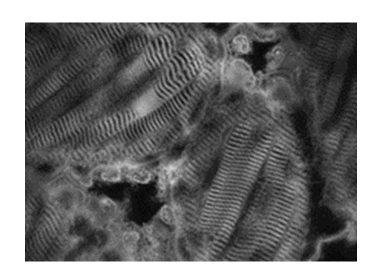
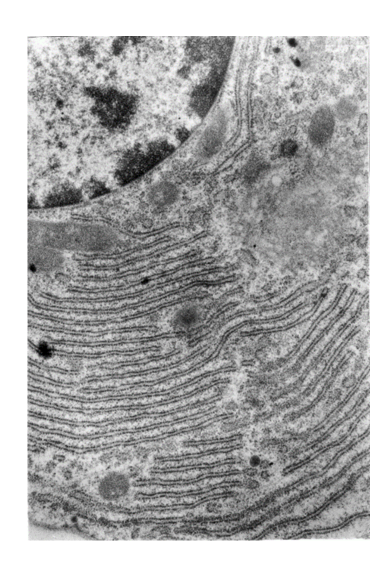
Electronograms Types of microscopy



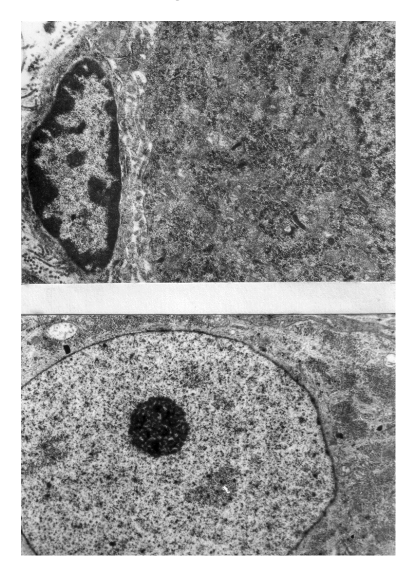


Electronograms

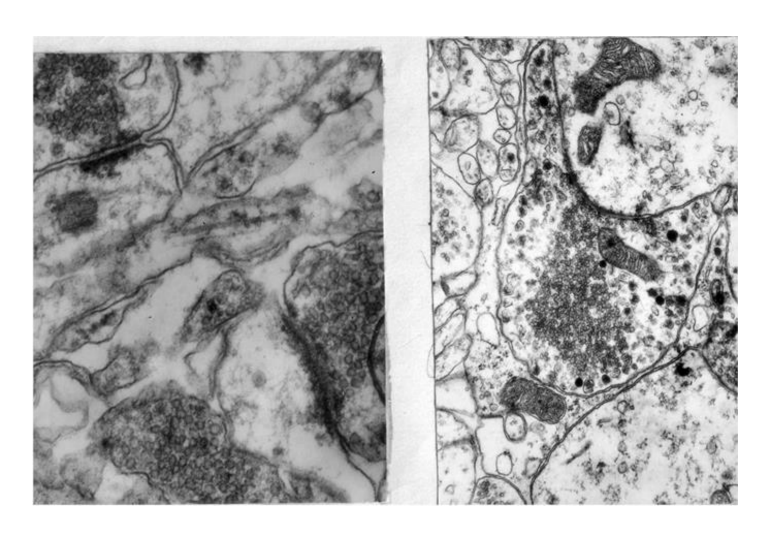




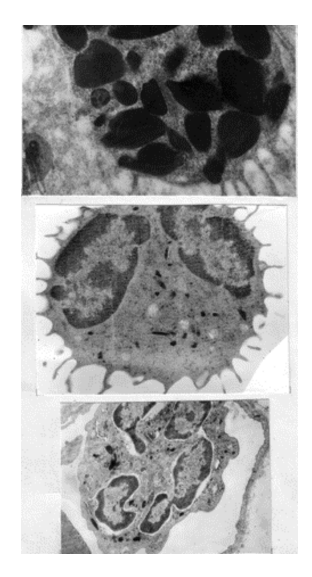
Electronograms. Nucleus,



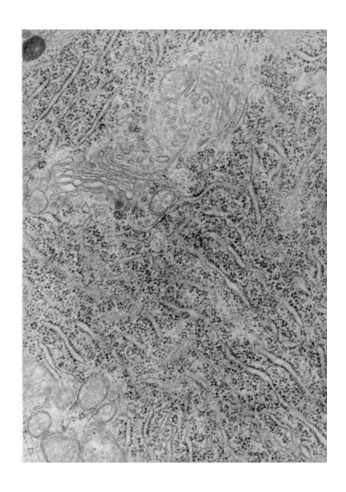
Electronograms. Synapses

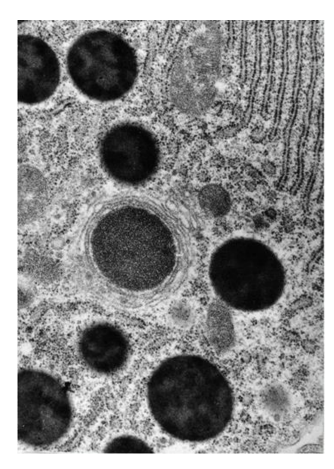


Electronograms. Leucocytes

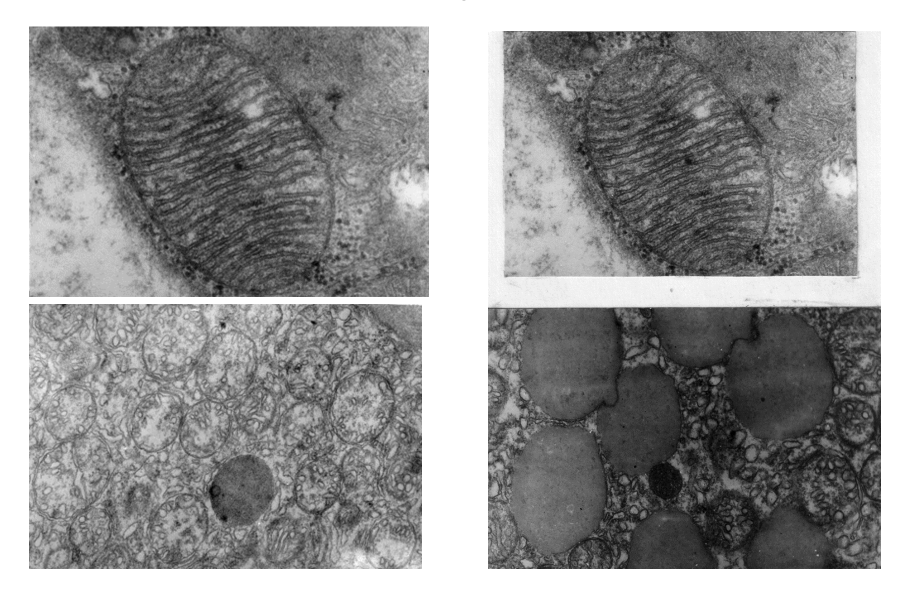


Electronograms. Ribosomes. Cell inclusions

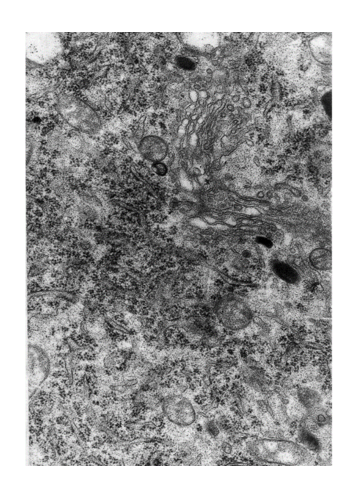


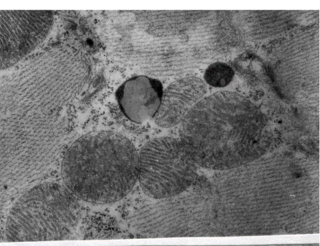


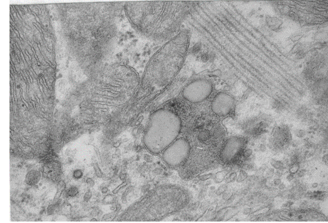
Electronograms. Mitochondria



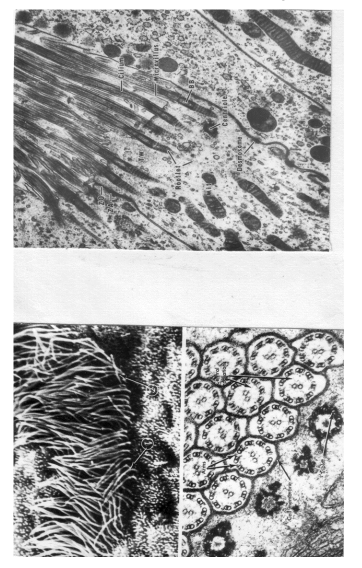
Electronograms. Lysosomes, peroxisomes



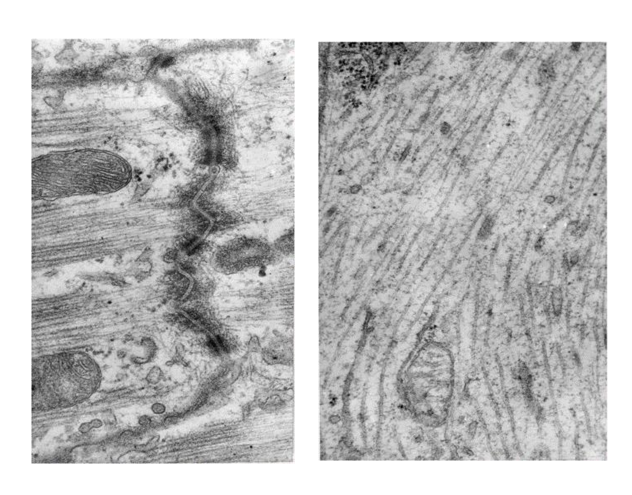


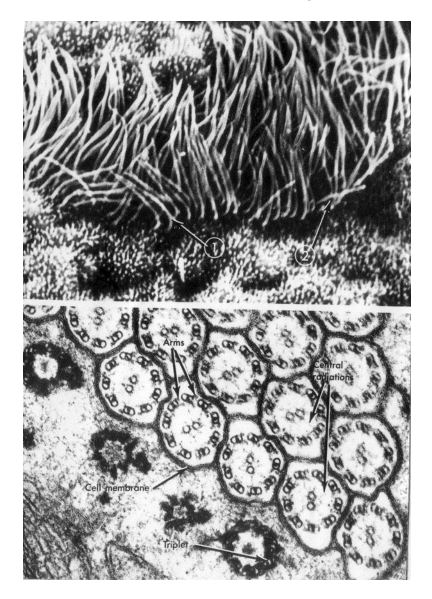


Electronograms. Cytoskeleton of the cell. Myofibrils, microvilli, cilia, flagella.

