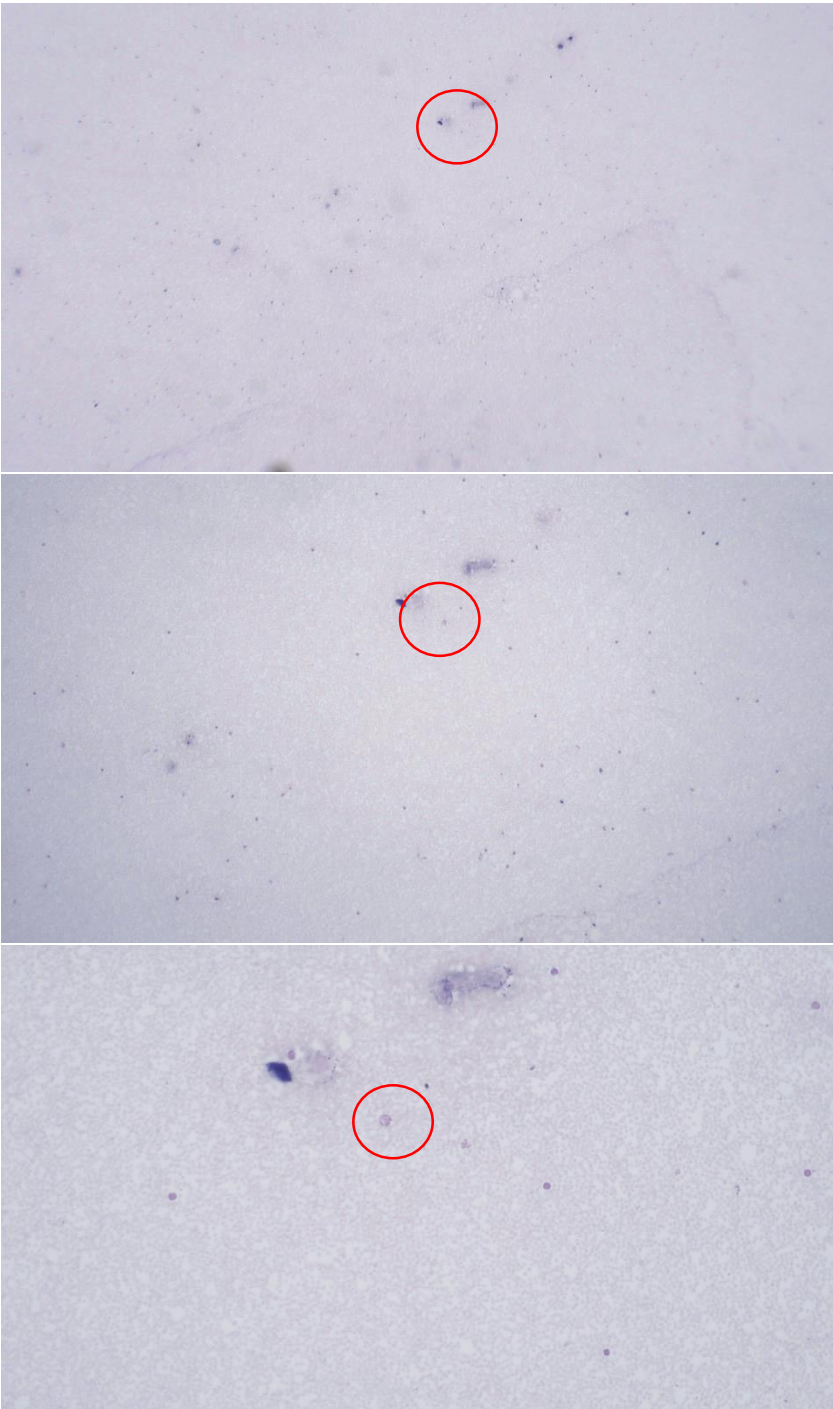


## Blood smear - Horse

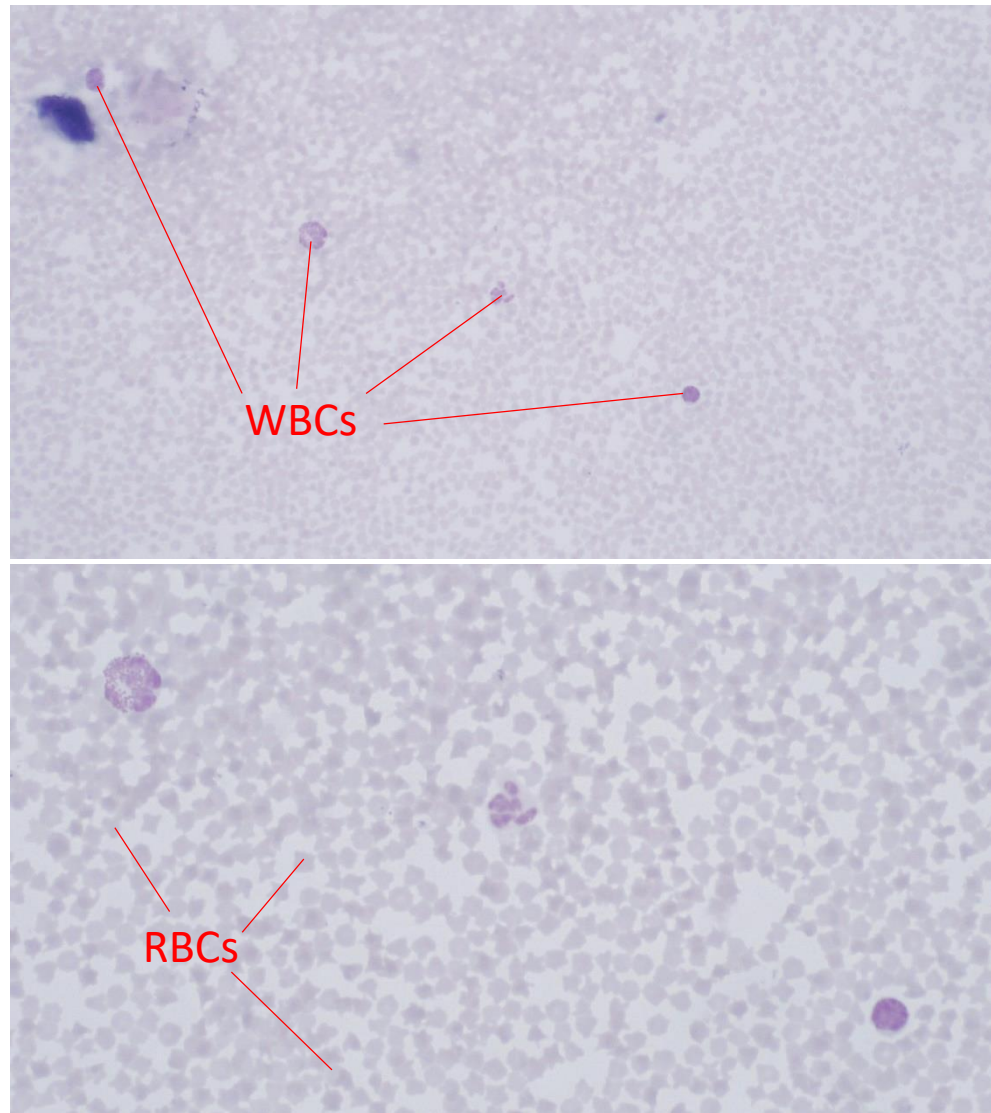


# Blood smear - Horse



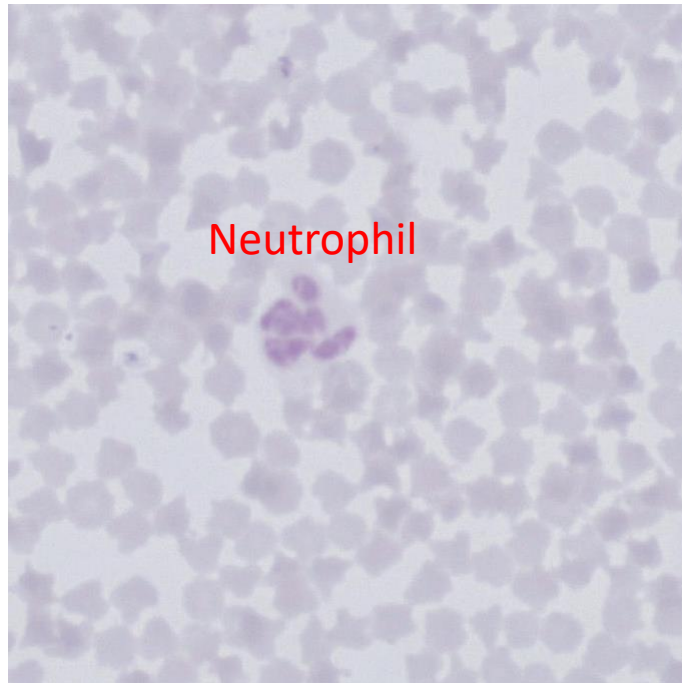


Blood smear - Cow

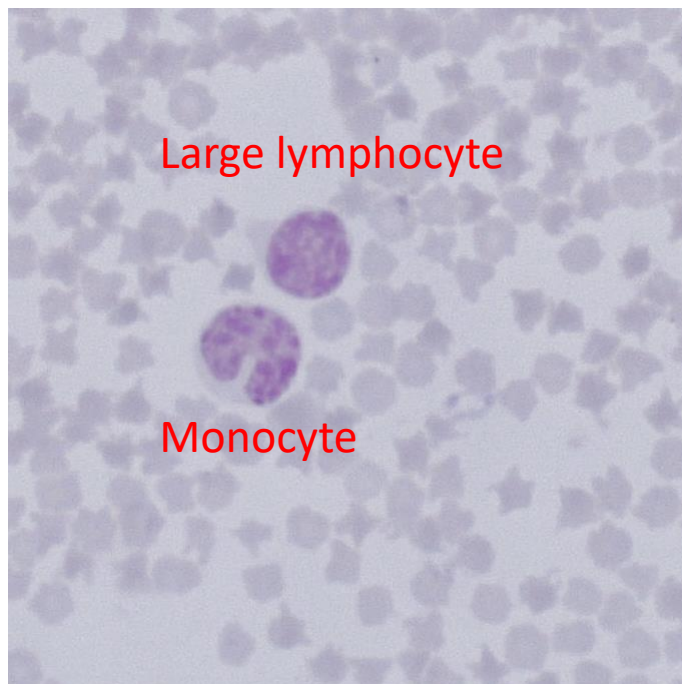


# Blood smear - Cow

Neutrophil

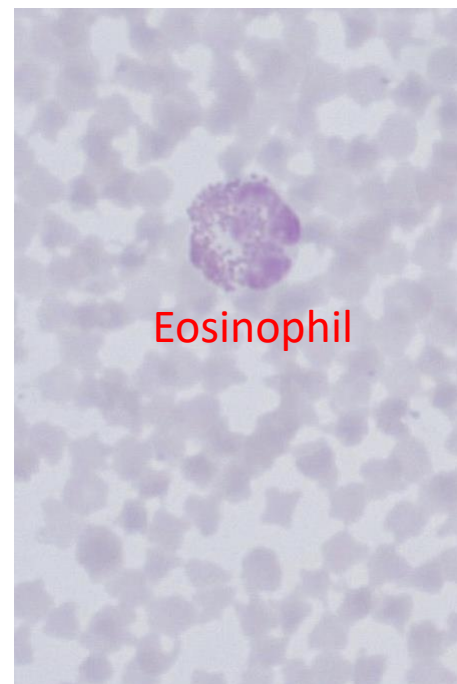


Large lymphocyte

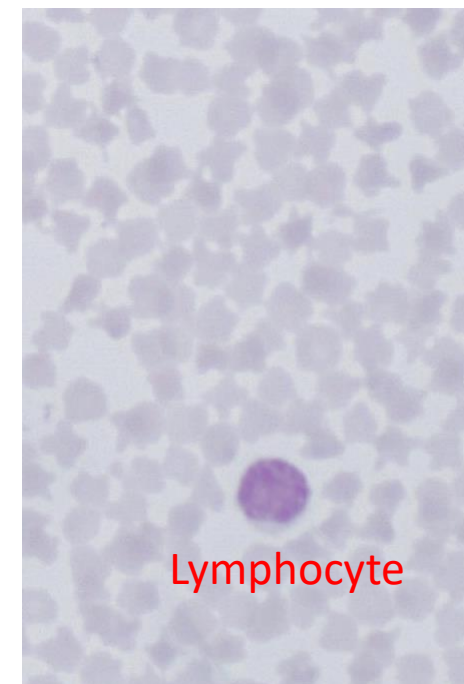


Monocyte

Eosinophil

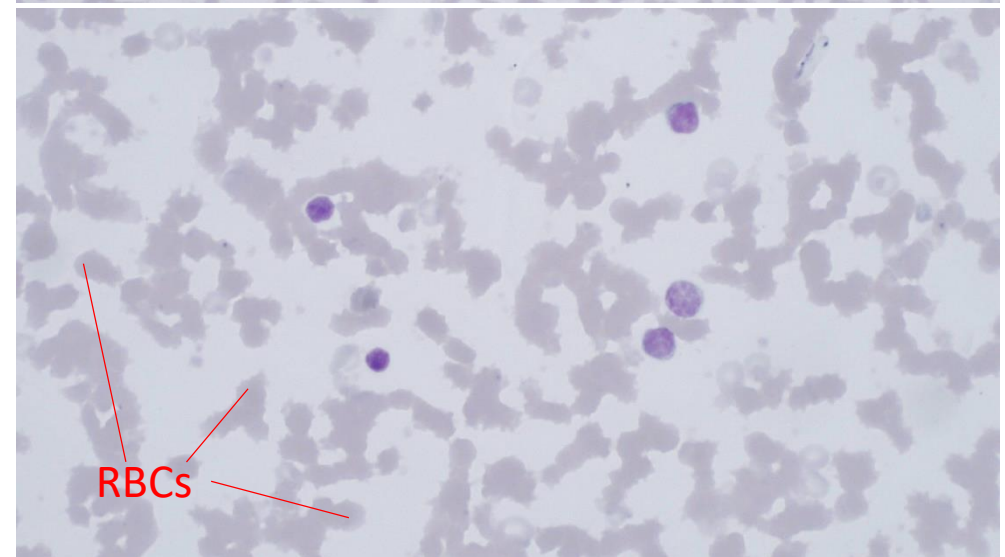
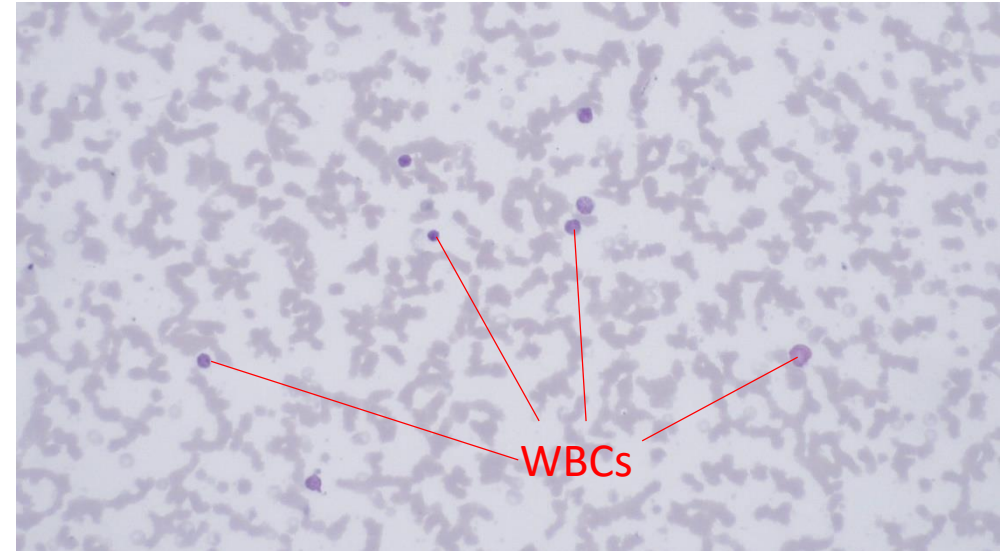


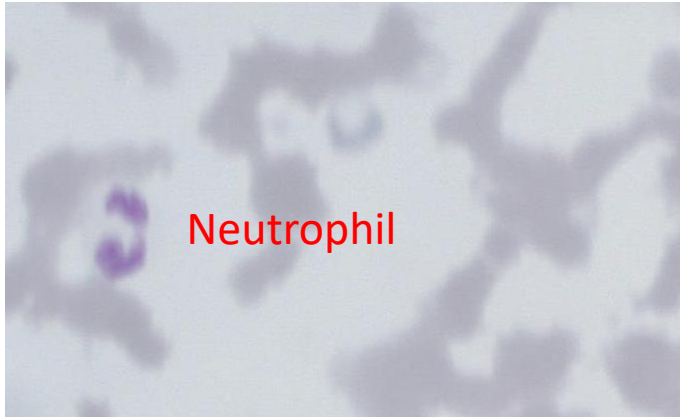
Lymphocyte



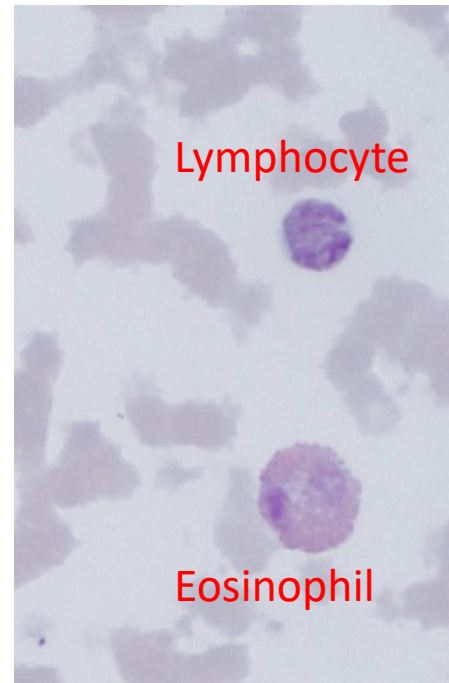
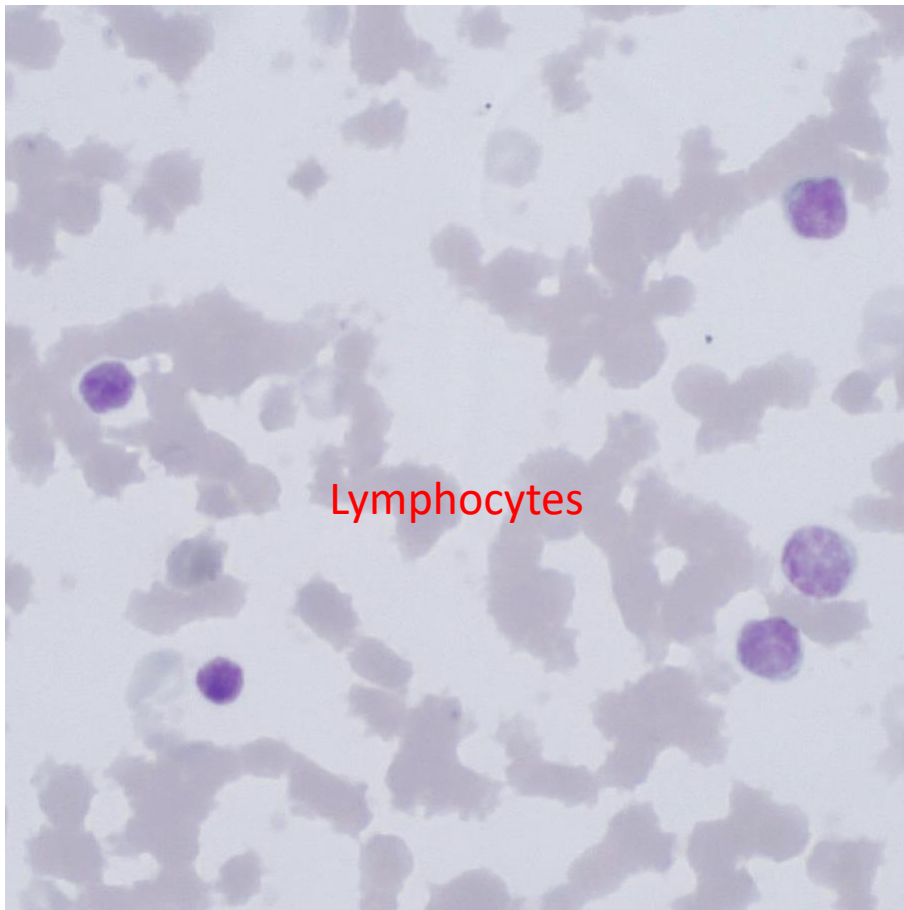


