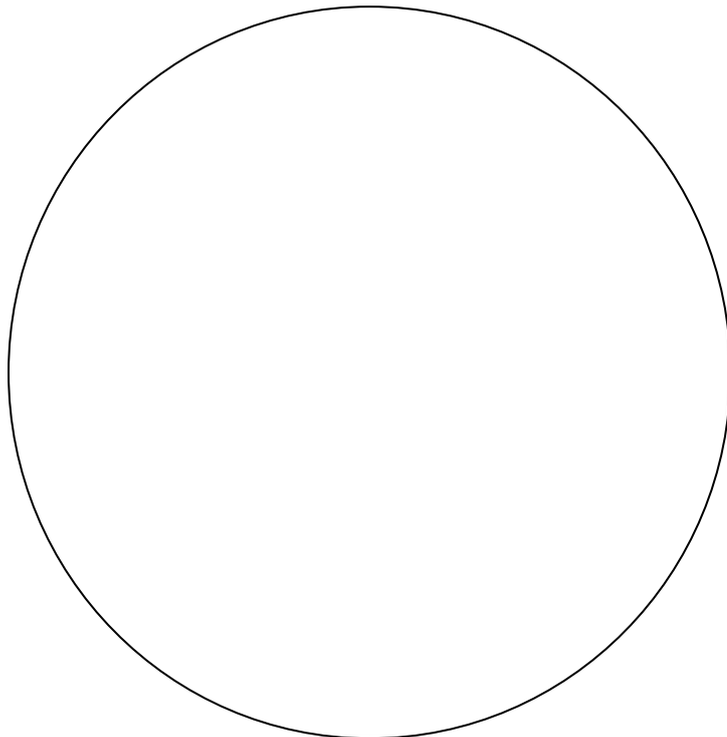
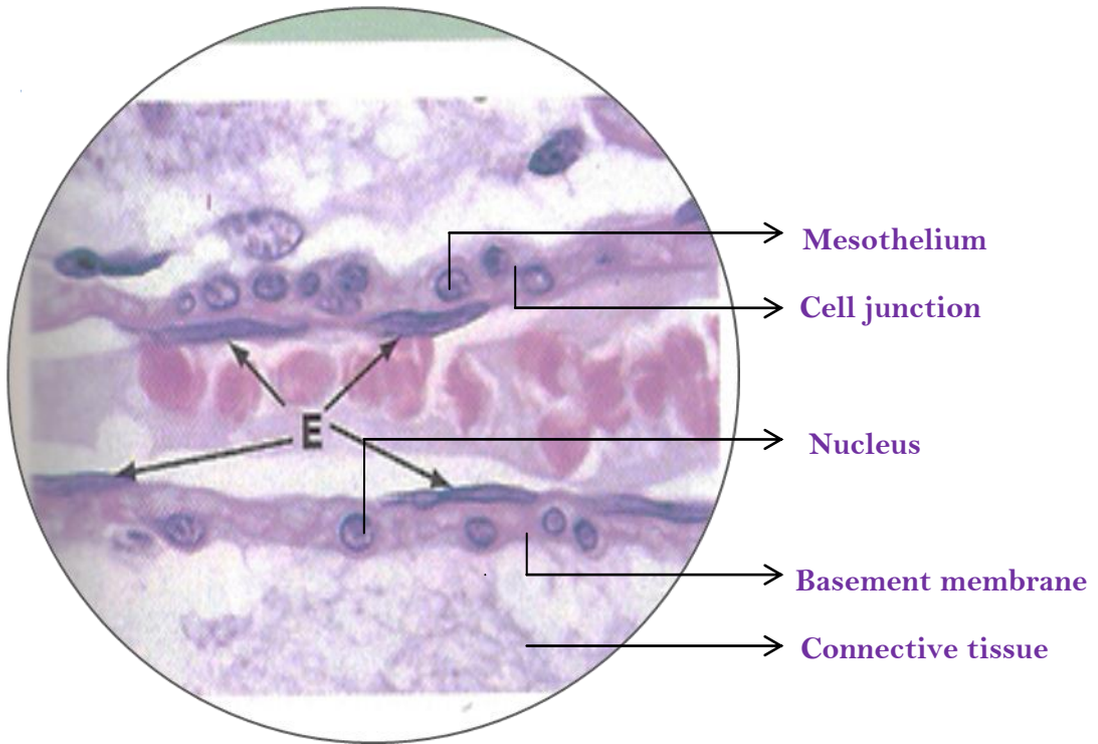
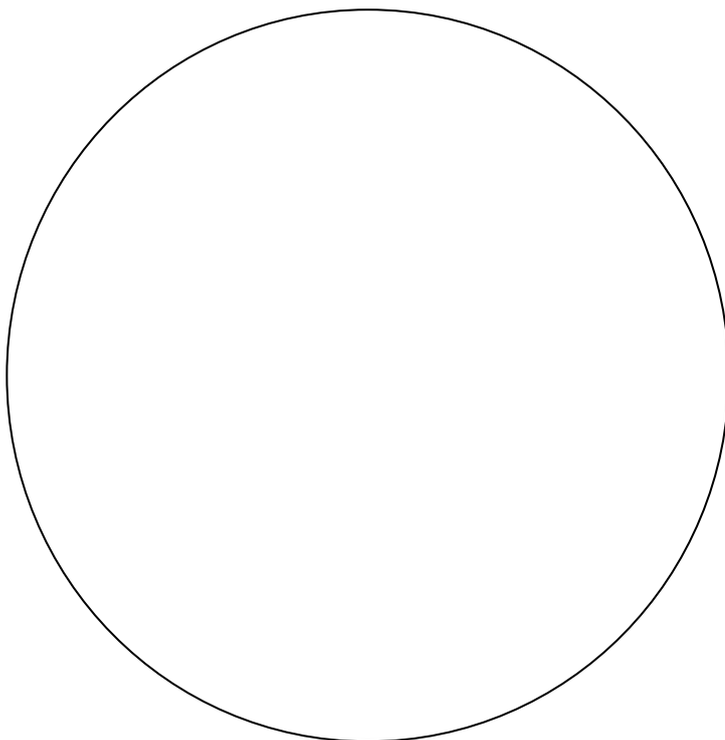
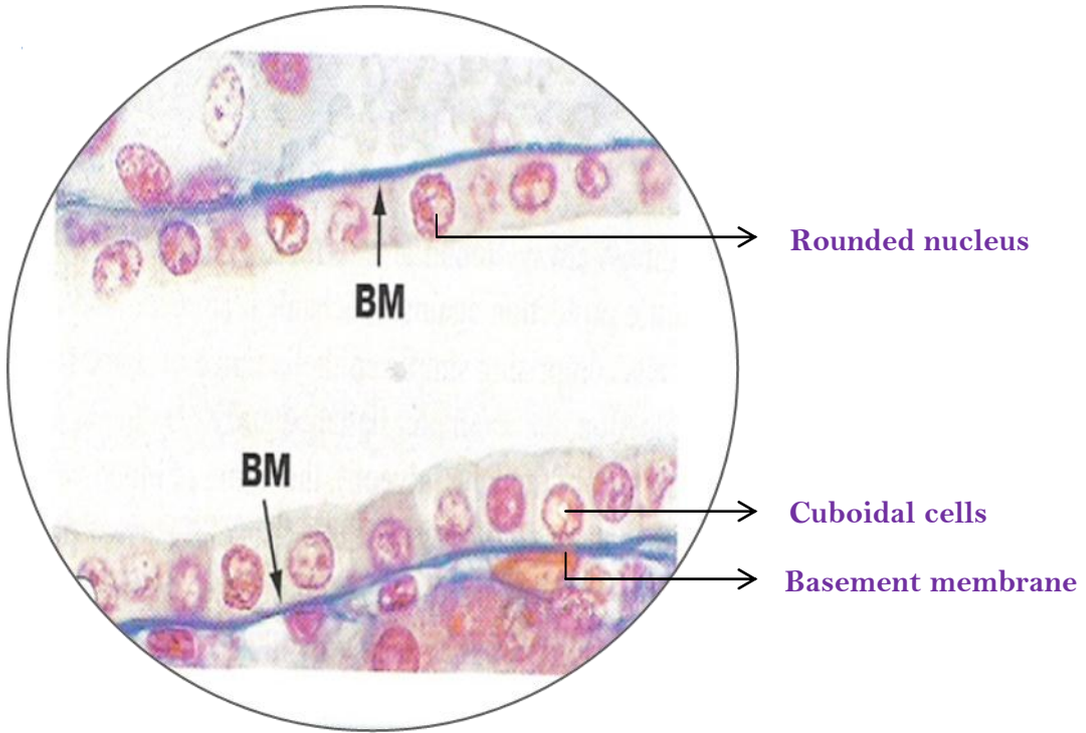


IN1. Interpretation of Histologic Sections

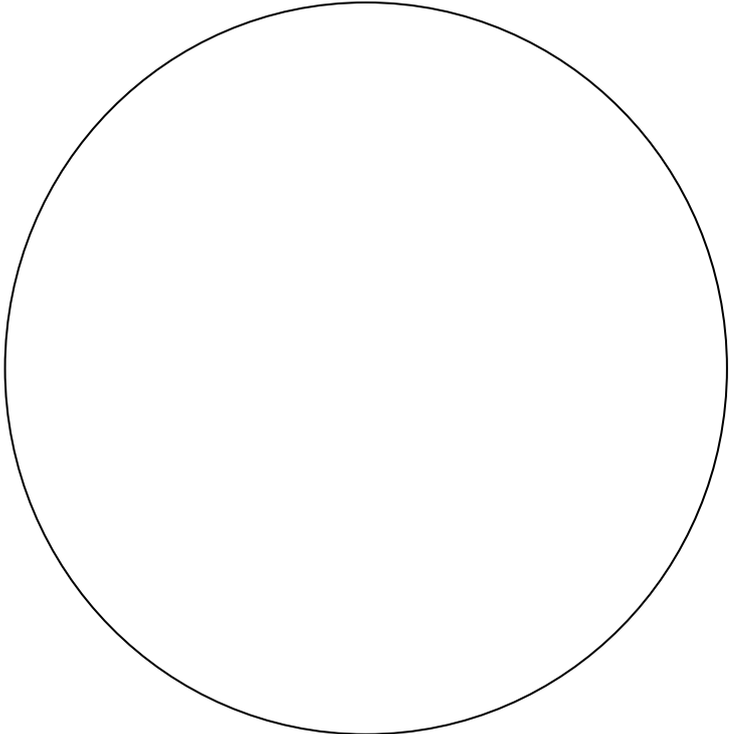
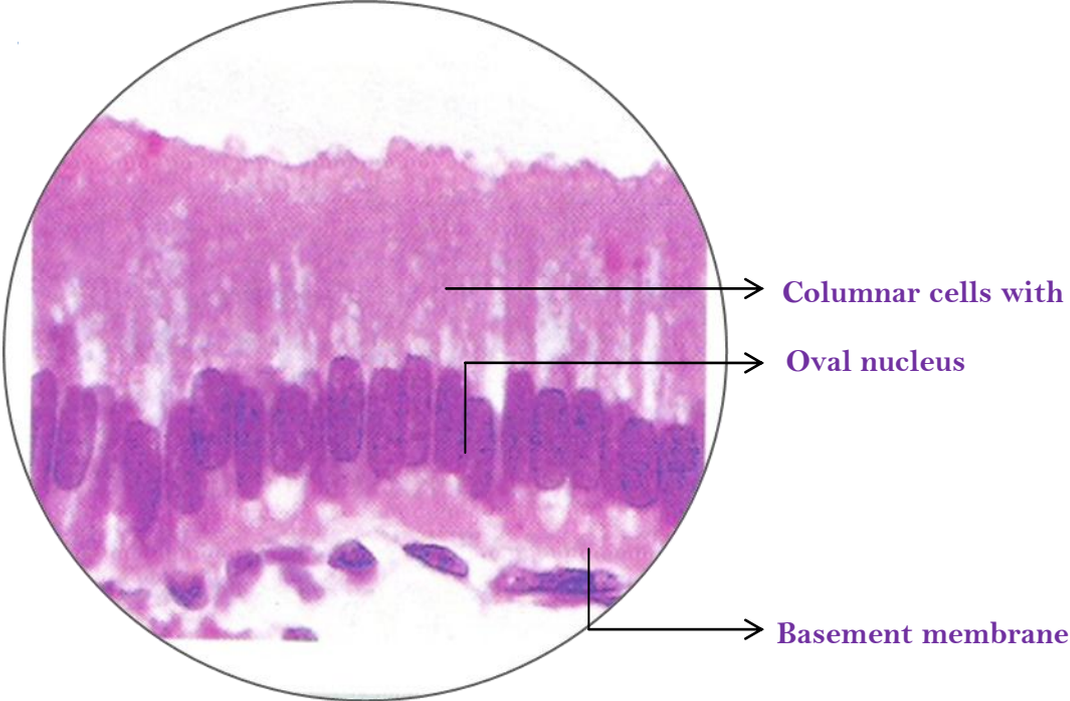
E1. Simple Squamous Epithelium



