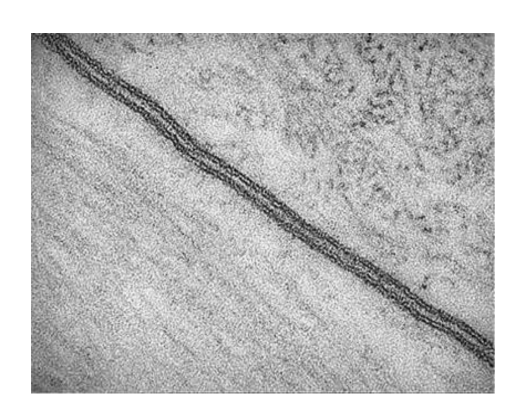
Membranous Organelles

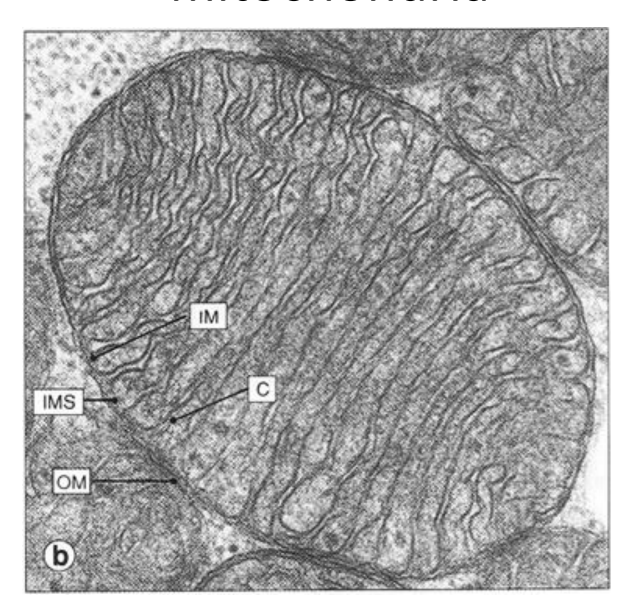
Cell membrane



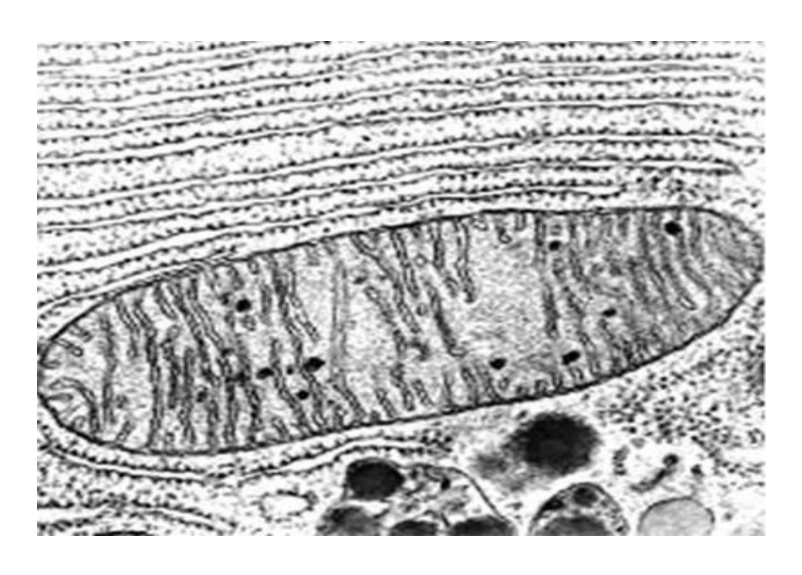
Pinocytosis



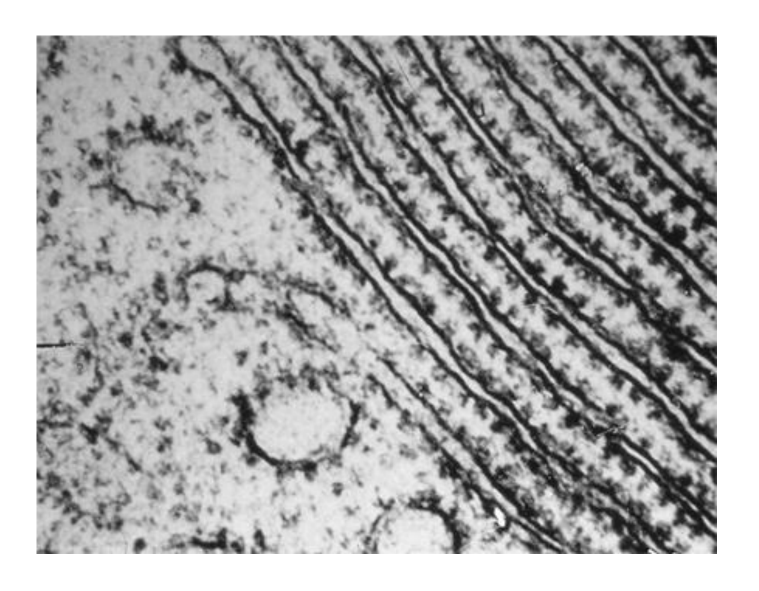
mitochondria



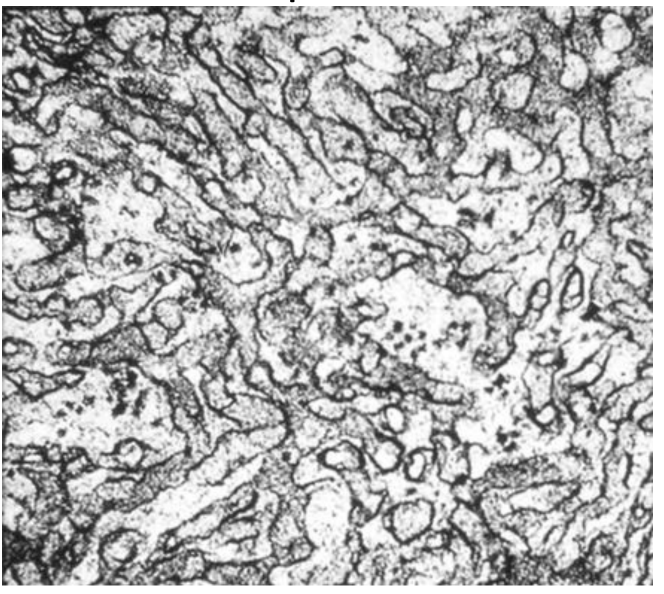
Mitochondria & rough endoplasmic reticulum