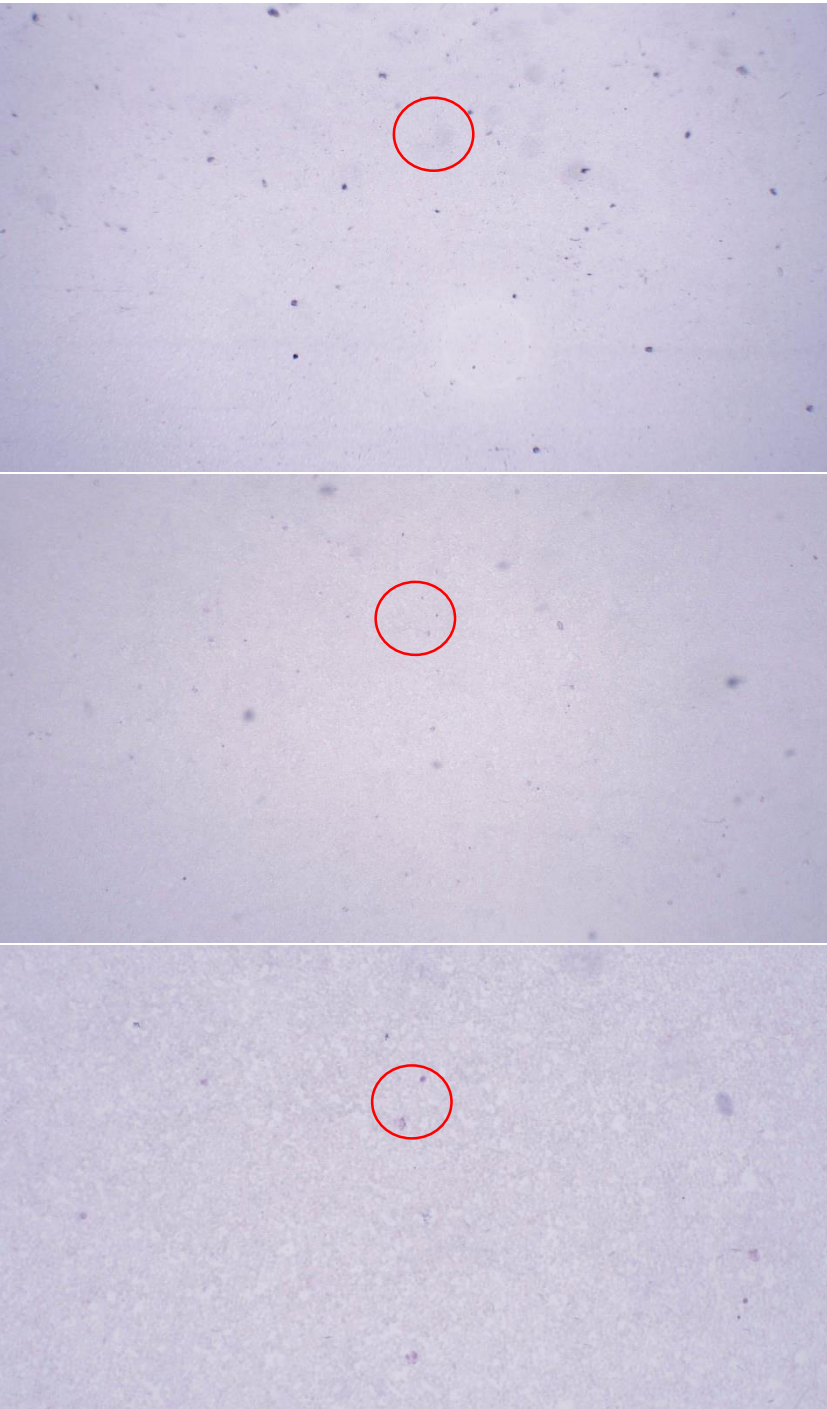
Blood smear - Pig



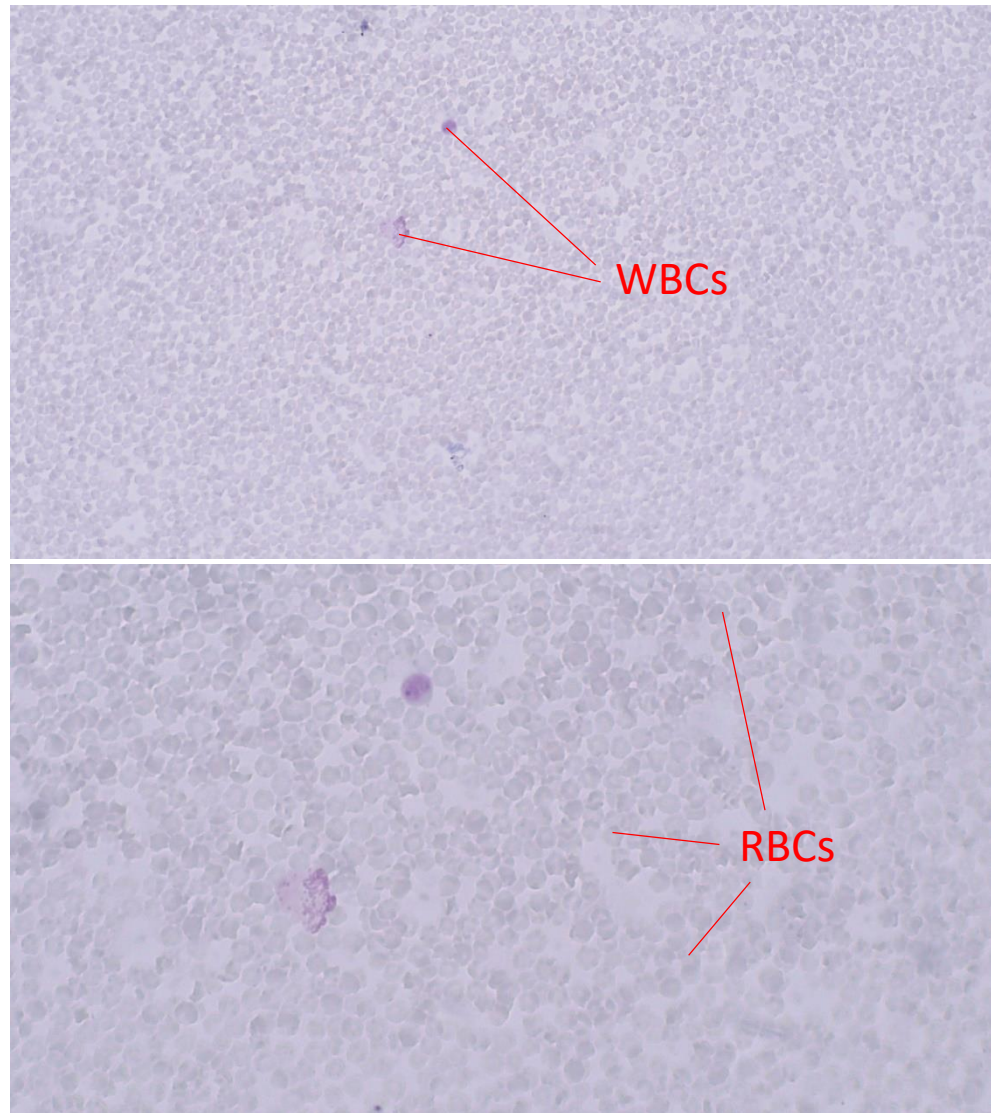


## Blood smear - Pig

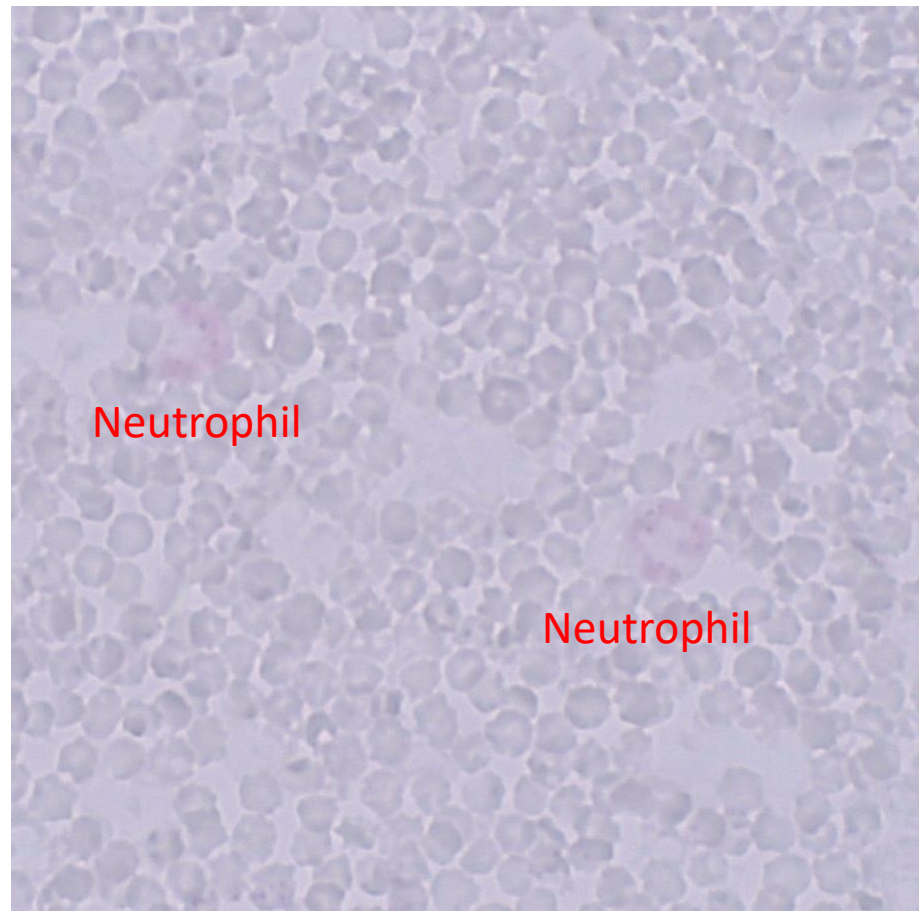
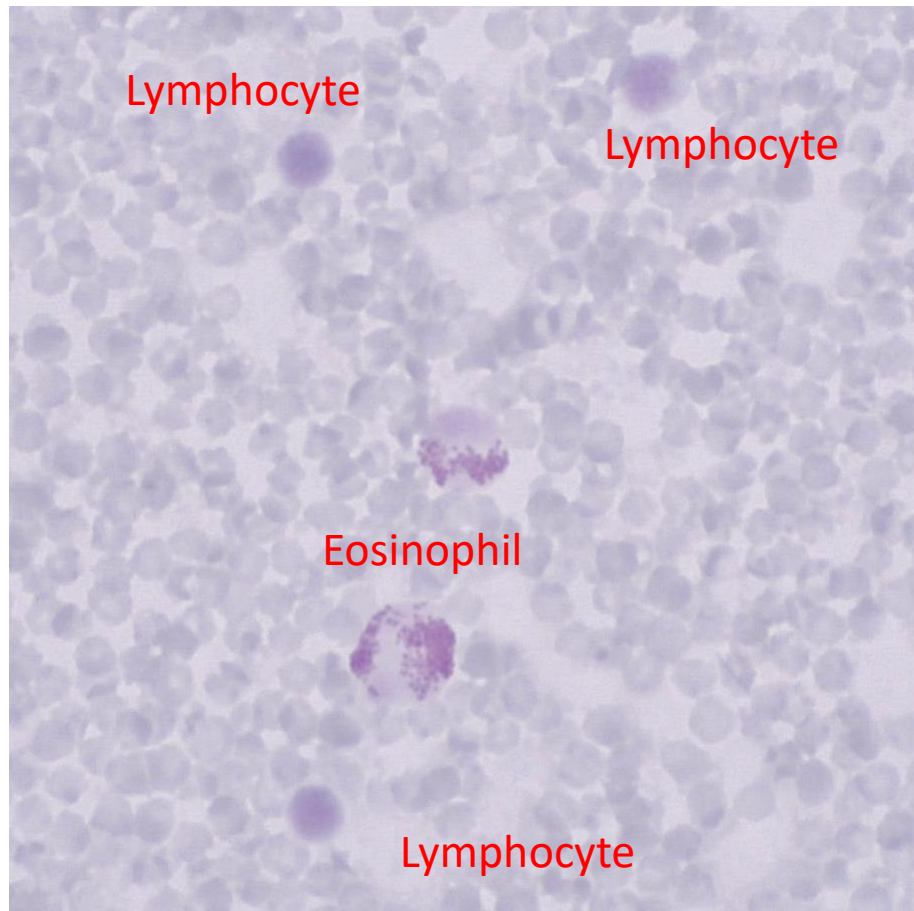


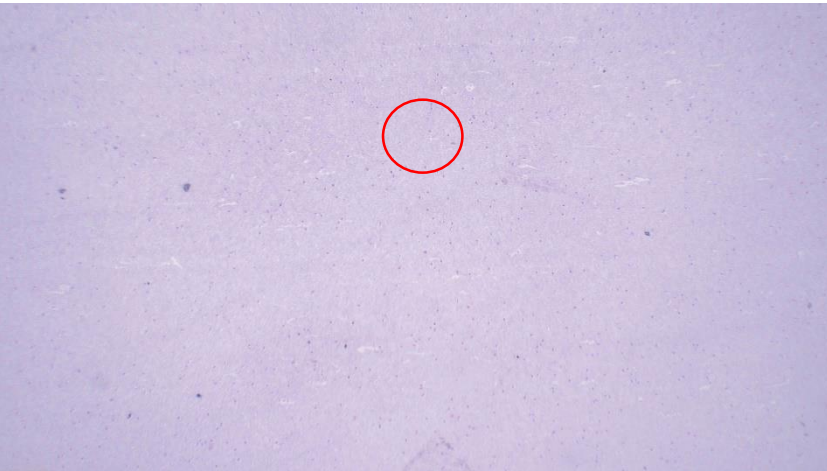


Blood smear - Sheep

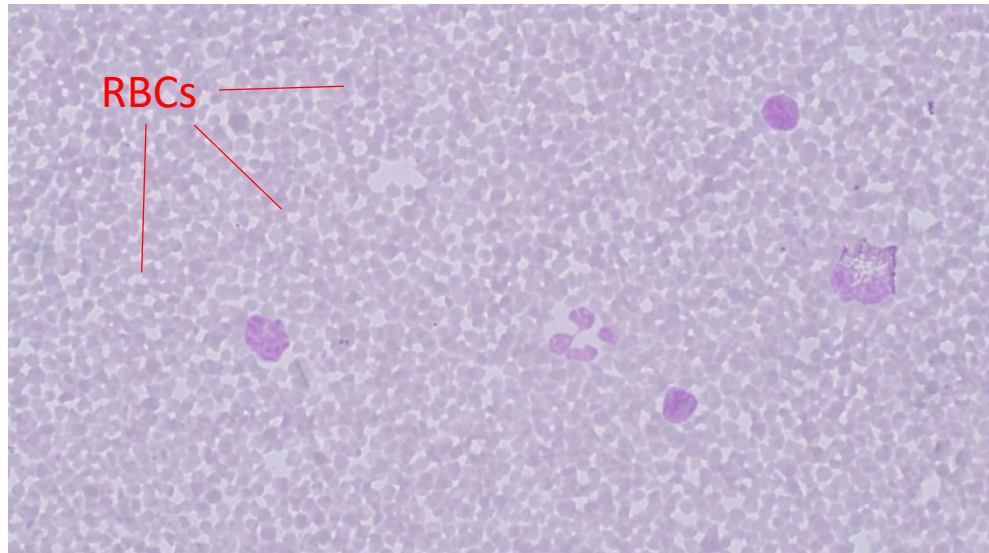
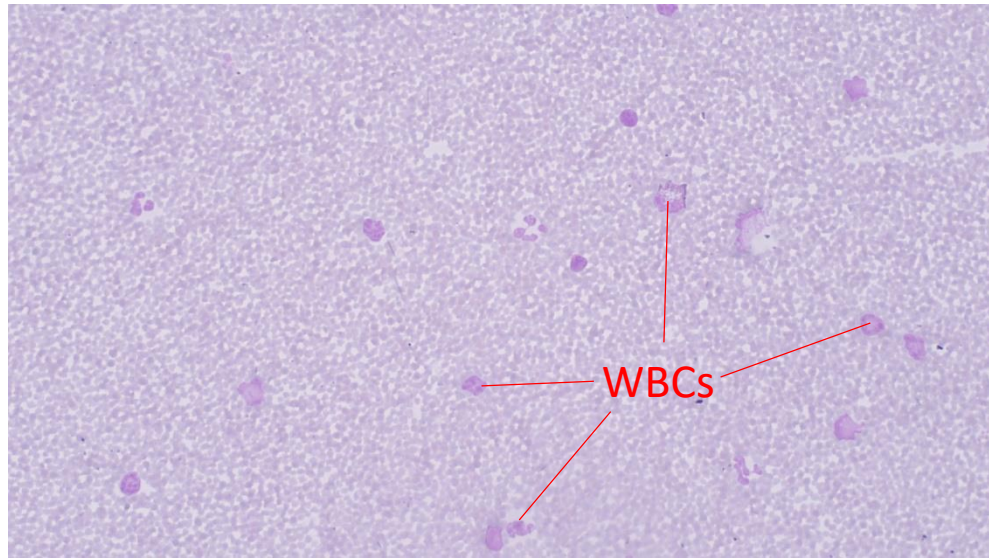


# Blood smear - Sheep

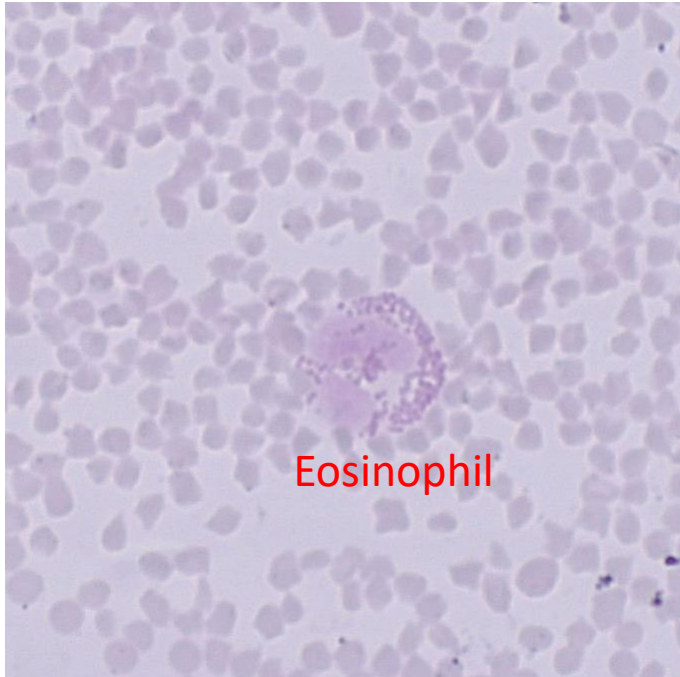




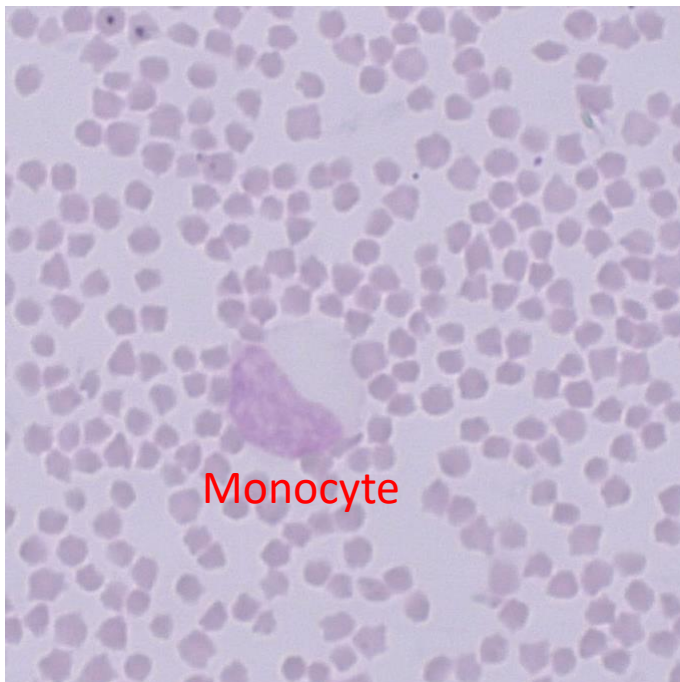
Blood smear - Goat



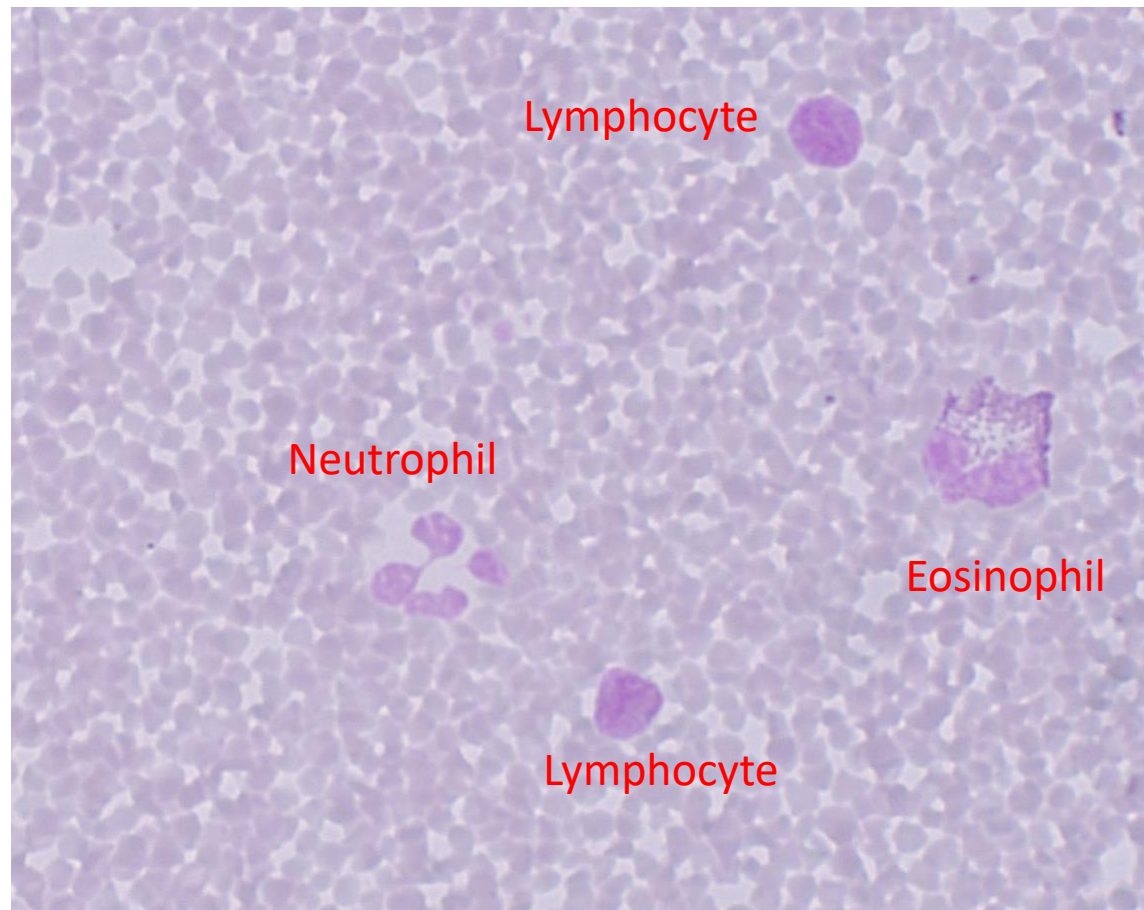
# Blood smear - Goat



Eosinophil



Monocyte



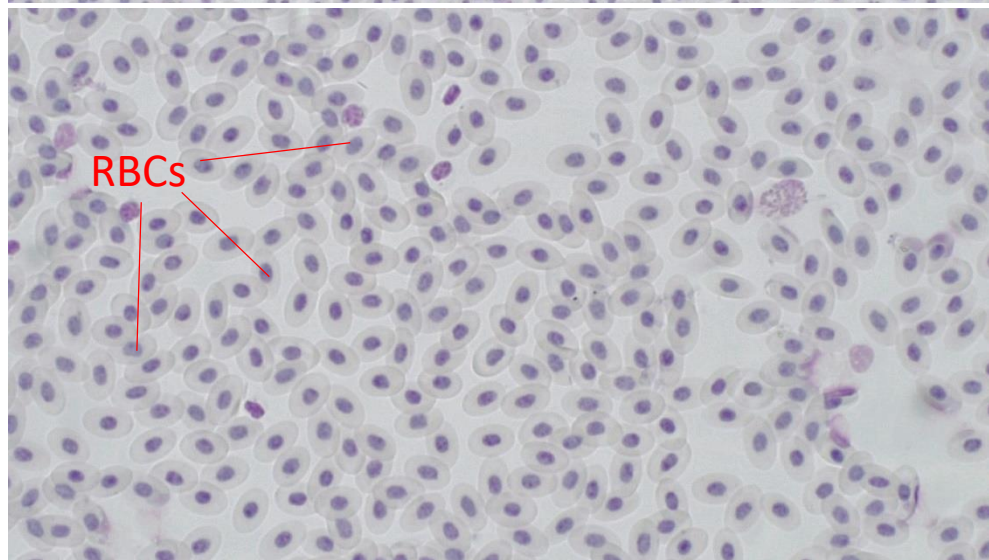
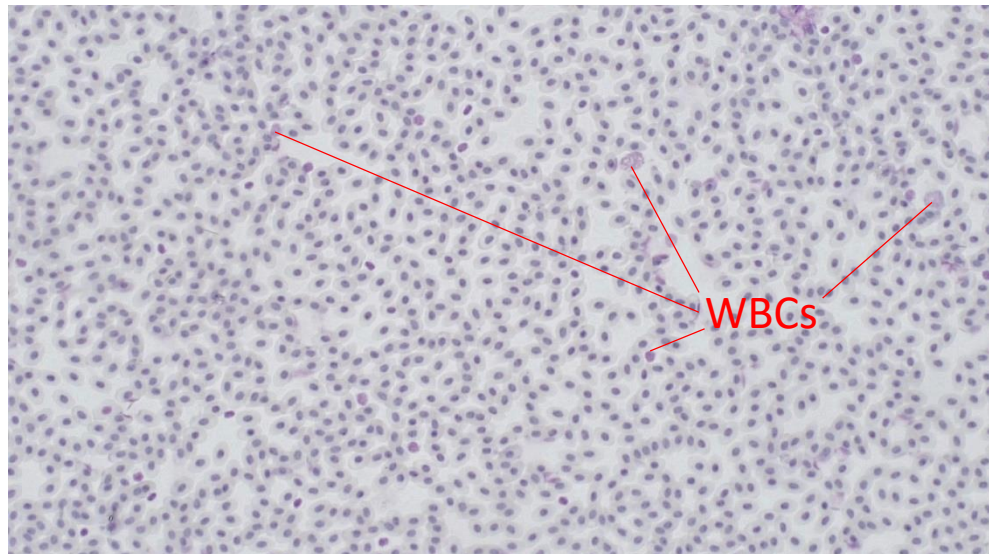
Neutrophil