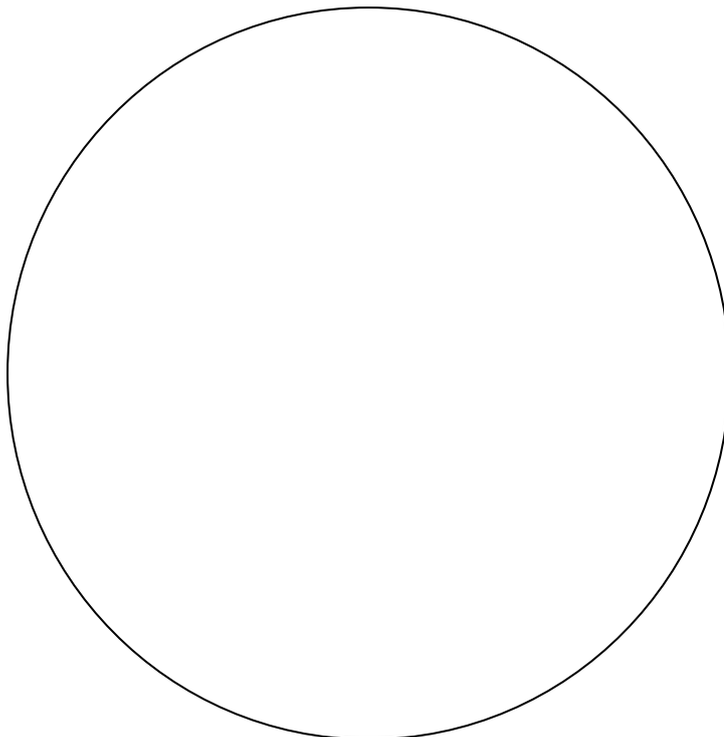
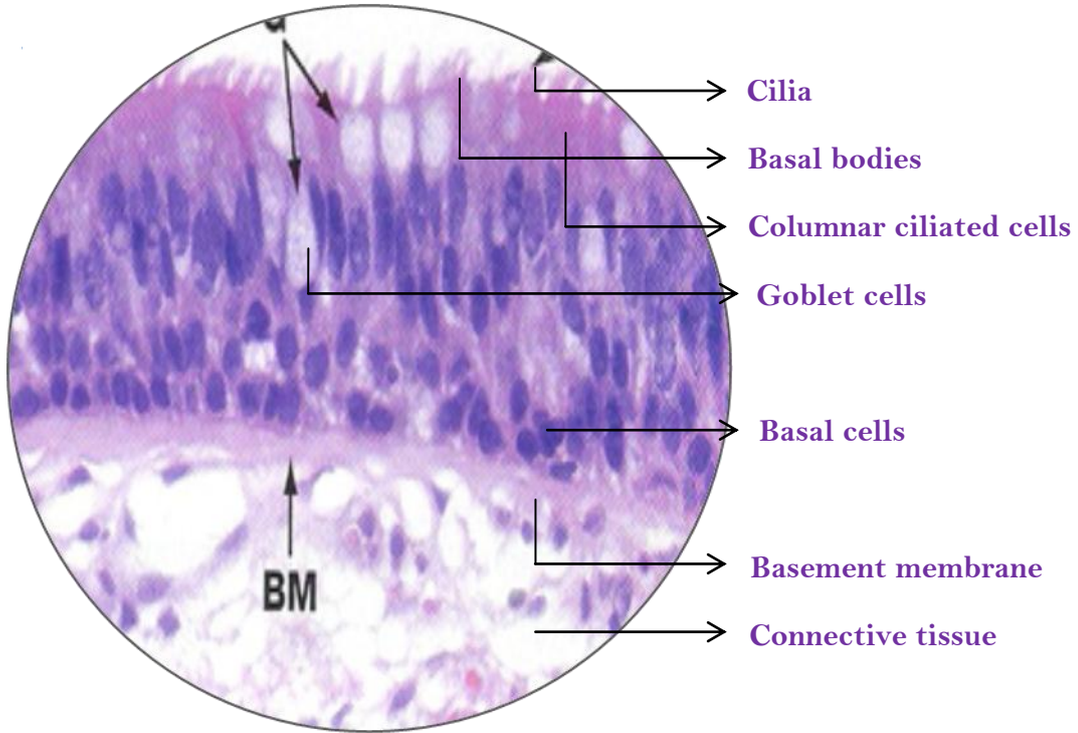
E2. Simple Cuboidal Epithelium



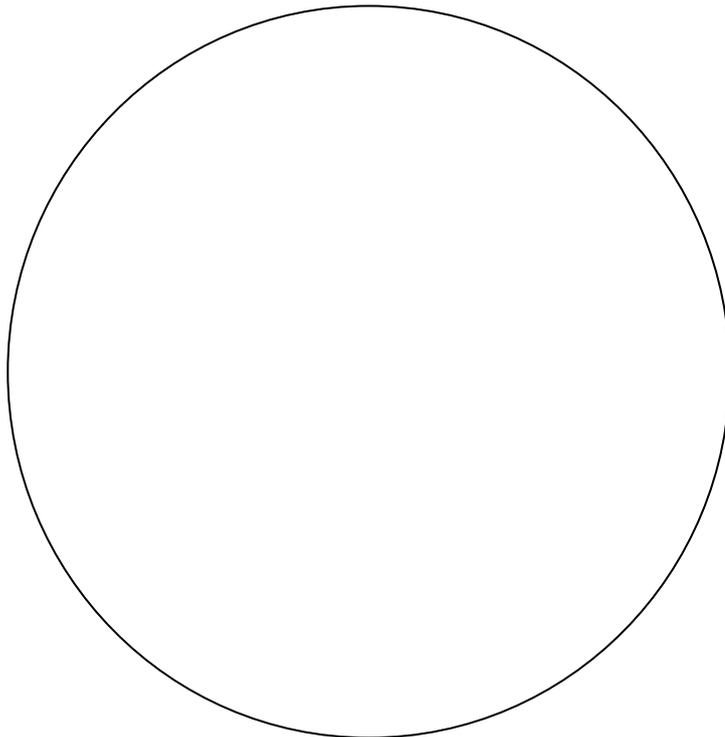
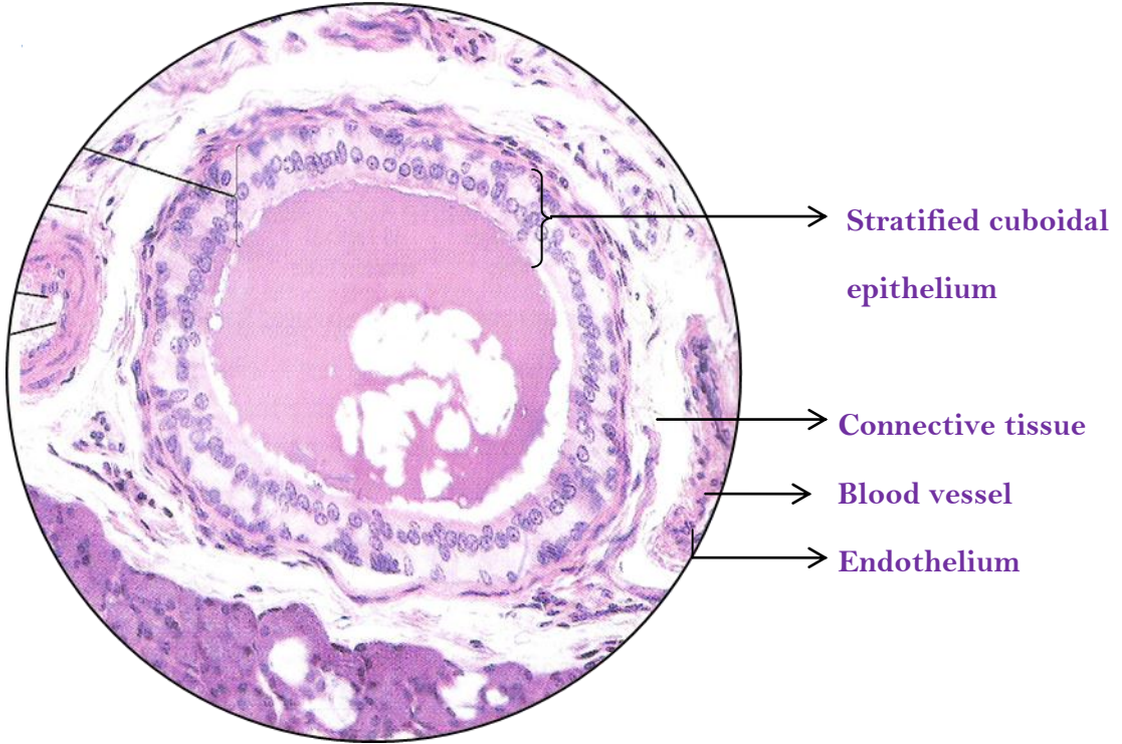
E3. Simple Columnar Epithelium



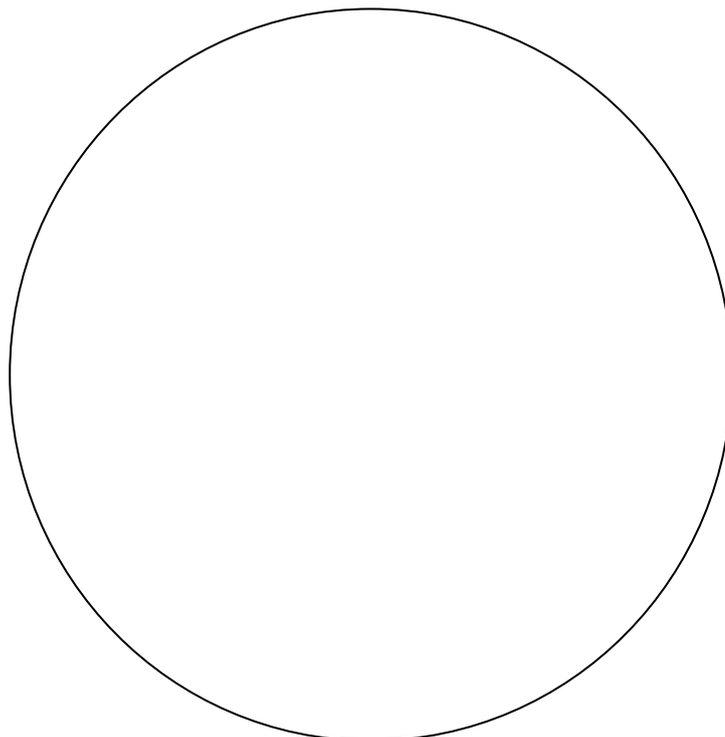
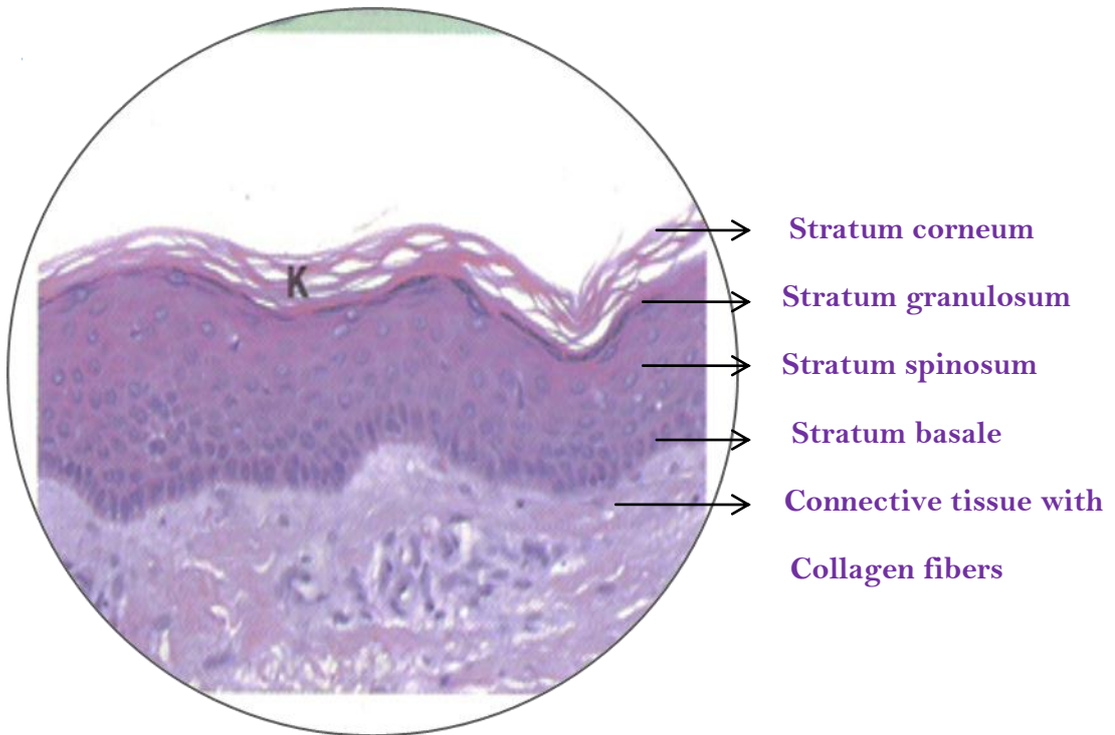
E4. Pseudostratified Ciliated Columnar Epithelium