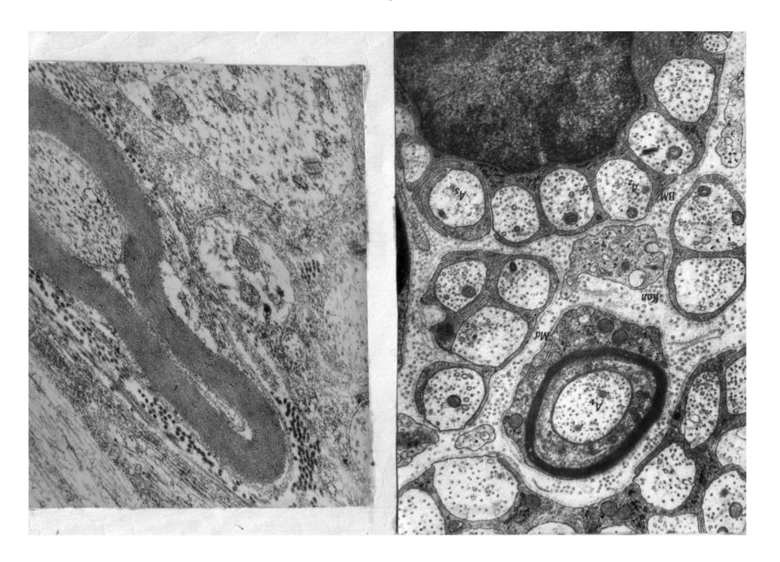


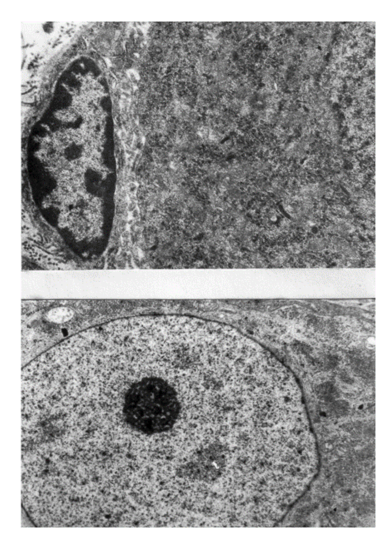
Electronograms. Cytoskeleton of the cell. Myofibrils, microvilli, cilia, flagella.



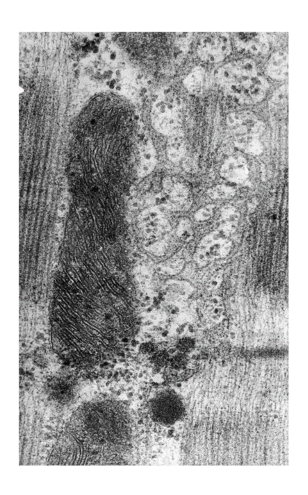


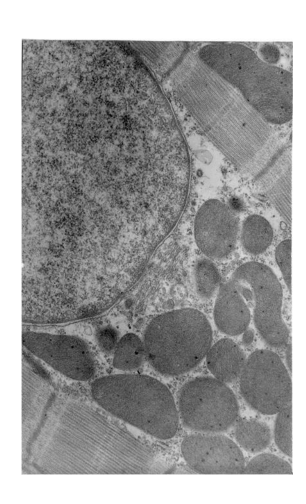
Electronograms. The nervous fibers. Neuroglial relation.



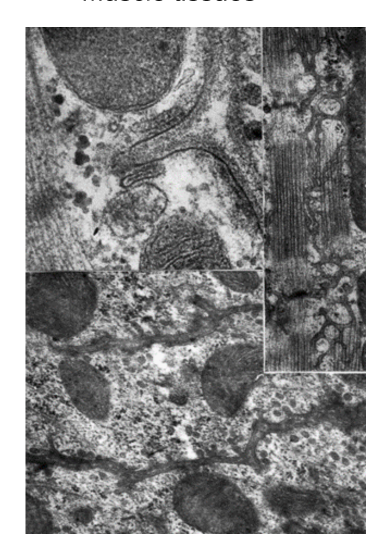


Electronograms. Cardiac muscle

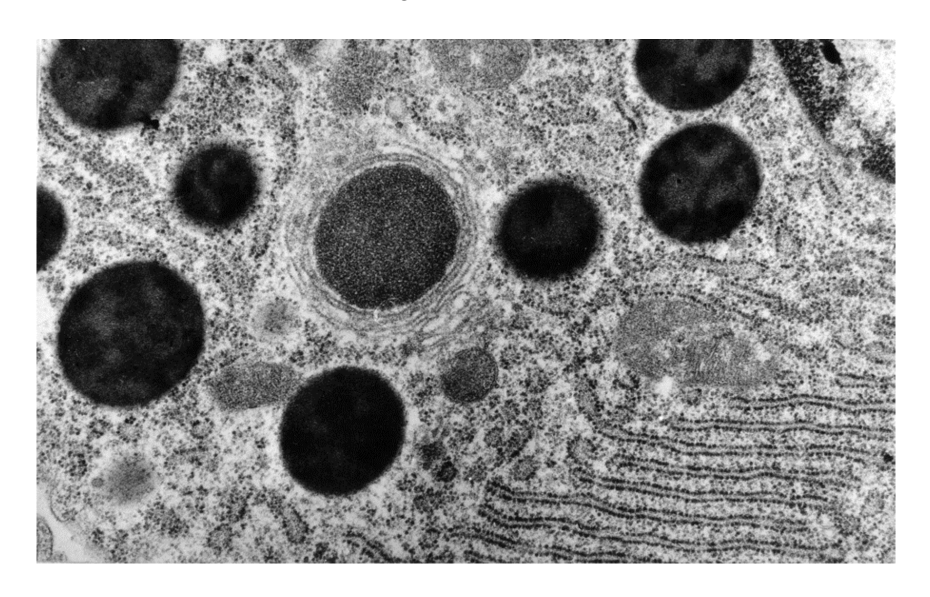




Muscle tissues

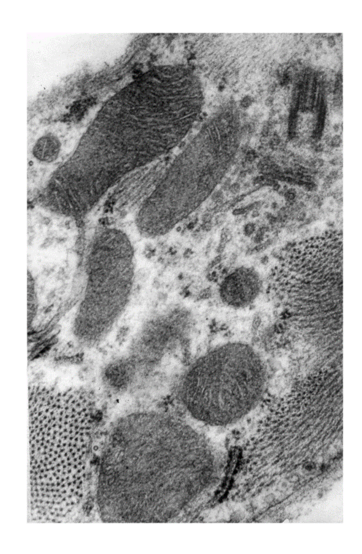


Electronograms. The inclusions

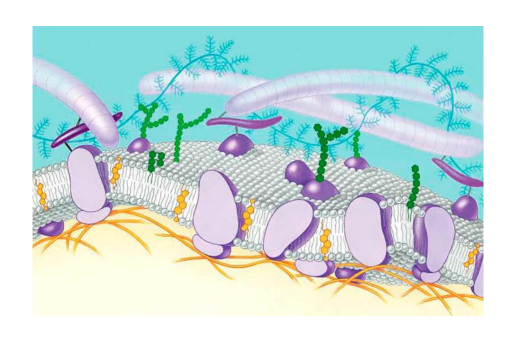


The heart

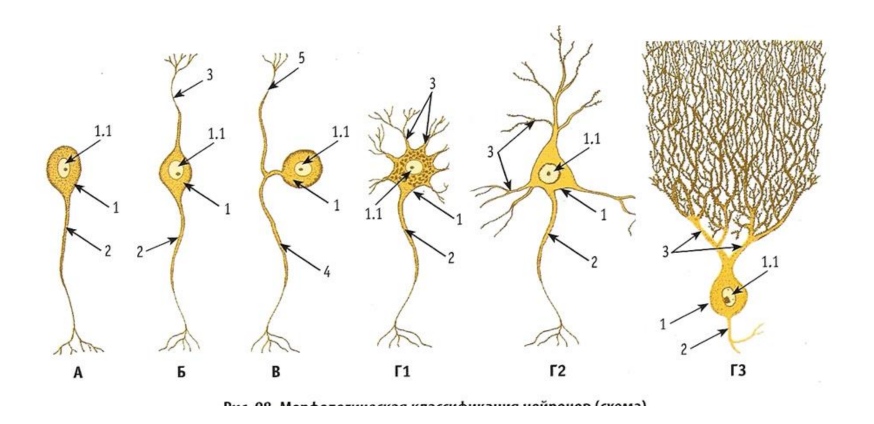




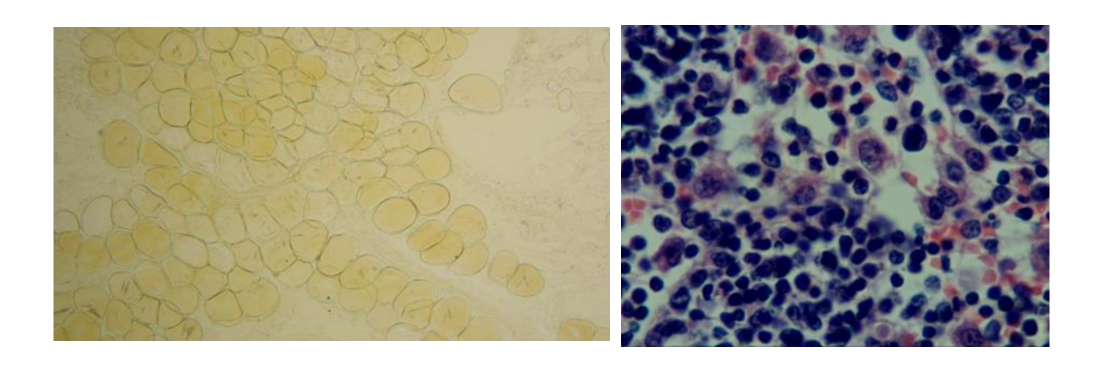
Cell membrane: Model



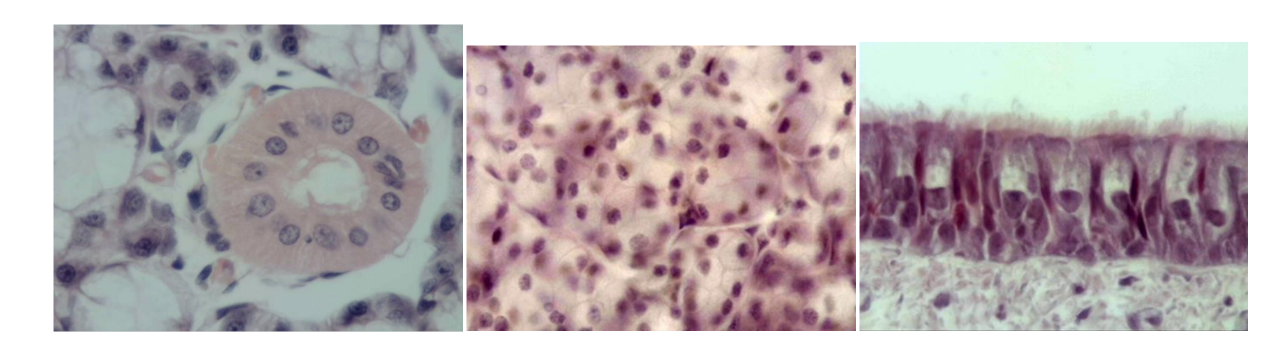
Neurocytes



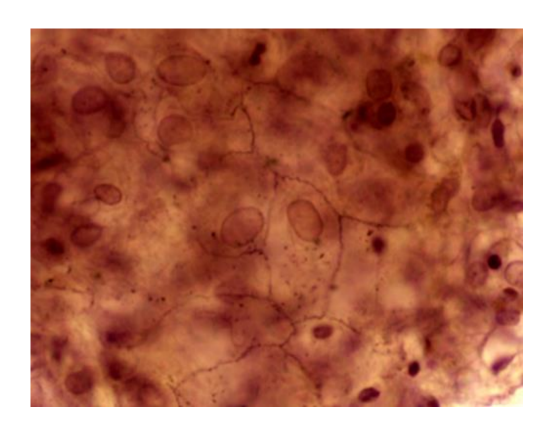
Tissues . Adipose, reticular and pigment tissues