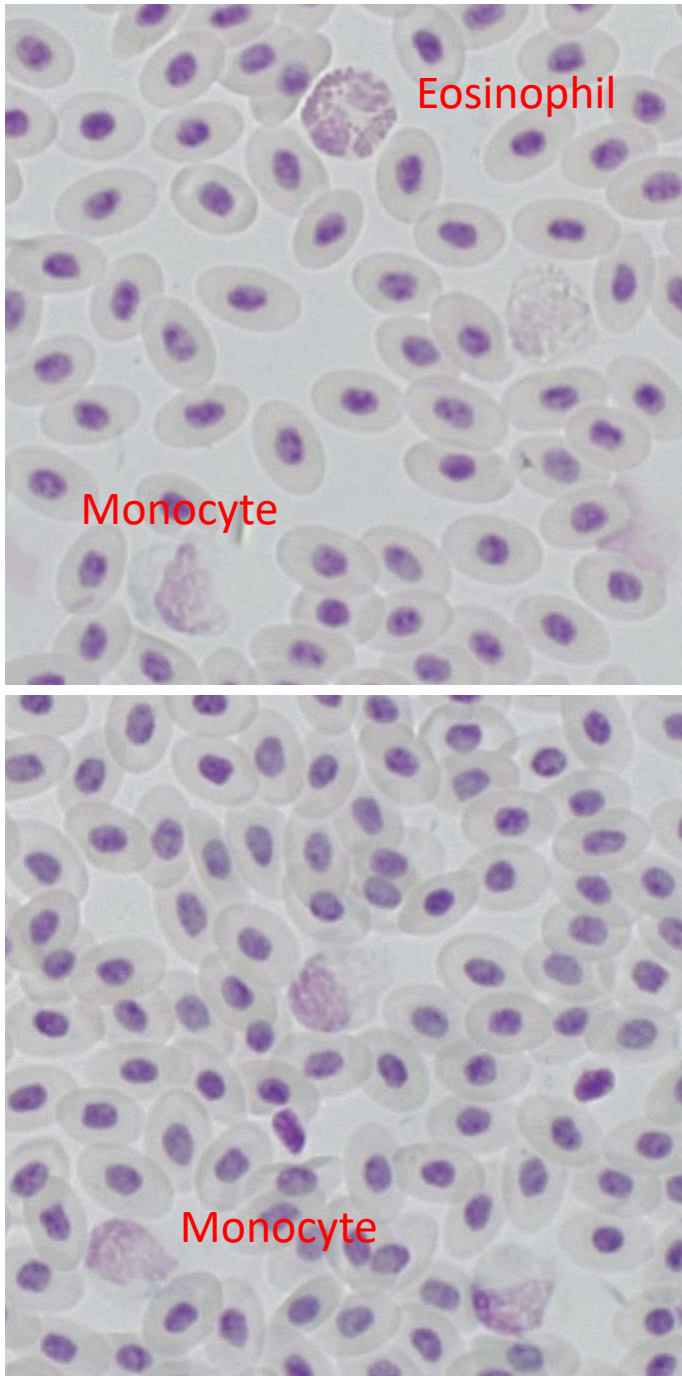
Lymphocyte

Eosinophil

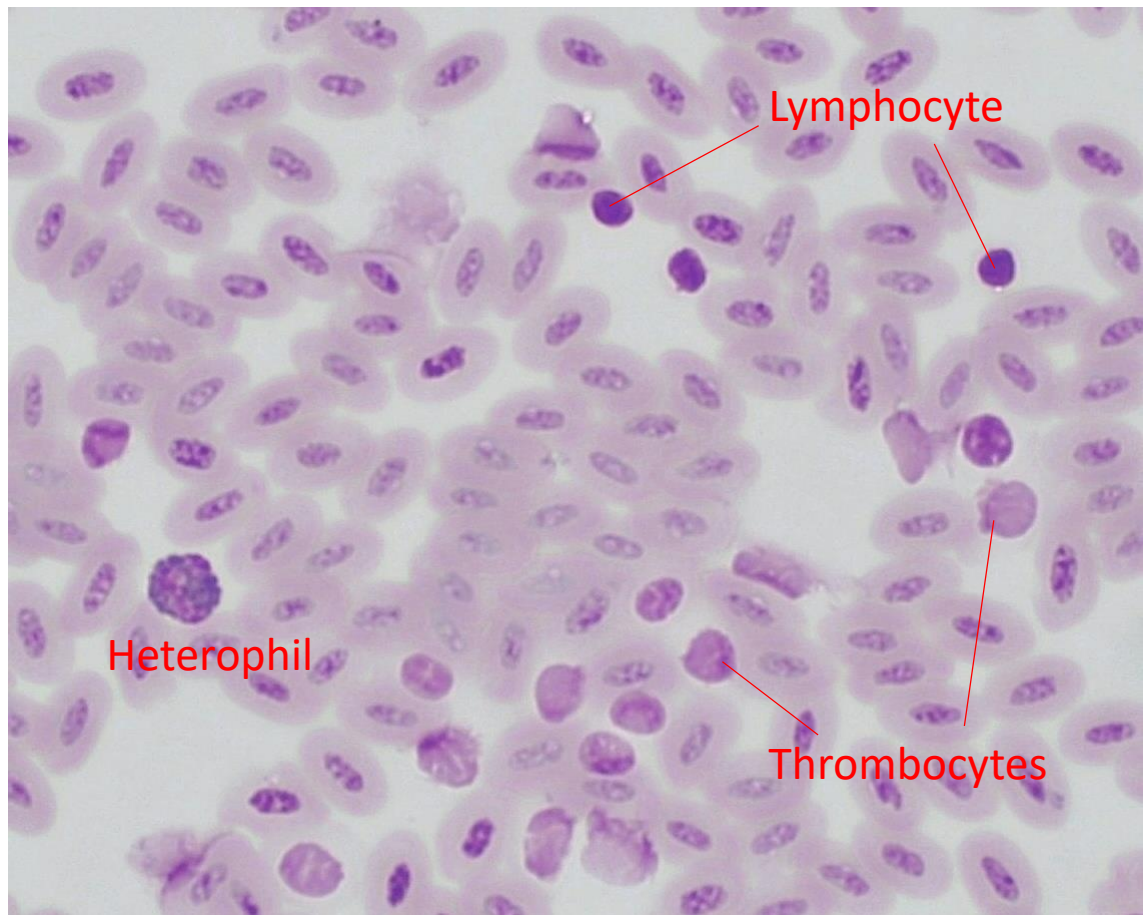


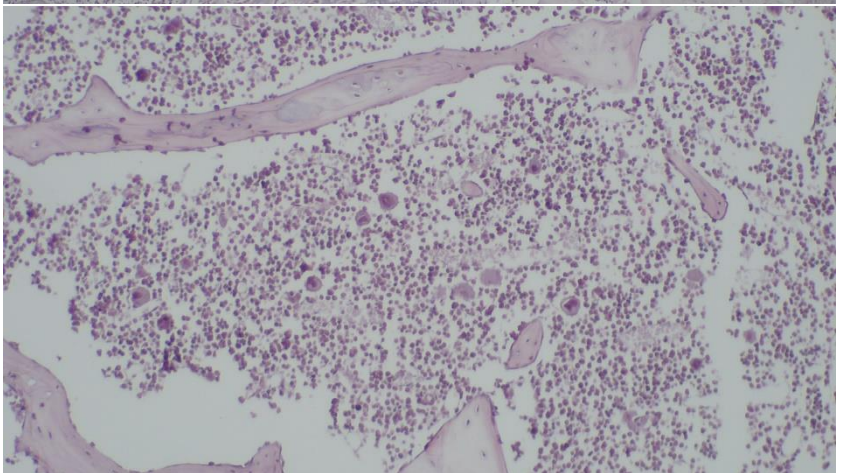
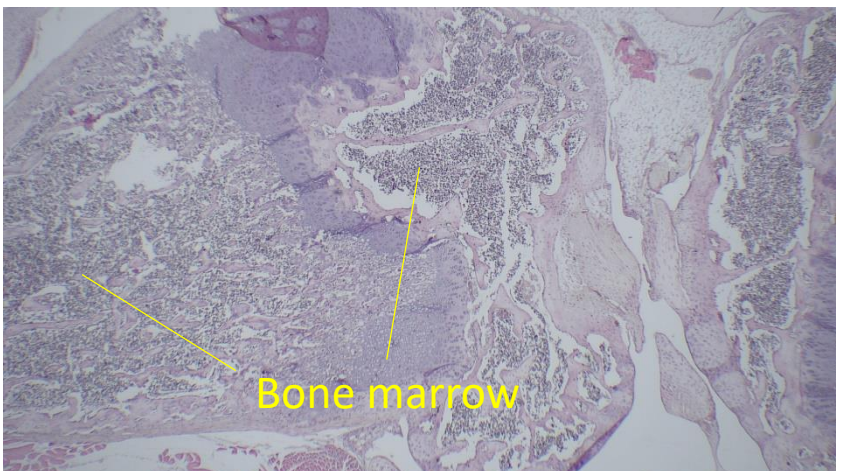
Blood smear - Bird



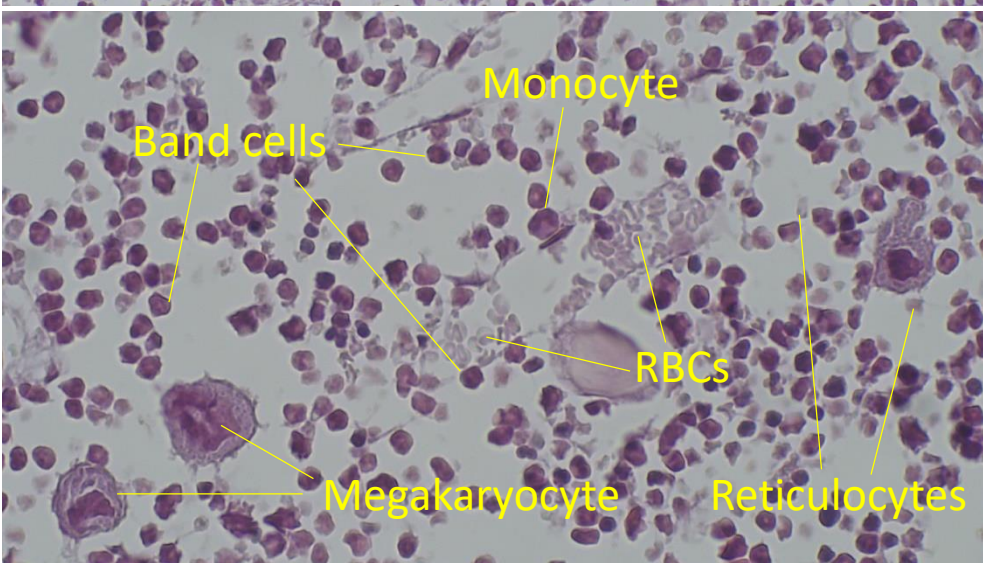
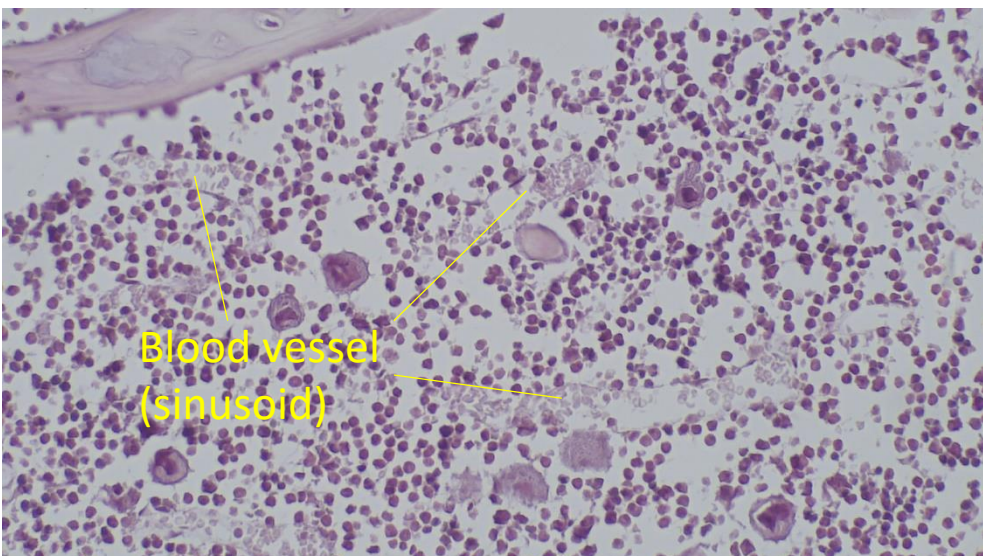


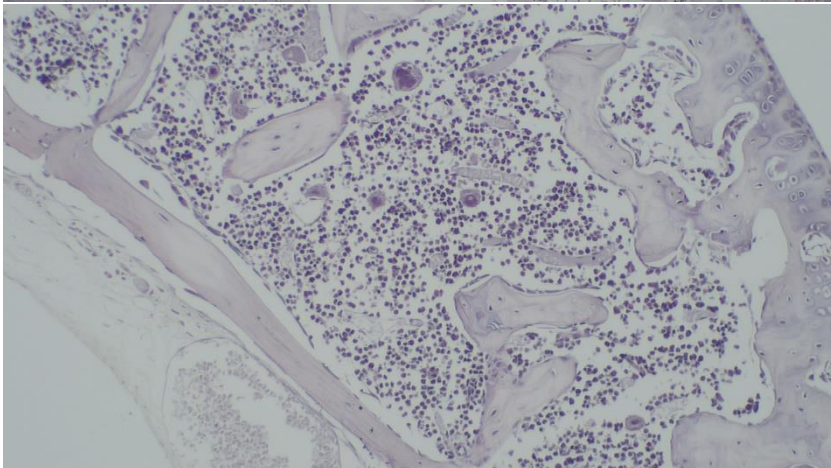
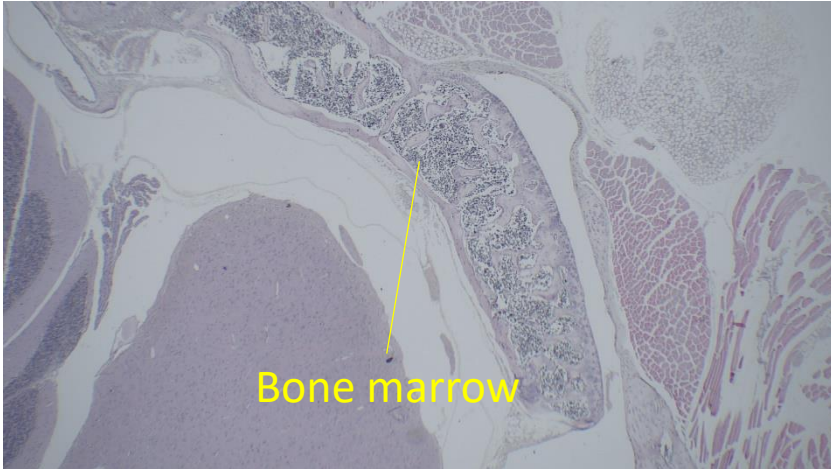
## Blood smear - Bird



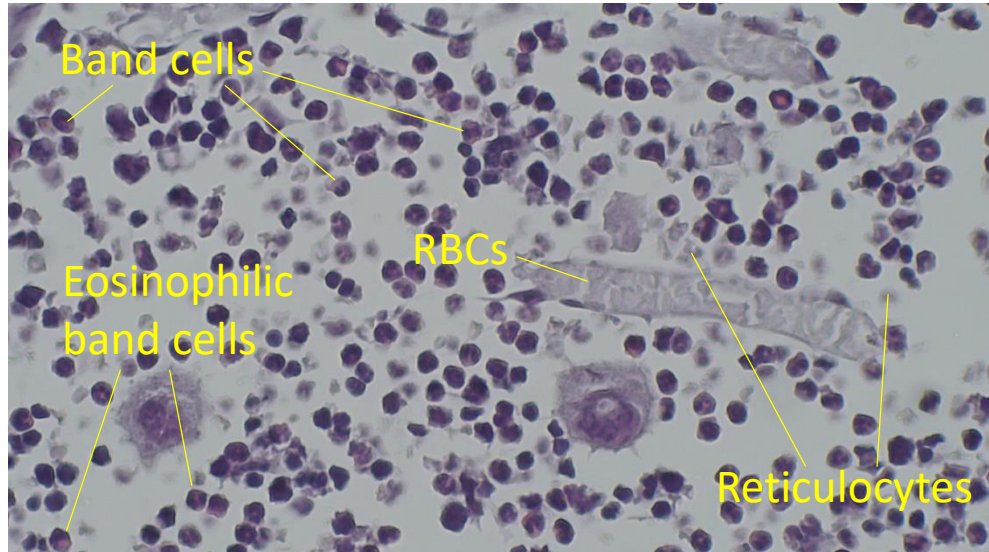


H-176, Long bone,  
cerebellum, spinal cord &  
spinal ganglion, Rat, H.E.





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

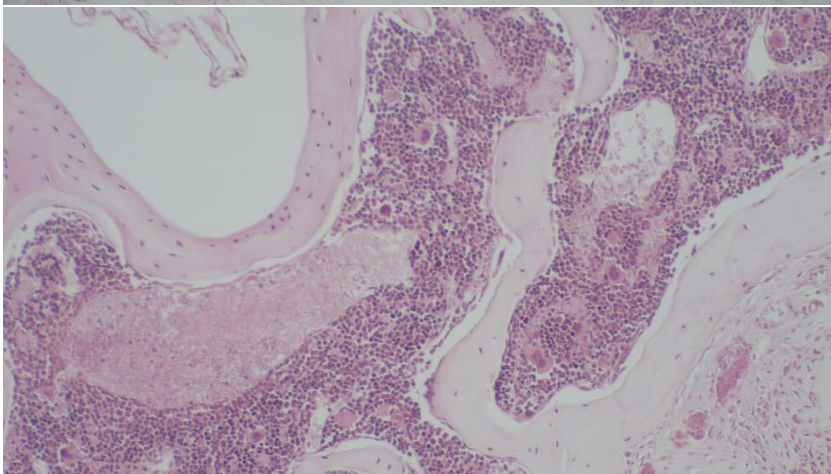




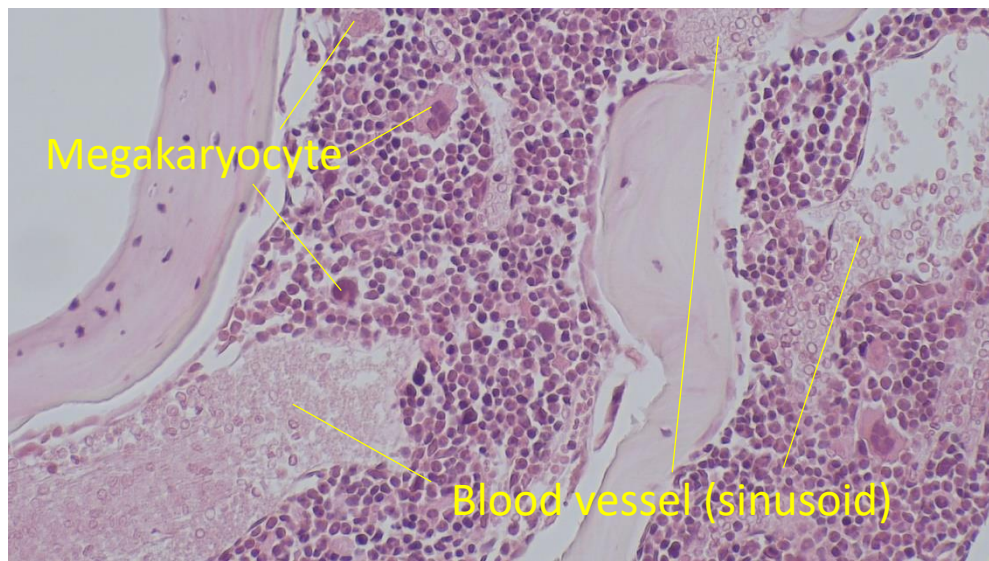
Bone marrow



Bone marrow

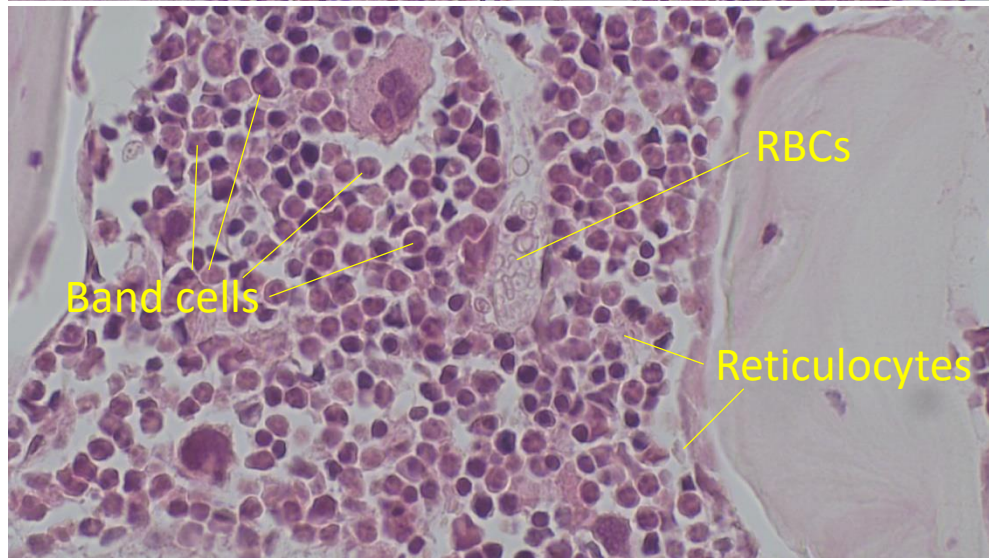


H-192, Head (include eye, buccal & nasal cavity, teeth, cerebrum, cartilage & bone), Rat, H.E.