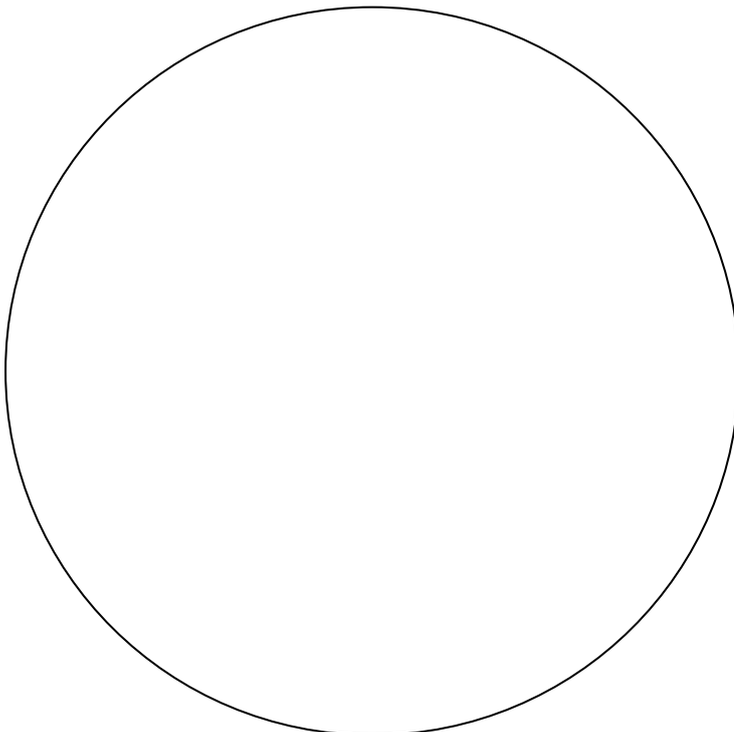
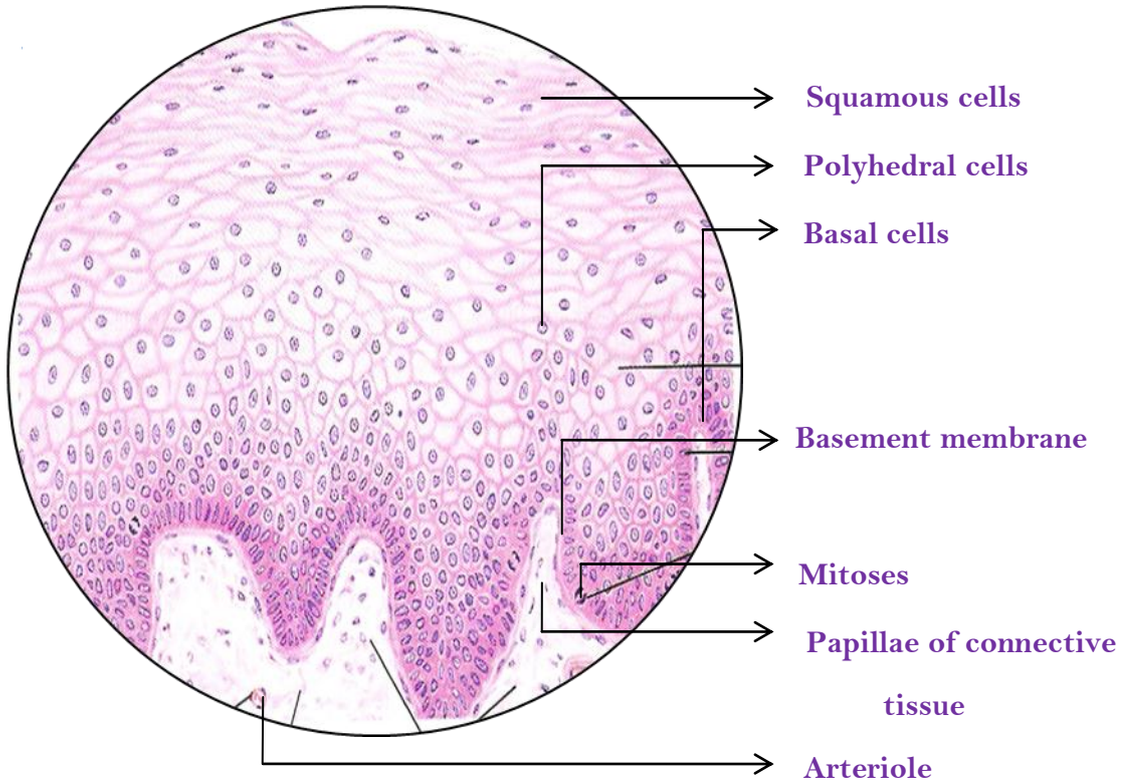
E5. Stratified Cuboidal Epithelium



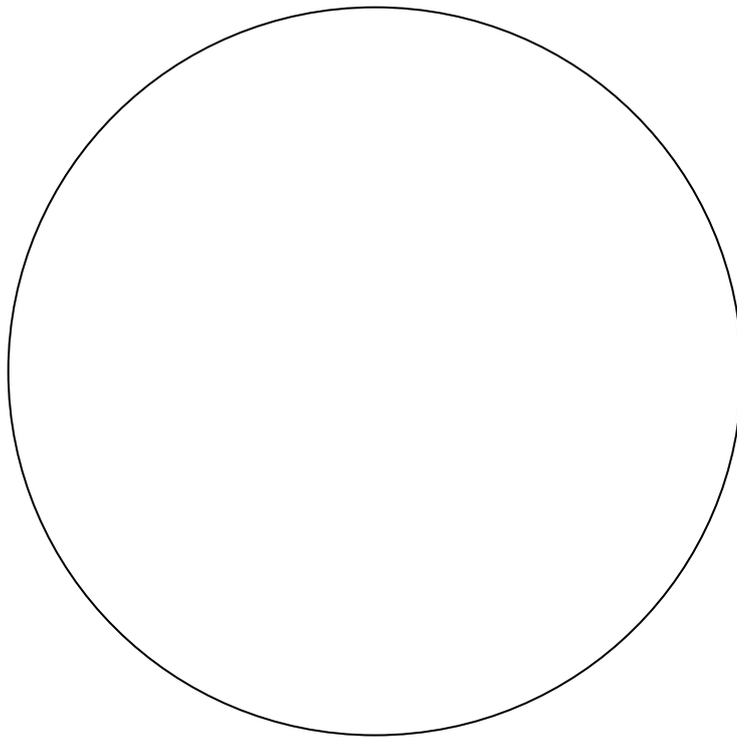
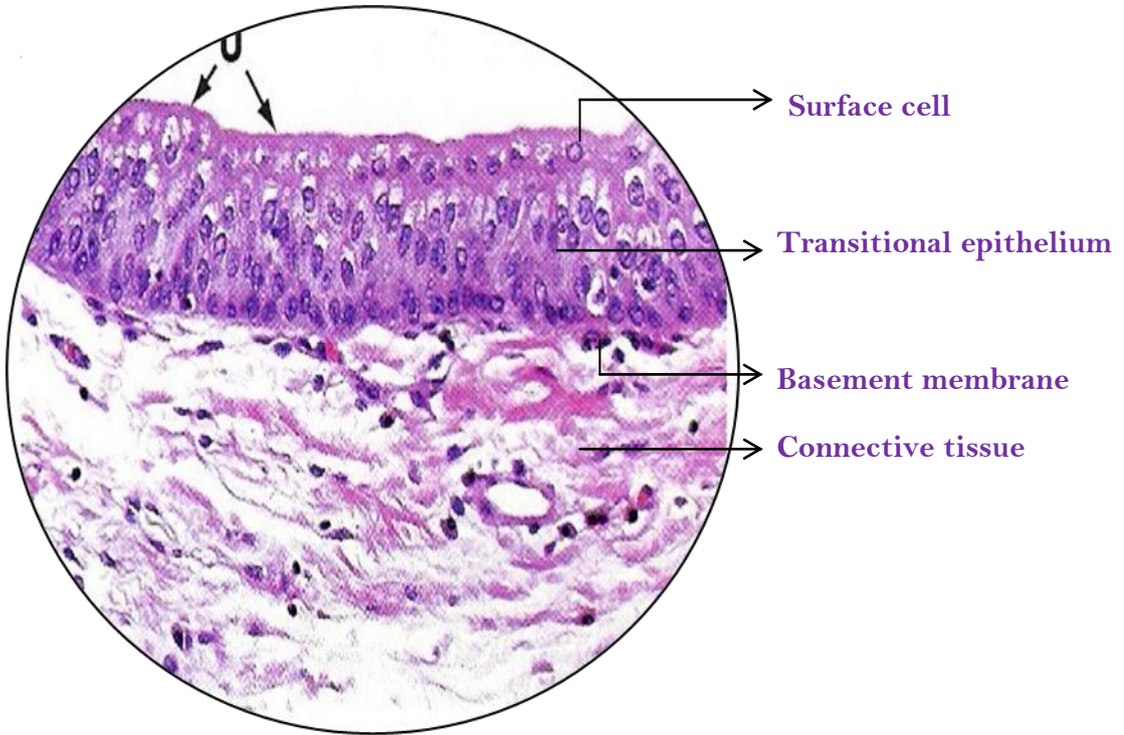
E6. Stratified Squamous Keratinized Epithelium