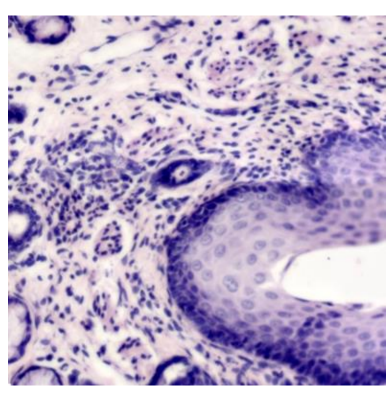


Tissues . Epithelial tissues 1

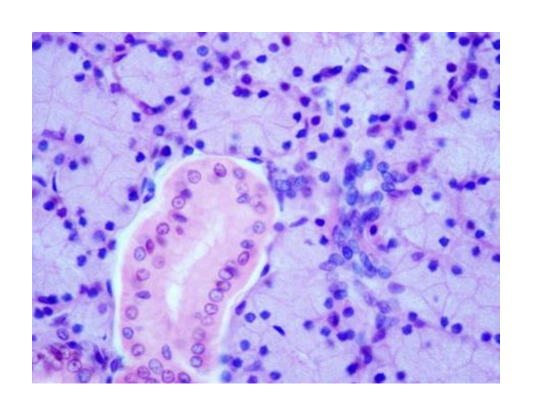


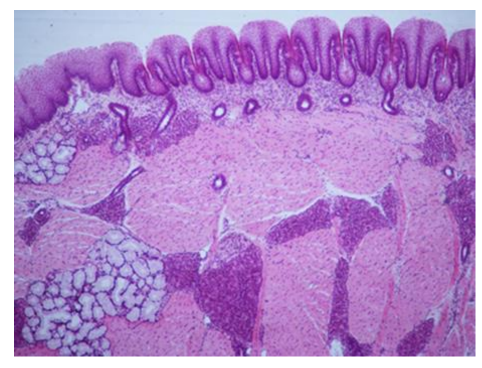
Tissues . Epithelial tissues 2



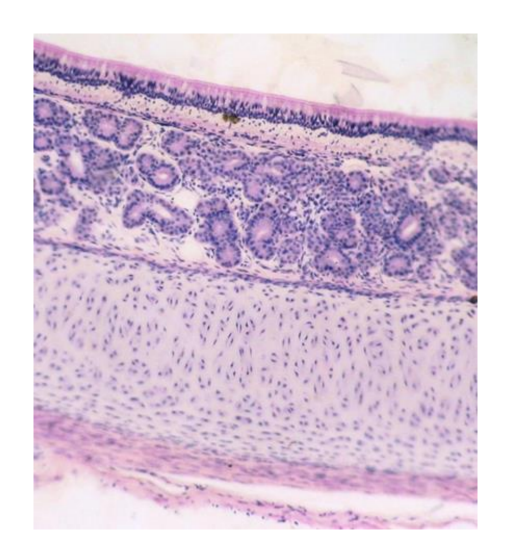


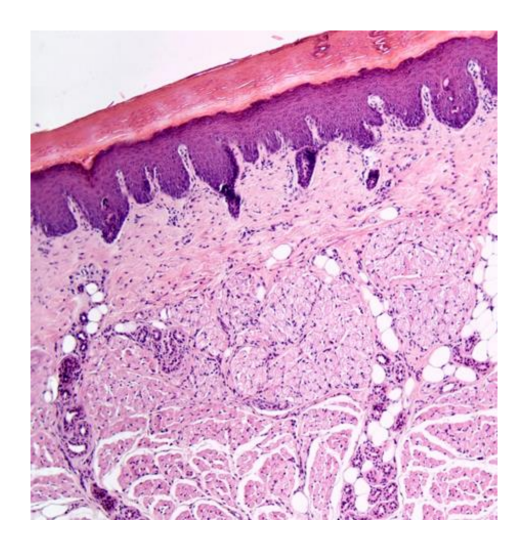
Tissues . Epithelial tissues. Glandular epithelium.



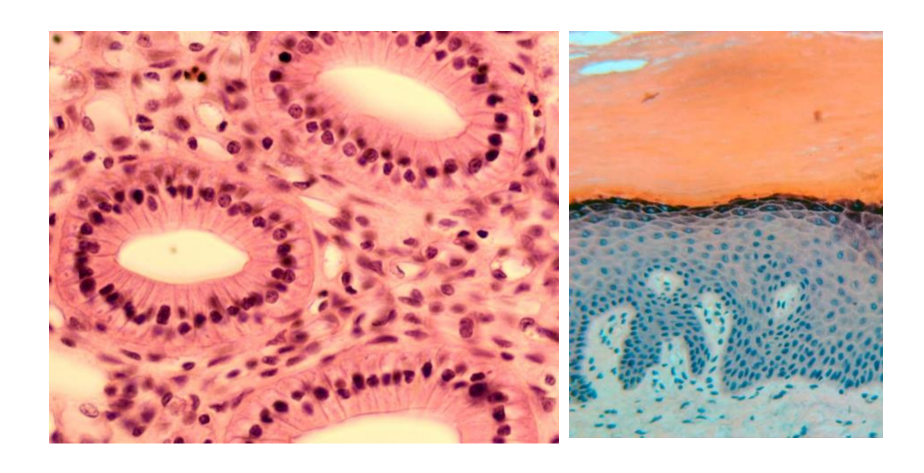


Tissues. Epithelial tissues 3

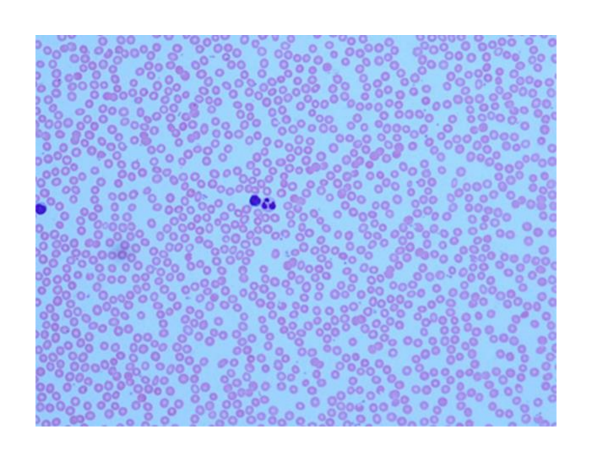


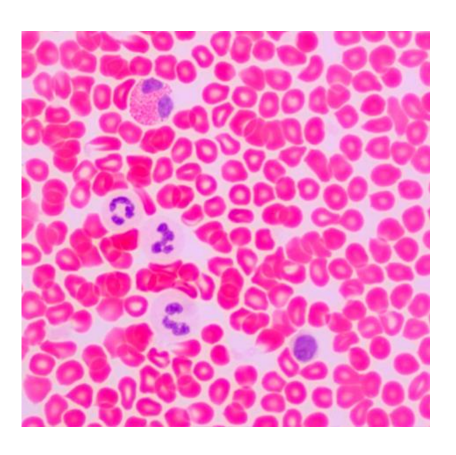


Tissues. Covering epithelium

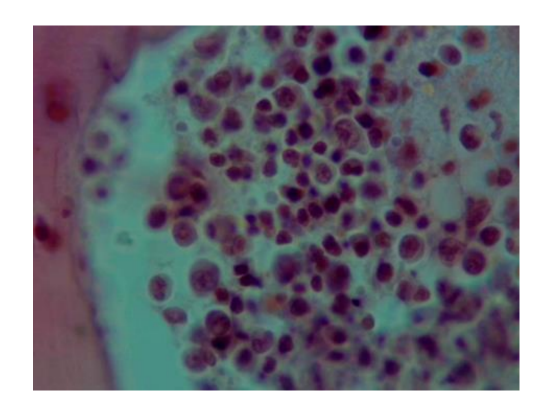


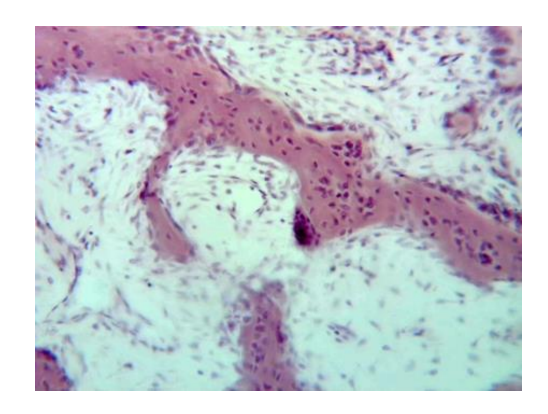
Systems of organs. Blood



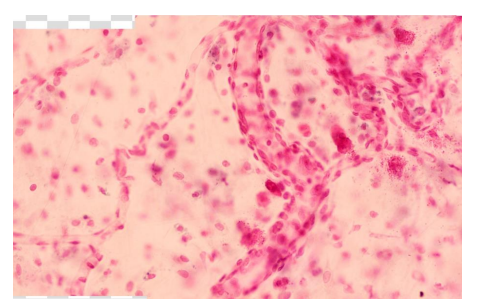


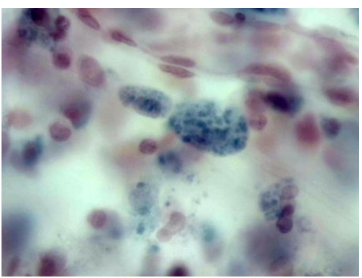
Tissues. Connective tissue.

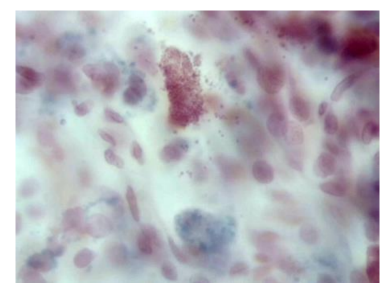




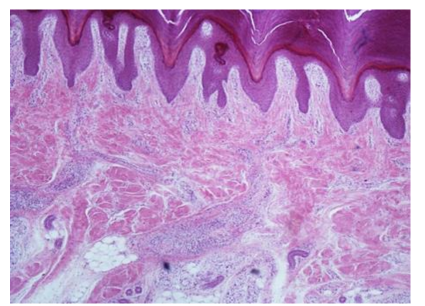
Tissues. Loose connective tissue.