Megakaryocyte

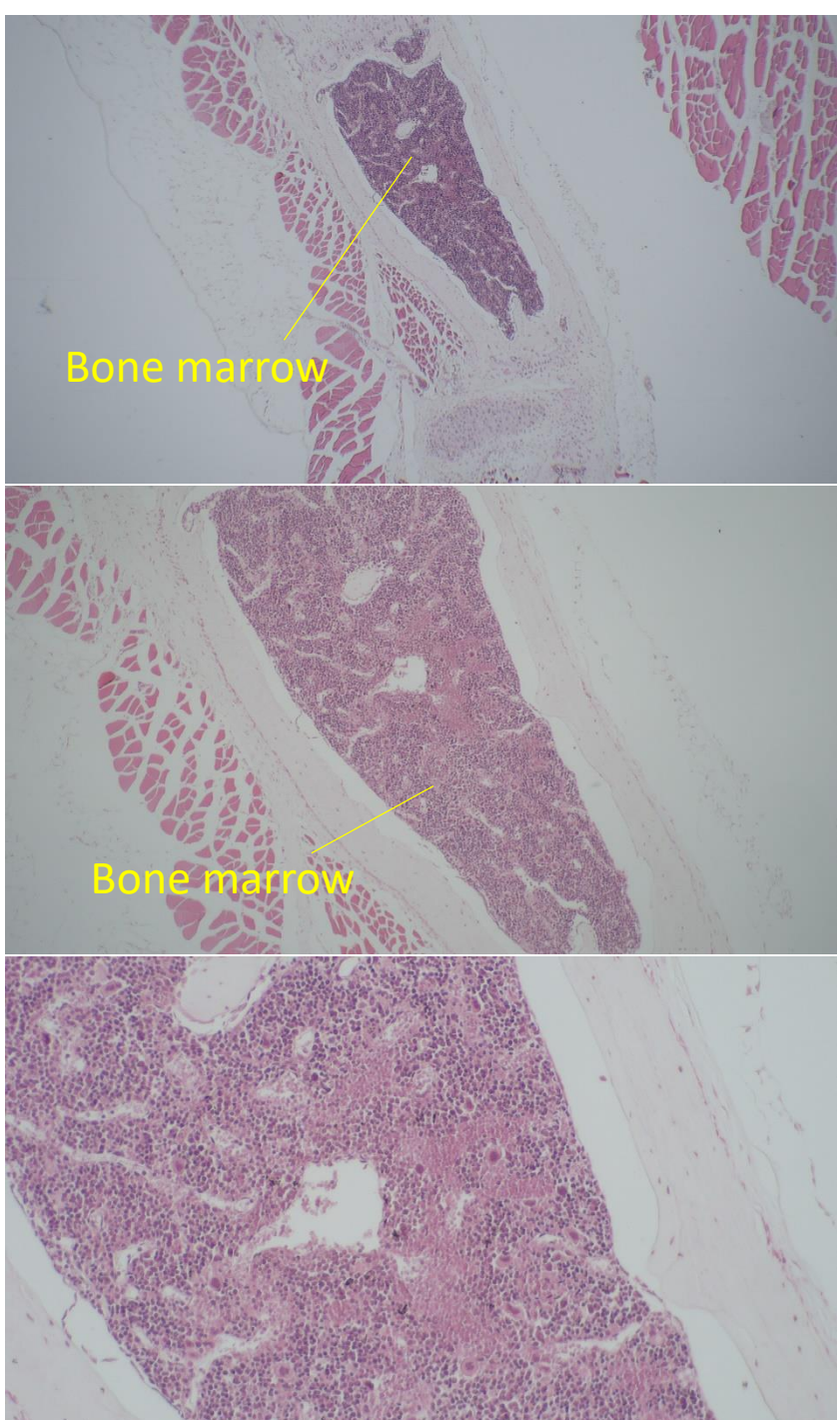
Blood vessel (sinusoid)



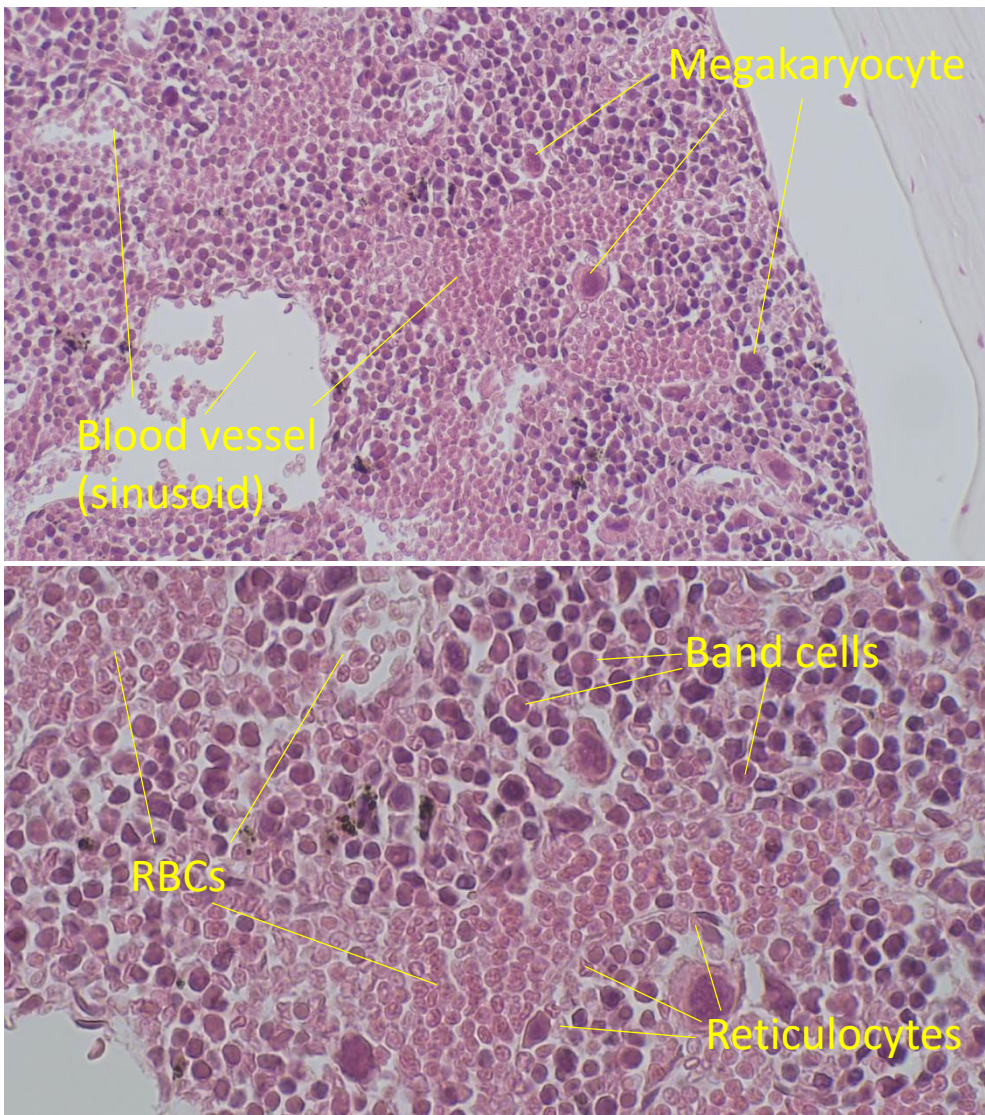
Band cells

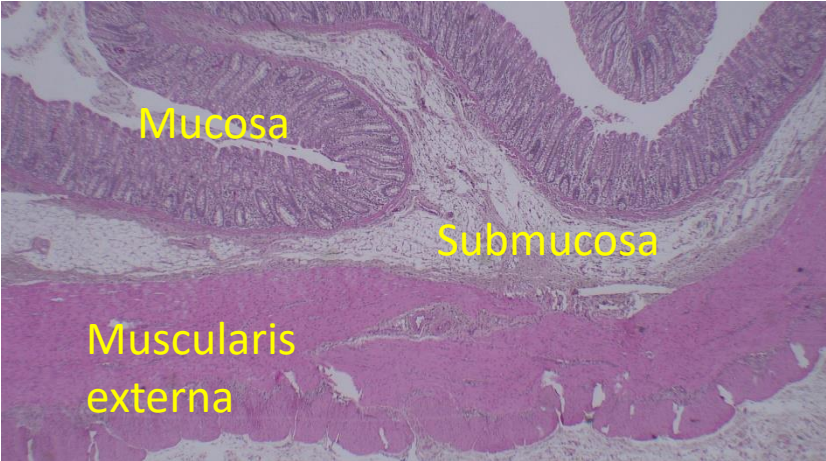
RBCs

Reticulocytes



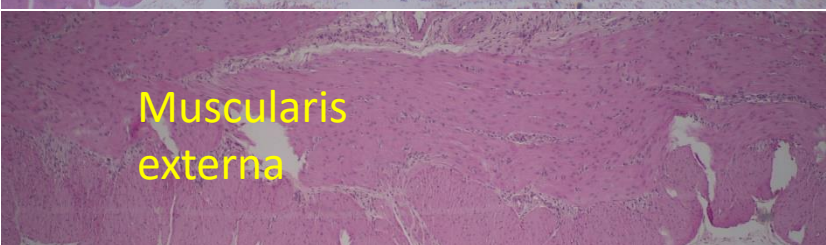
H-193, Long bone & sternal  
bone, Rat, H.E.





Mucosa

Submucosa



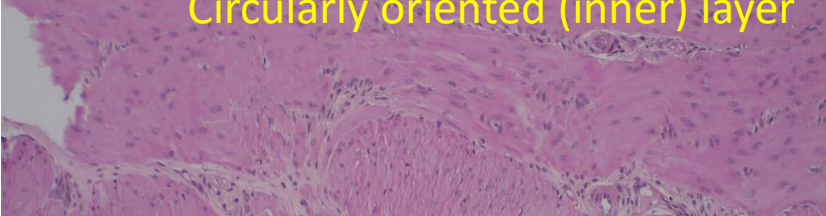
Muscularis  
externa



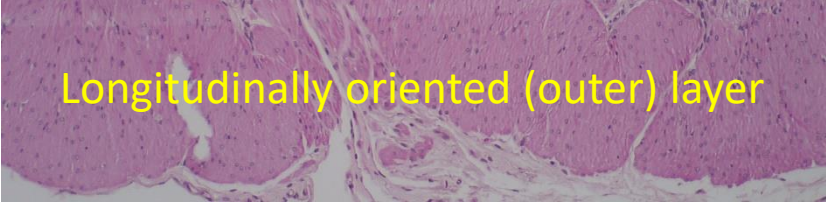
Muscularis  
externa



Serosa

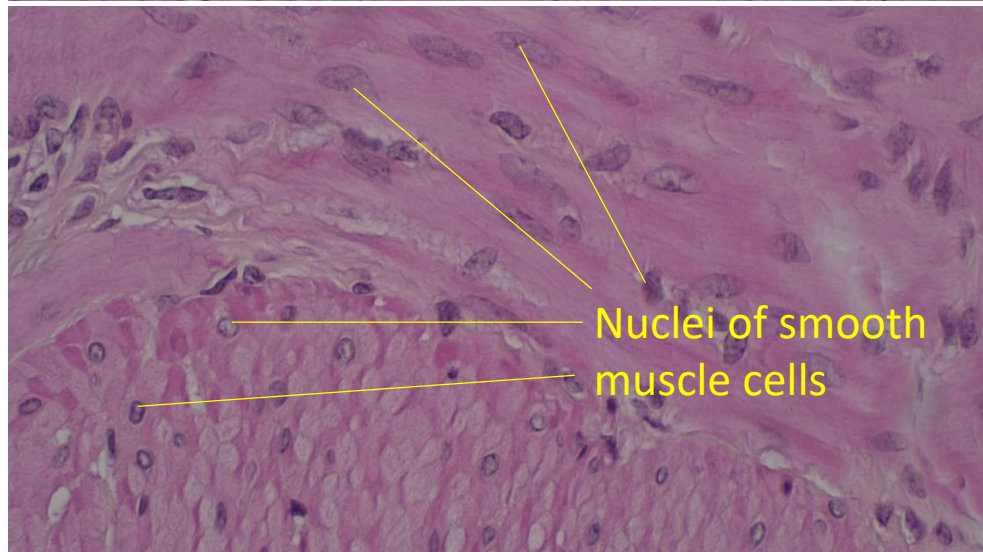
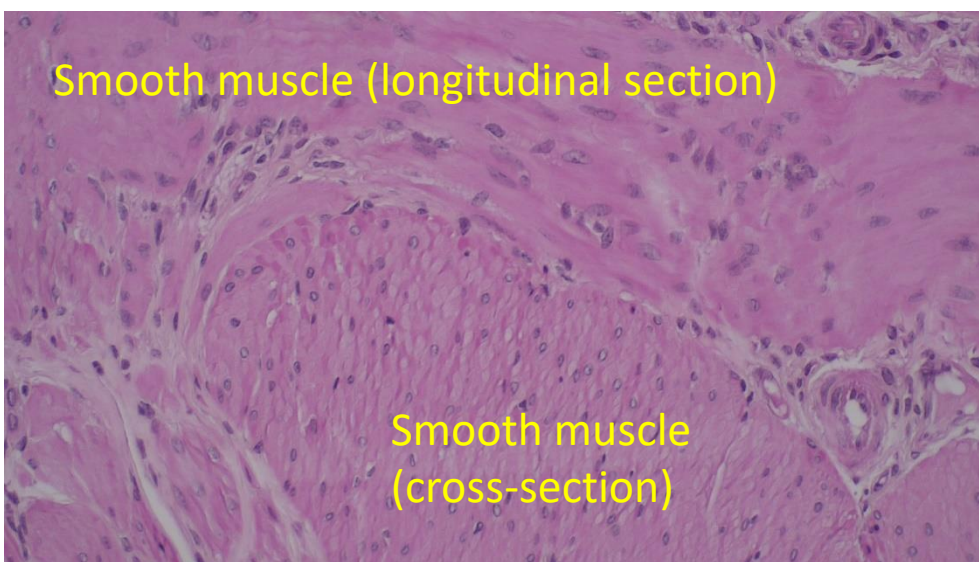


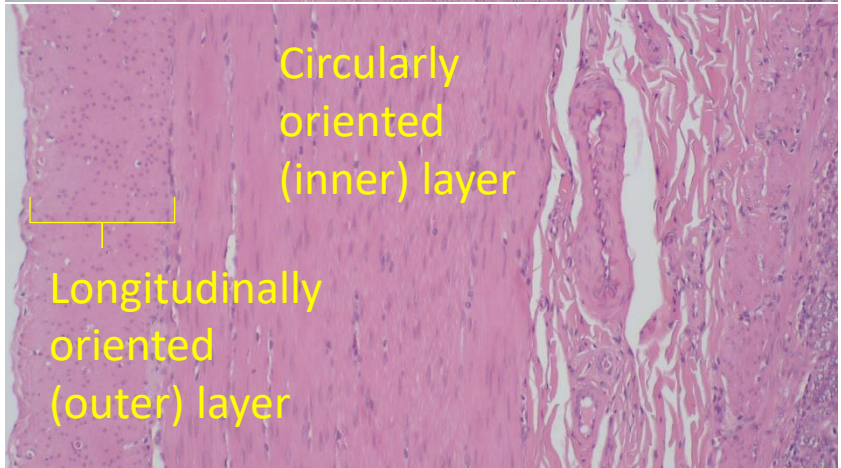
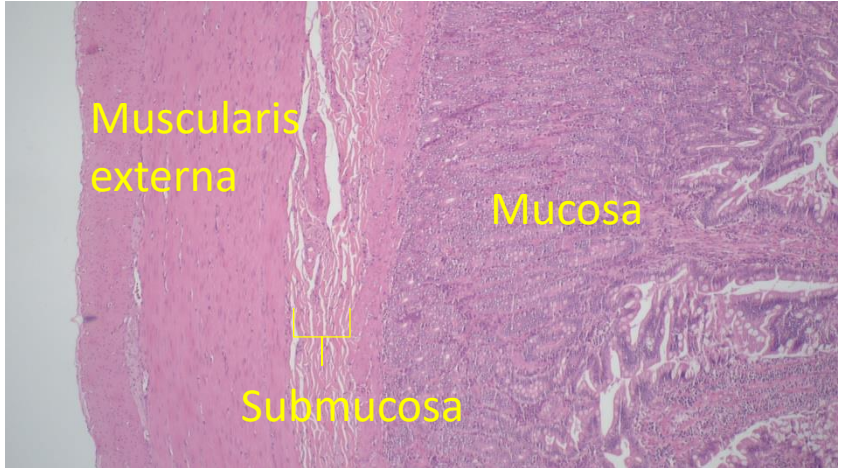
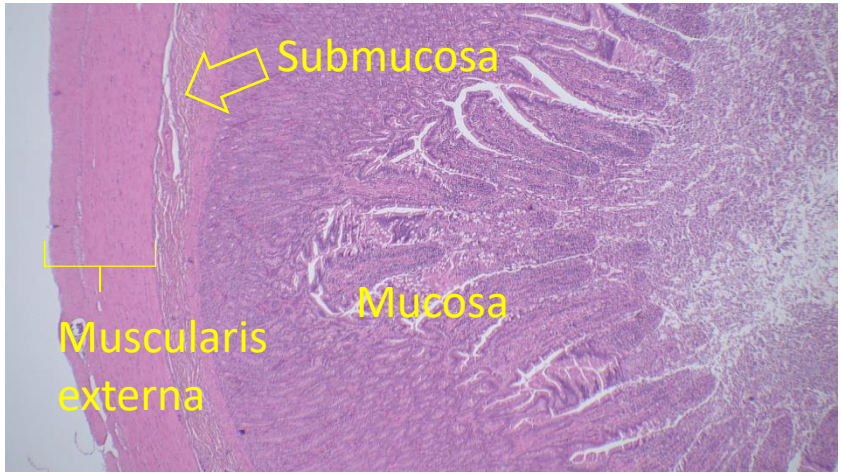
Circularly oriented (inner) layer



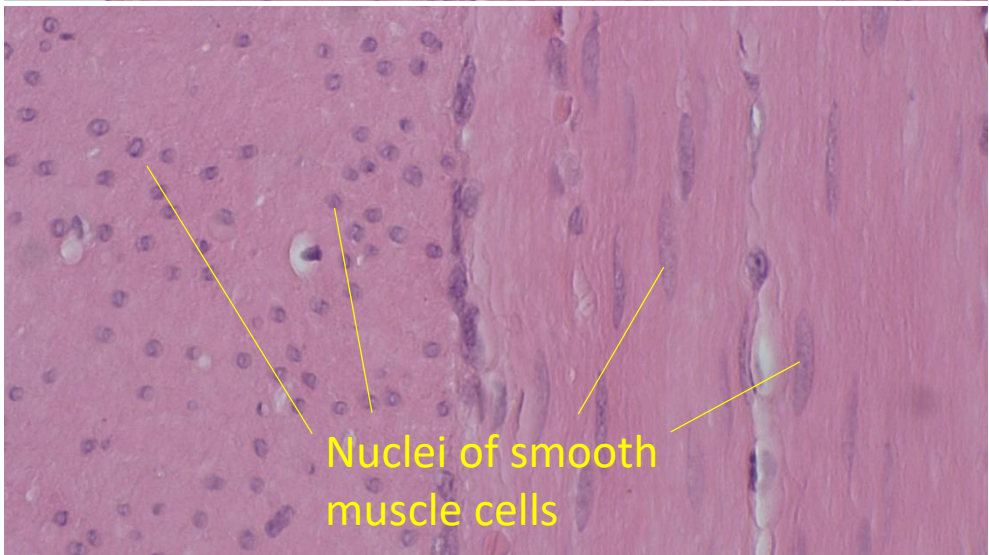
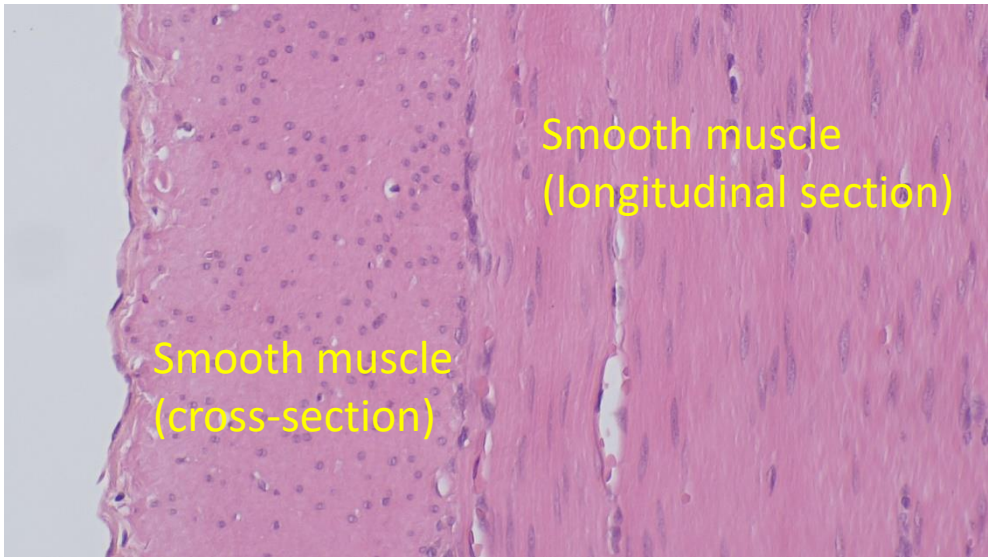
Longitudinally oriented (outer) layer