E7. Stratified Squamous Non-keratinized Epithelium

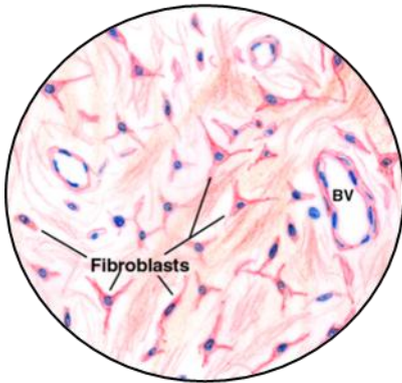


E8. Transitional Epithelium

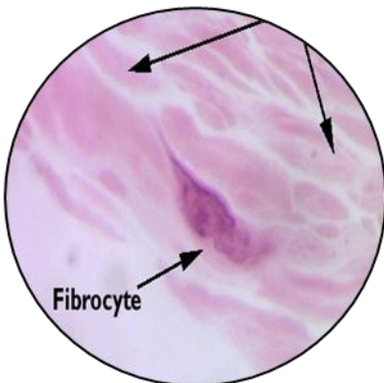


CT1. Individual Cells of Connective Tissue

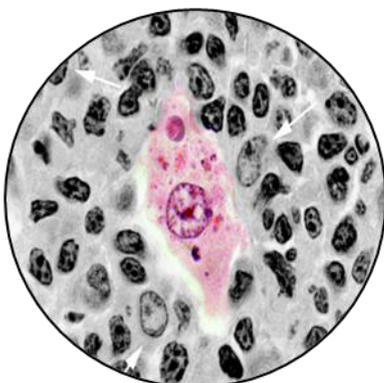
A - Fibroblast



B - Fibrocyte



C - Macrophage

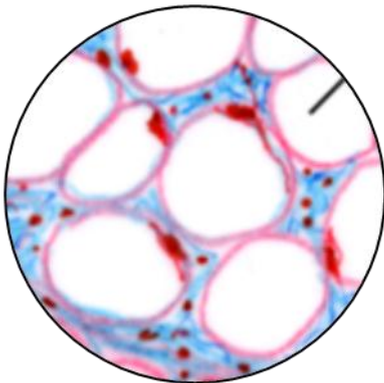


CT1. Individual Cells of Connective Tissue

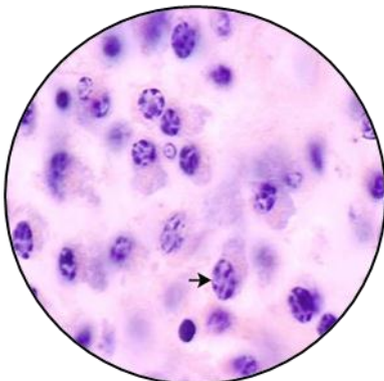
D – Mast Cell



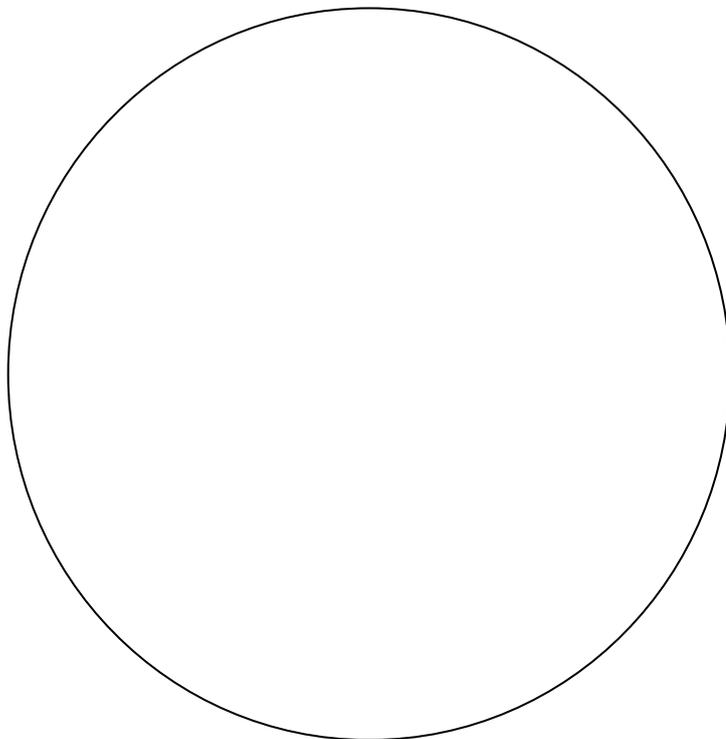
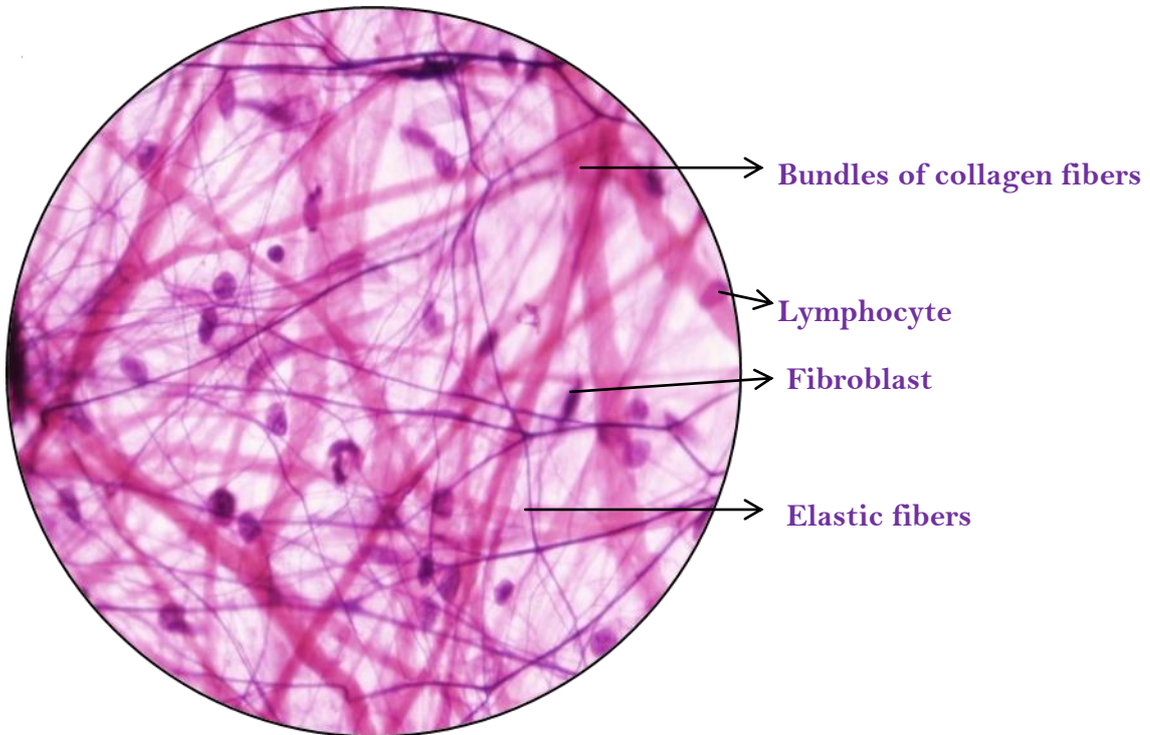
E – Adipocyte



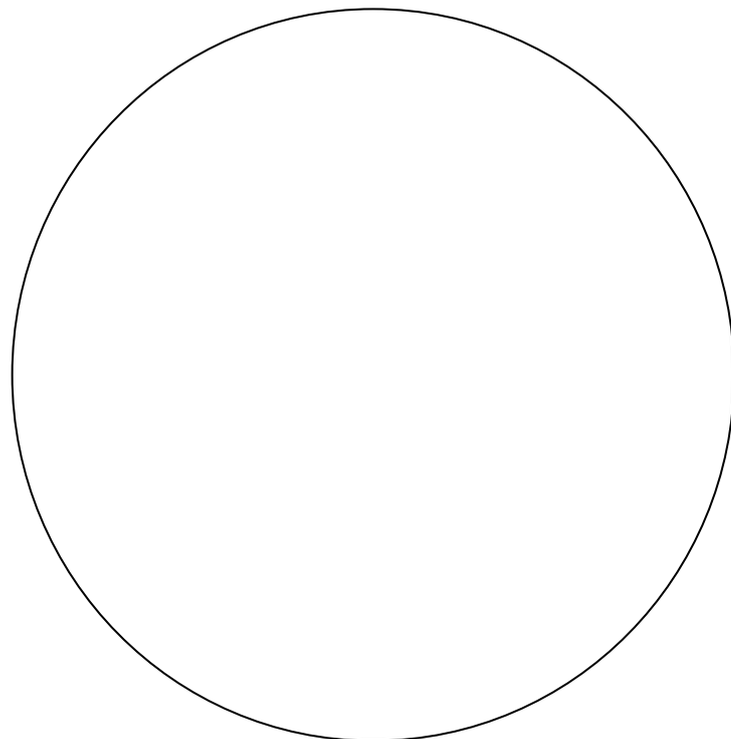
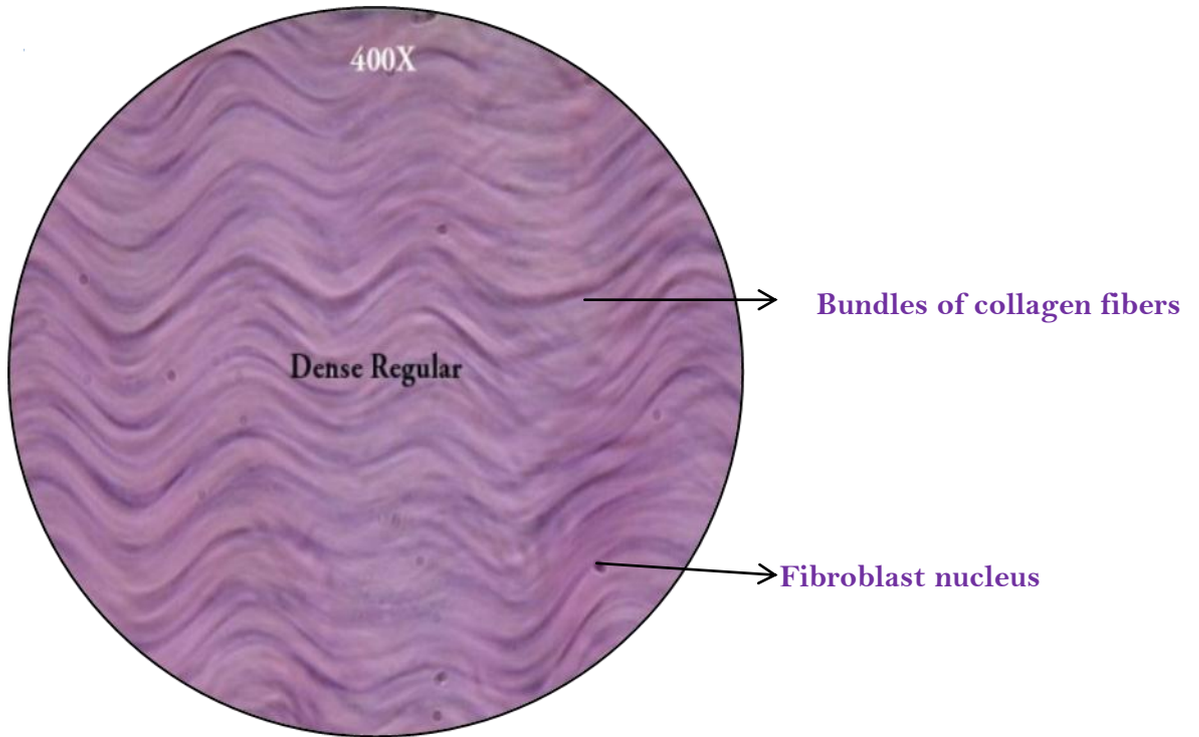
F - Plasma Cell