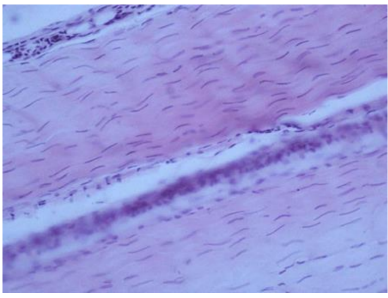


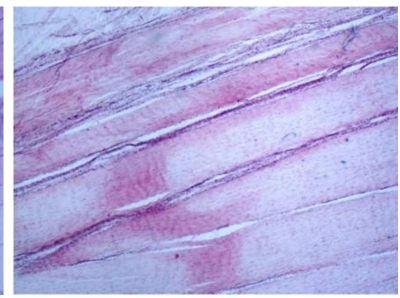




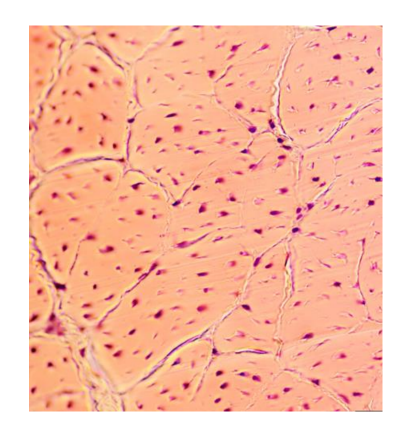
Tissues. tissues. Dense connective tissue 1

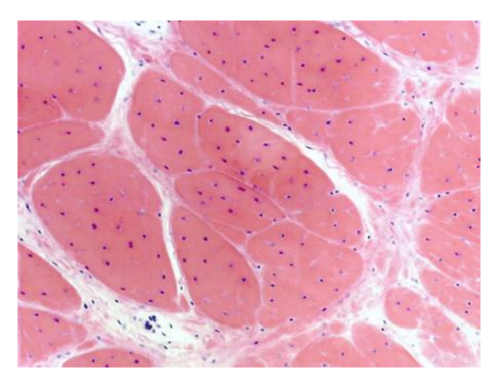




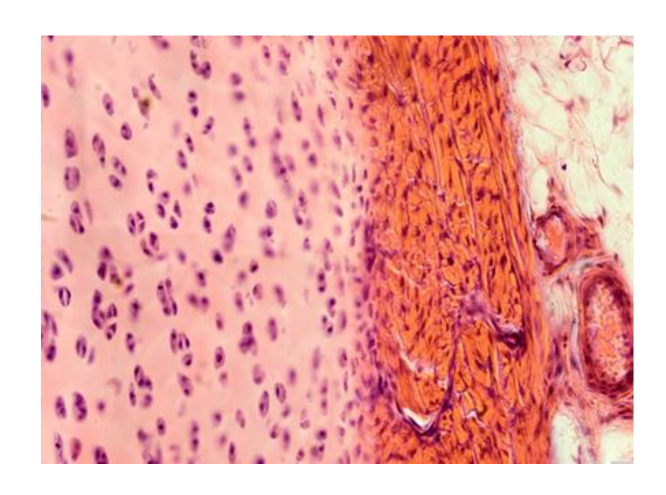


Tissues. tissues. Dense connective tissue 2

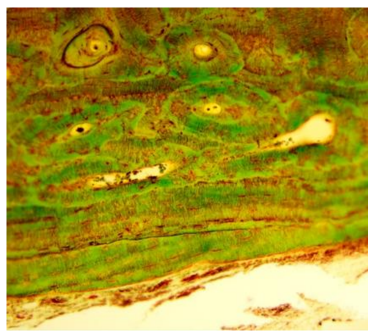


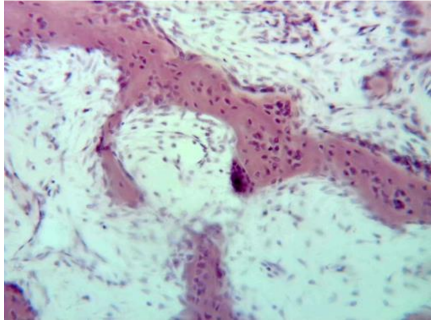


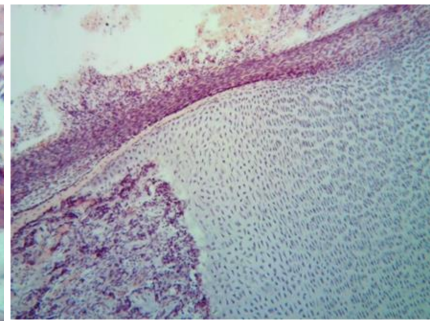
Tissues. Cartilaginous tissue.



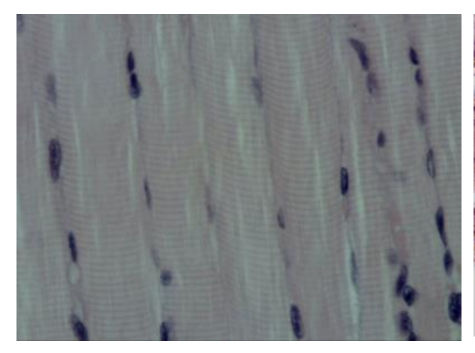
Tissues. Bone tissues. Bone formation

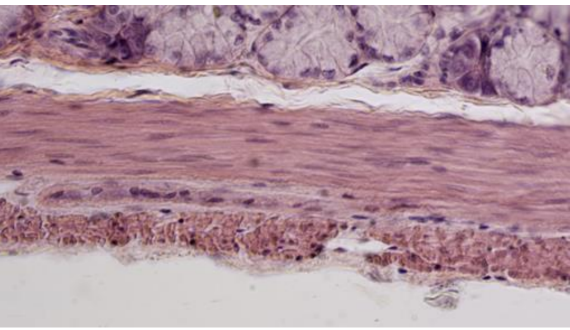




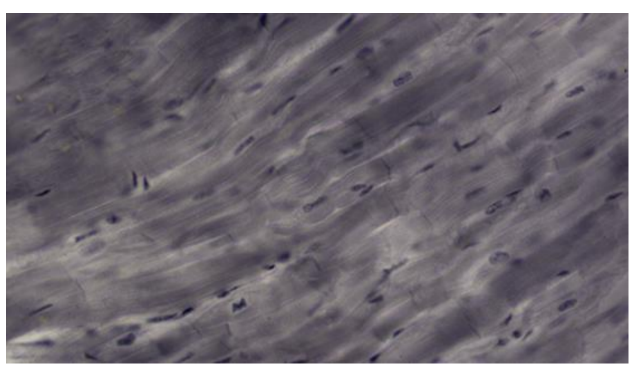


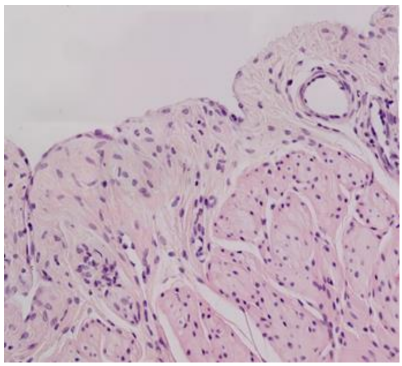
Tissues. Muscle tissues 1



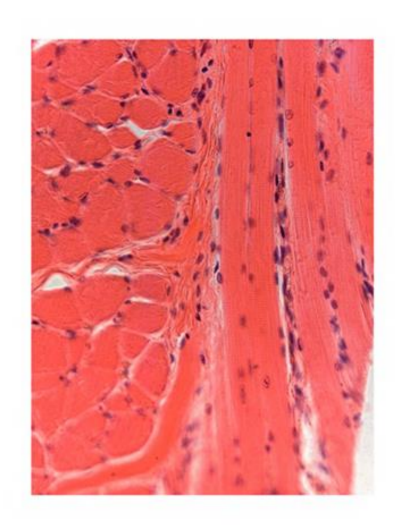


Tissues. Muscle tissues 2

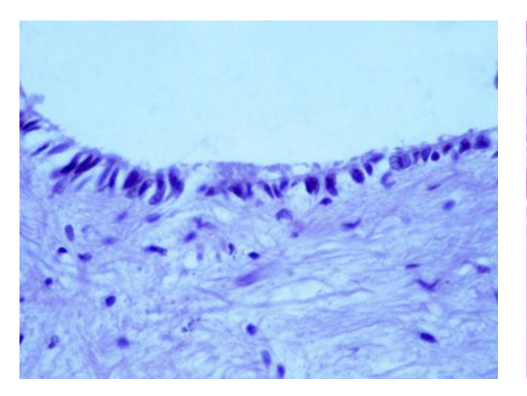


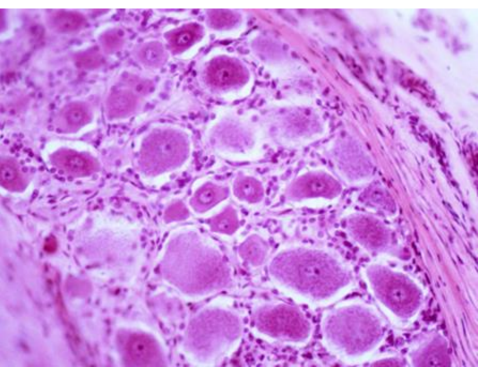


Tissues. Muscle tissues 3

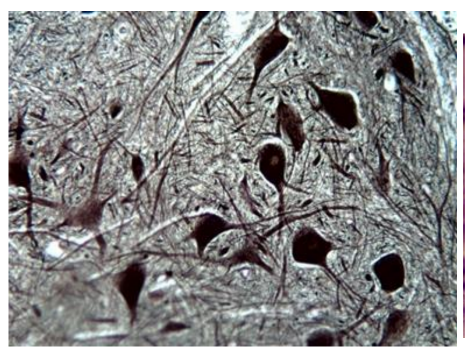


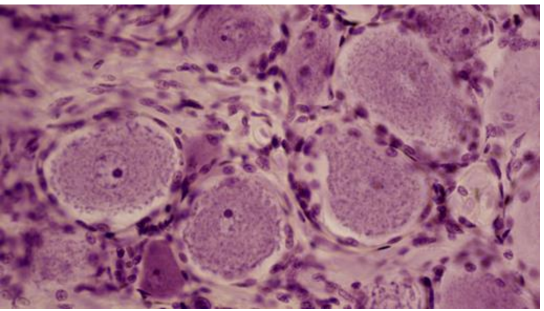
Tissues. Nerve tissues. Neuroglia.



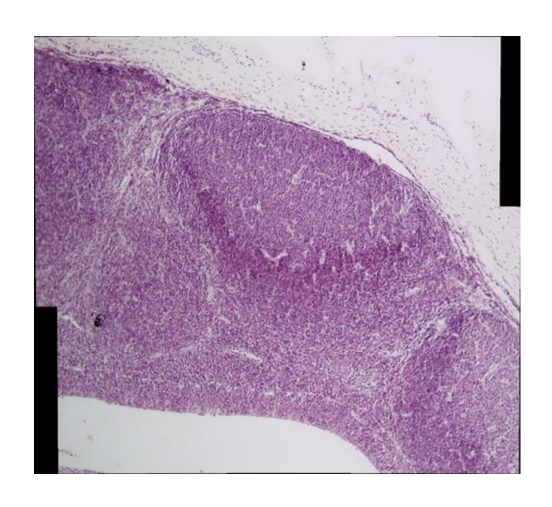


Tissues. Nerve tissues.