## H-205, Cecum, colon & rectum, Pig, H.E.

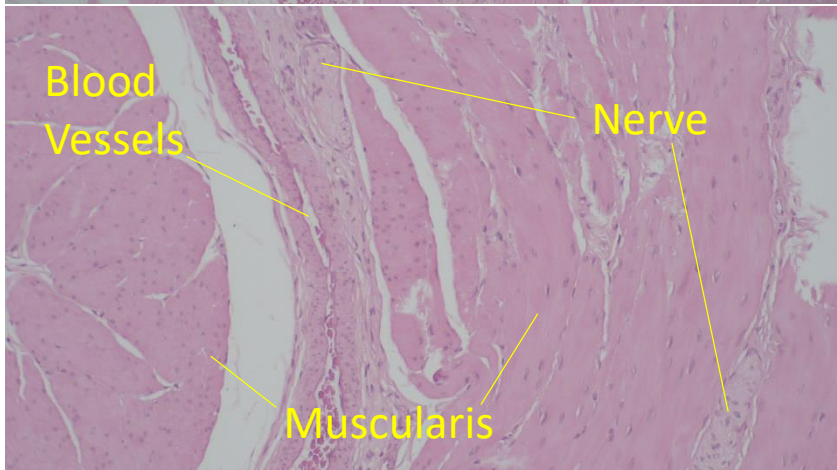
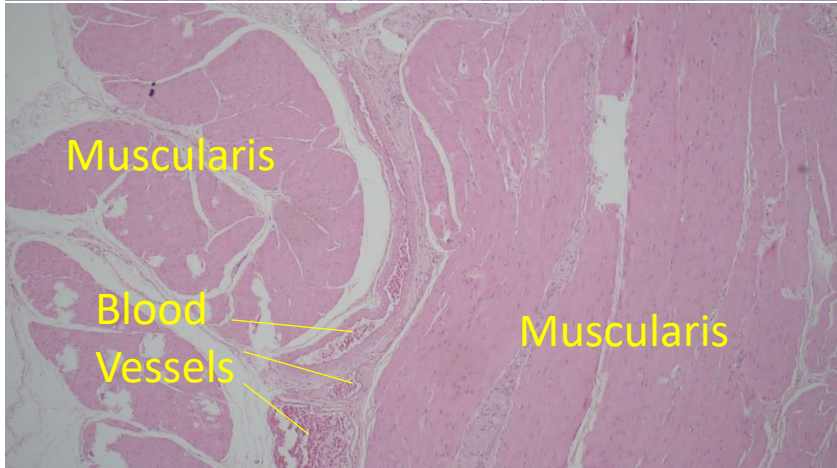
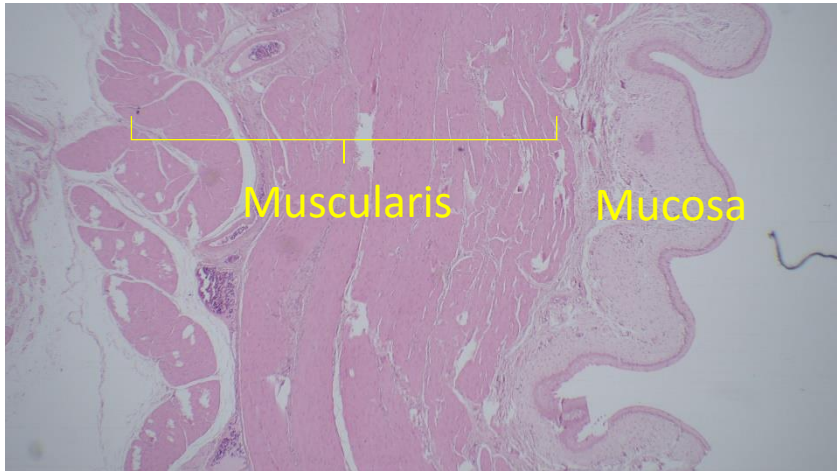




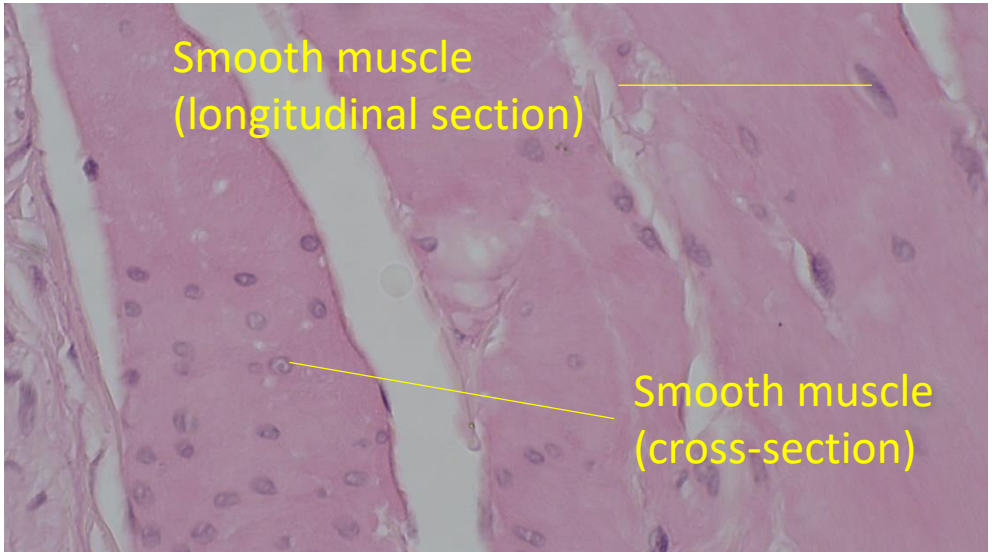
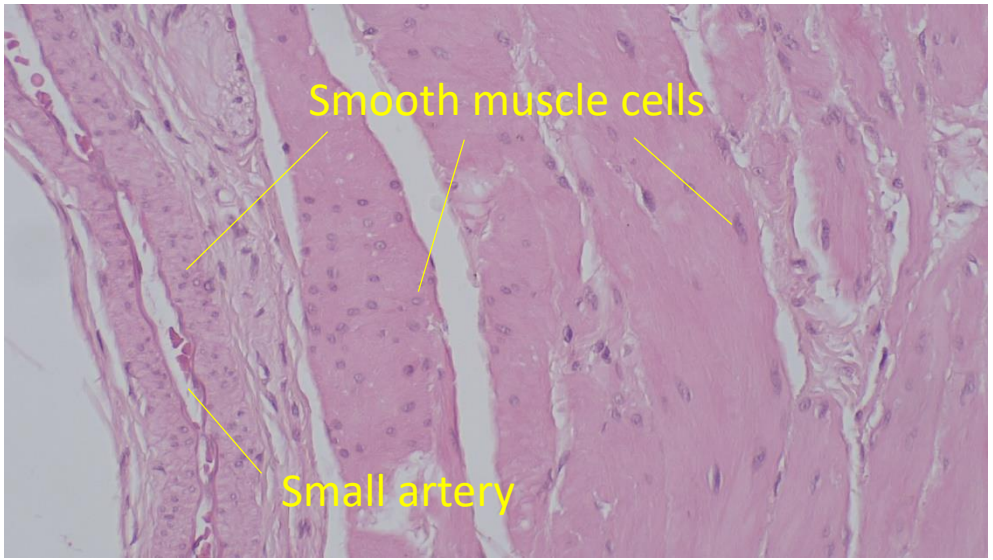
H-219, Stomach, fundic gland region & **jejunum**, Dog, H.E.

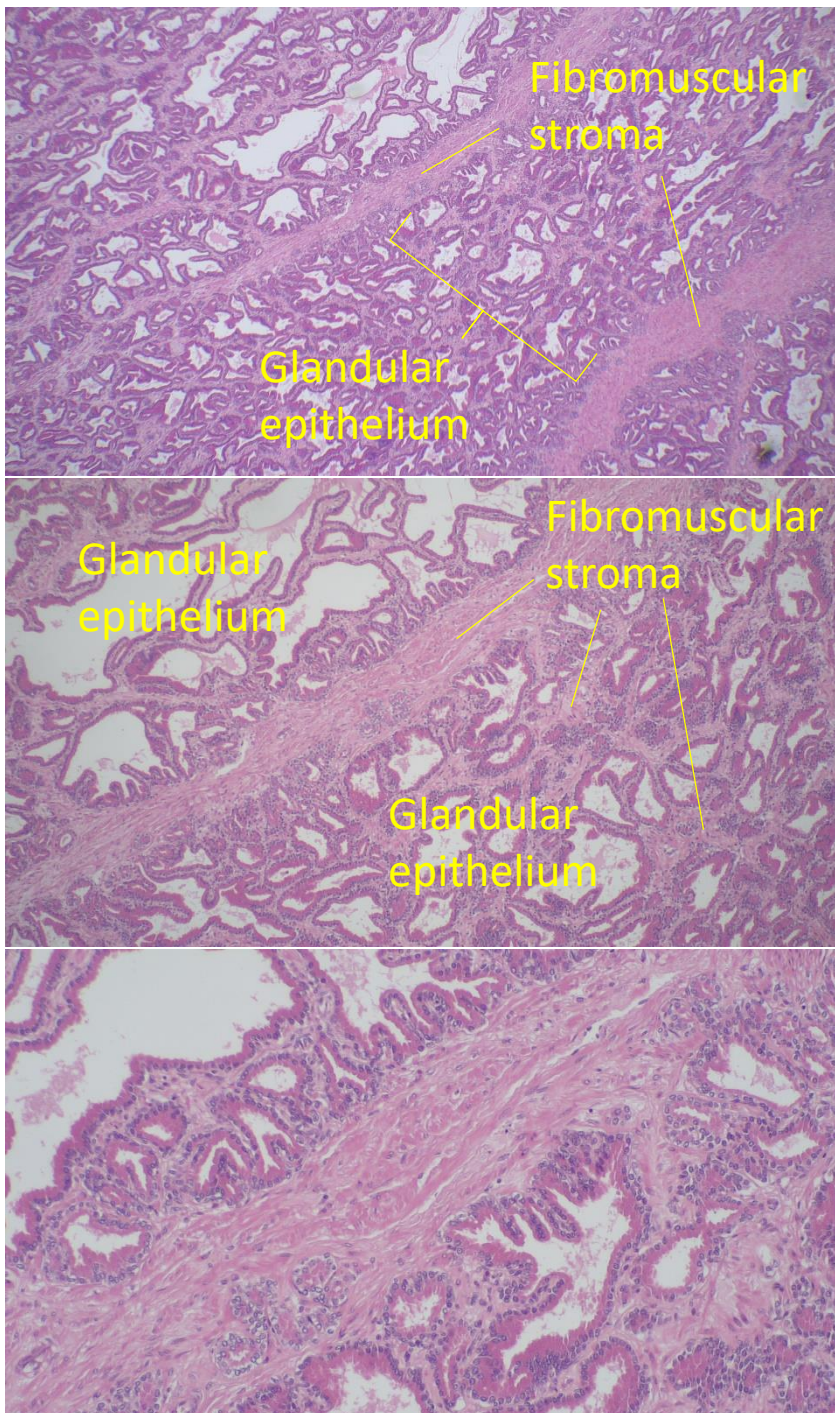


Nuclei of smooth muscle cells

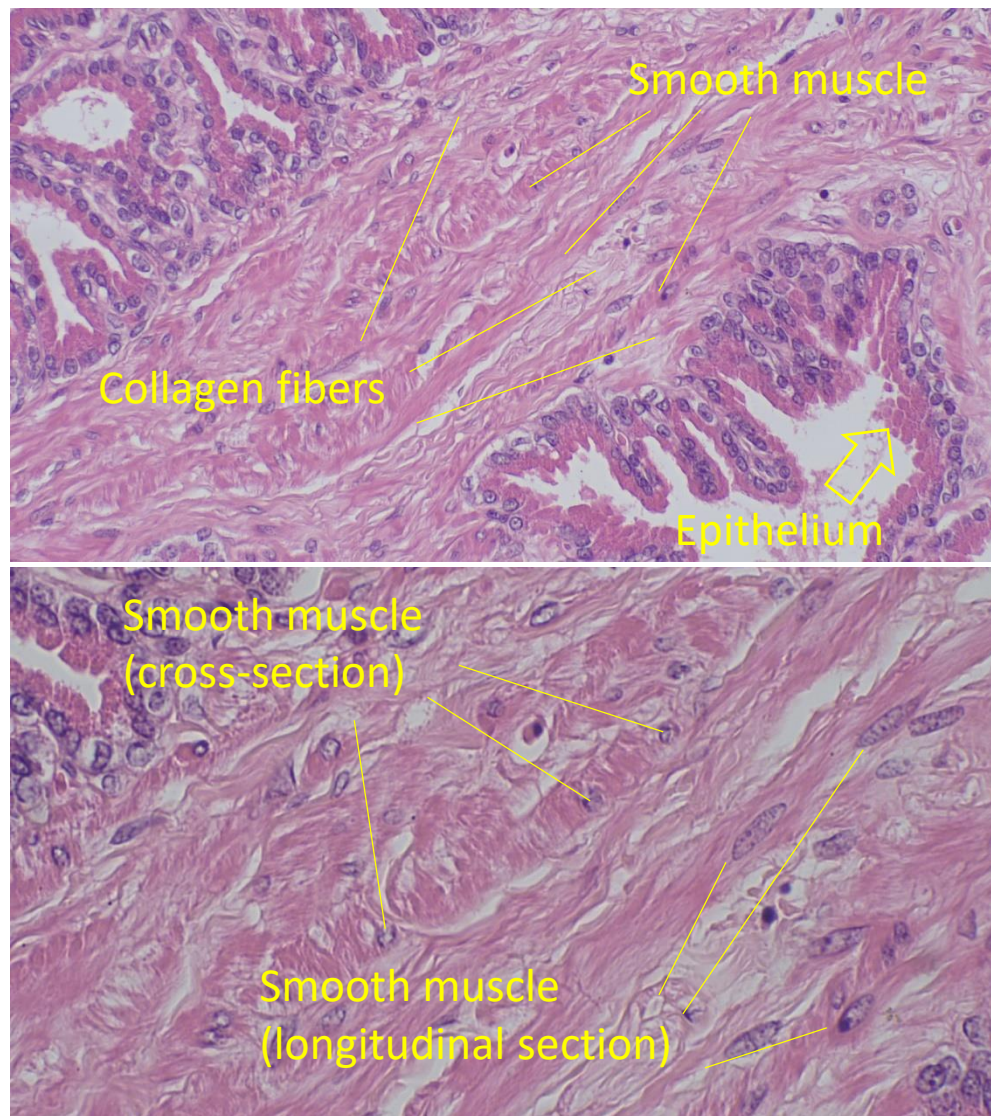


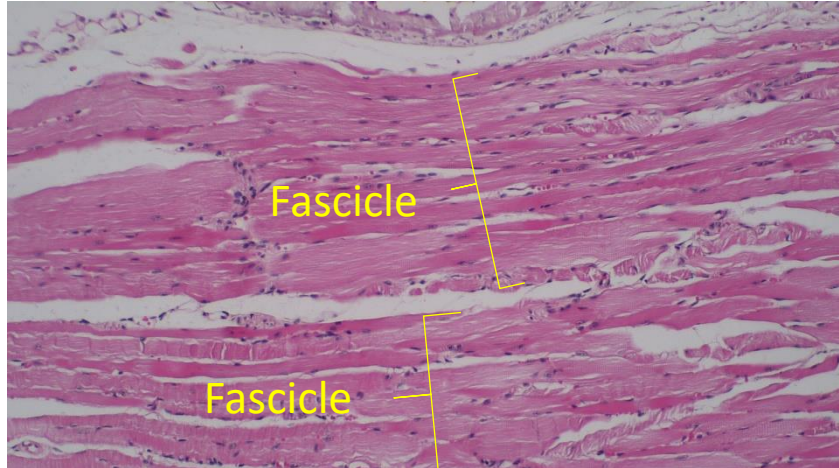
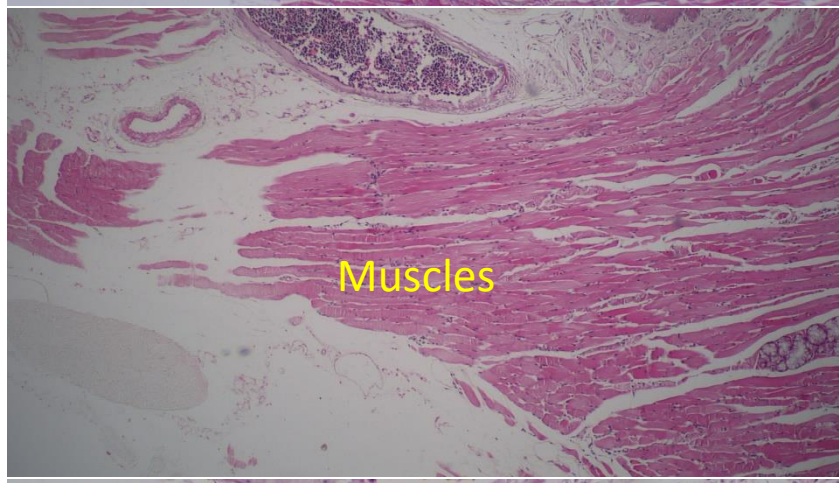
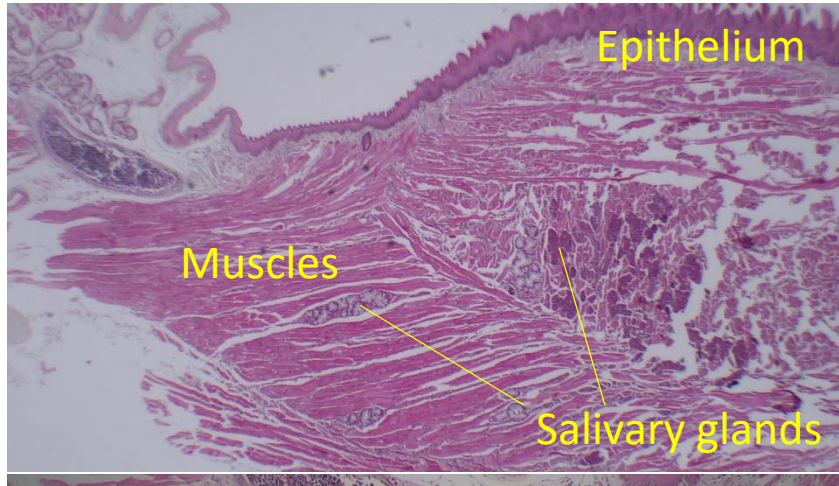
H-227, Prostate gland & urinary bladder, Dog, H.E.



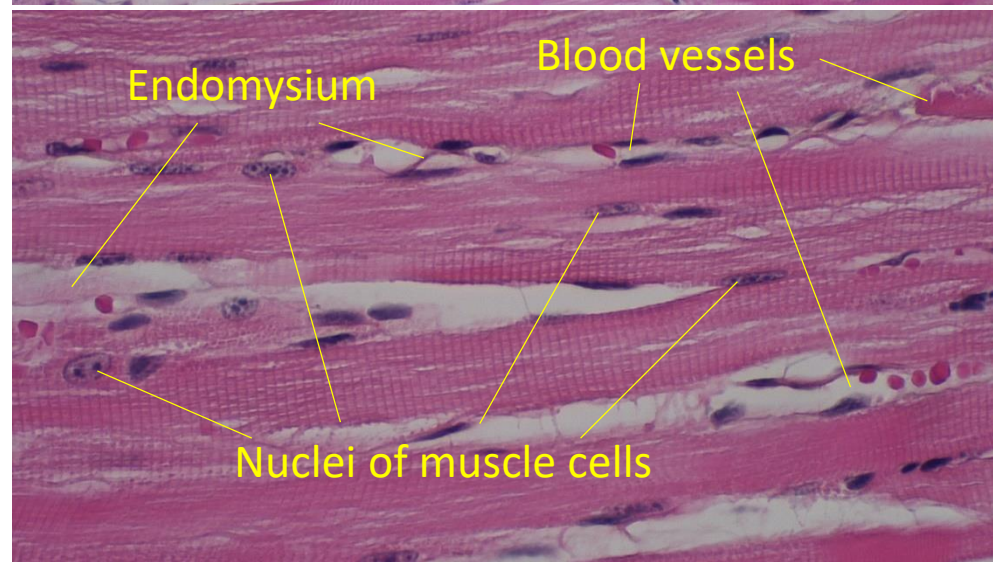
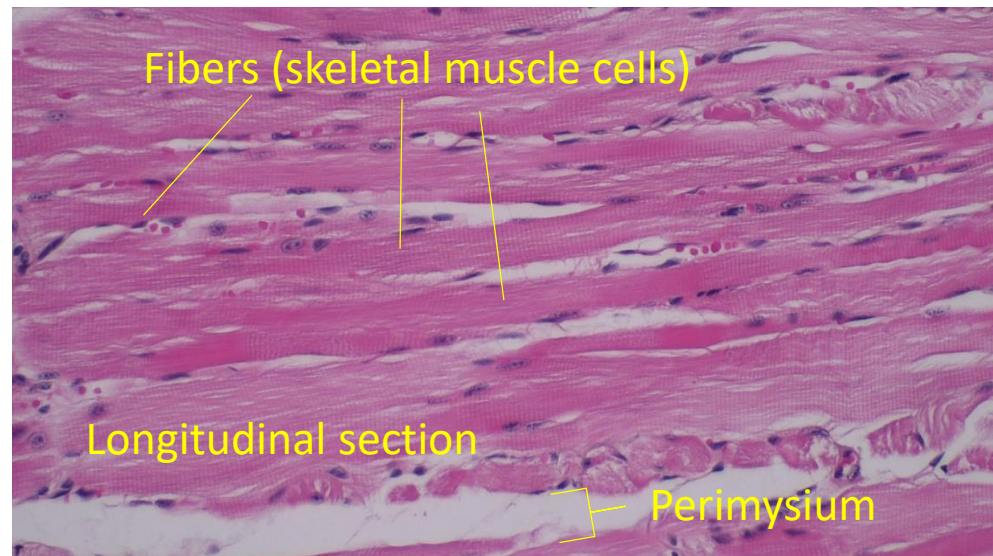


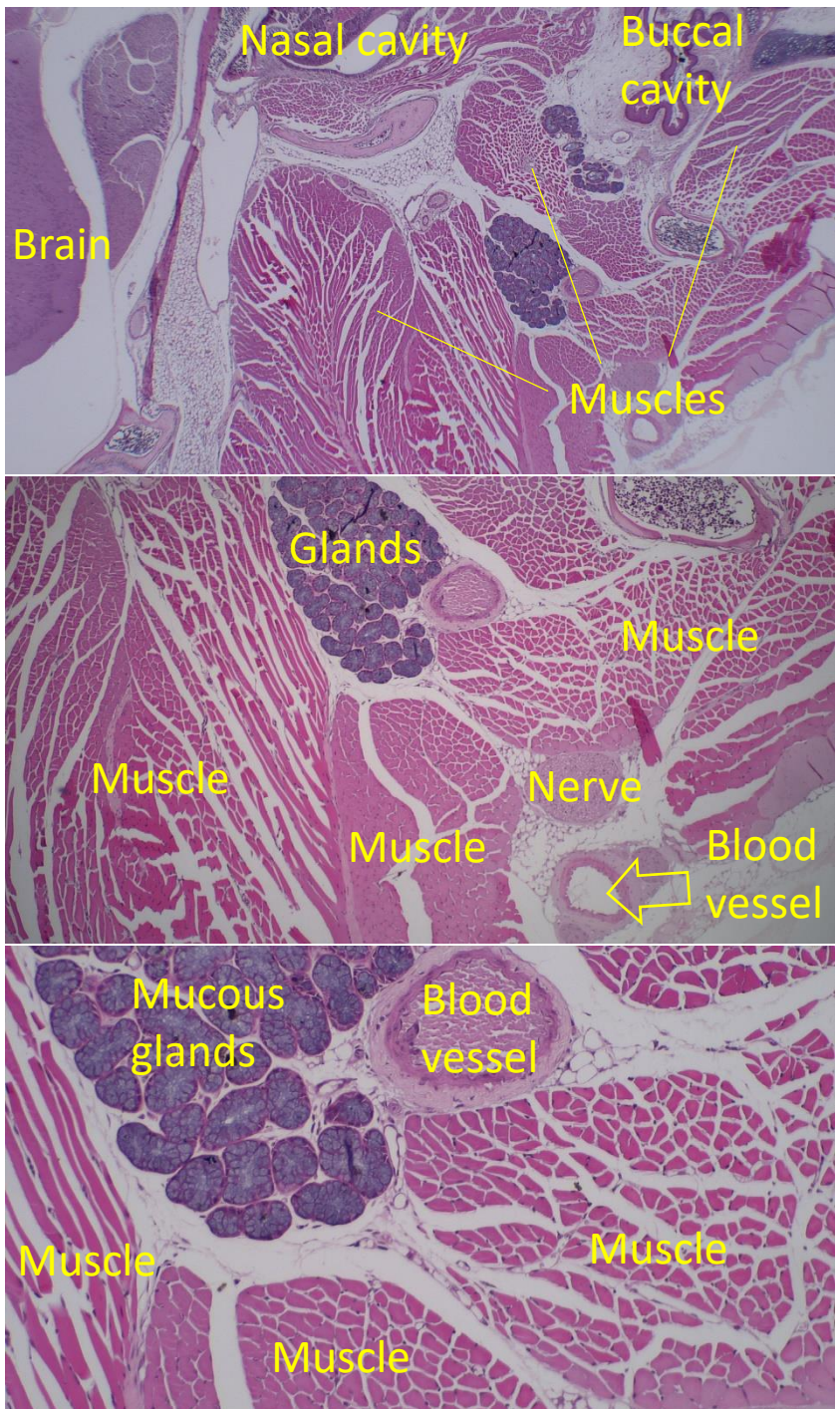
H-228, prostate gland., Dog,  
H.E.