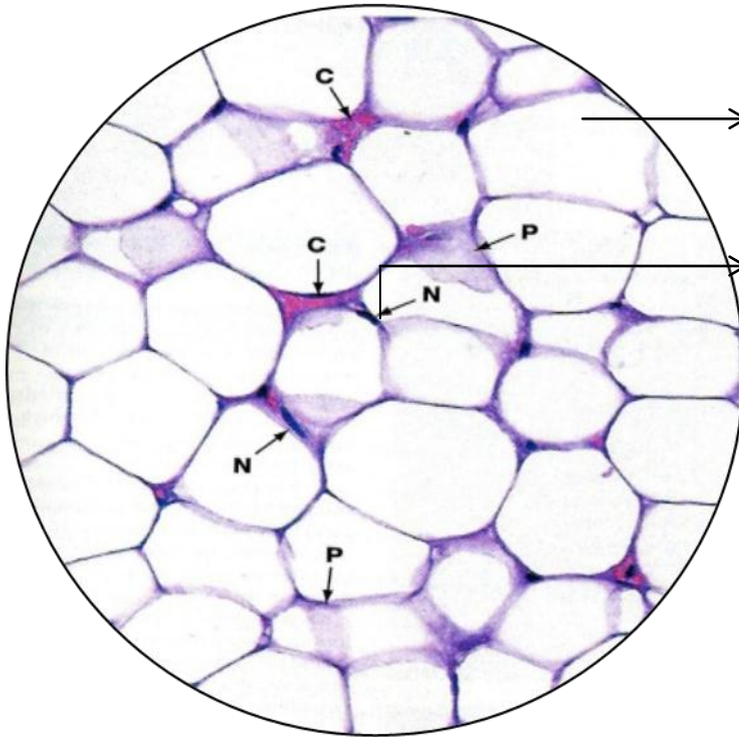
CT2. Loose Areolar Connective Tissue



CT3. Dense Connective Tissue

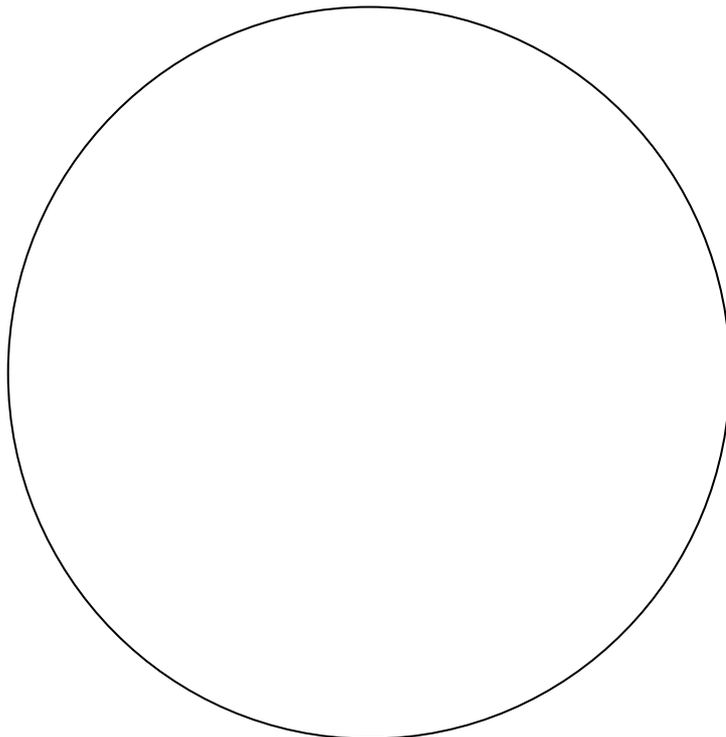


CT4. Adipose Tissue

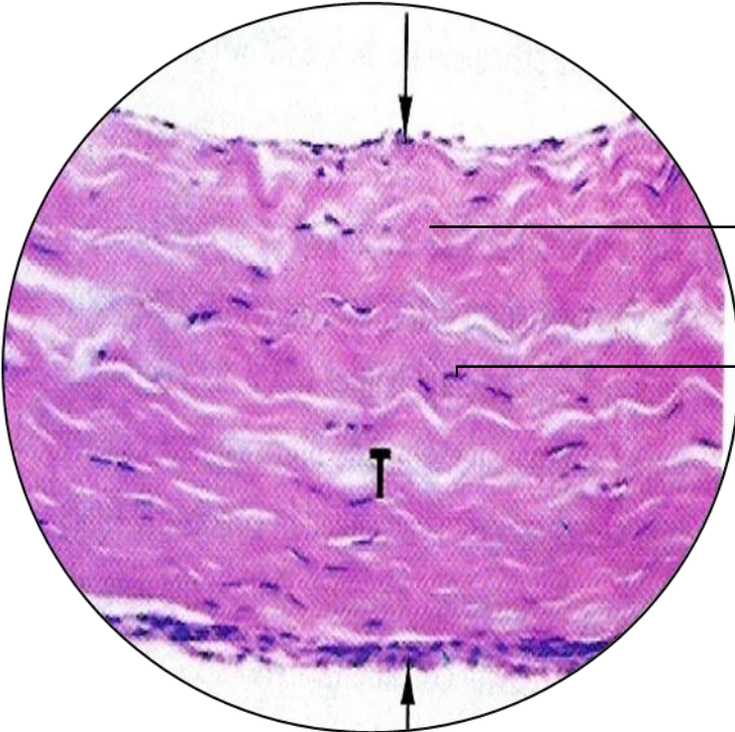


Adipose cells

Nuclei of adipose cells

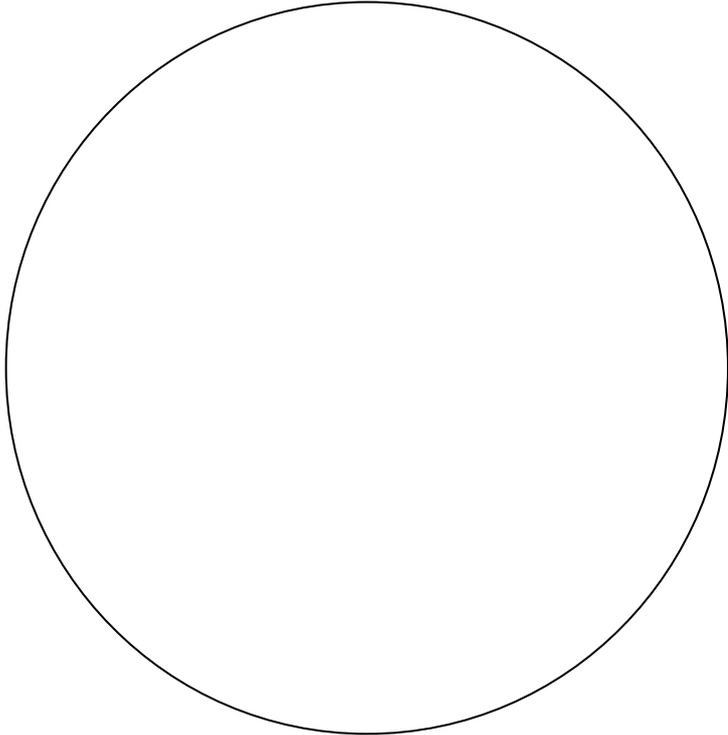


CT5. Tendon

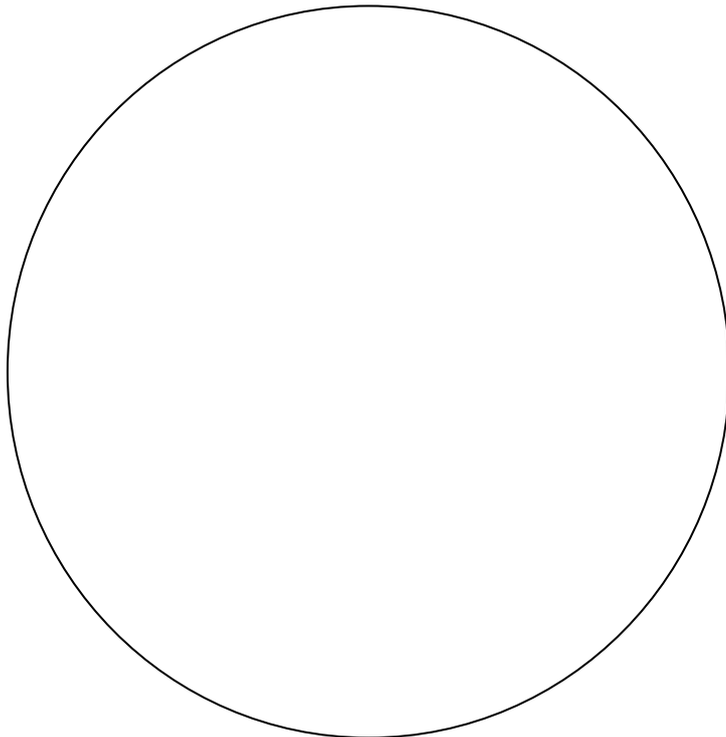
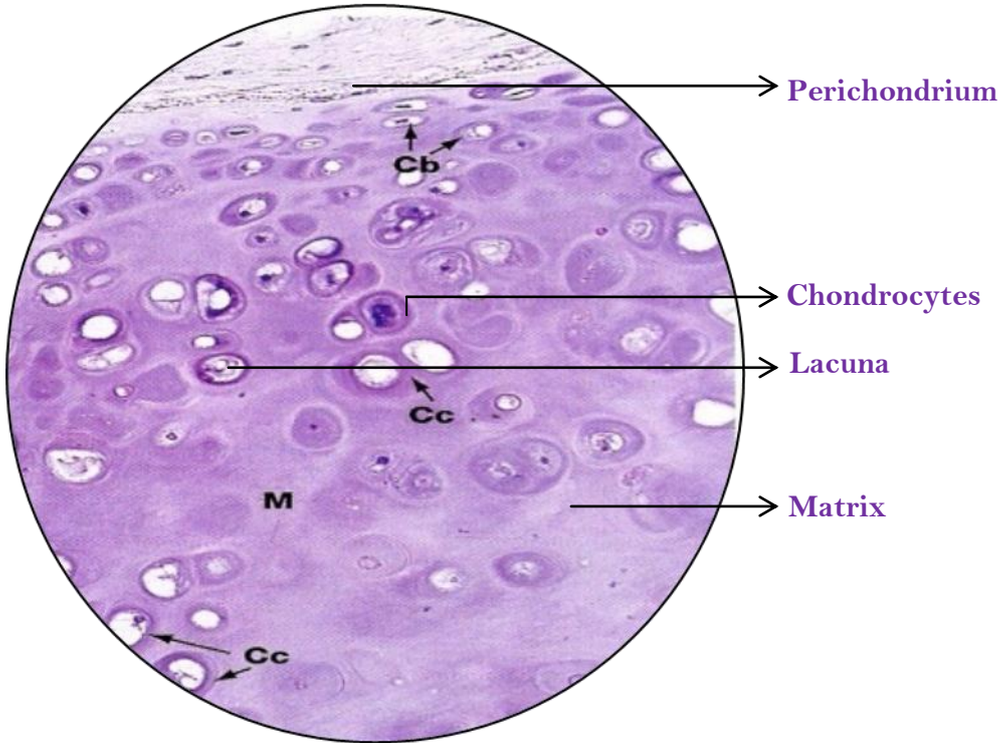


Bundles of collagen fibers

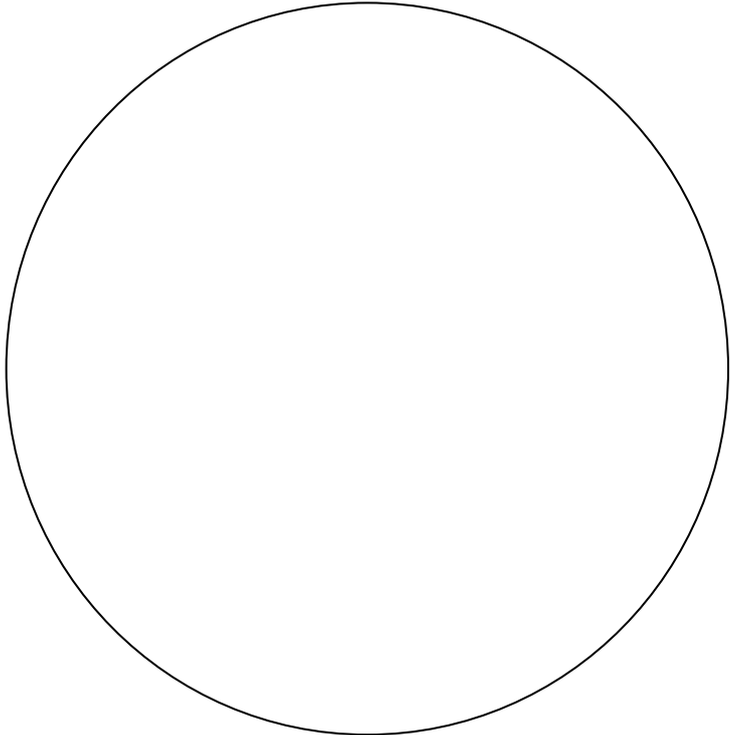
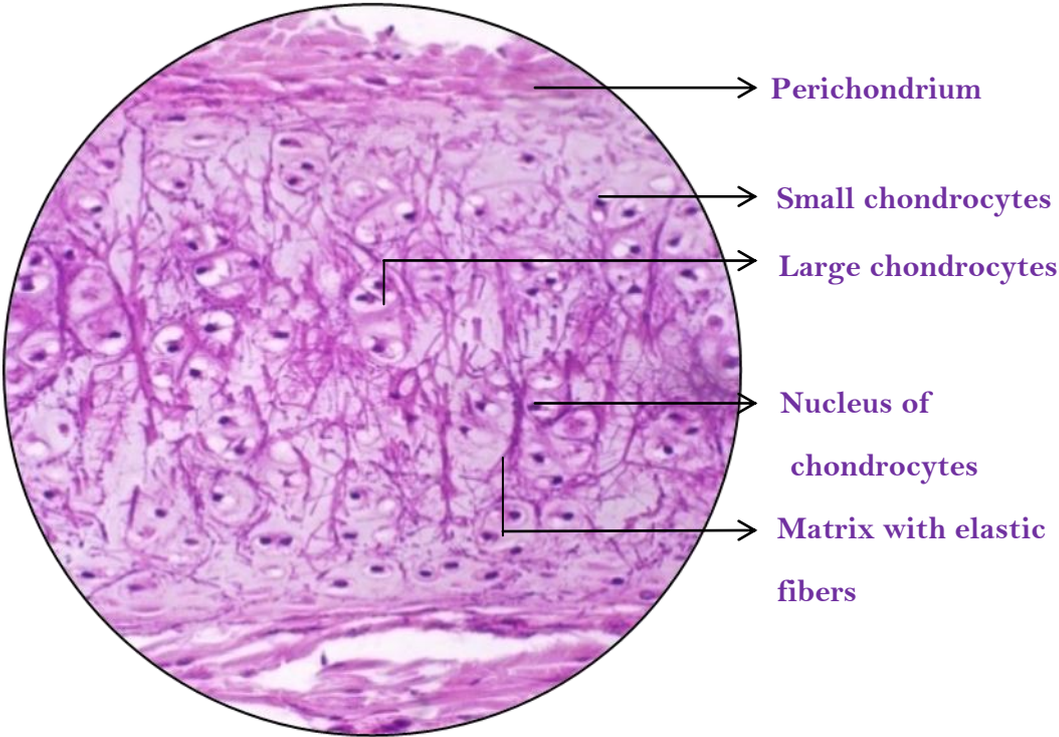
Fibroblast nucleus