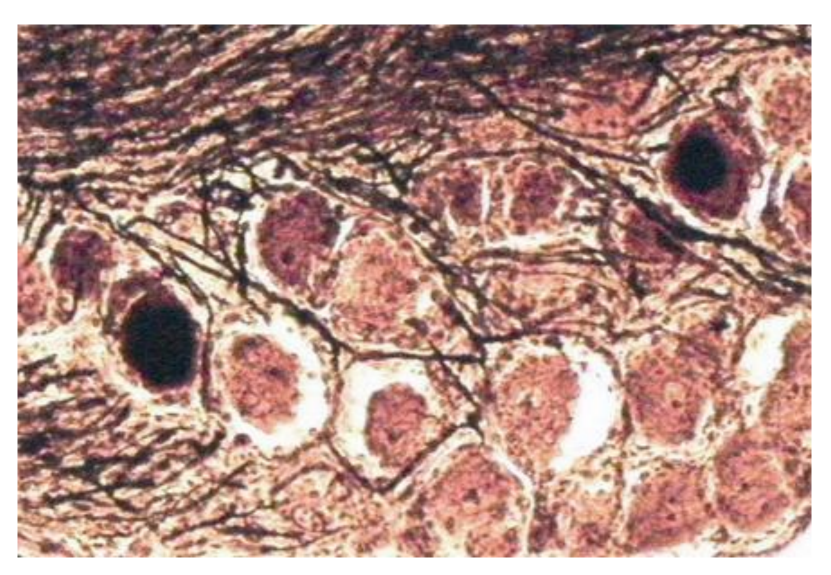
rough endoplasmic reticulum



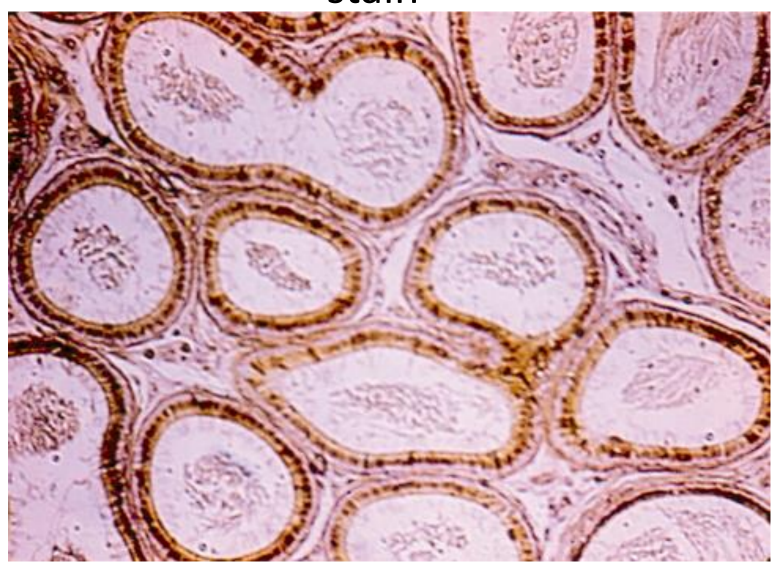
Smooth endoplasmic reticulum



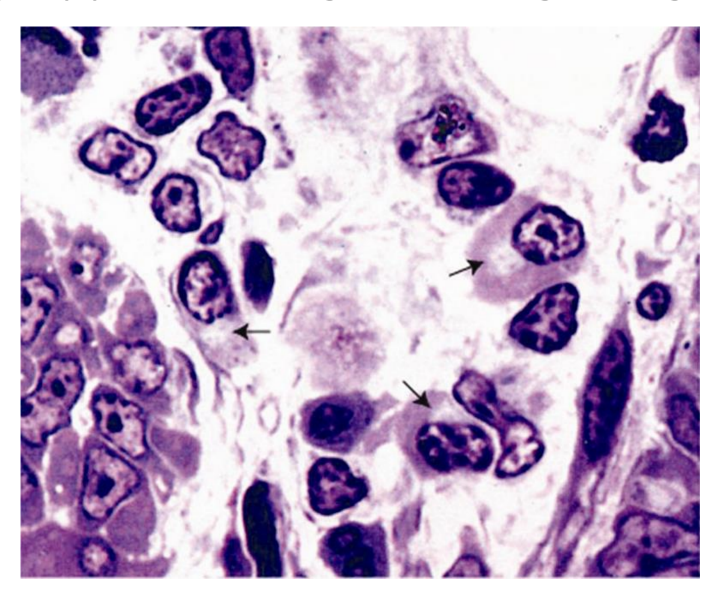
Golgi apparatus in nerve cell silver stain



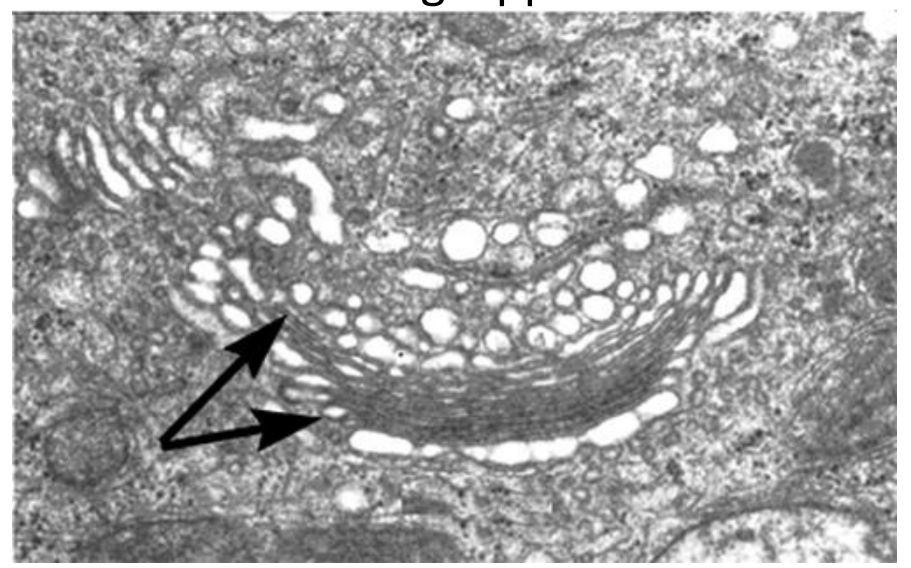
Golgi apparatus in epididymis cell silver stain