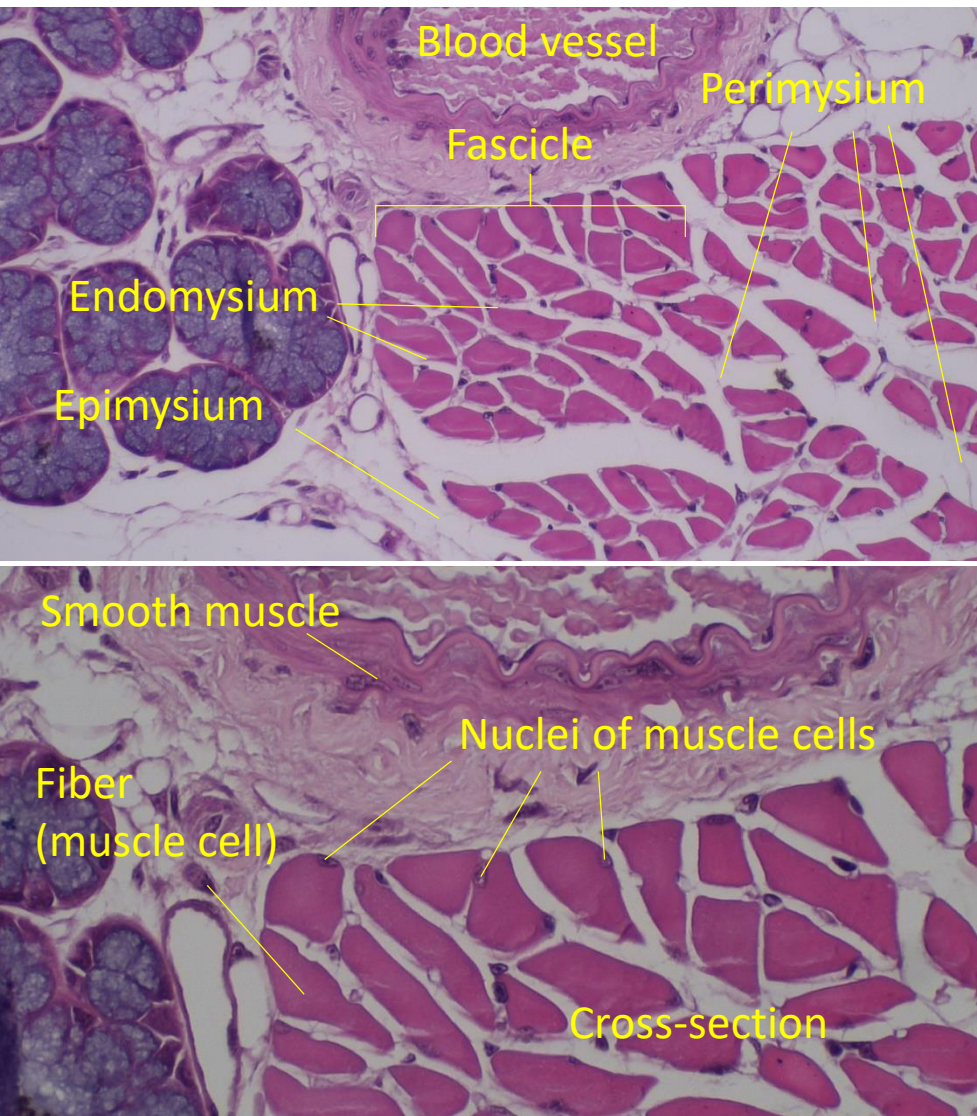


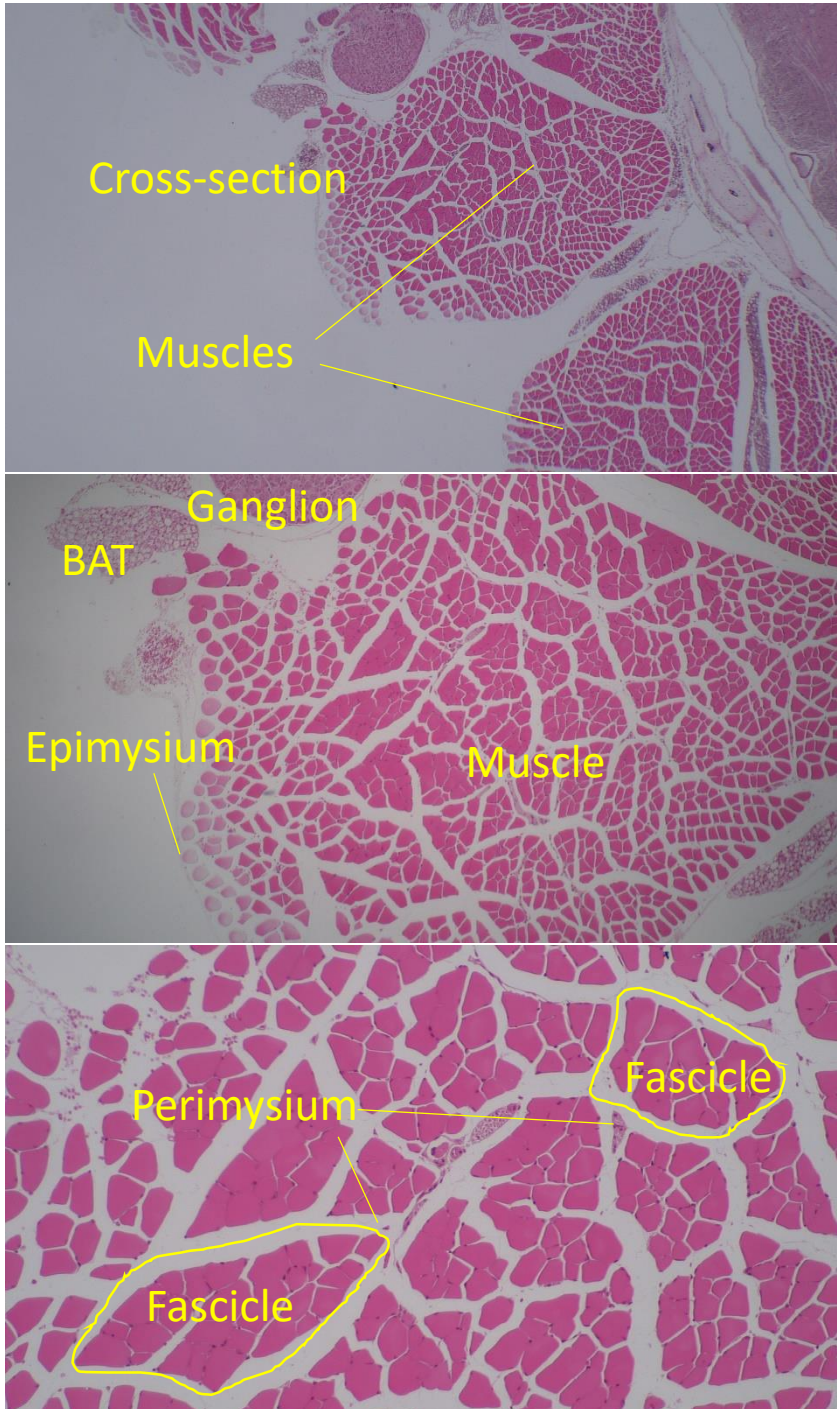
H-044, Tongue, heart, lung,  
esophagus, leg, white and brown  
adipose tissue, Rat, H.E.



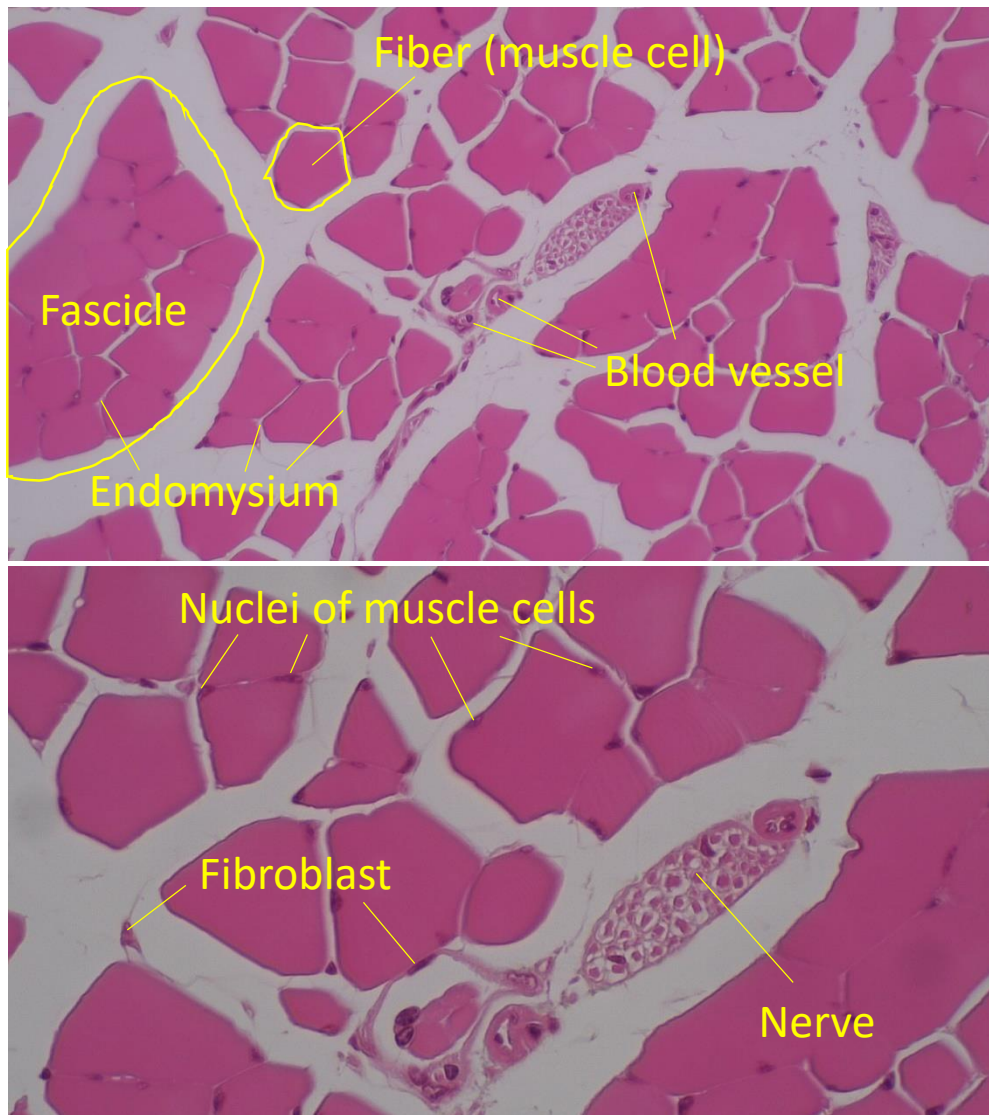


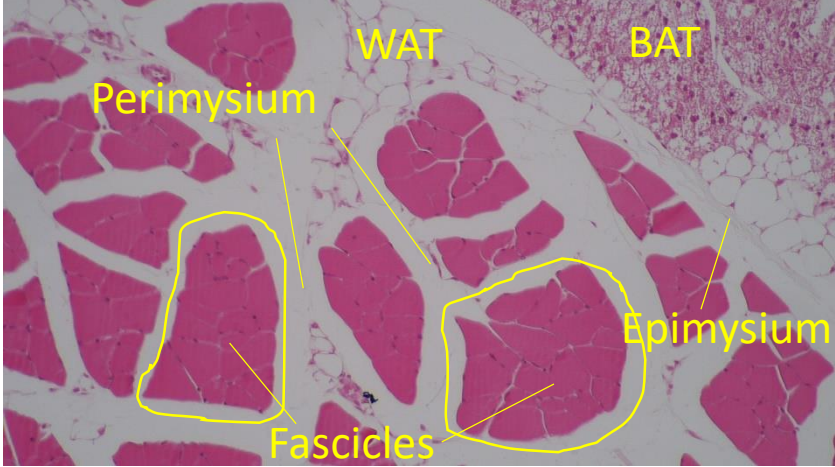
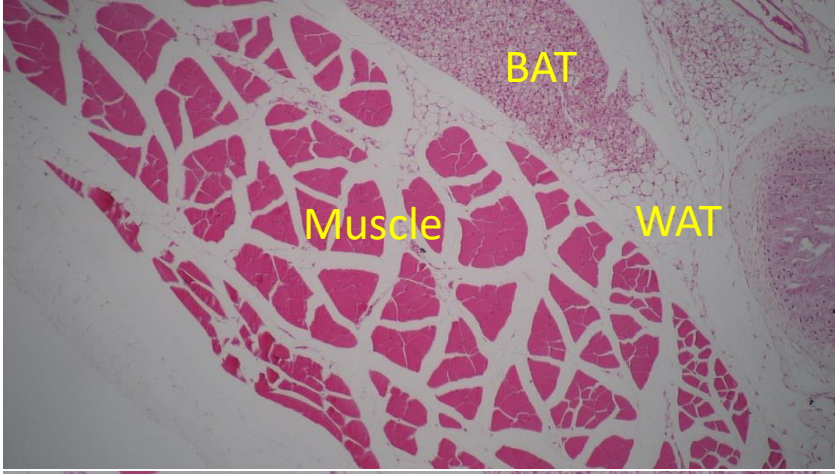
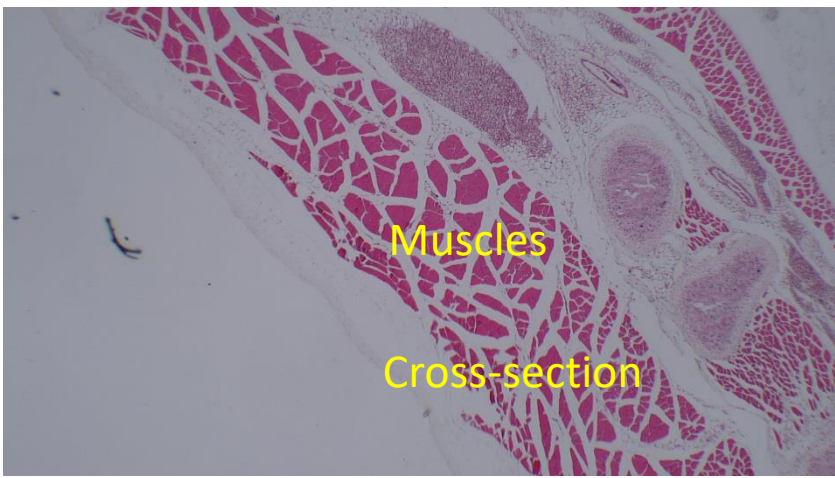
H-179, Head (c.s.), buccal & nasal cavity, Rat, H.E.



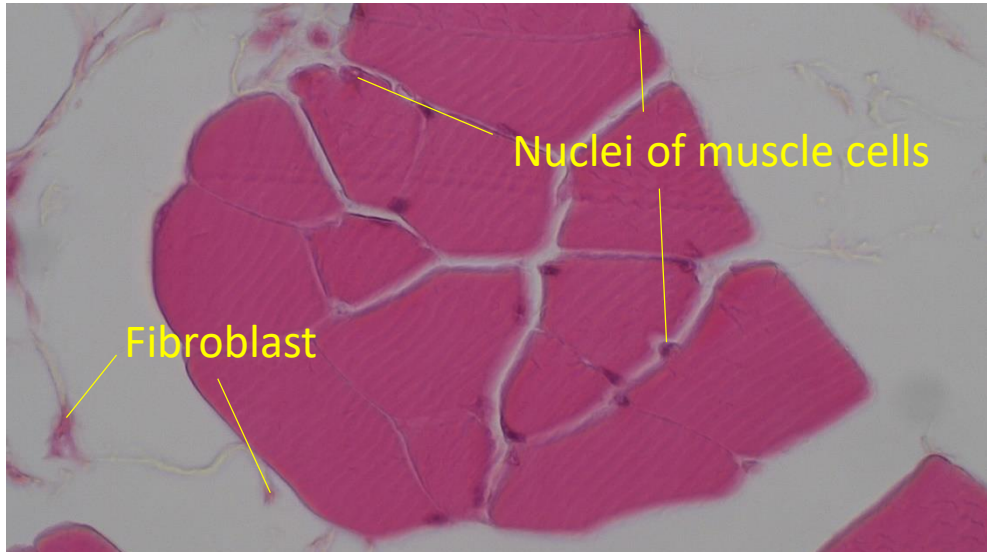
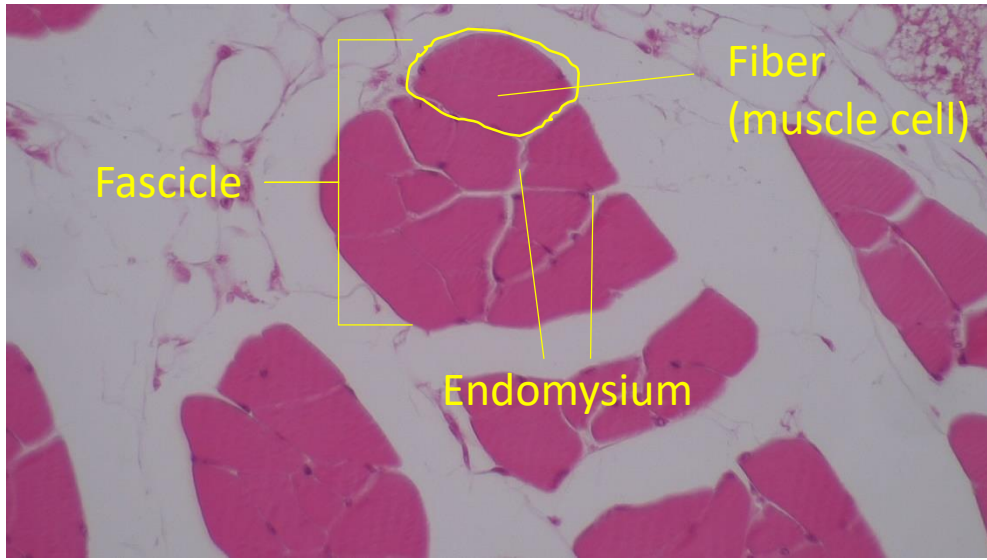


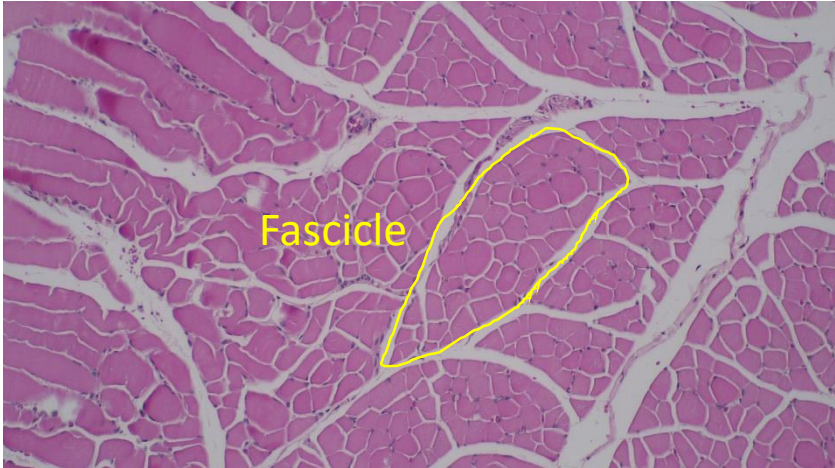
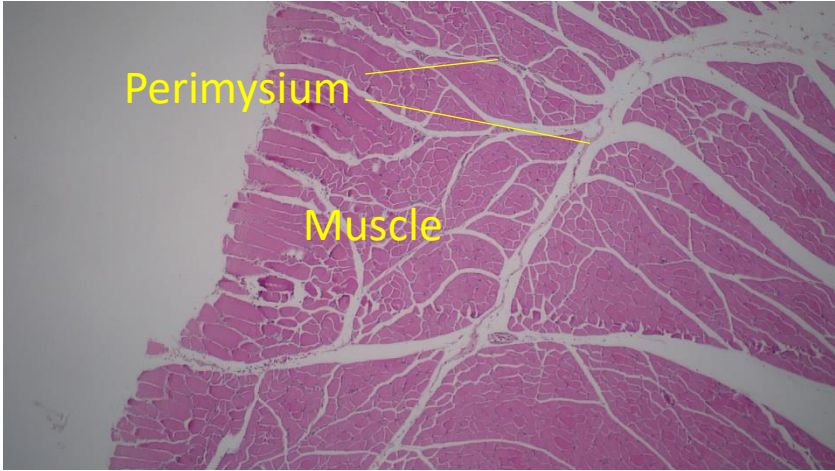
H-192, Head (include eye, buccal & nasal cavity, teeth, cerebrum, cartilage & bone), Rat, H.E.