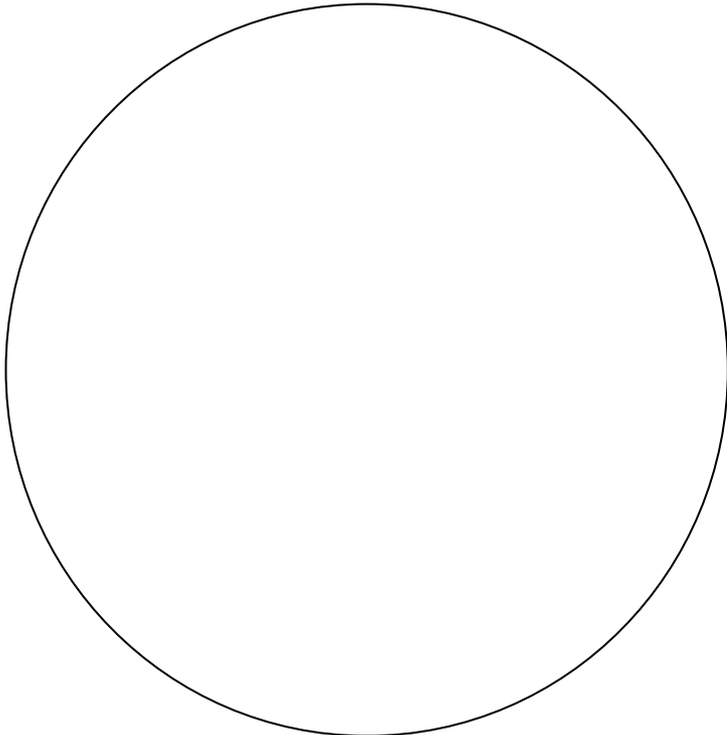
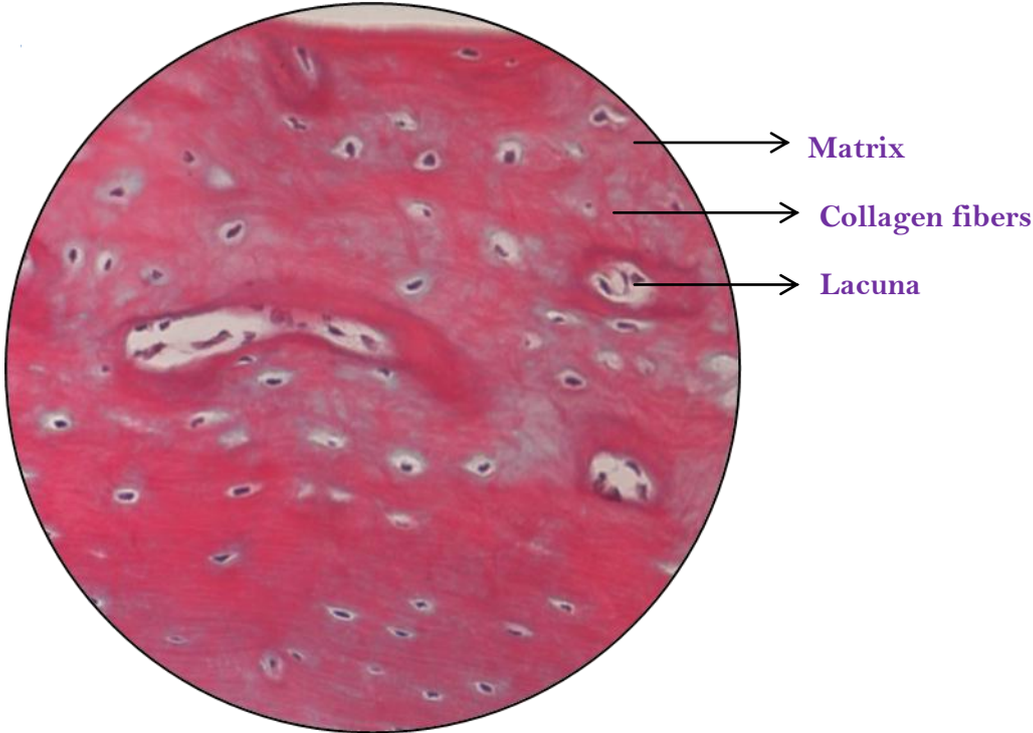
C1. Hyaline Cartilage



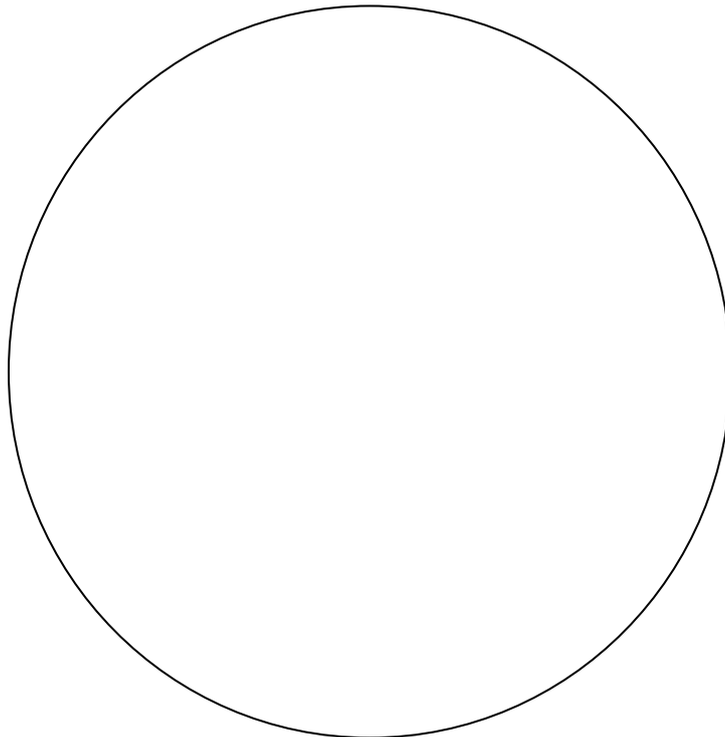
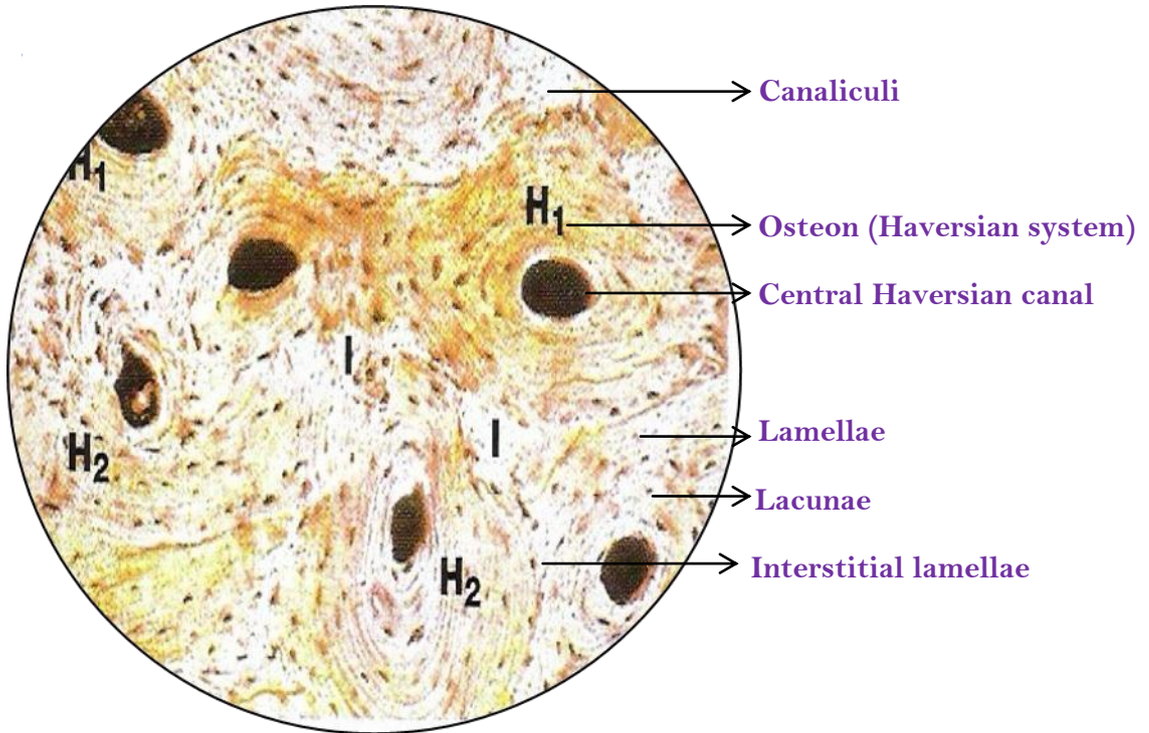
C2. Elastic Cartilage



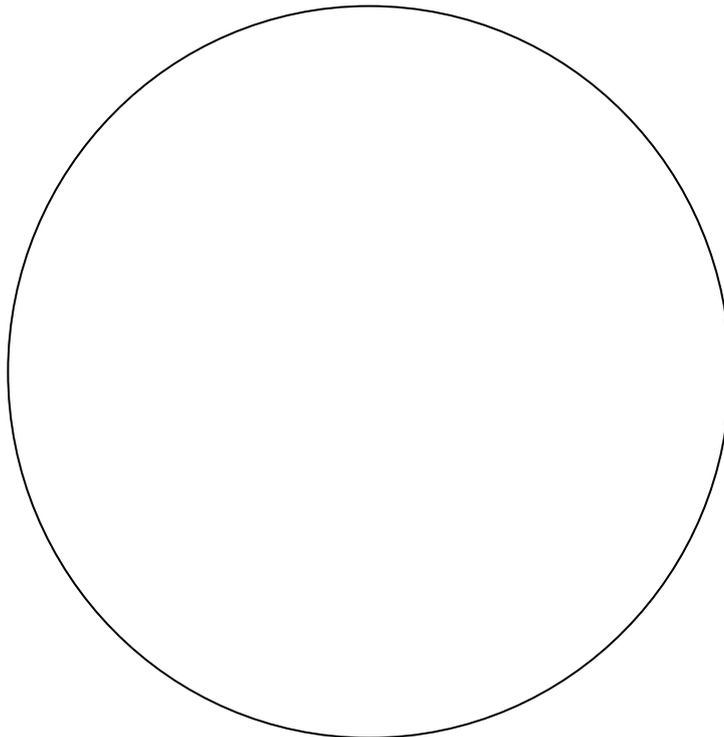
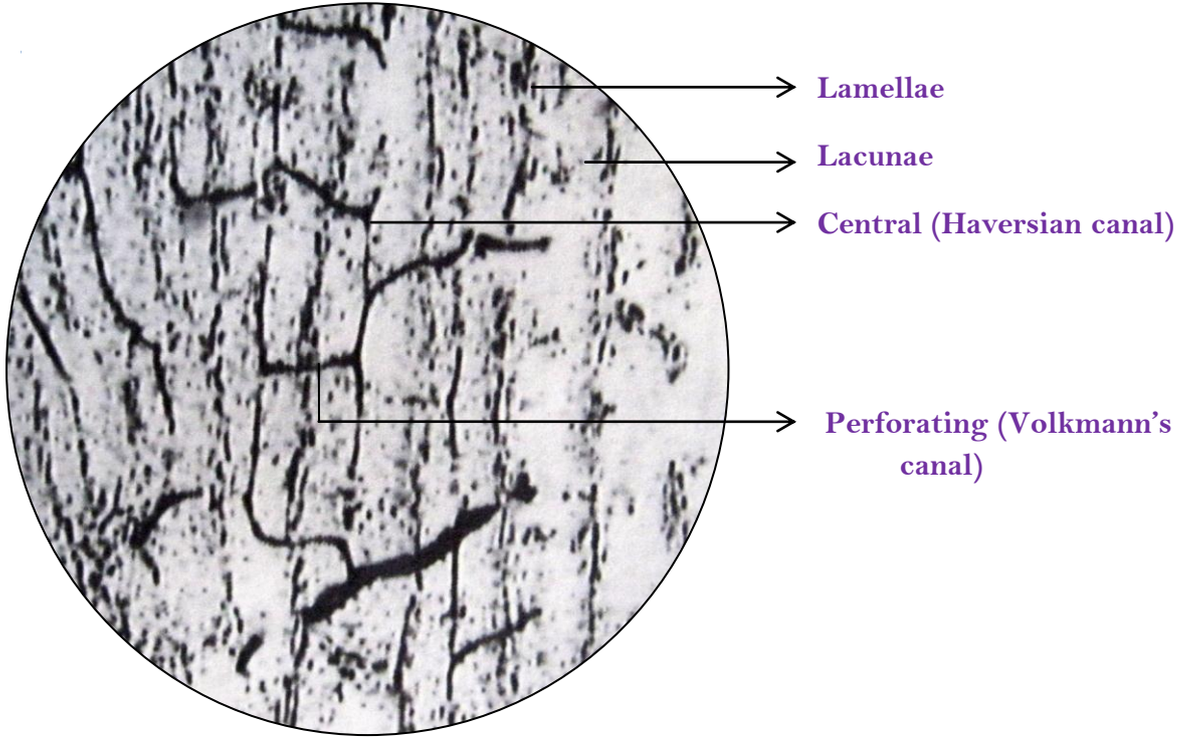
C3. Fibrous Cartilage