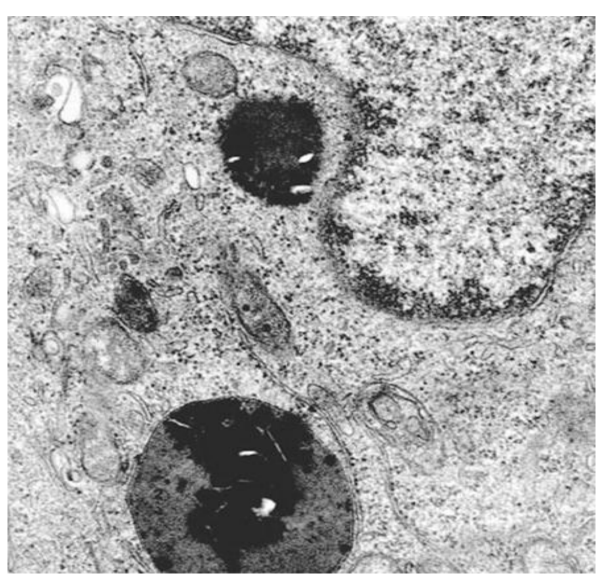
Golgi apparatus negative Golgi image



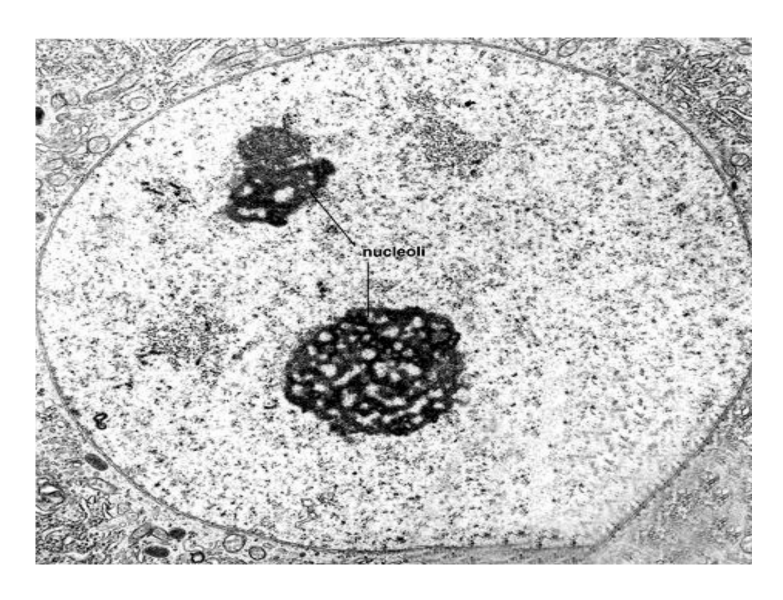
EM Golgi apparatus



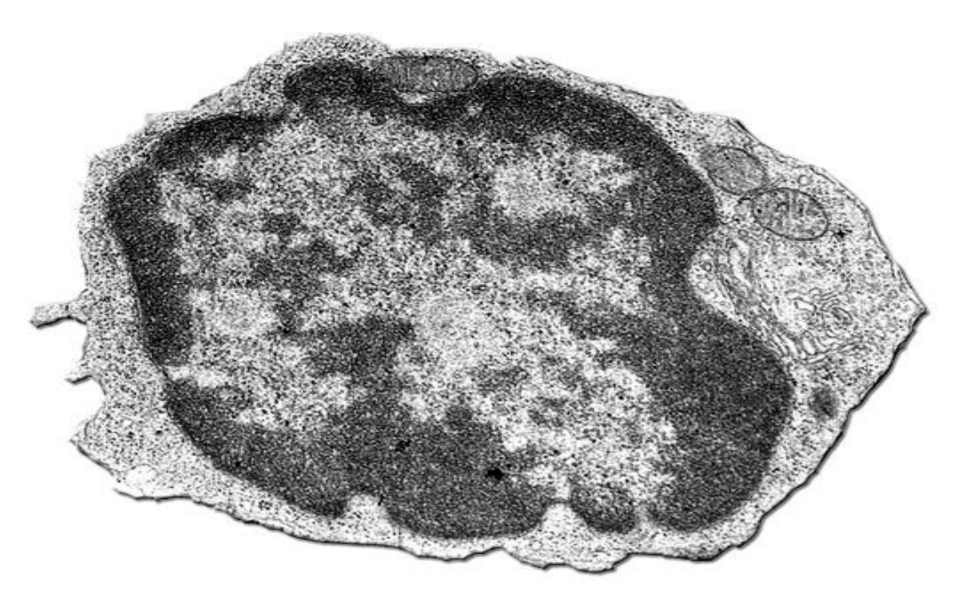
EM lysosome



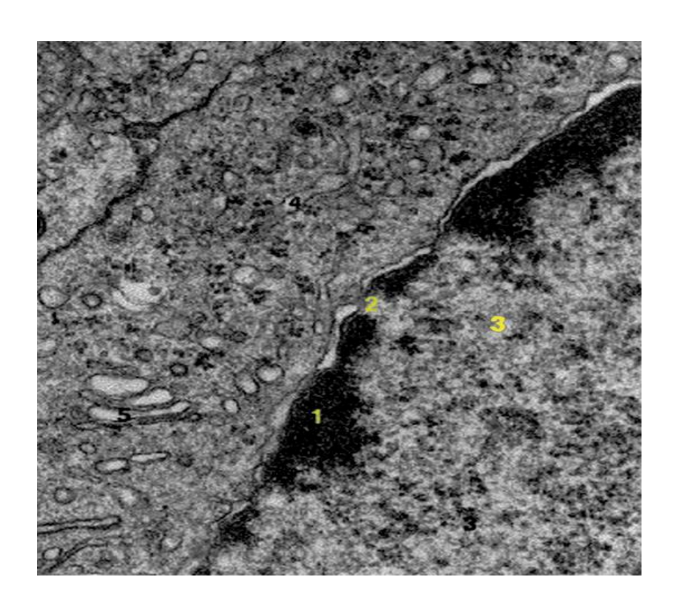
EM Active nucleus



EM inActive nucleus



EM nuclear membrane

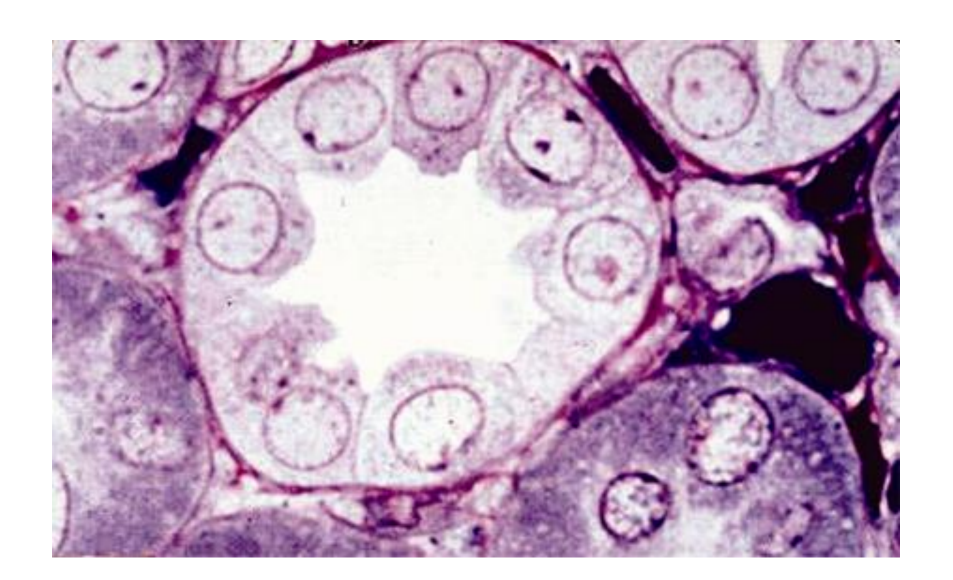


Epithelium

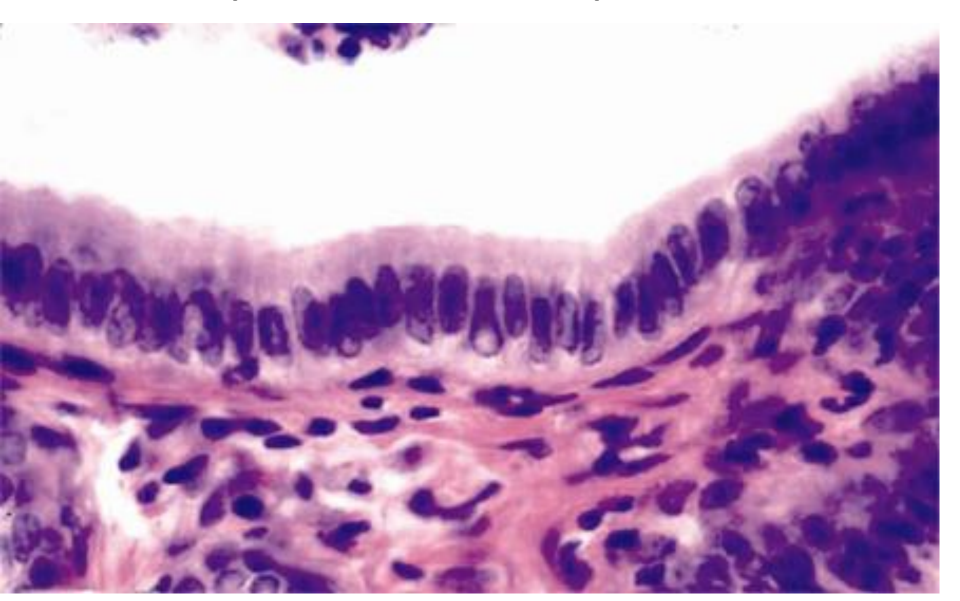
Simple Epithelium

Simple Squamous Epithelium

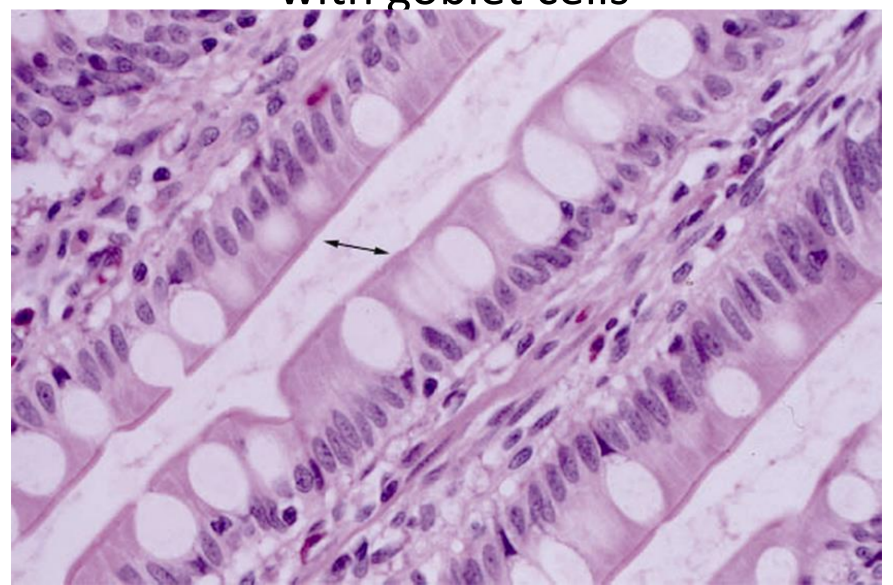
Simple Cubical Epithelium



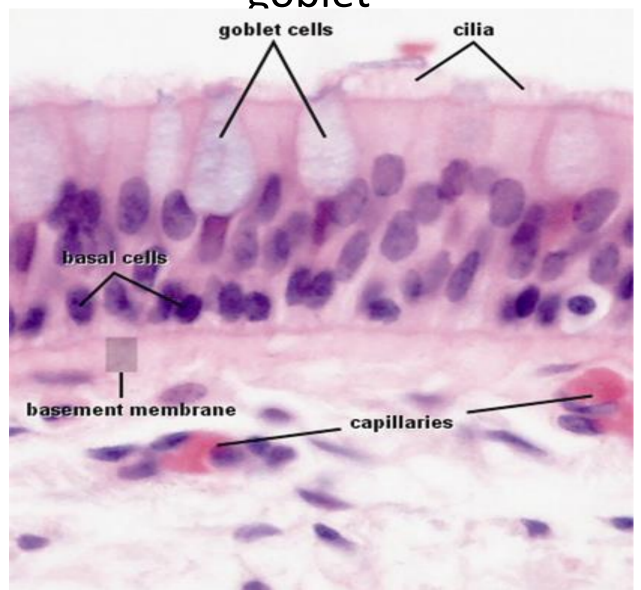
Simple Columnar Epithelium



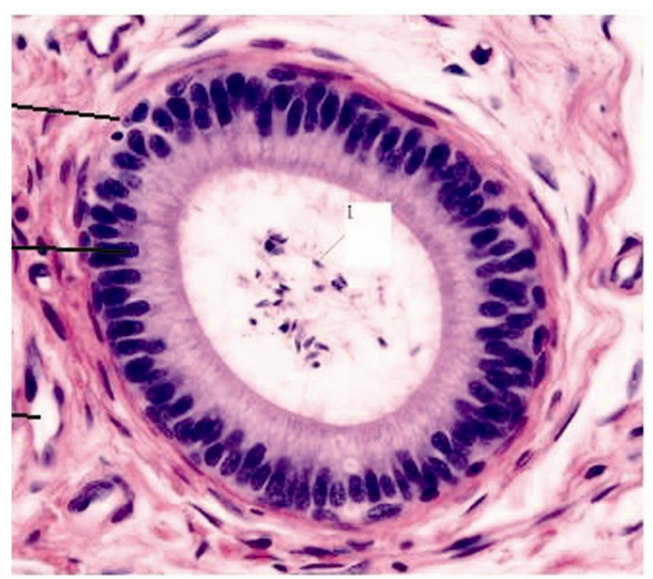
Simple Columnar ciliated Epithelium with goblet cells