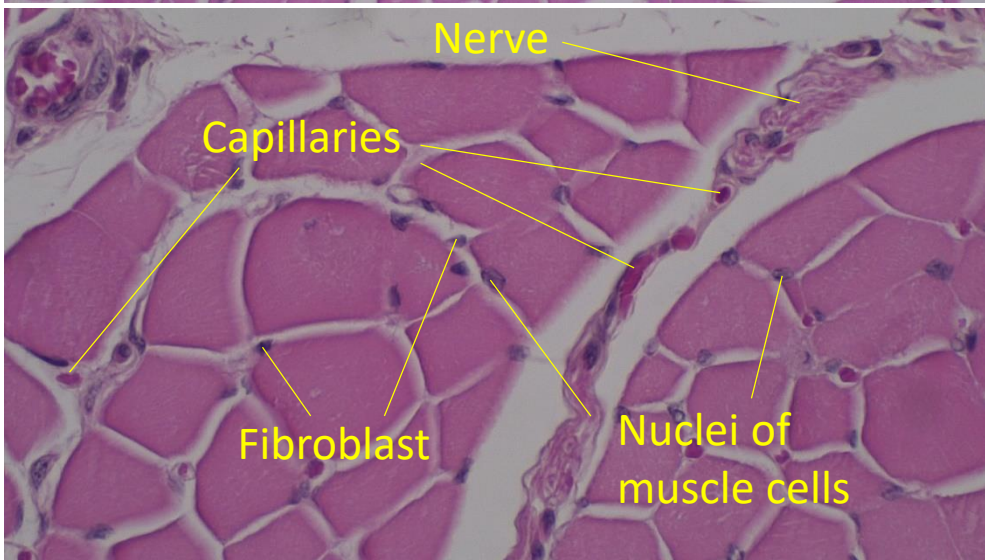
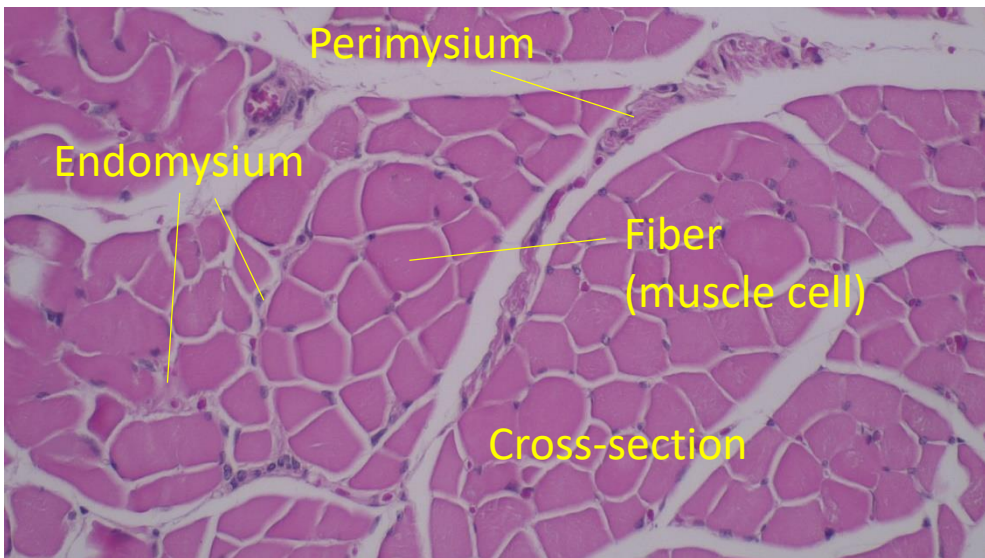


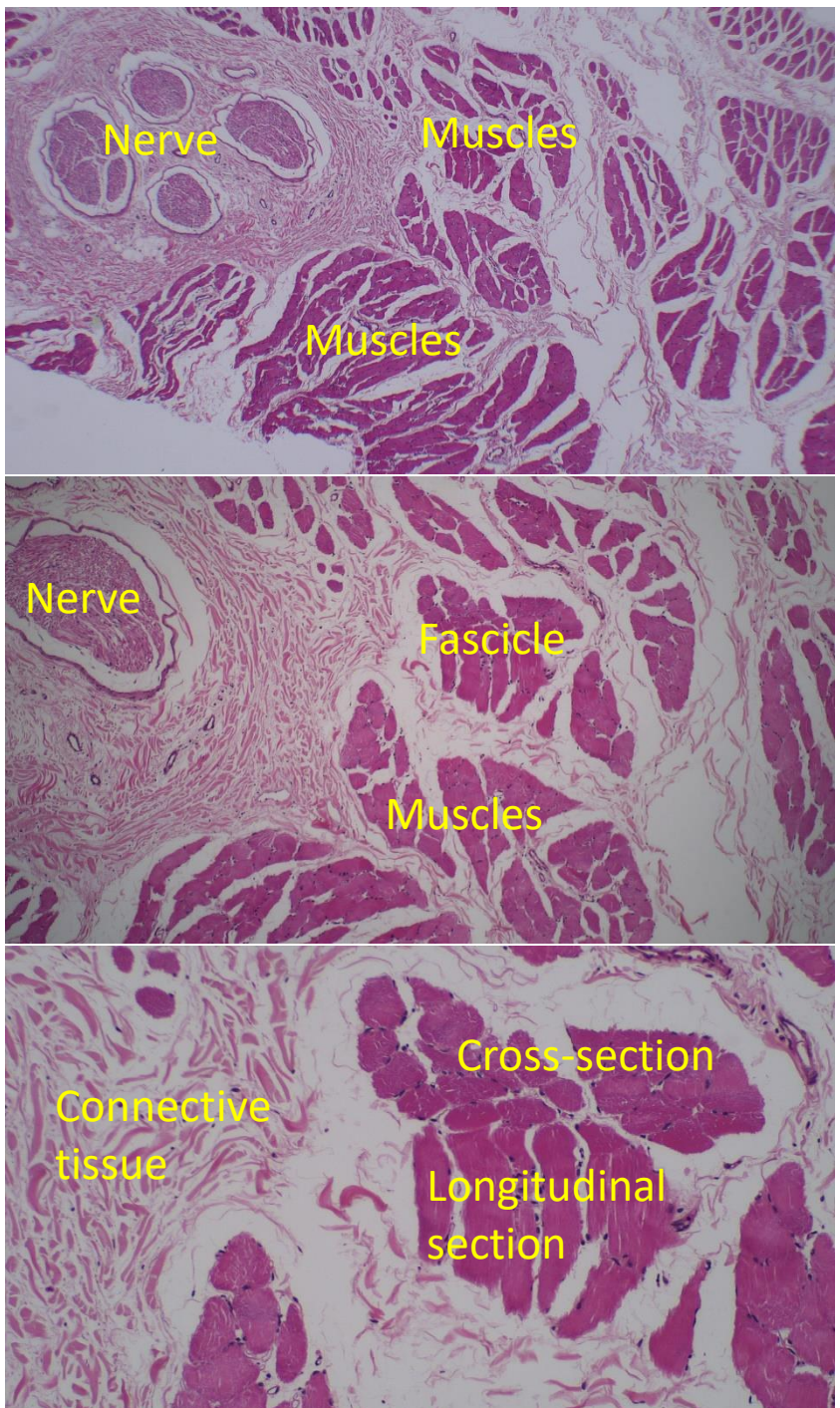
H-193, Long bone & sternal bone, Rat, H.E.



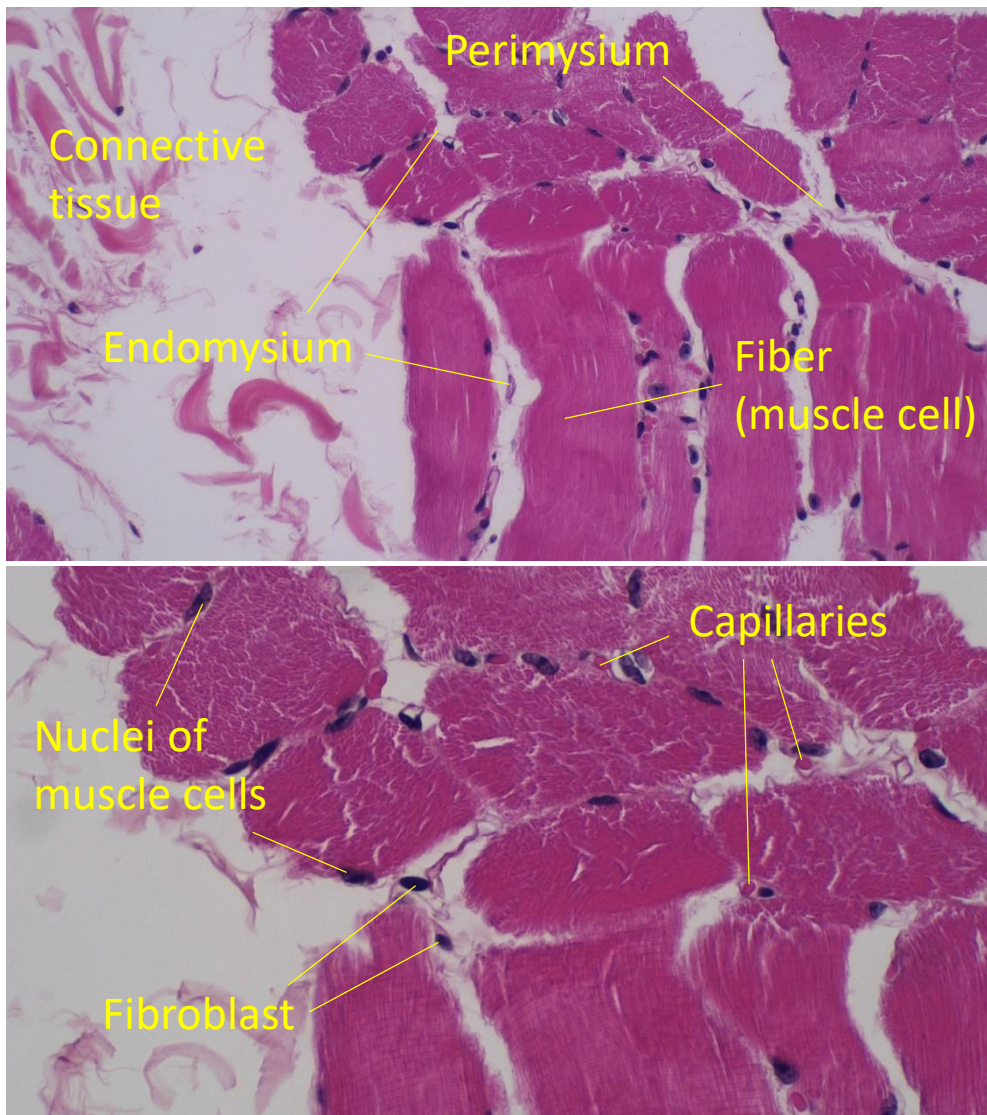


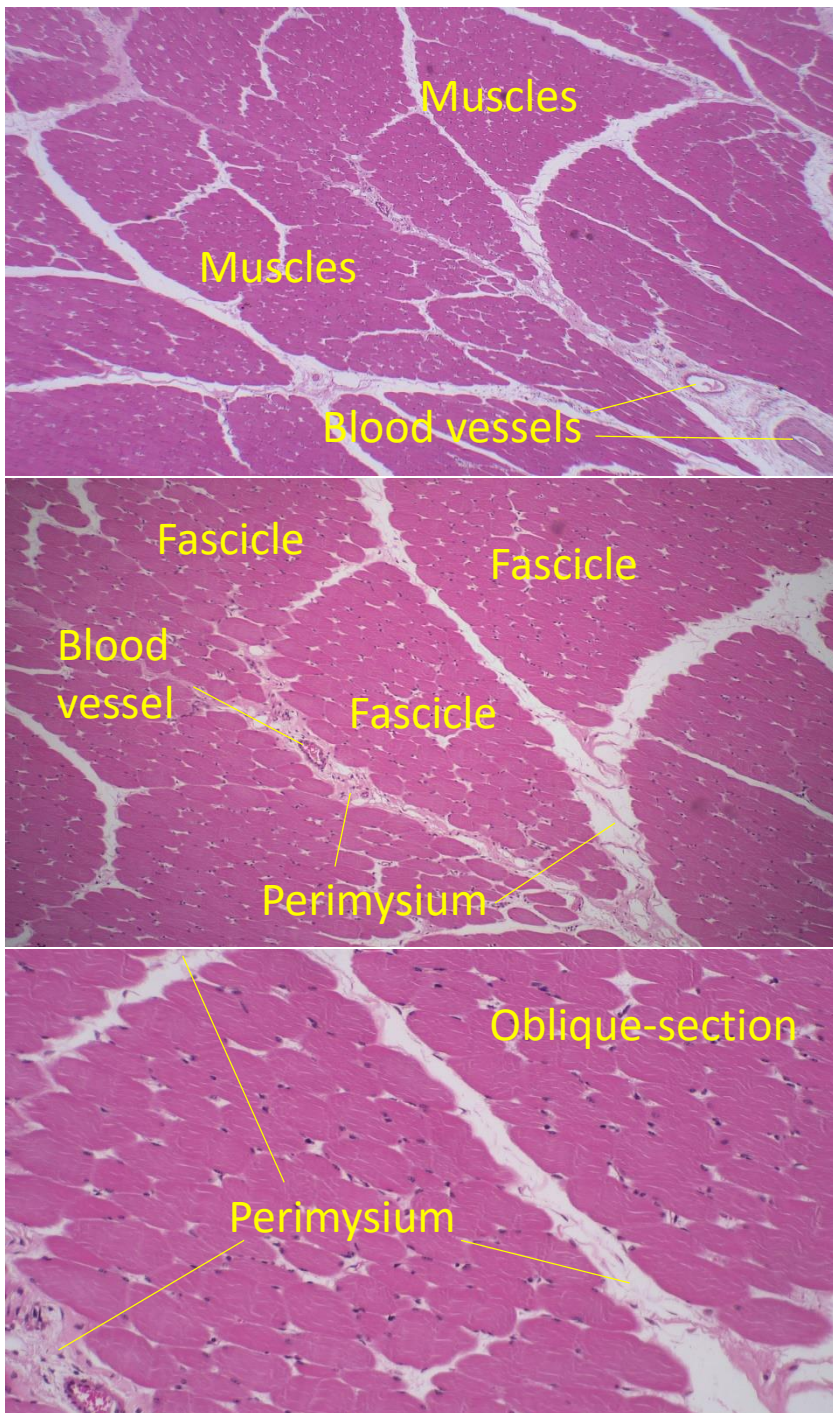
H-207, Heart, aorta & muscle,  
Pig, H.E.



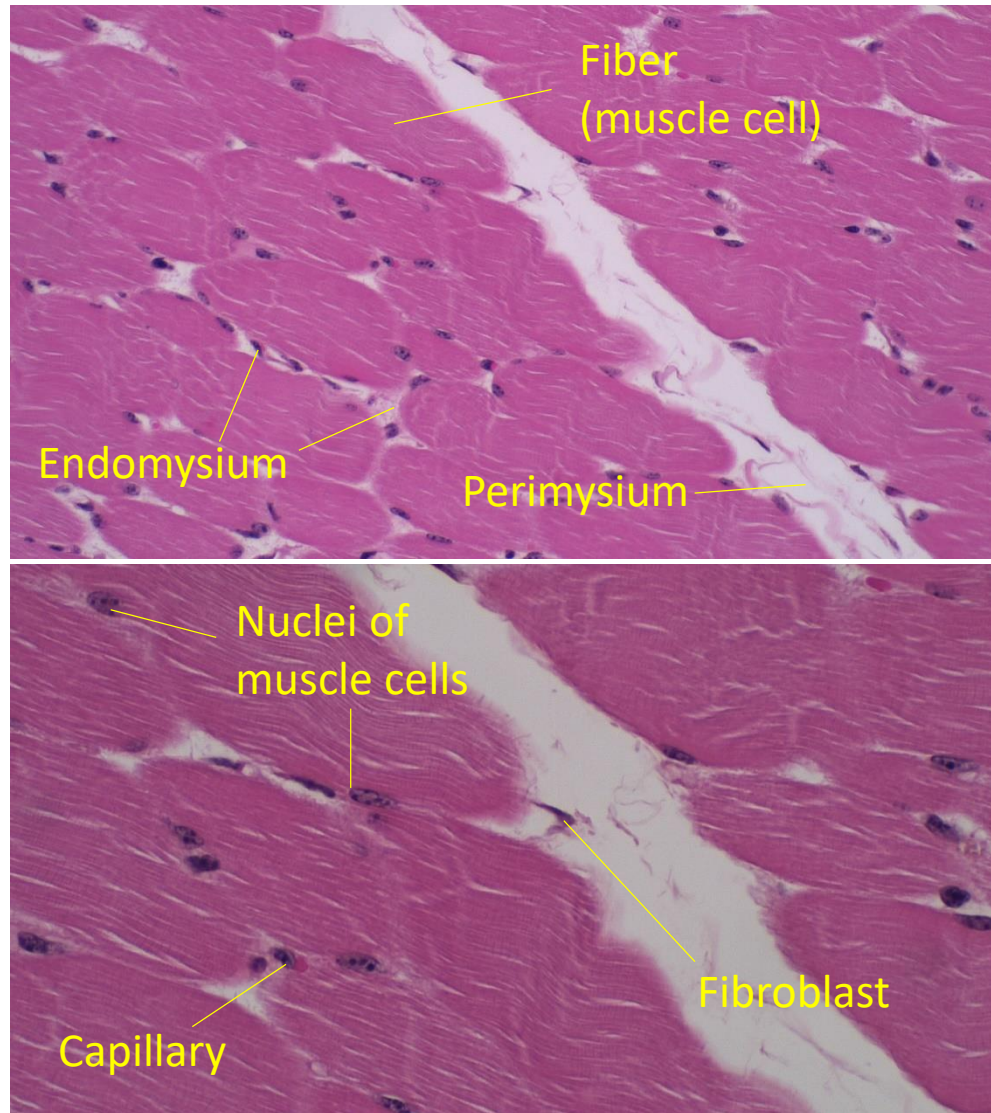


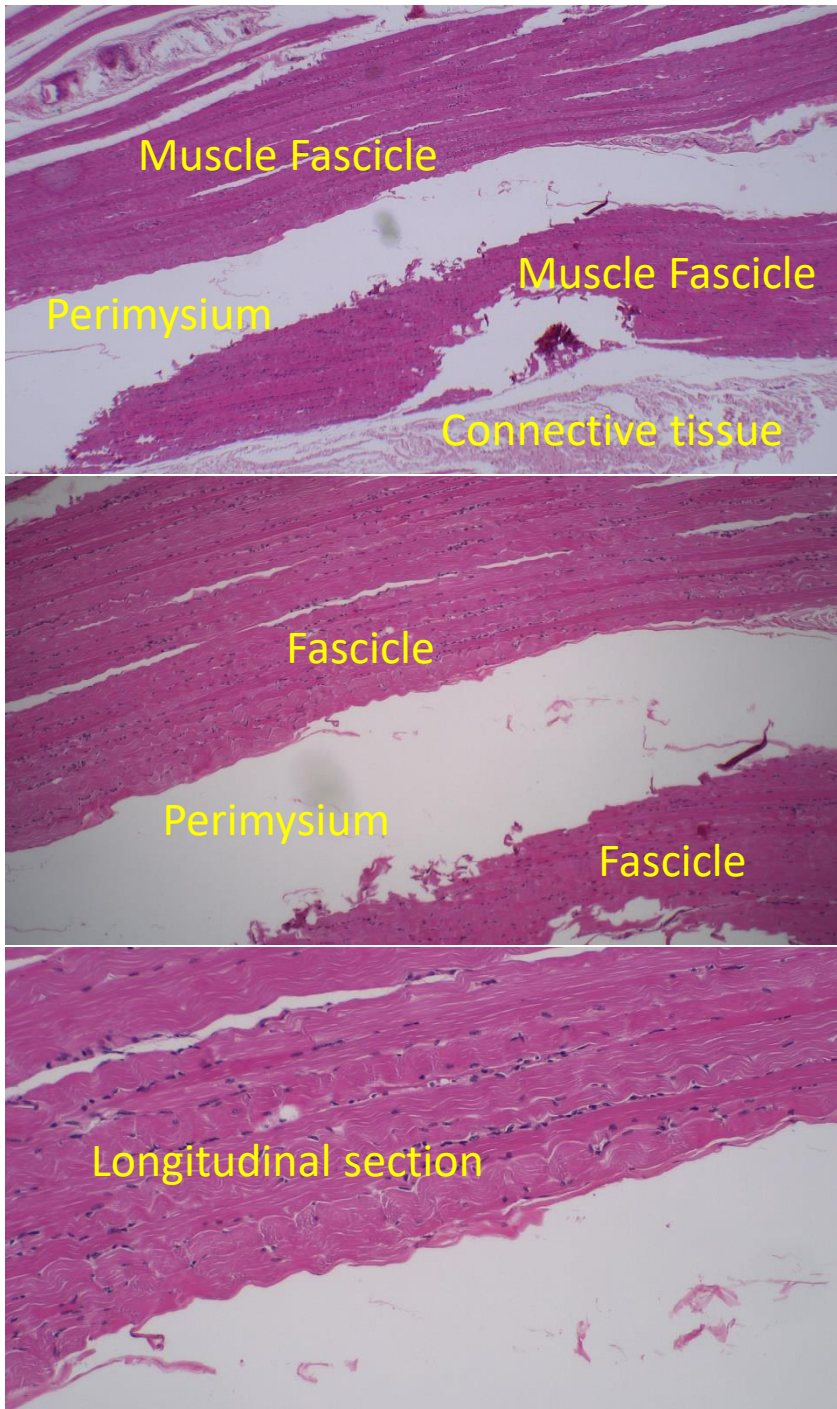
H-241, Tongue, Bovine, H.E.