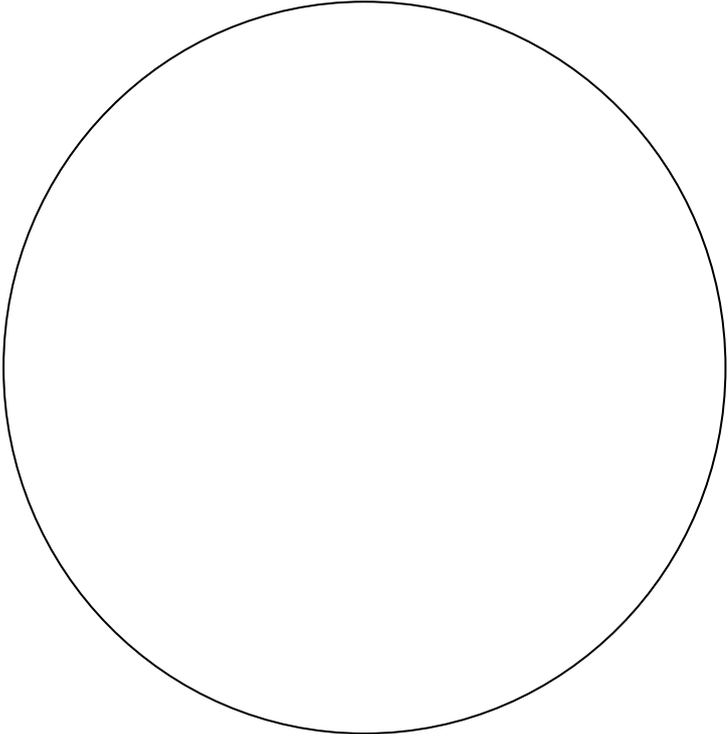
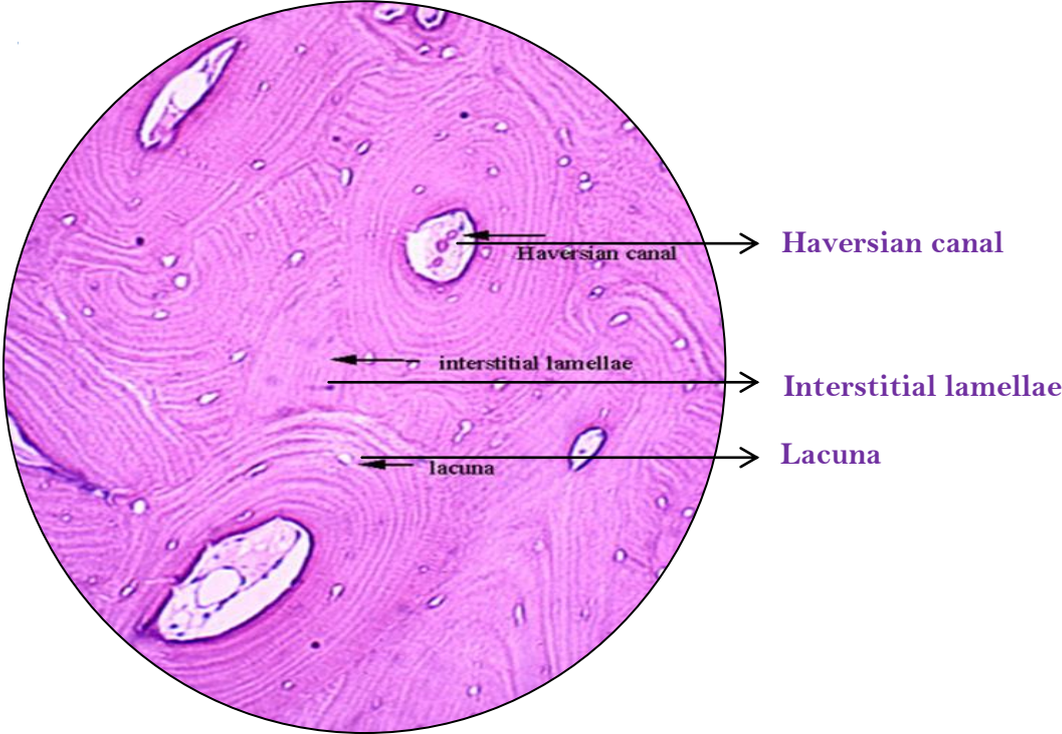
B1. Compact Bone (C.S)



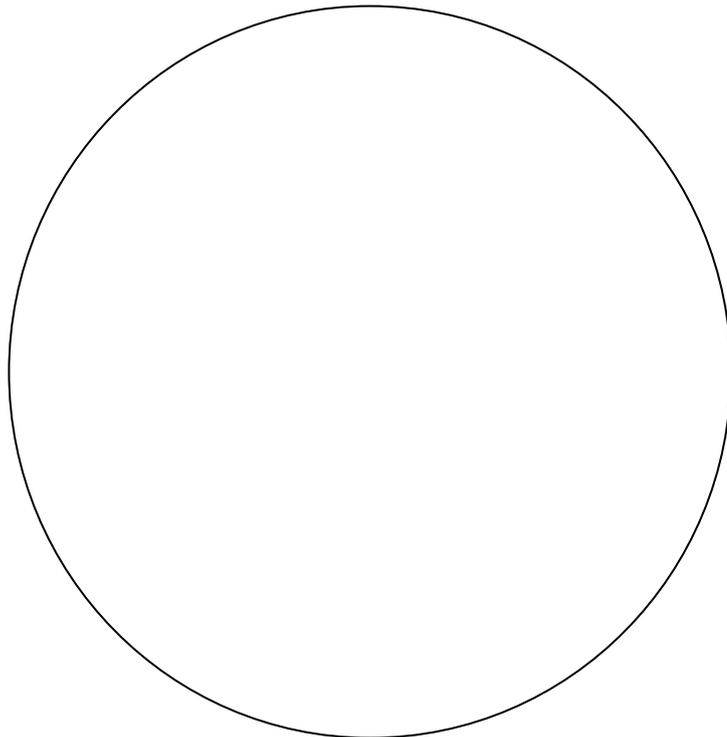
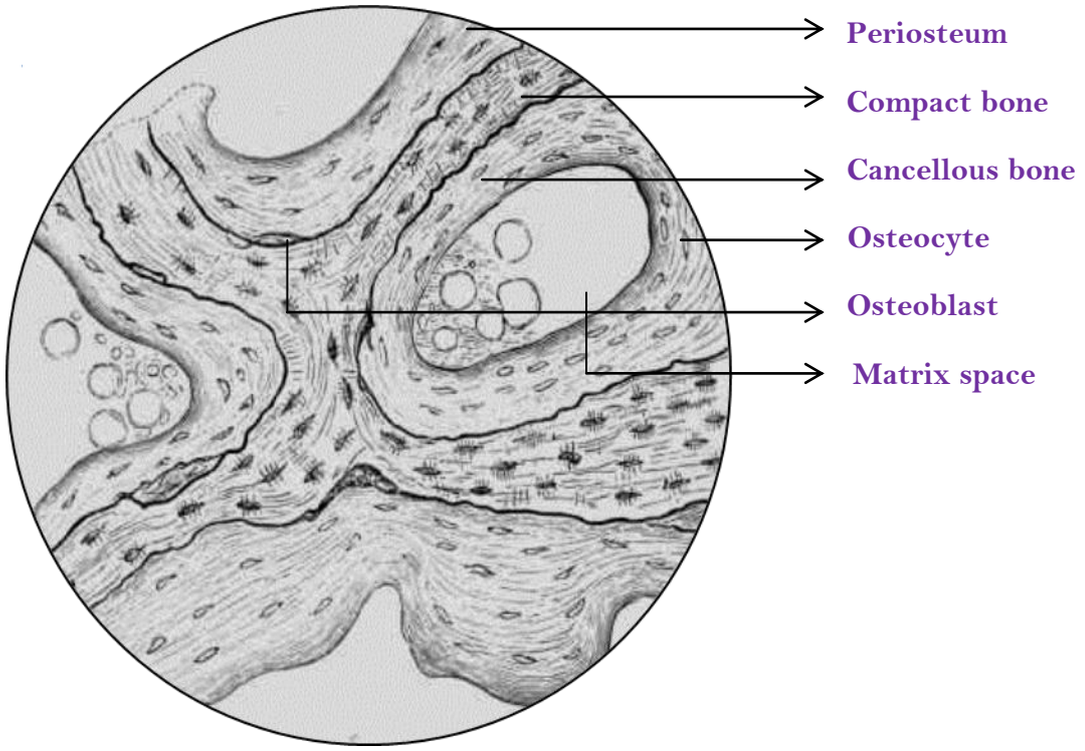
B2. Compact Bone (L.S)



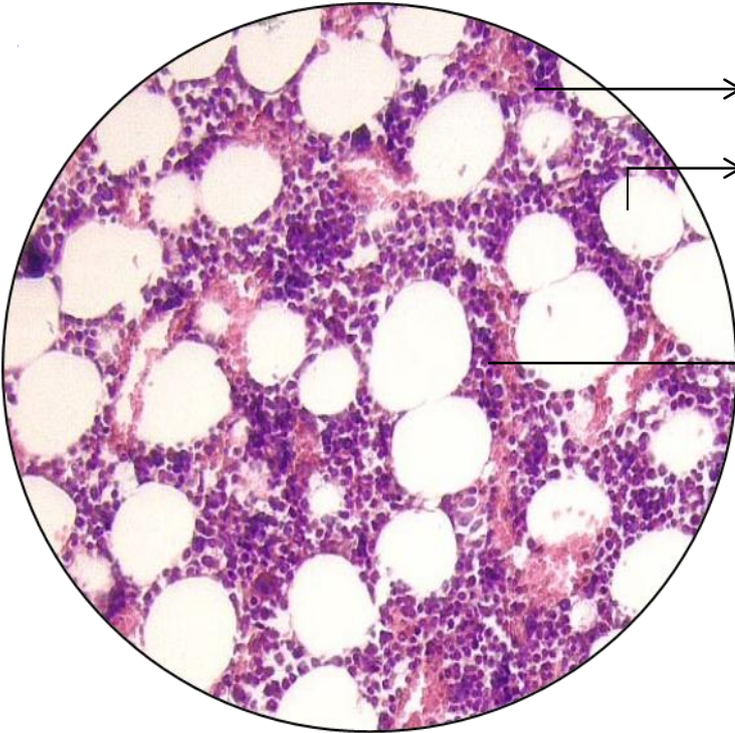
B3. Compact Bone (Decalcified)