Pseudostratified columnar ciliated with goblet



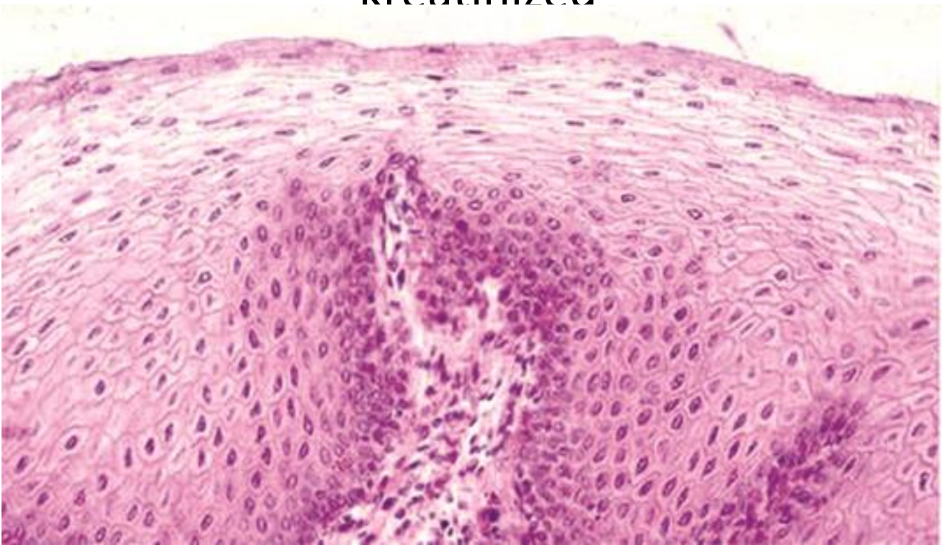
Pseudostratified columnar ciliated with non motile cilia



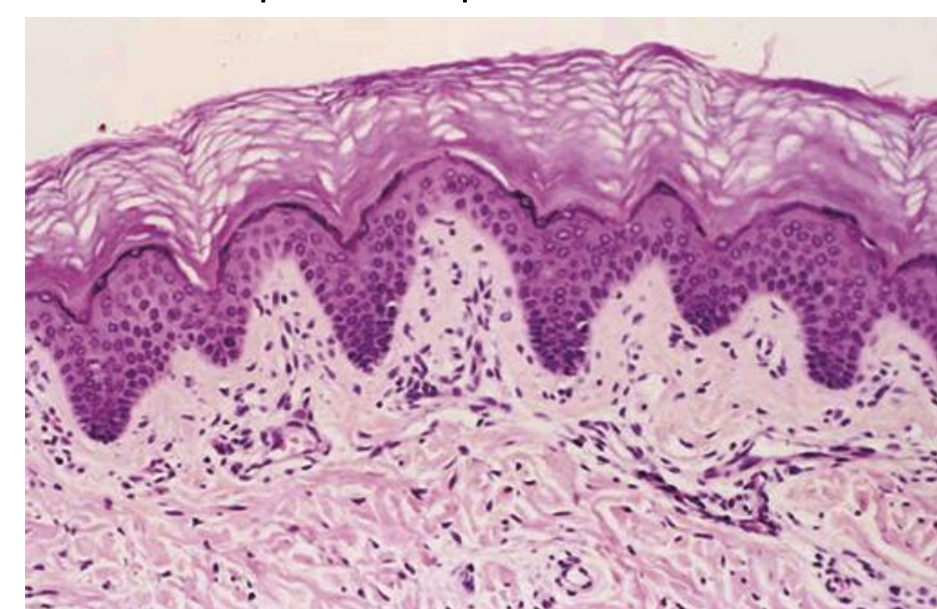
Epithelium

Stratified
Neuroepithelium
Modifications

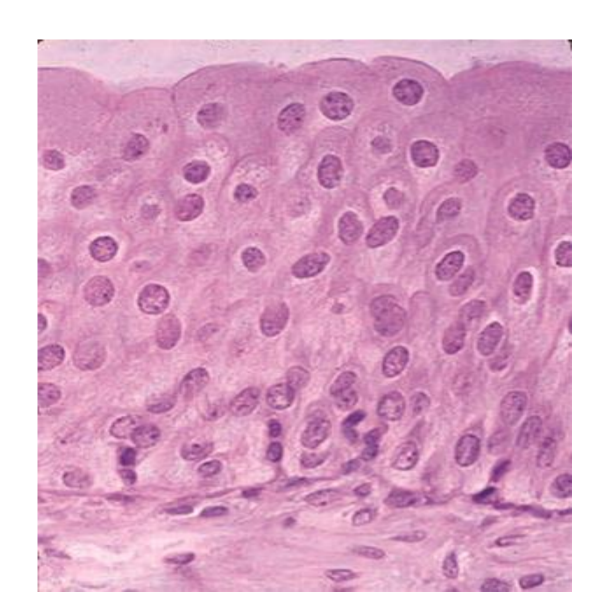
Stratifies squamous epithelium non kreatinized