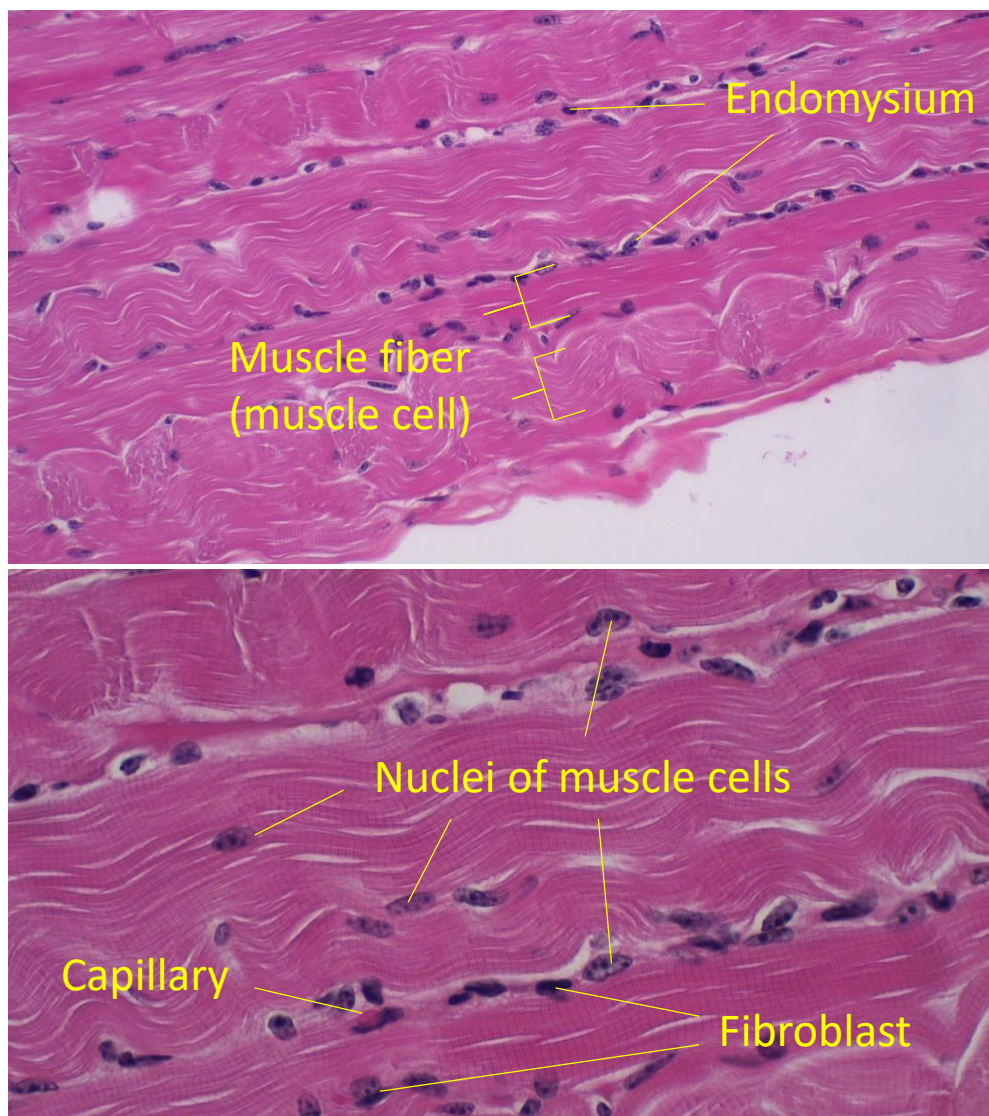


H-246, Tendon & skeletal muscle, Bovine, H.E.





H-247, Tendon, **skeletal muscle** & ligament, Bovine, H.E.



Muscle

Ventricle

Muscle

Muscle fibers

Purkinje fibers

Ventricle

Cardiac muscle

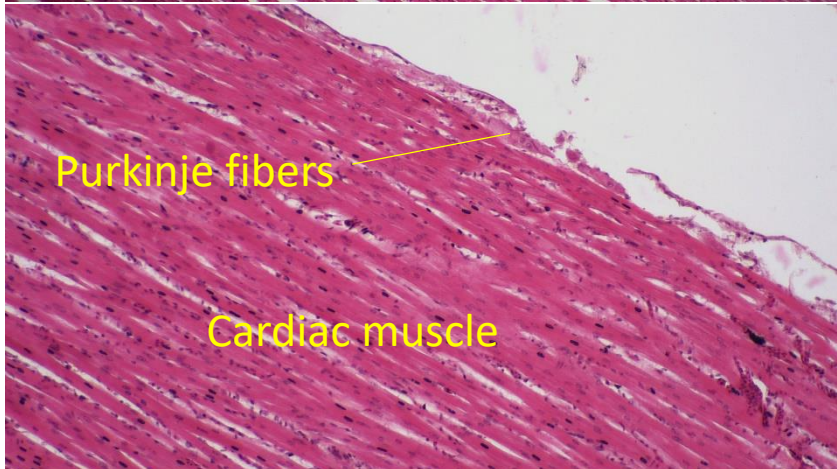
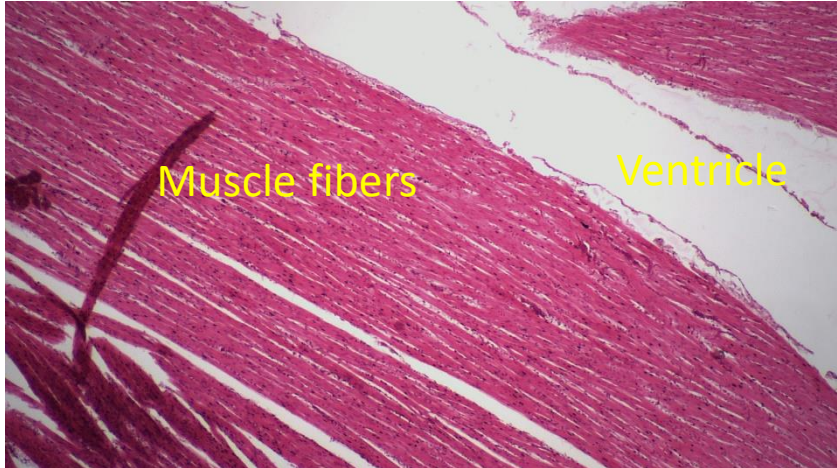
Purkinje fibers

H-019, Heart, Pig, H.E.

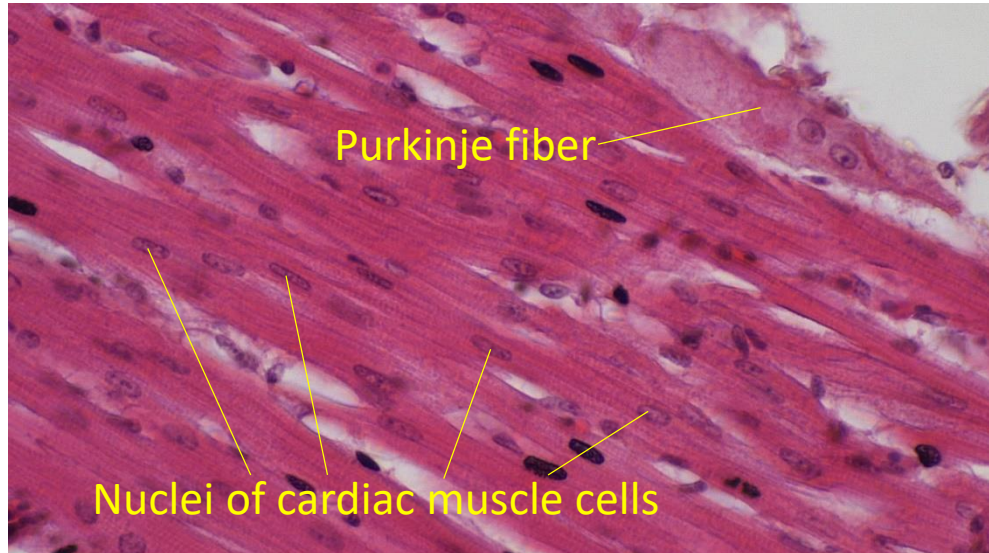
Nuclei of cardiac muscle cells

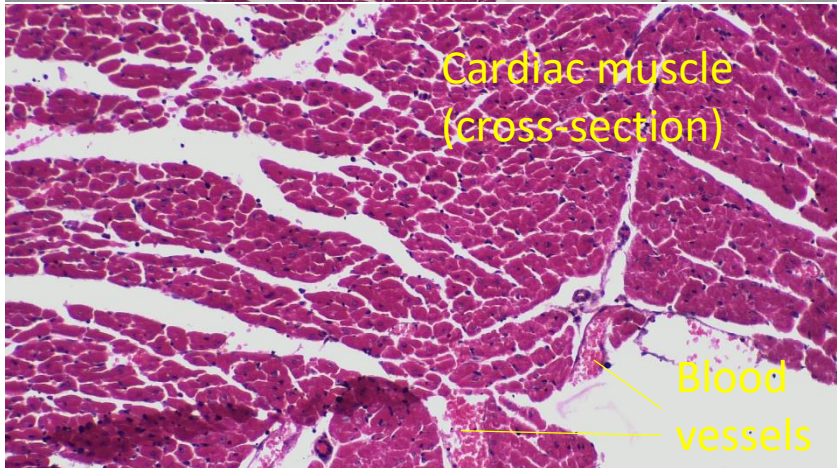
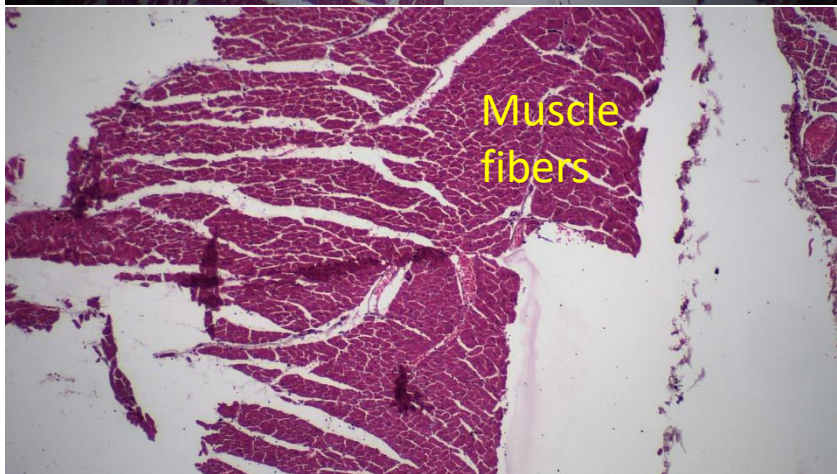
Intercalated discs

Perinuclear cytoplasmic areas

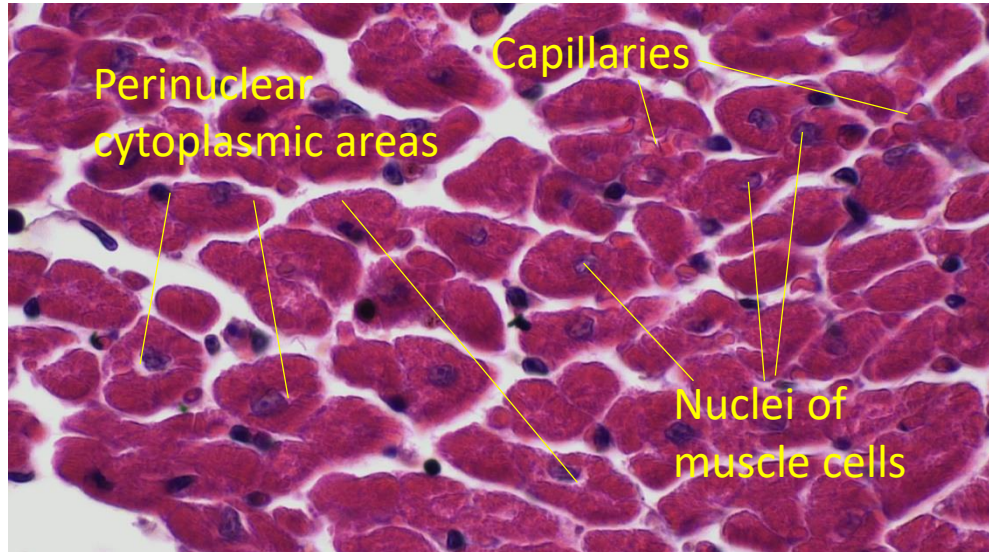


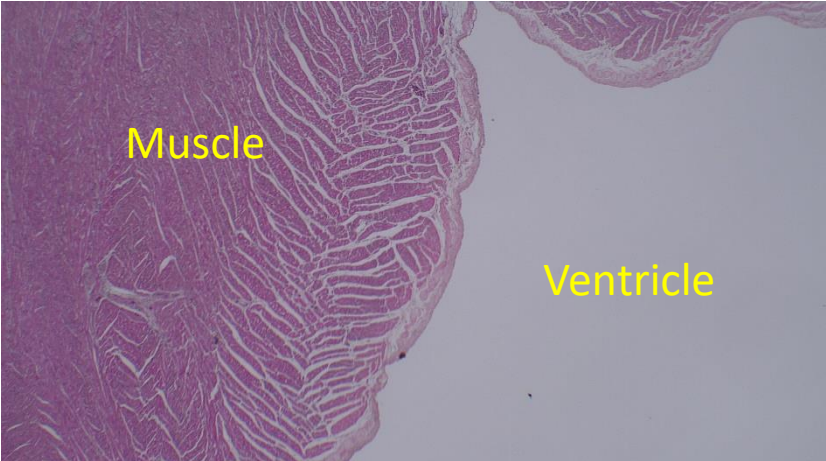
H-024, Heart, Pig, H.E.





H-104, Heart, Dog, H.E.





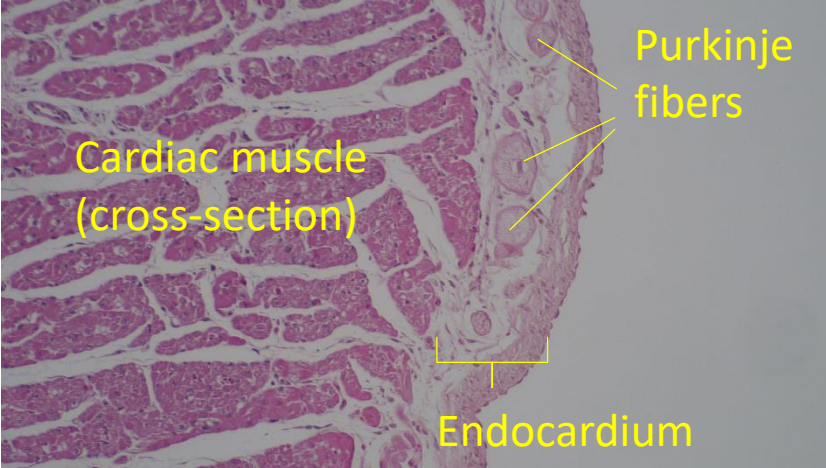
Muscle

Ventricle



Muscle  
fibers

Ventricle

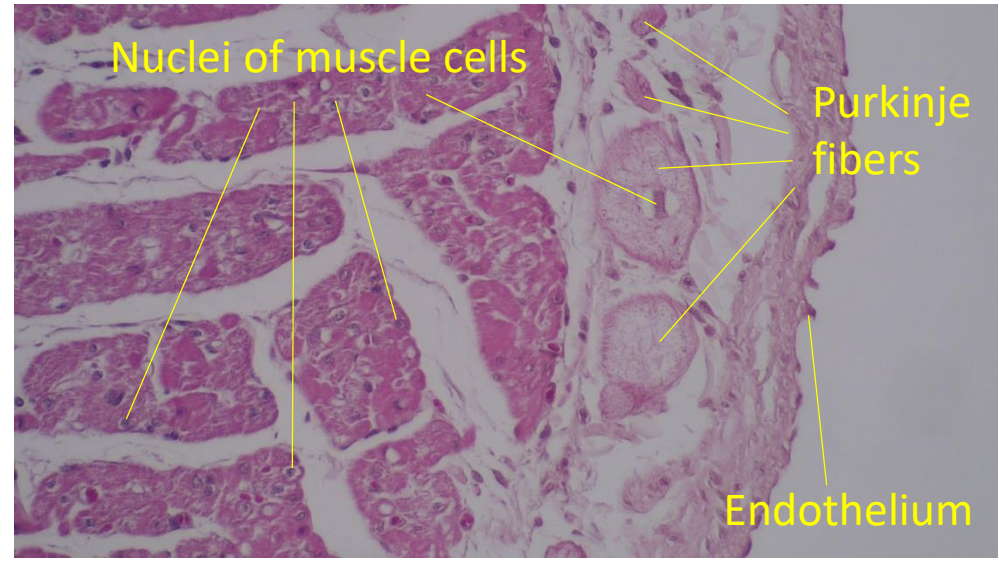


Cardiac muscle  
(cross-section)

Purkinje  
fibers

Endocardium

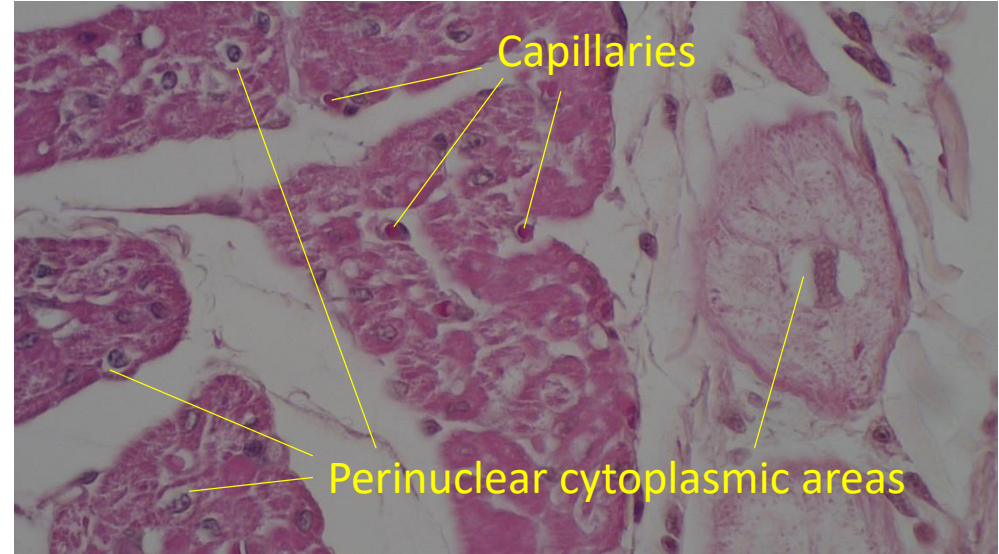
H-207, Heart, aorta & muscle,  
Pig, H.E.



Nuclei of muscle cells

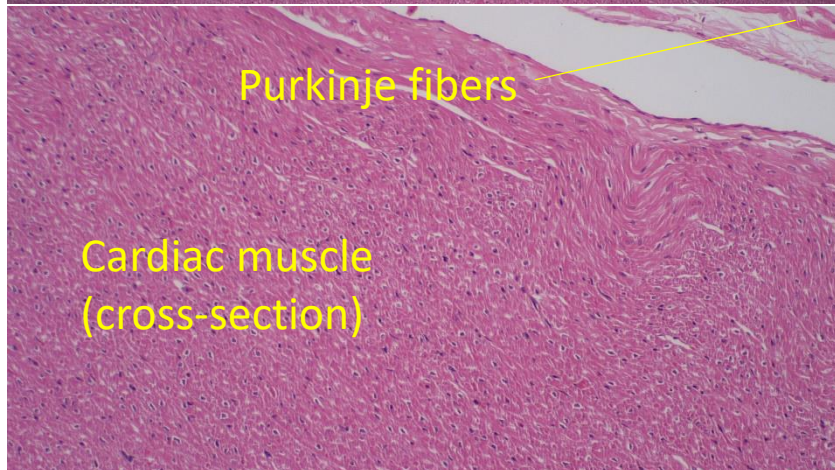
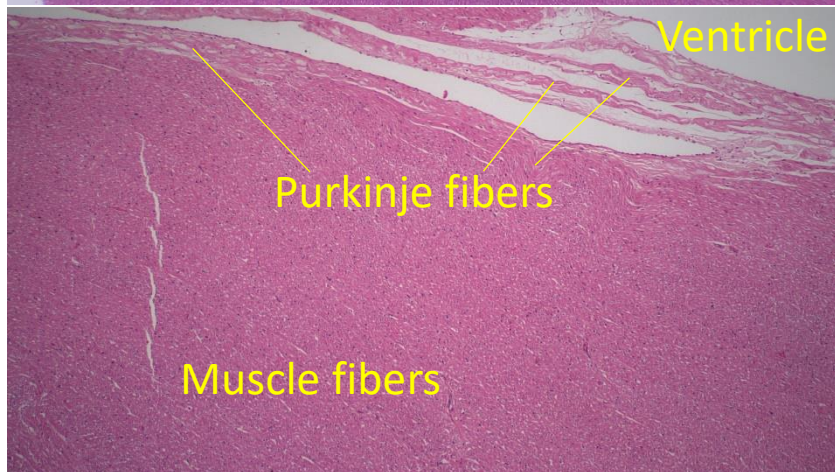
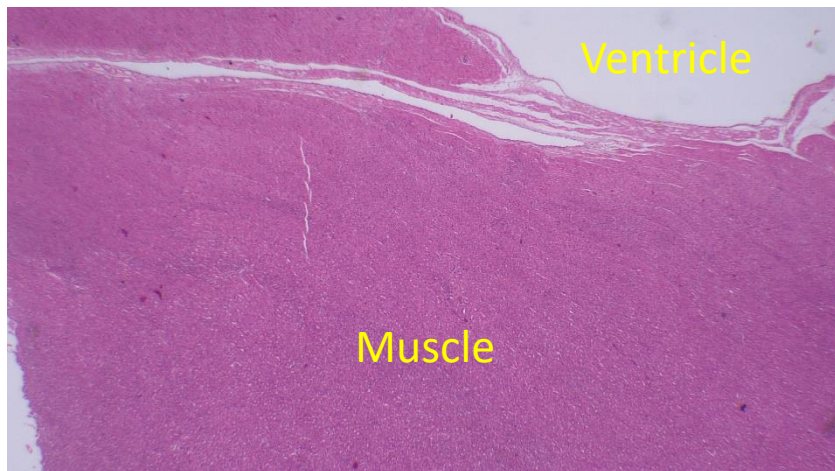
Purkinje  
fibers

Endothelium



Capillaries

Perinuclear cytoplasmic areas



H-224, Heart, Dog, H.E.