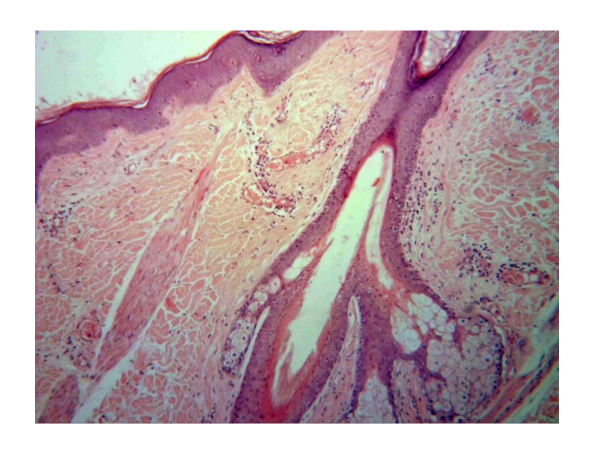




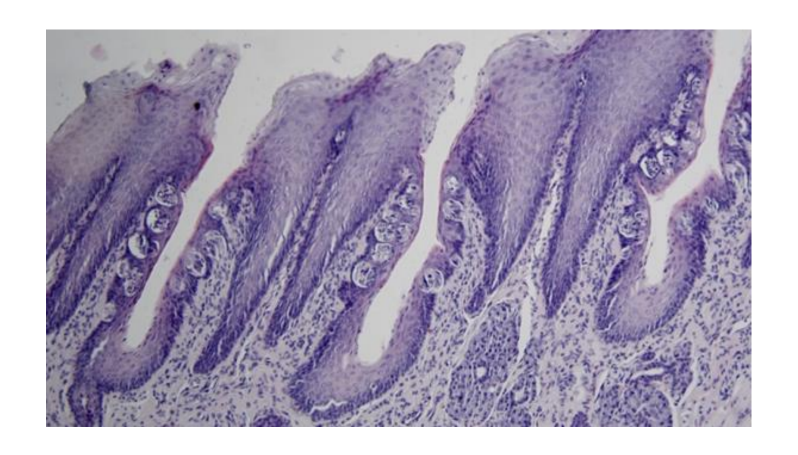
Systems of organs. Pharyngeal lymphoid ring



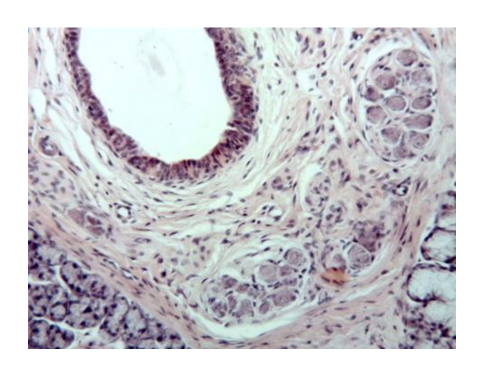
Systems of organs. Skin

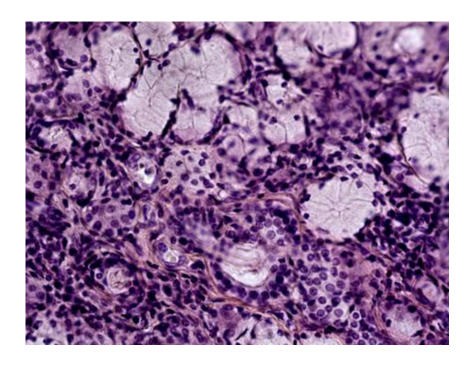


Systems of organs. Digestive system. The tongue



Systems of organs. Digestive system. The salivary glands





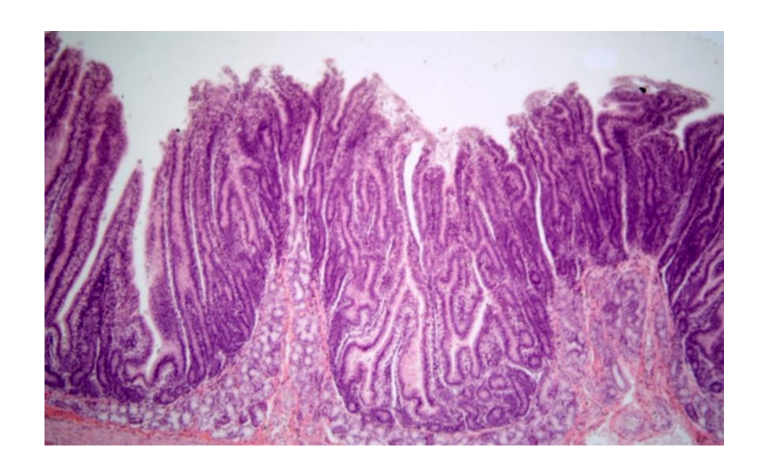
Systems of organs. Digestive system. Oesophagus



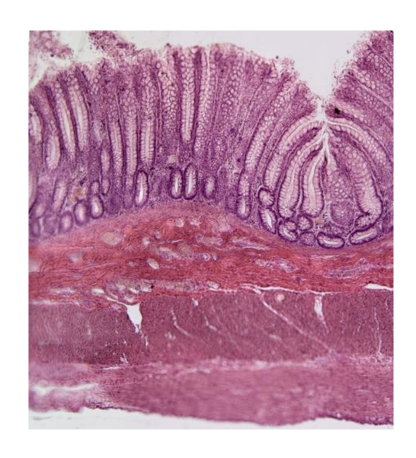
Systems of organs. Digestive system. Stomach

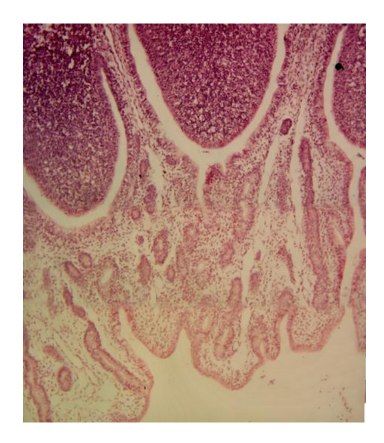


Systems of organs. Digestive systemSmall intestine

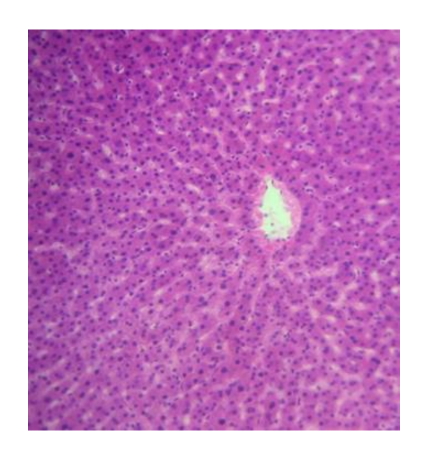


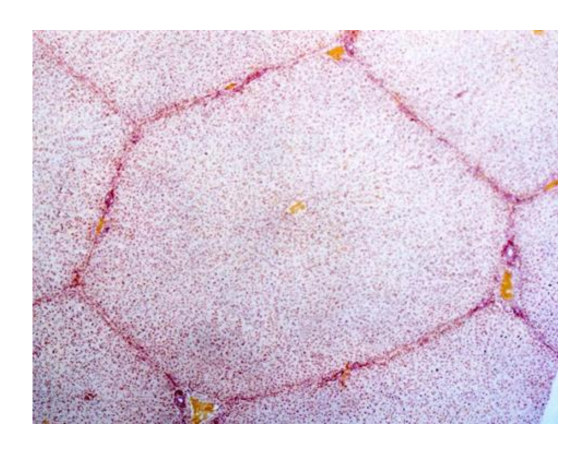
Systems of organs. Digestive system. Large intestineintestine. vermiform appendix



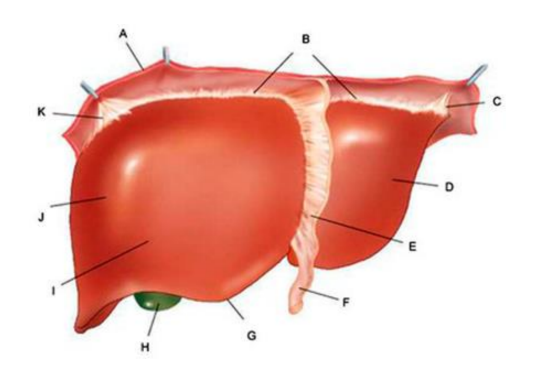


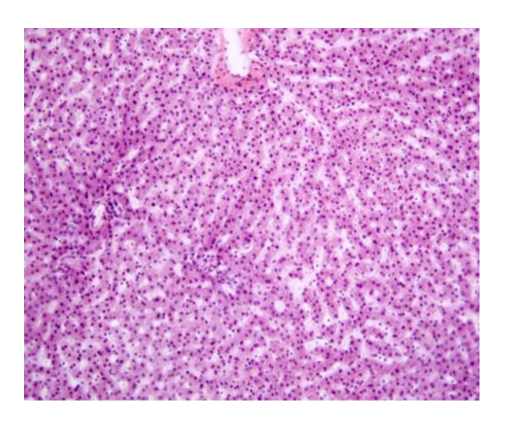
Systems of organs. Digestive system. The liver



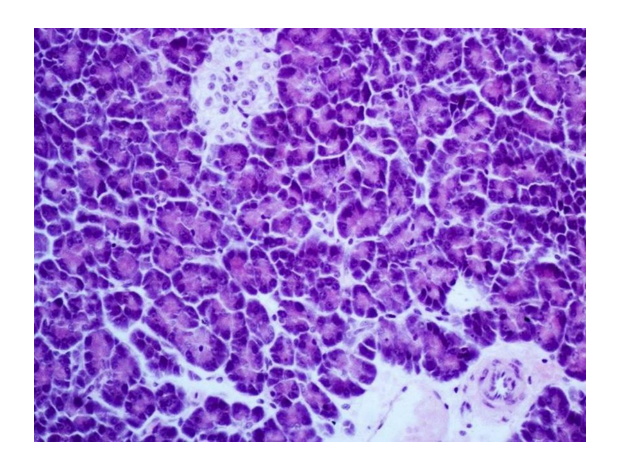


Systems of organs. Digestive system. The liver 1

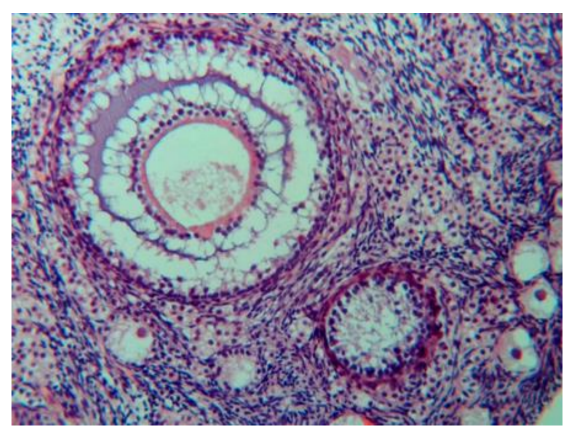


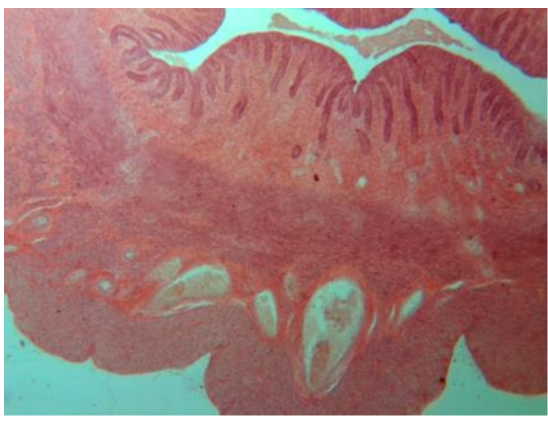


Systems of organs. Digestive system. The pancreas.