Stratifies squamous epithelium kreatinized



Transitional epithelium



Neuron epithelium



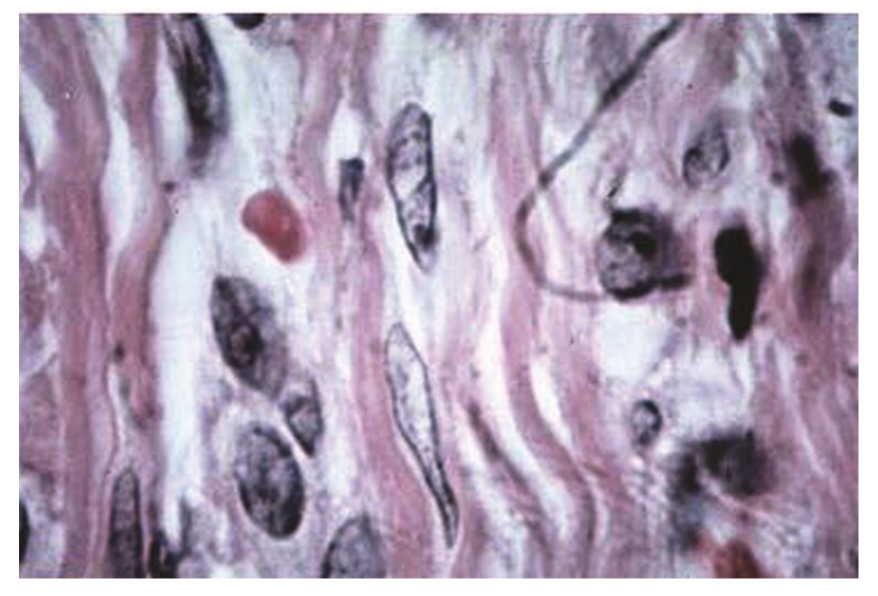
Connective Tissue

Cells

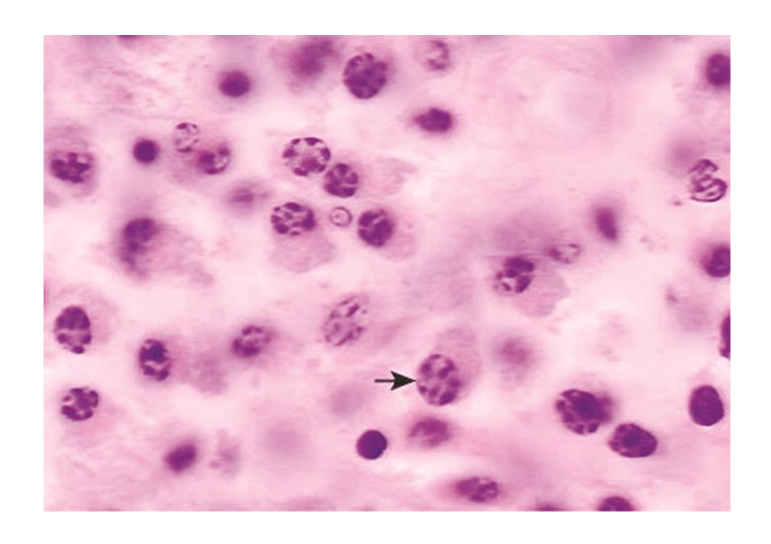
Fibres

Matrix

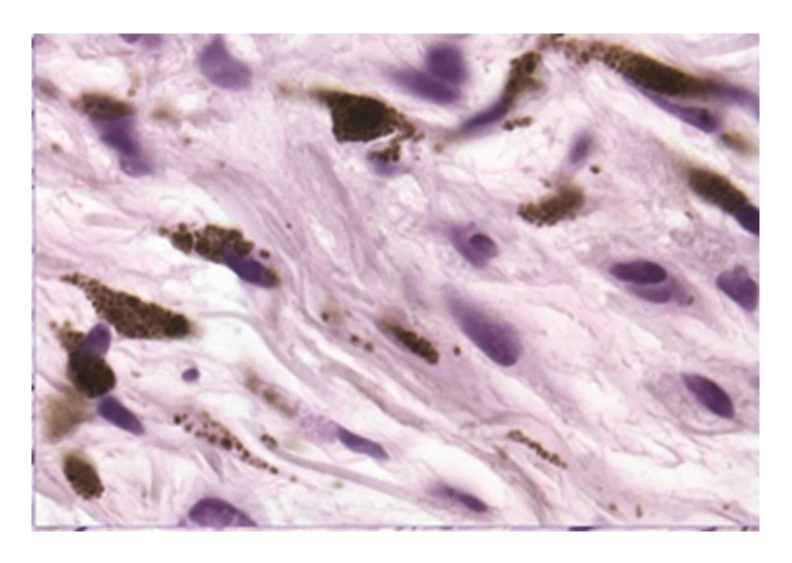
LM of fibroblasts



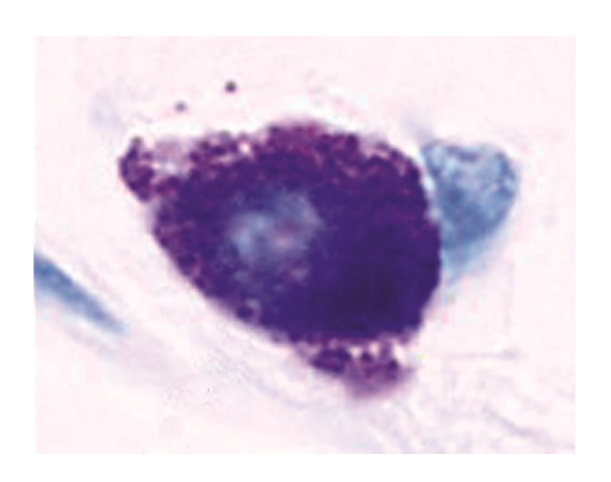
Plasma cell



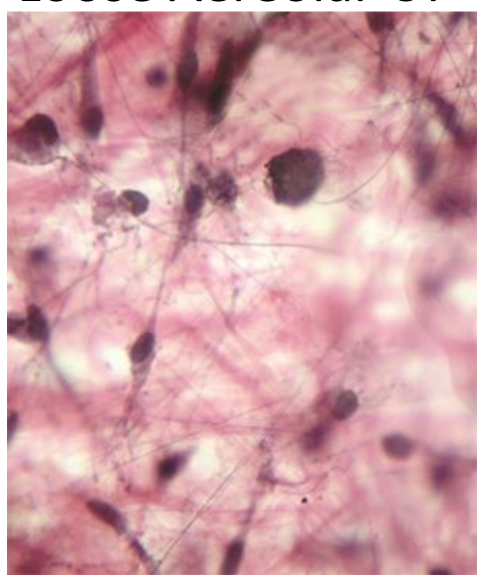
Pigment cell



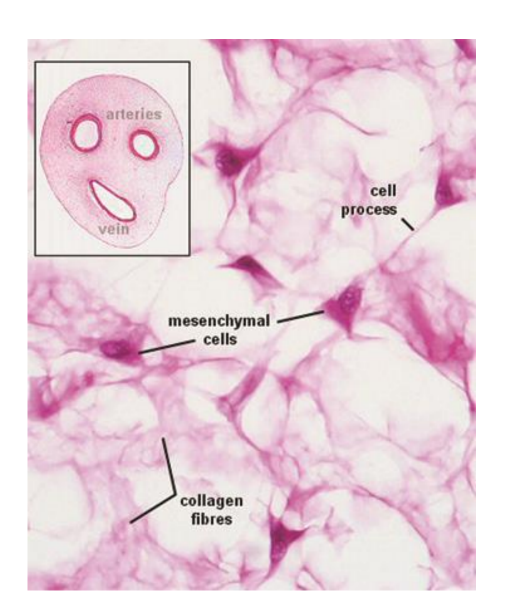
Mast cell



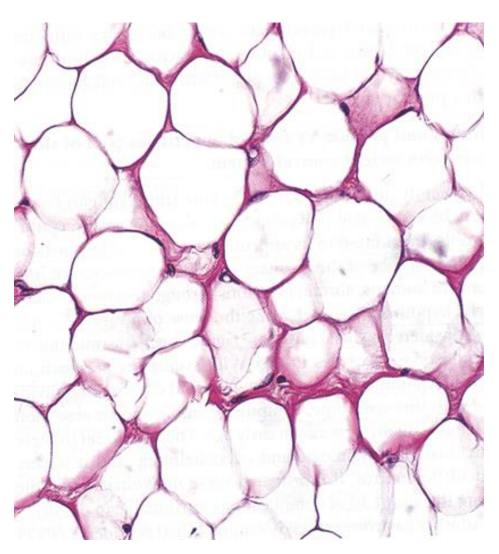
Loose Aereolar CT



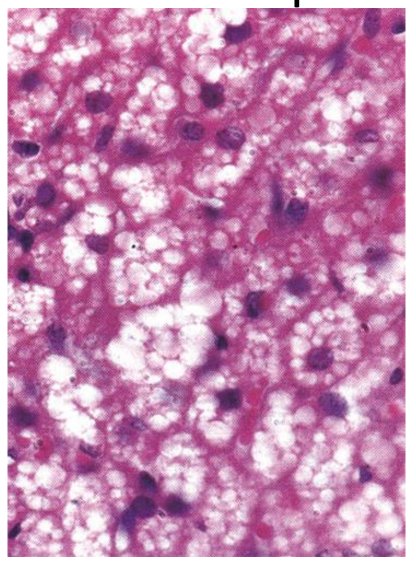
LM of mucoid CT in umbilical cord



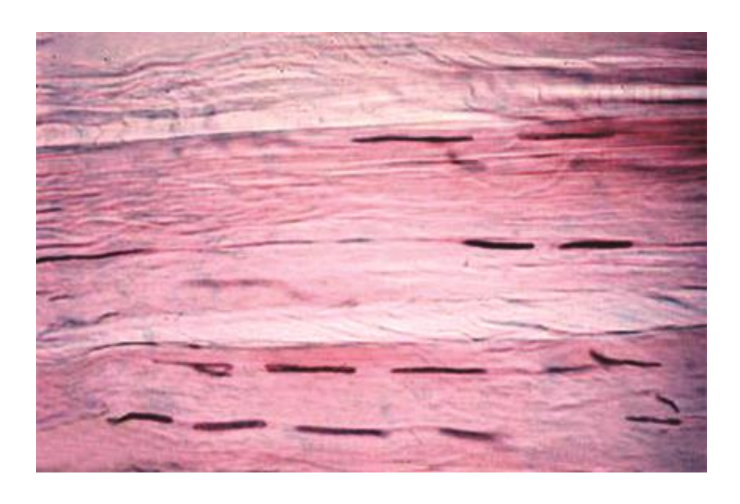
LM of white adipose CT



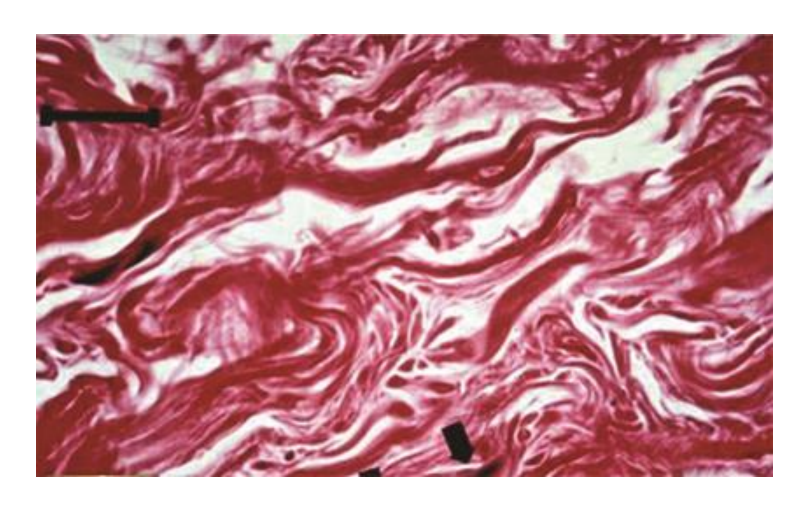
LM of brown adipose CT



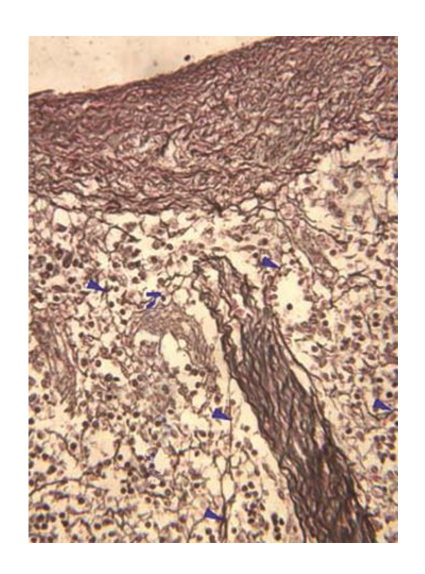
LM of regular white fibrous CT



LM of irregular white fibrous CT



LM of reticular CT (Ag)



LM of yellow elastic CT (orcein)

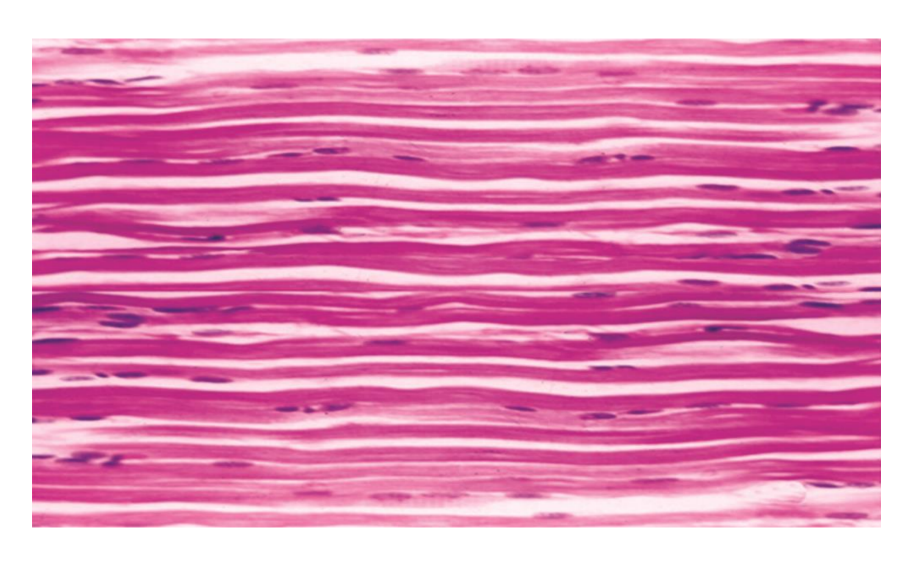


Muscular tissue

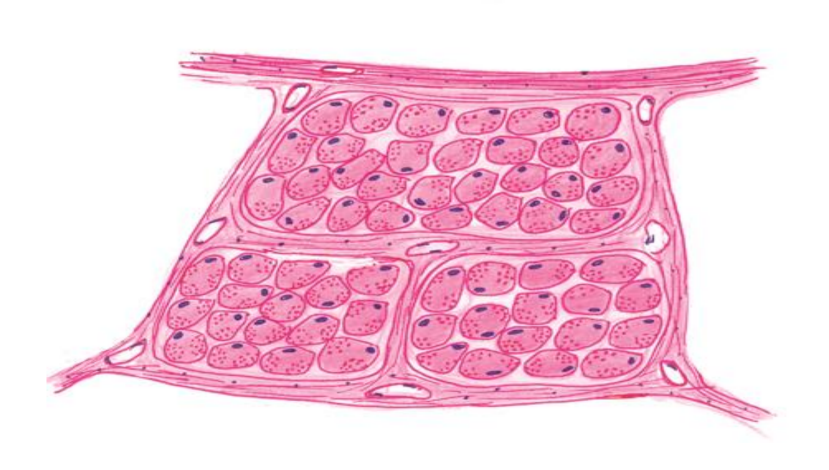
L.S skeletal muscle



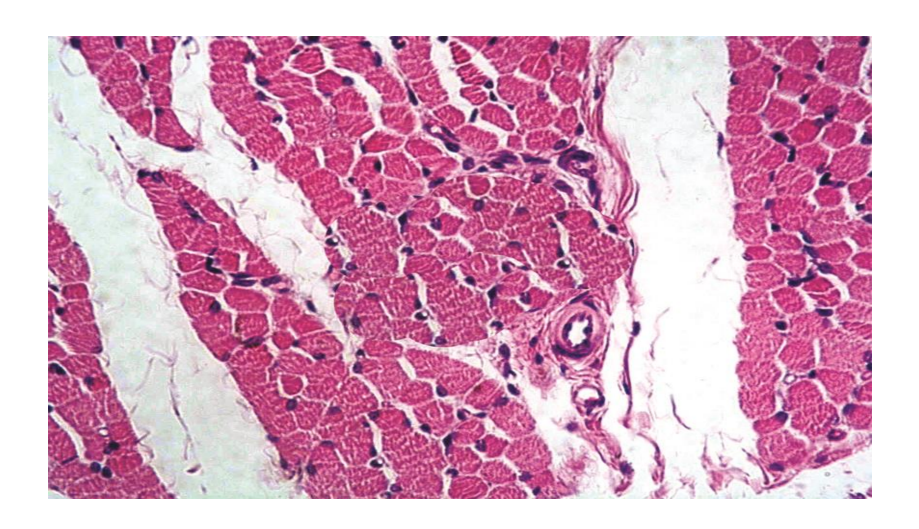
L.S skeletal muscle



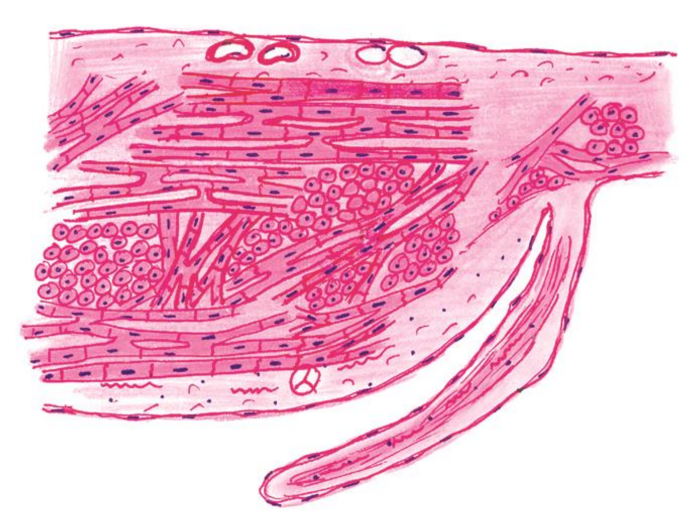
T.S skeletal muscle



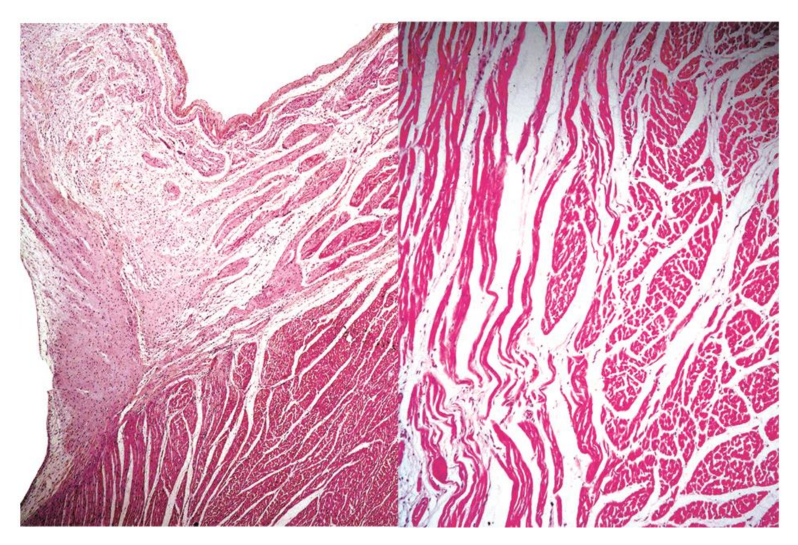
T.S skeletal muscle



Cardiac muscle

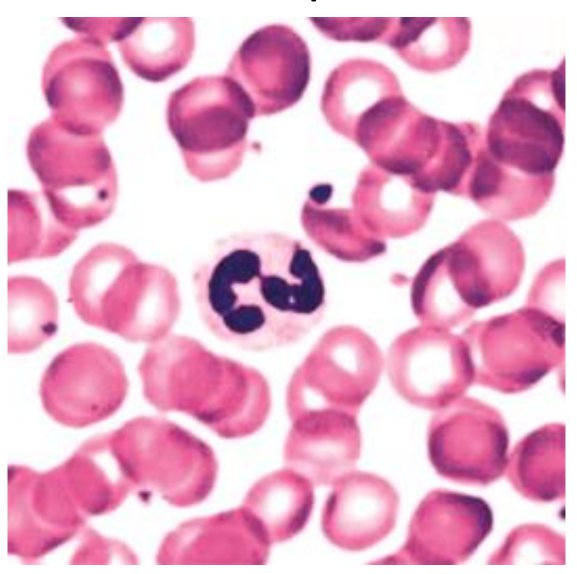


Cardiac muscle