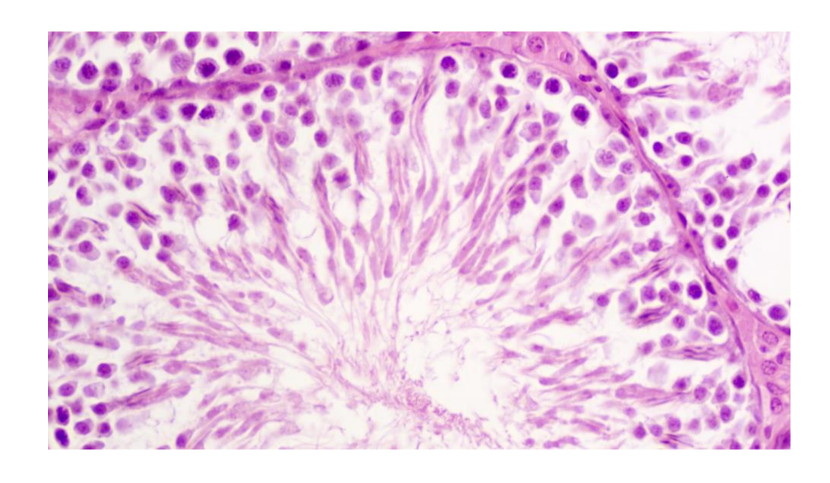


Systems of organs. Ovarian-menstrual cyclehe

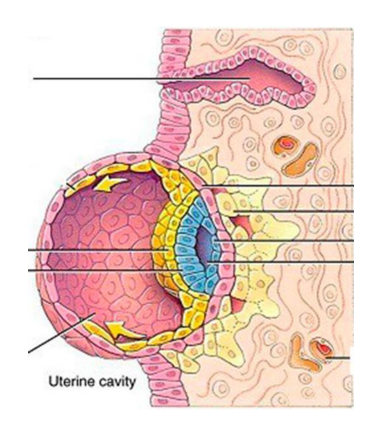




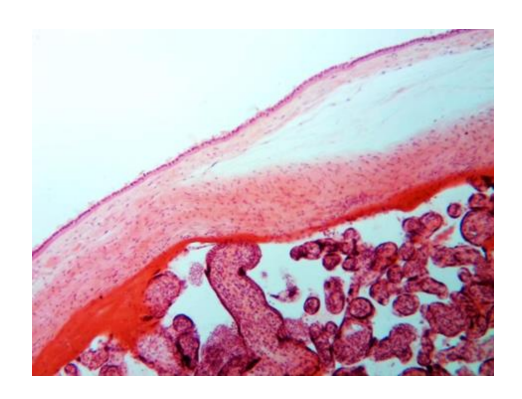
Systems of organs. Male reproductive system.

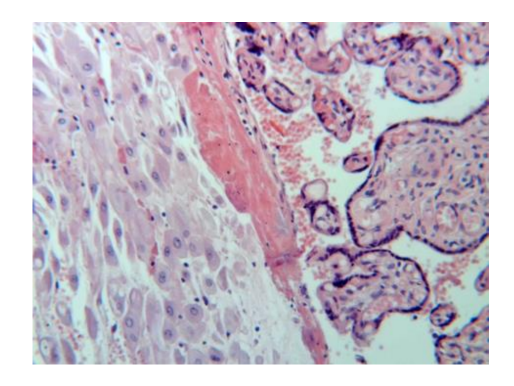


Systems of organs. Gastrulation, implantation

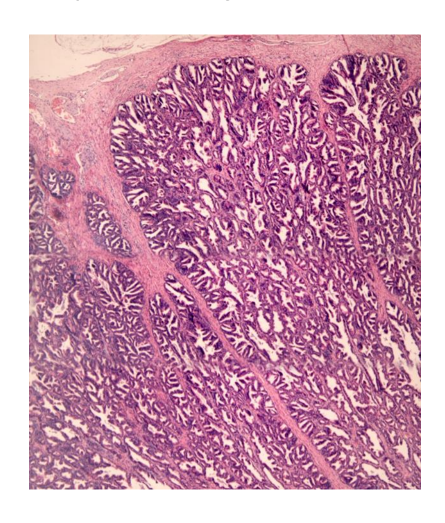


Systems of organs. Placenta

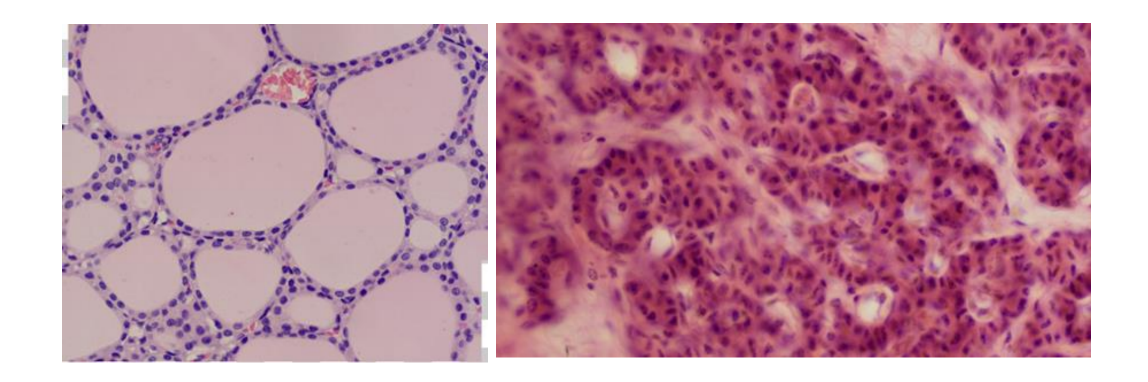




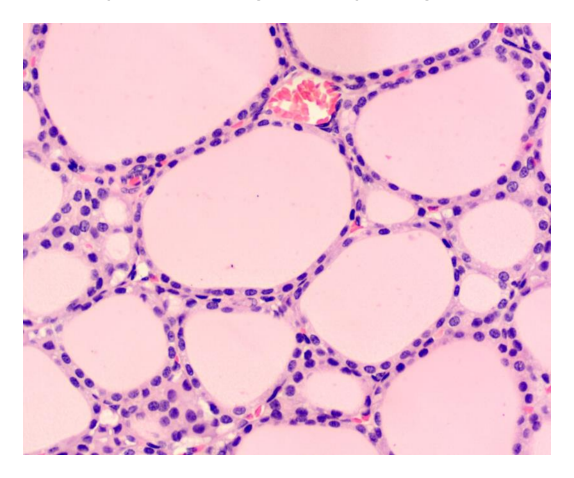
Systems of organs. Prostate



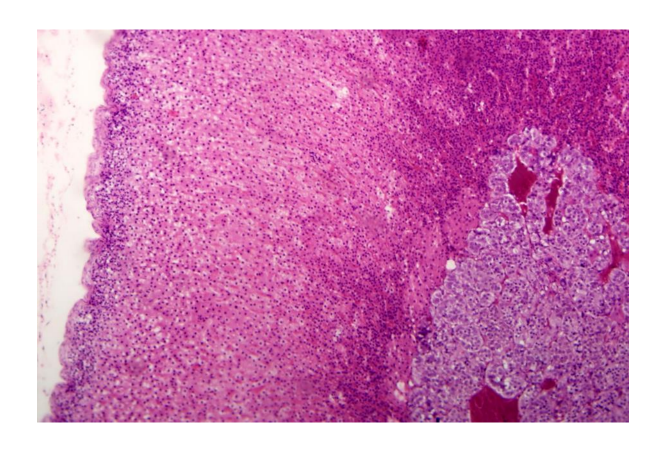
Systems of organs. Thyroid gland, parathyroid gland



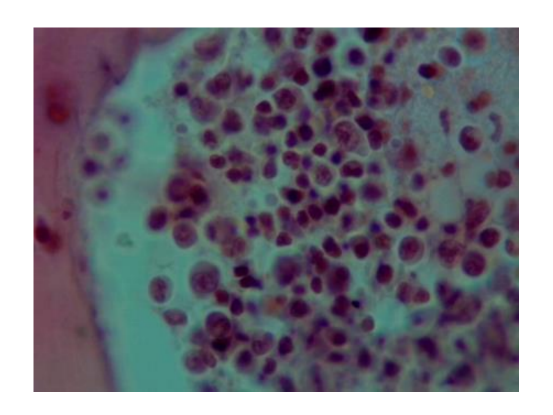
Systems of organs. Thyroid gland

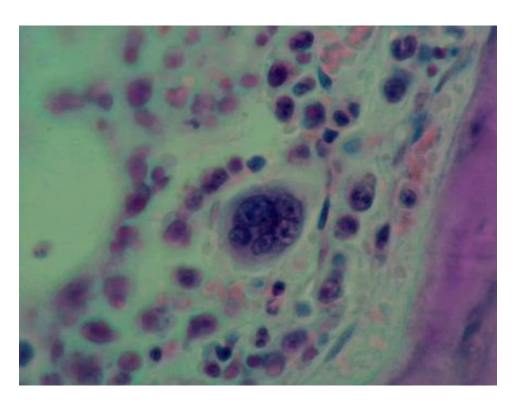


Systems of organs. Suprarenal glands

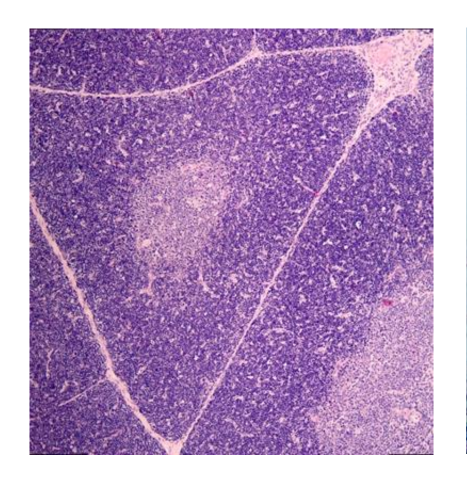


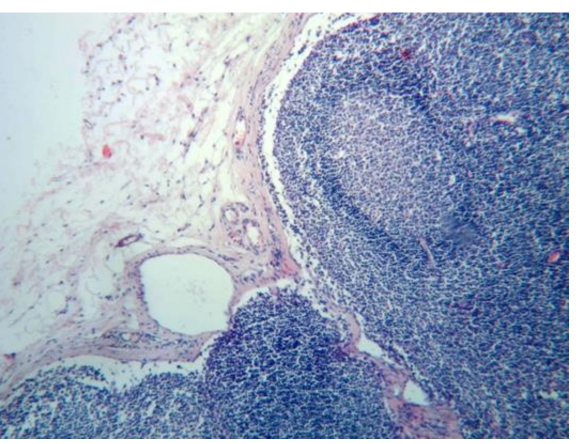
Systems of organs. the immune system and hematopoiesis. Bone marrow.



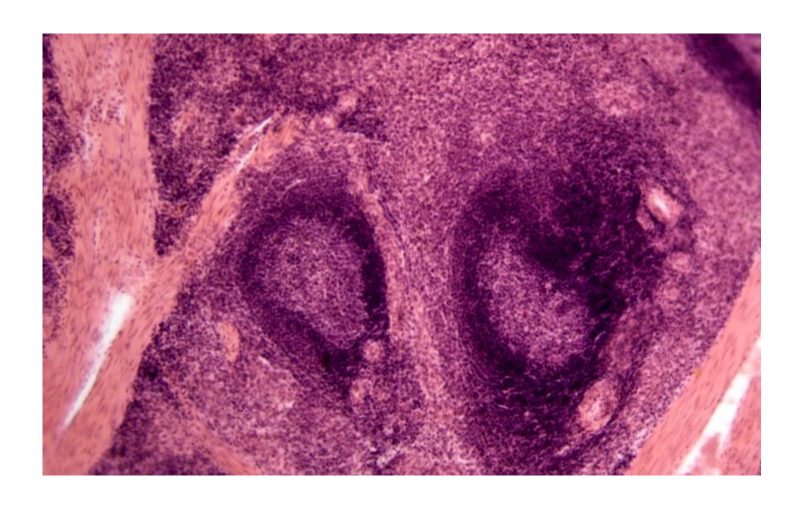


Systems of organs. The immune system and hematopoiesis.

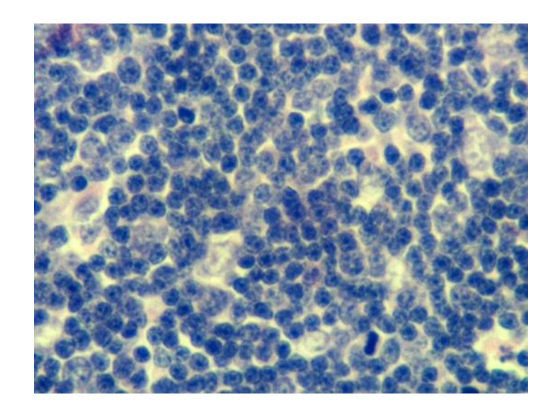




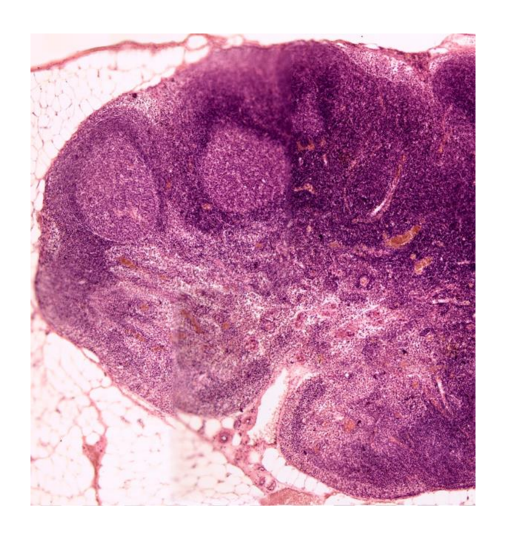
Systems of organs. The immune system and hematopoiesis. Spleen



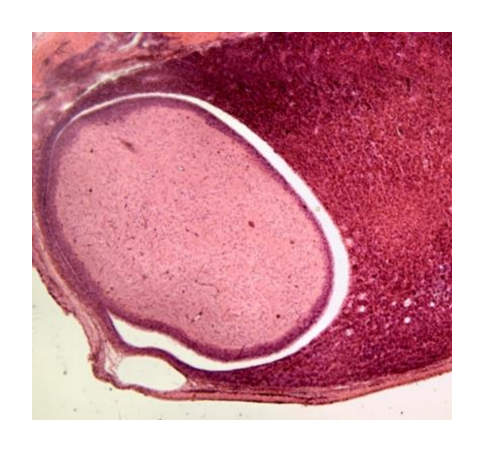
Systems of organs. The immune system and hematopoiesis.

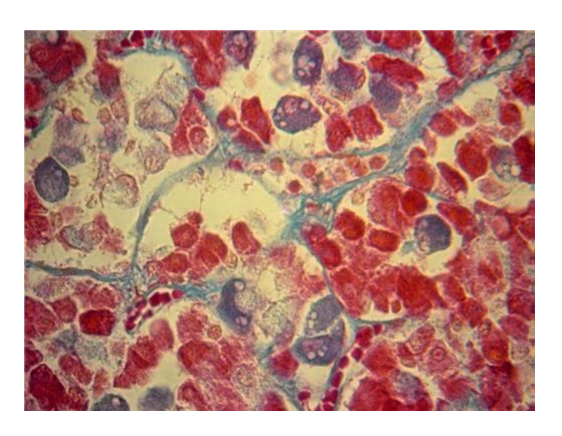


Systems of organs. The immune system and hematopoiesis. Lymph nodes.

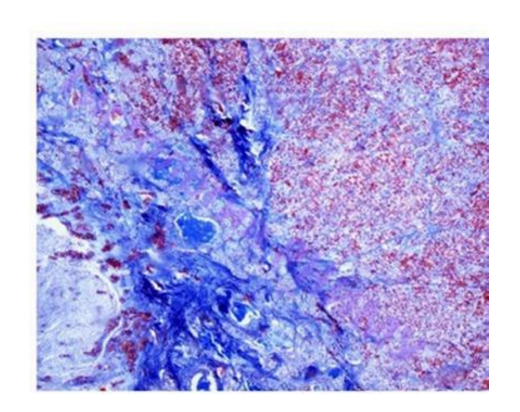


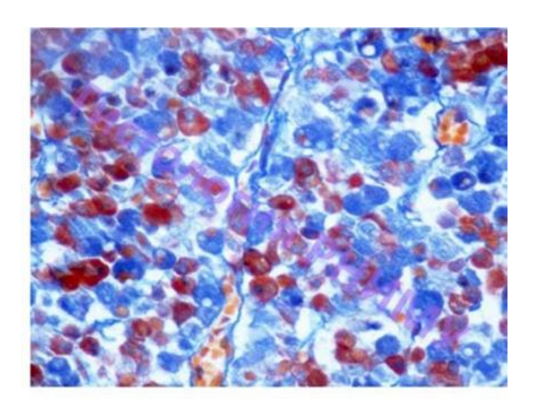
Systems of organs. Hypophysis (pituitary gland) 1



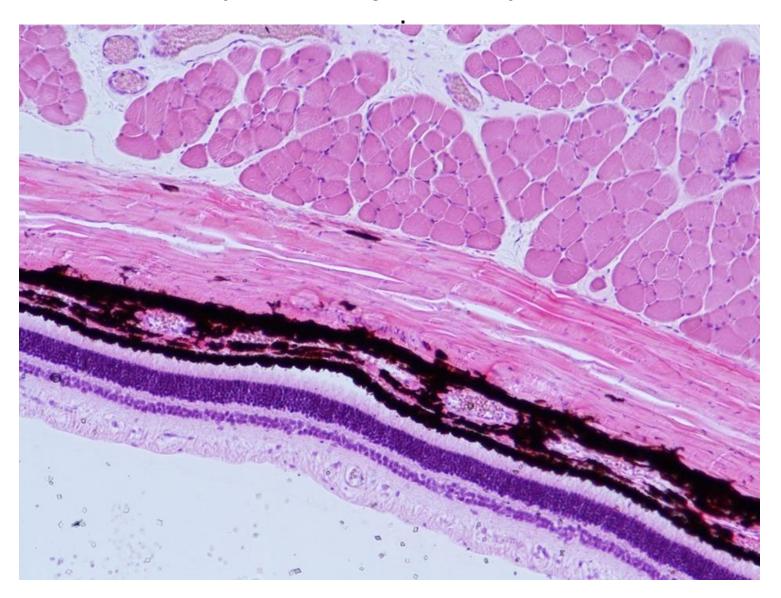


Systems of organs. Hypophysis (pituitary gland) 2

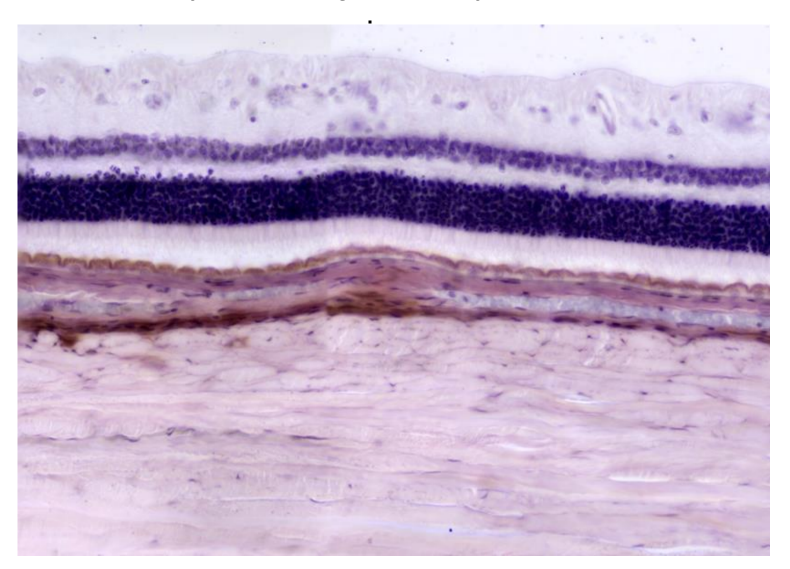




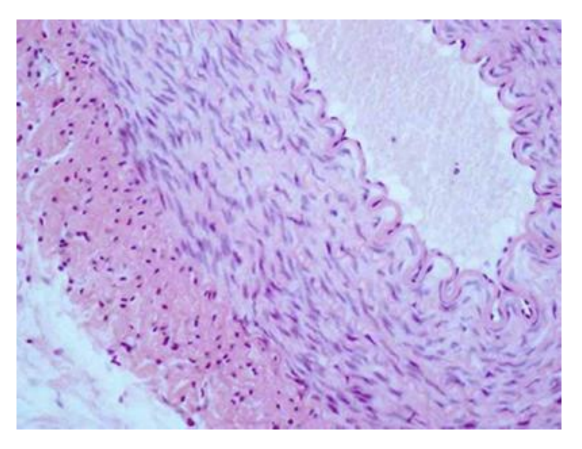
Systems of organs. The eyeball 1



Systems of organs. The eyeball 2

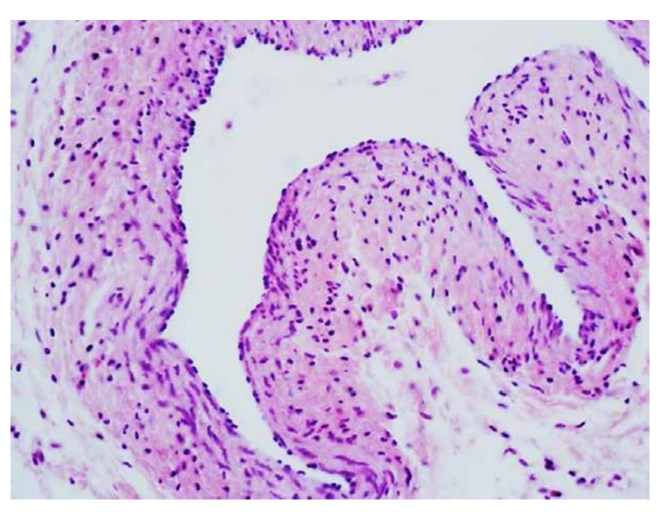


Systems of organs. The vessels



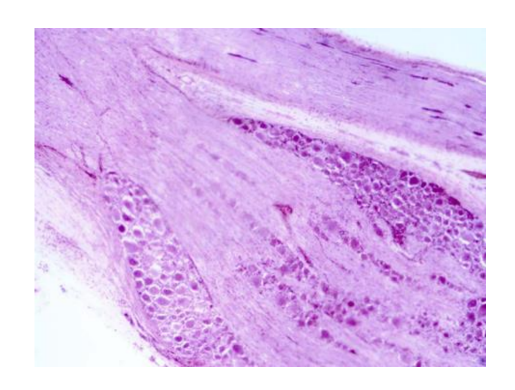
Systems of organs. The vessels 2

.