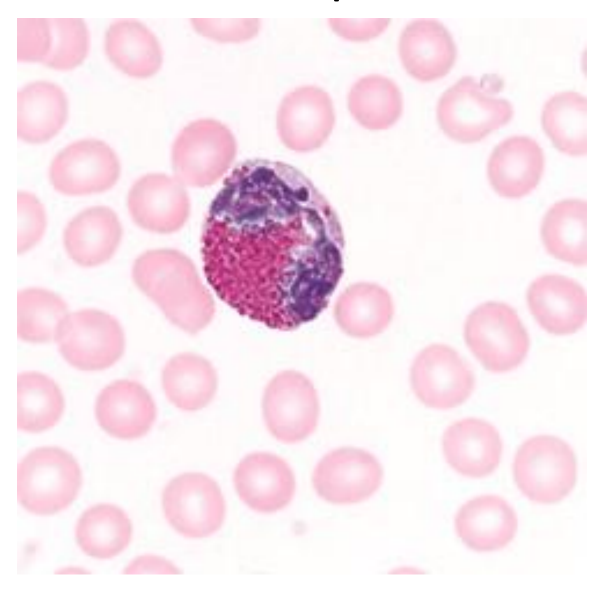


Blood

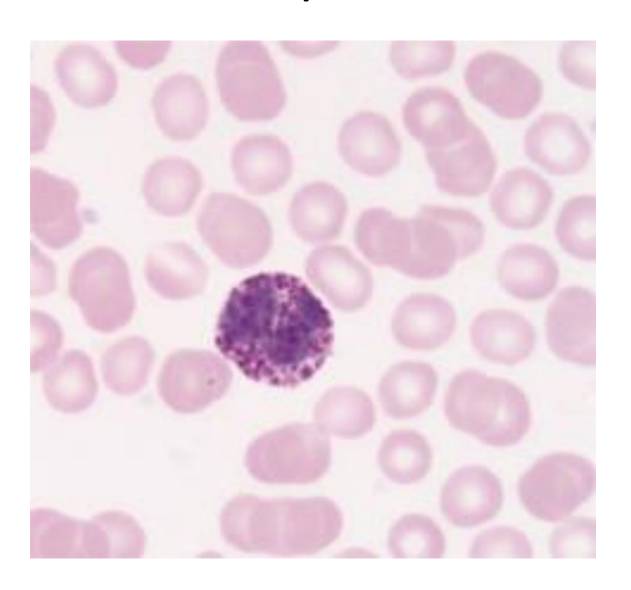
Neutrophils



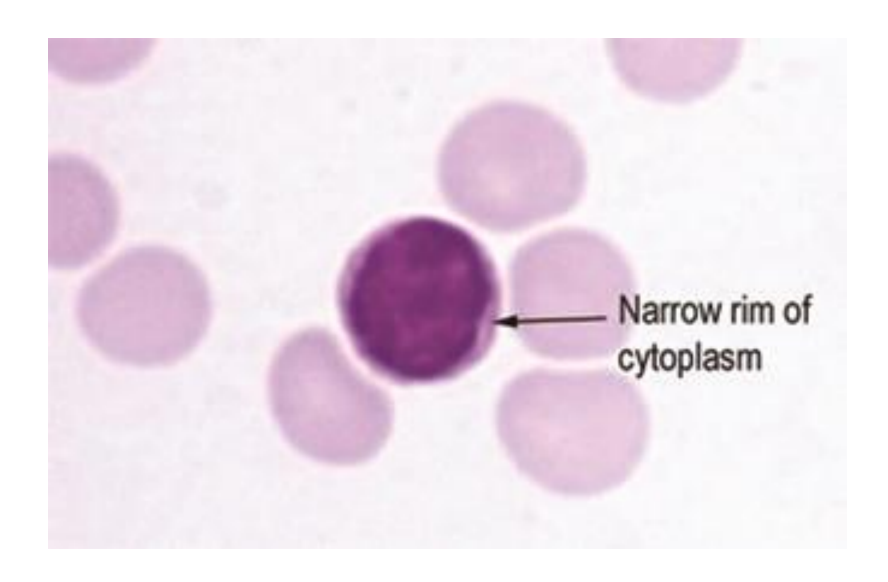
Eosinophil



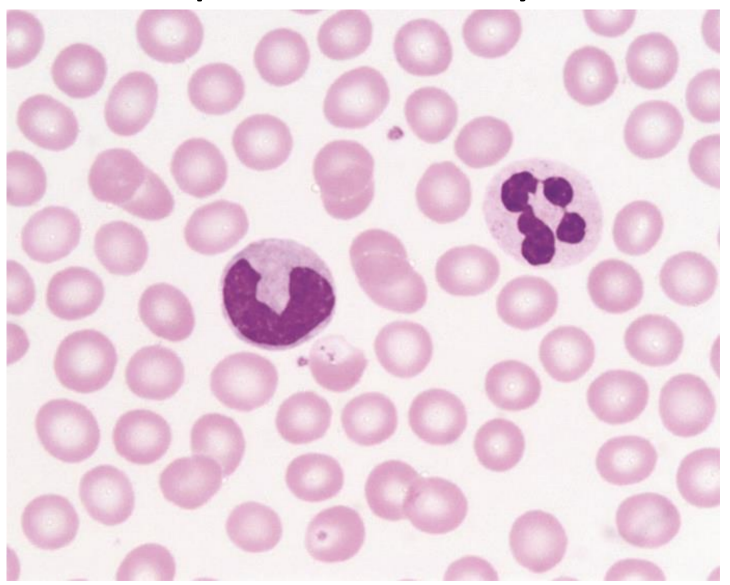
Basophil



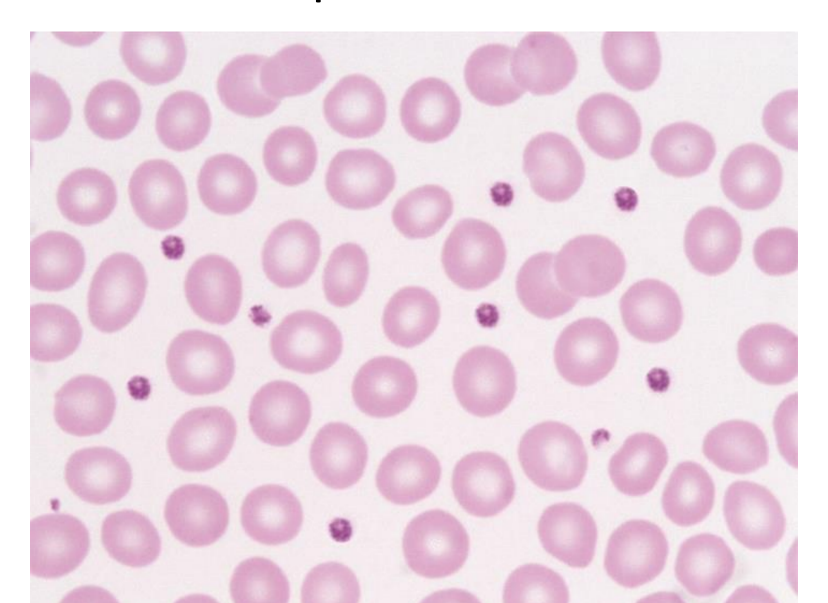
Small lymphocytes



Neutrophil & monocytes

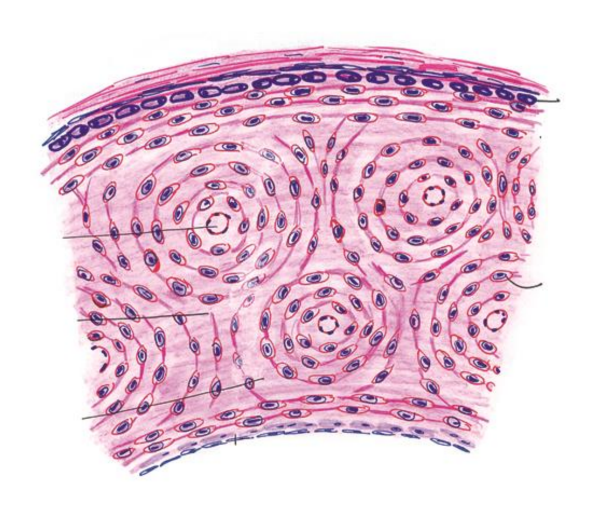


platelets



Bone

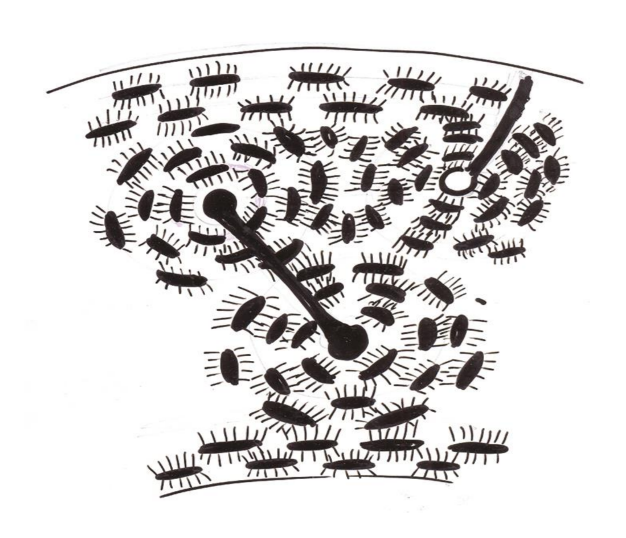