Systems of organs. Peripheral nervous system.

•

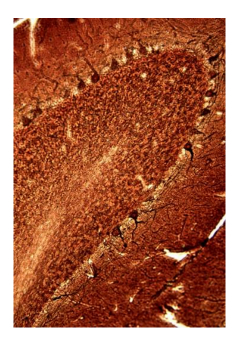


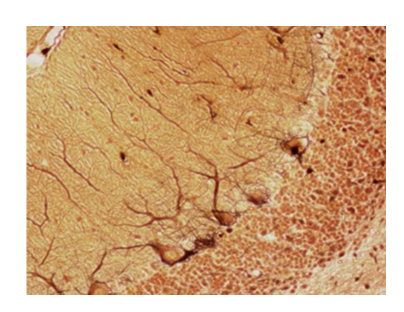


Systems of organs. Cerebellum.

-

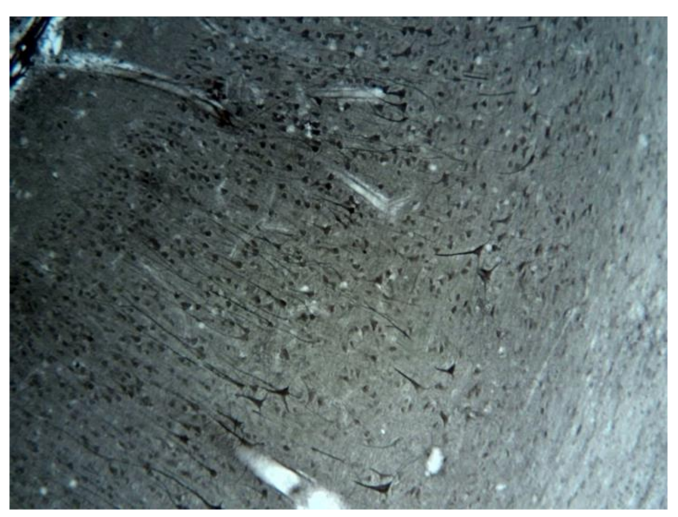




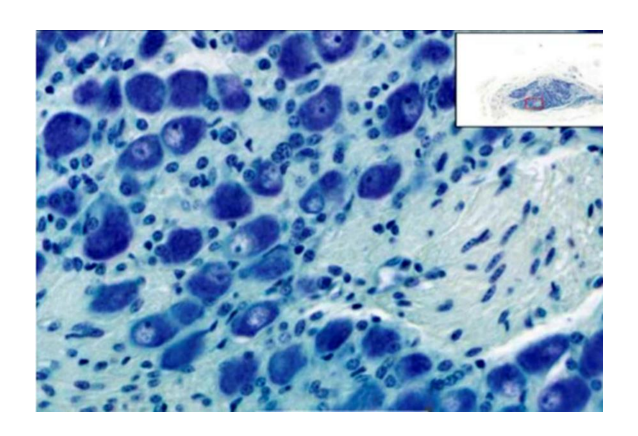


Systems of organs. The brain cortex

•

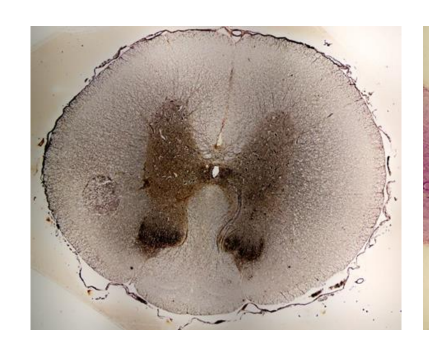


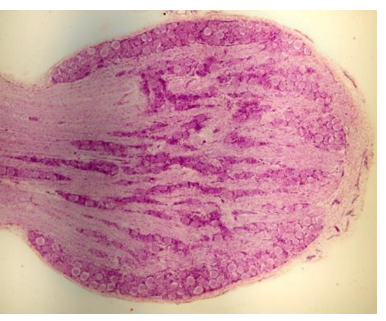
Systems of organs. Autonomic nervous system



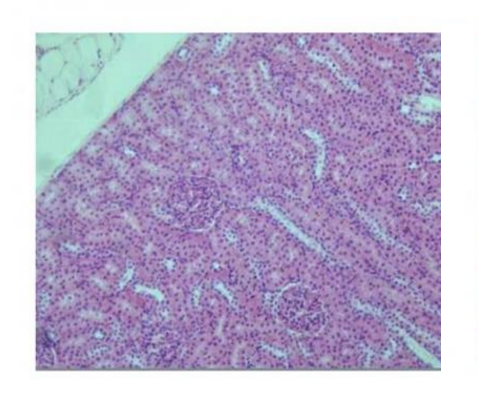
Systems of organs. The spinal cord

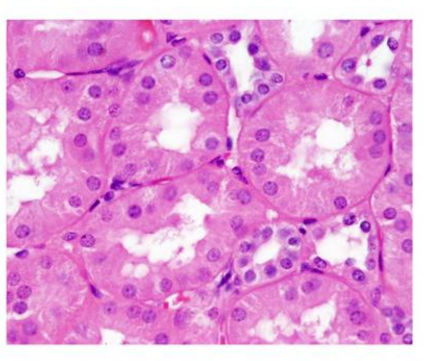
.



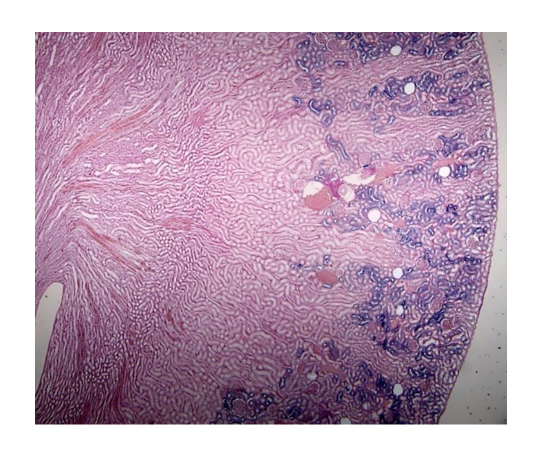


Systems of organs. Kidney 1

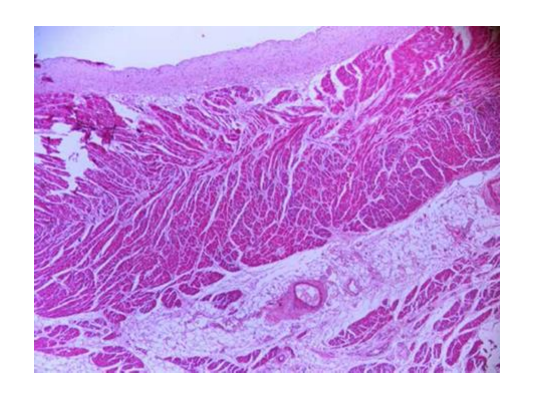


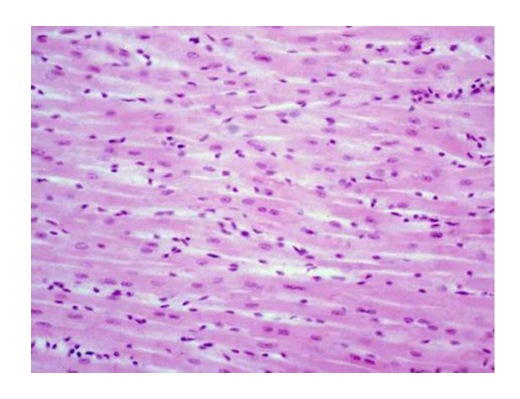


Systems of organs. Kidney. 2

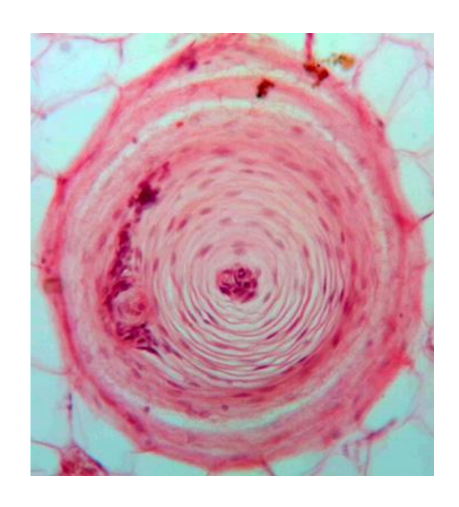


Systems of organs. Heart,

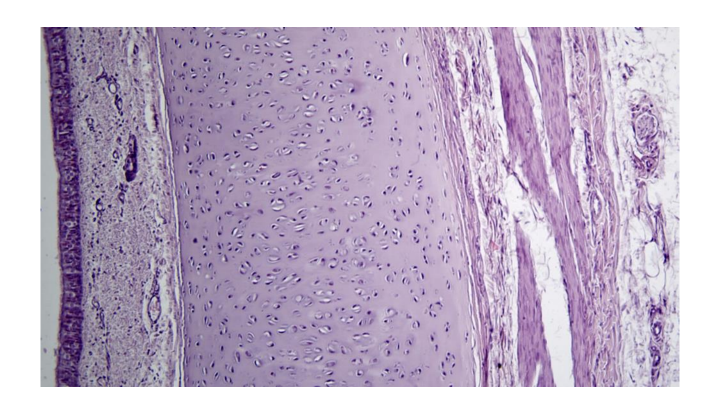




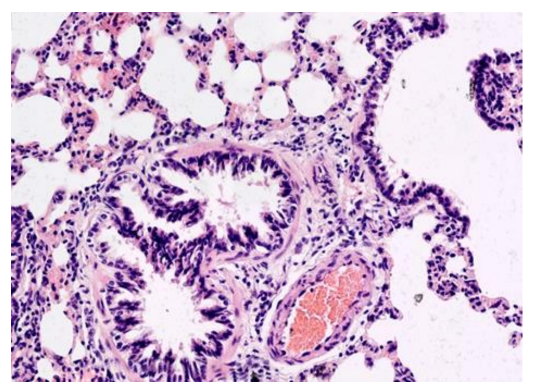
Systems of organs. Peripheral nerve:

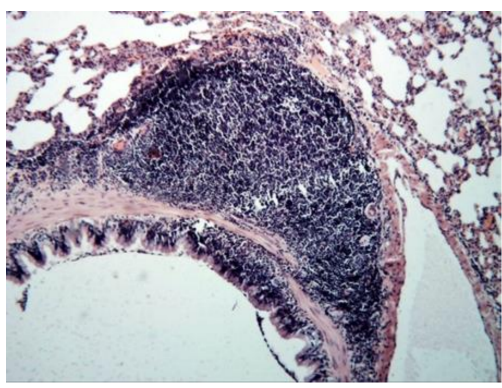


Systems of organs. The respiratory system. Trachea, bronchi



Systems of organs. The respiratory system.





Systems of organs. The spiral organ of Corti