Ground compact bone



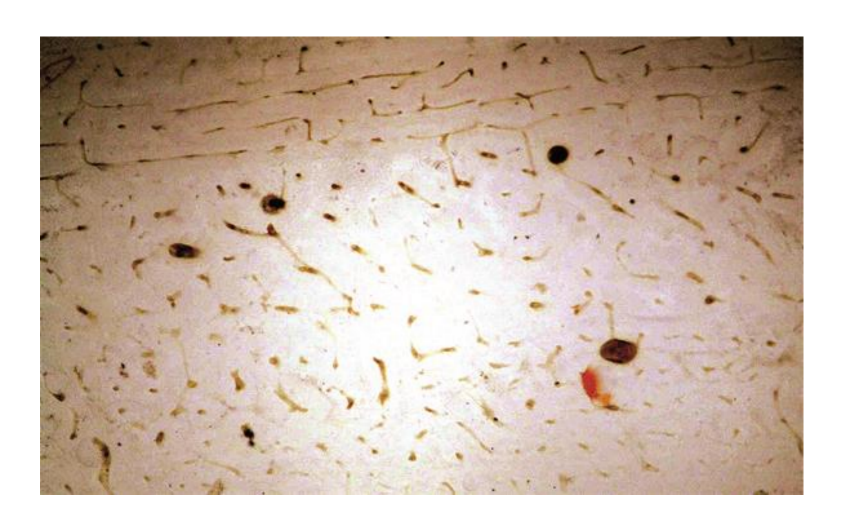
decalcified compact bone



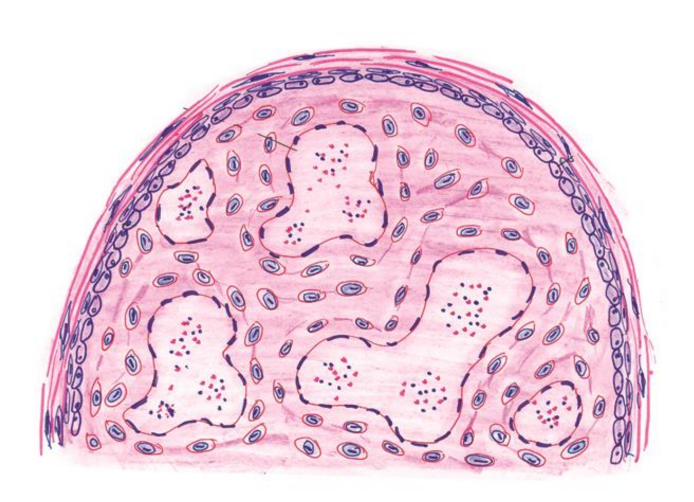
Ground compact bone



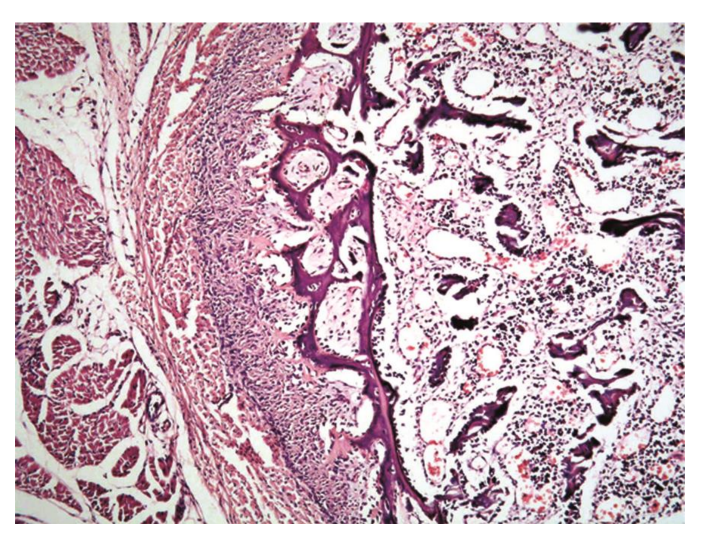
Ground compact bone



Spongy bone

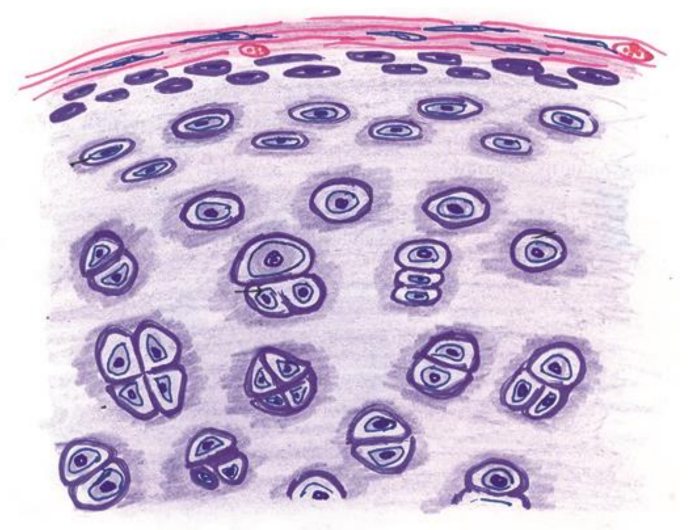


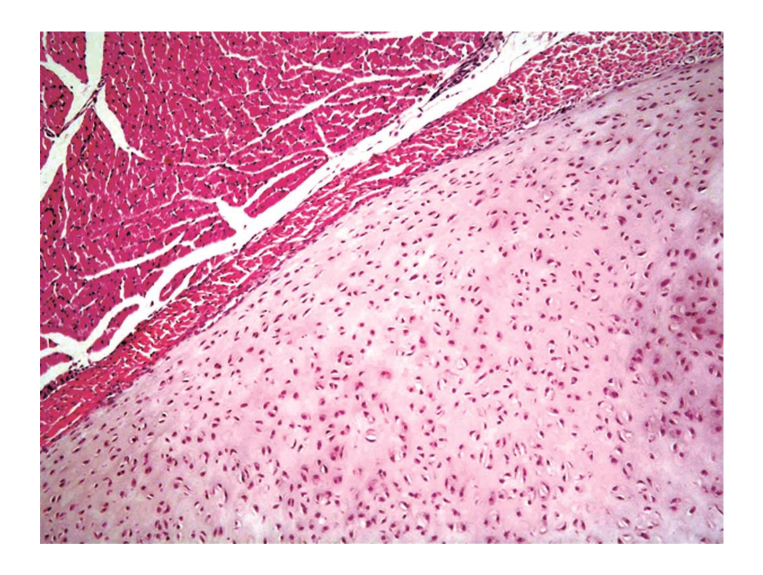
Spongy bone



Cartilage

Hyaline cartilage





Yellow elastic cartilage