B4. Cancellous Bone



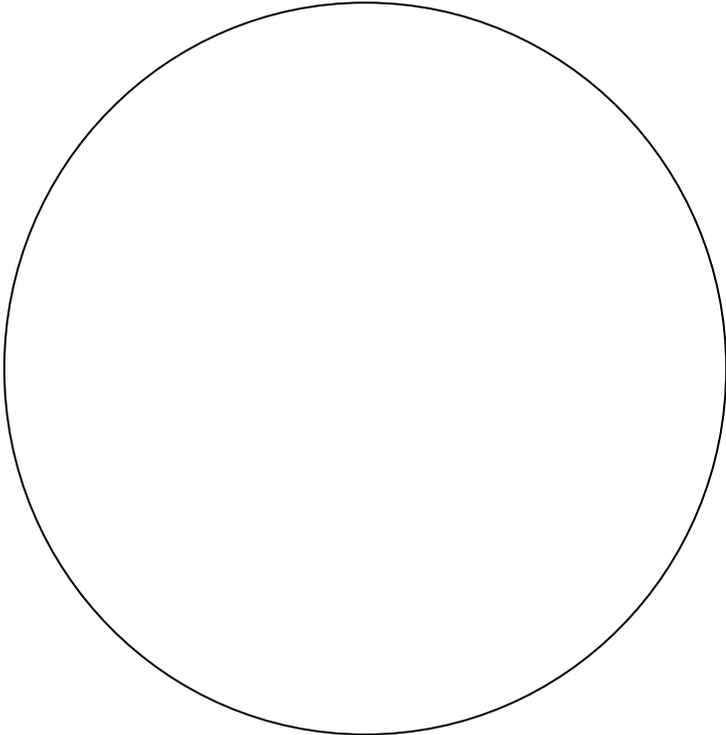
B5. Bone Marrow



Megakaryocytes

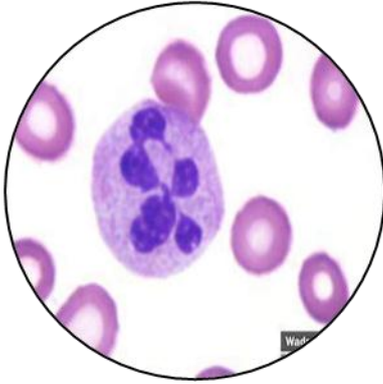
Adipose cells

Various cells of
erythrocytic
& granulocytic series

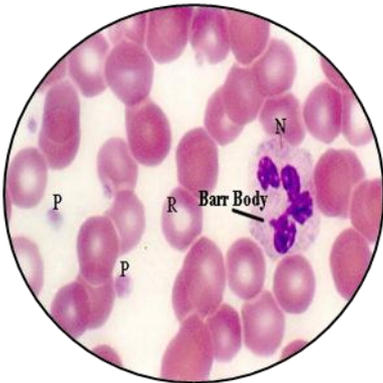


BL1. Individual Cells of Blood

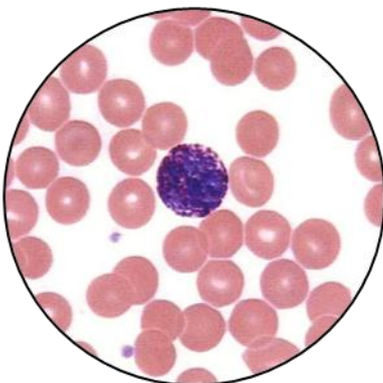
A - Neutrophil



B - Eosinophil

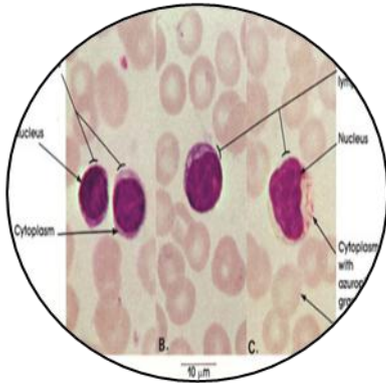


C - Basophil

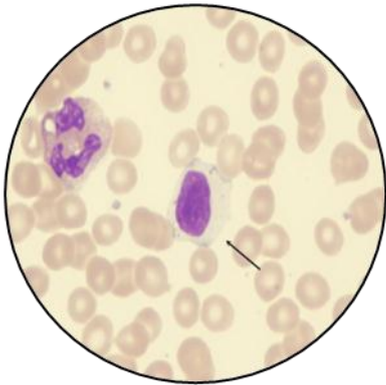


BL1. Individual Cells of Blood

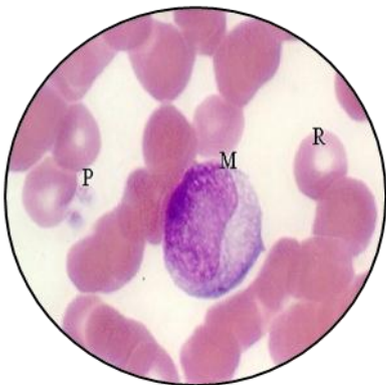
D - Small Lymphocyte



E - Large Lymphocyte

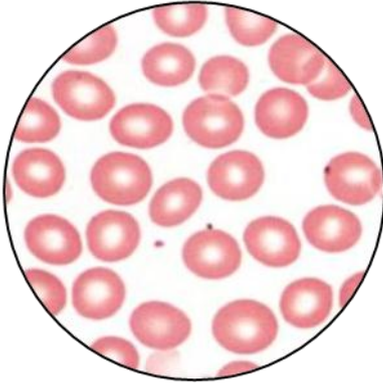


F - Monocyte

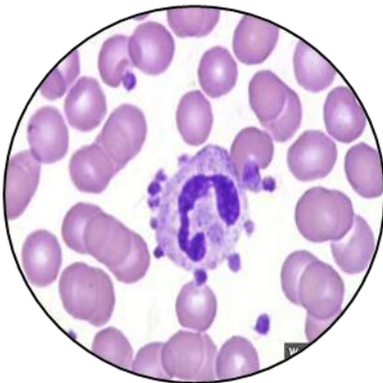


BL1. Individual Cells of Blood

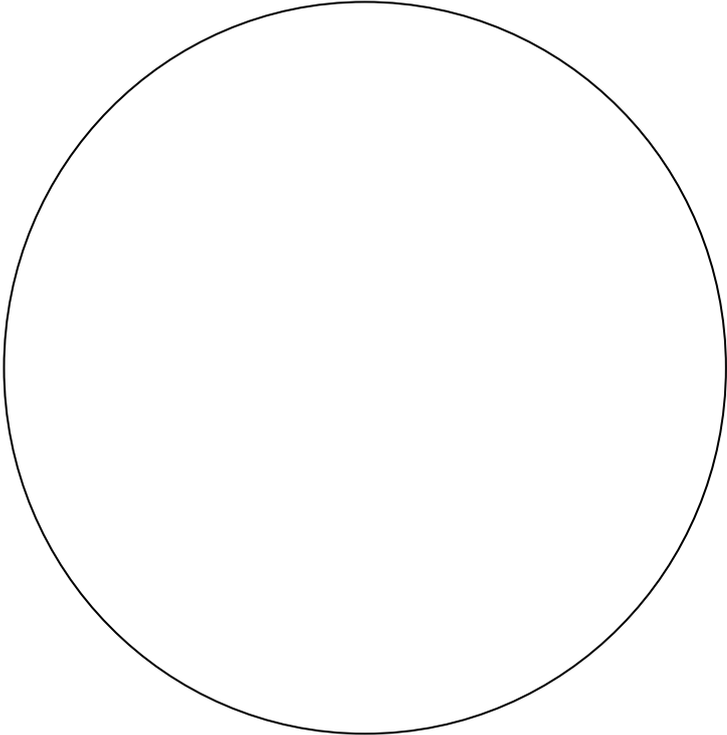
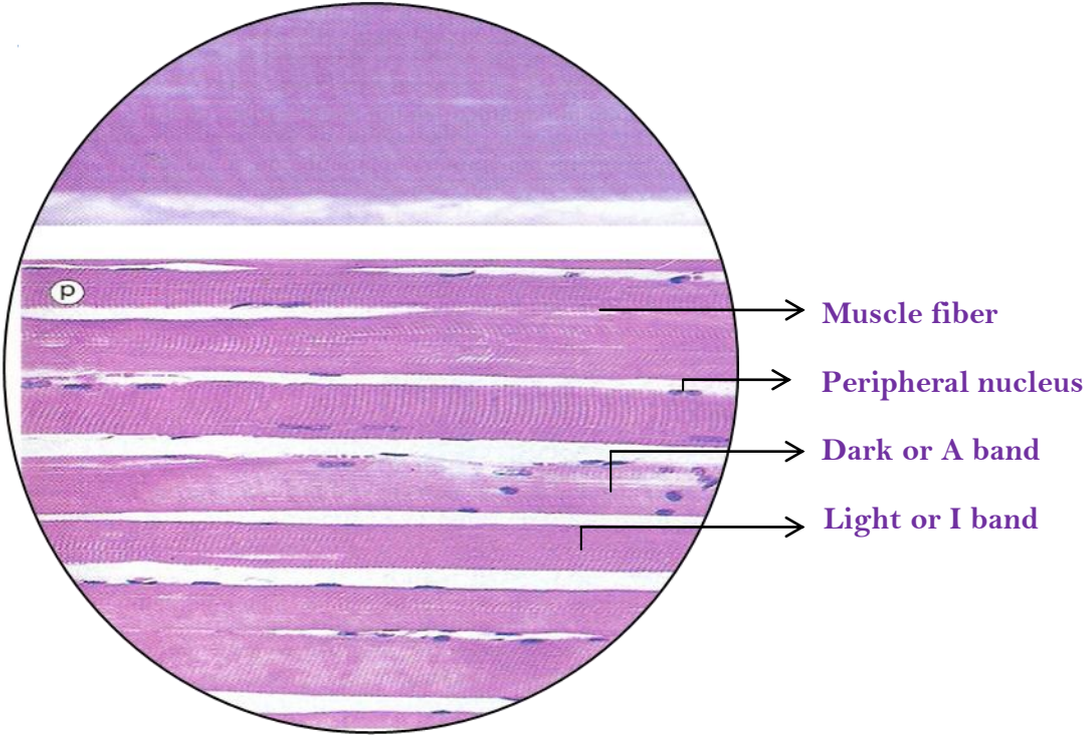
G - Red Blood Cell



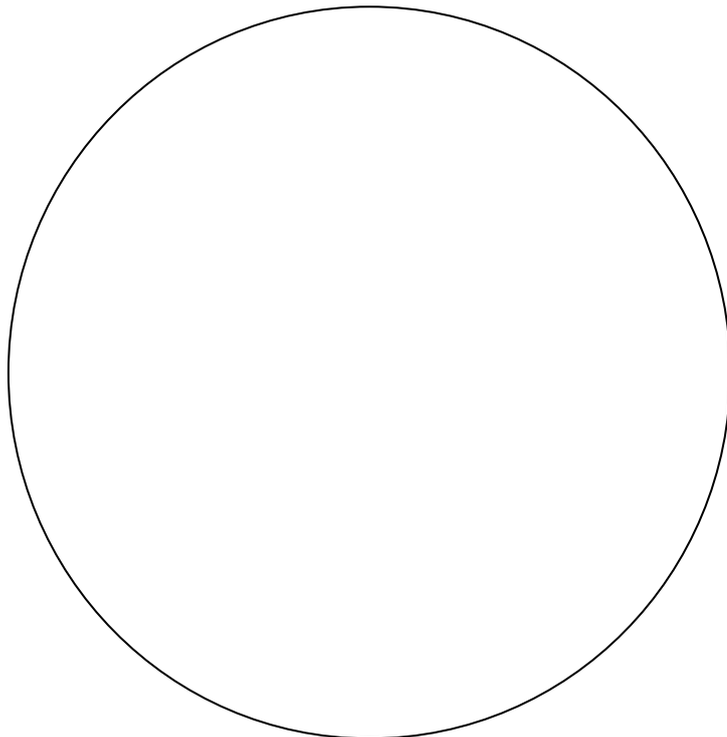
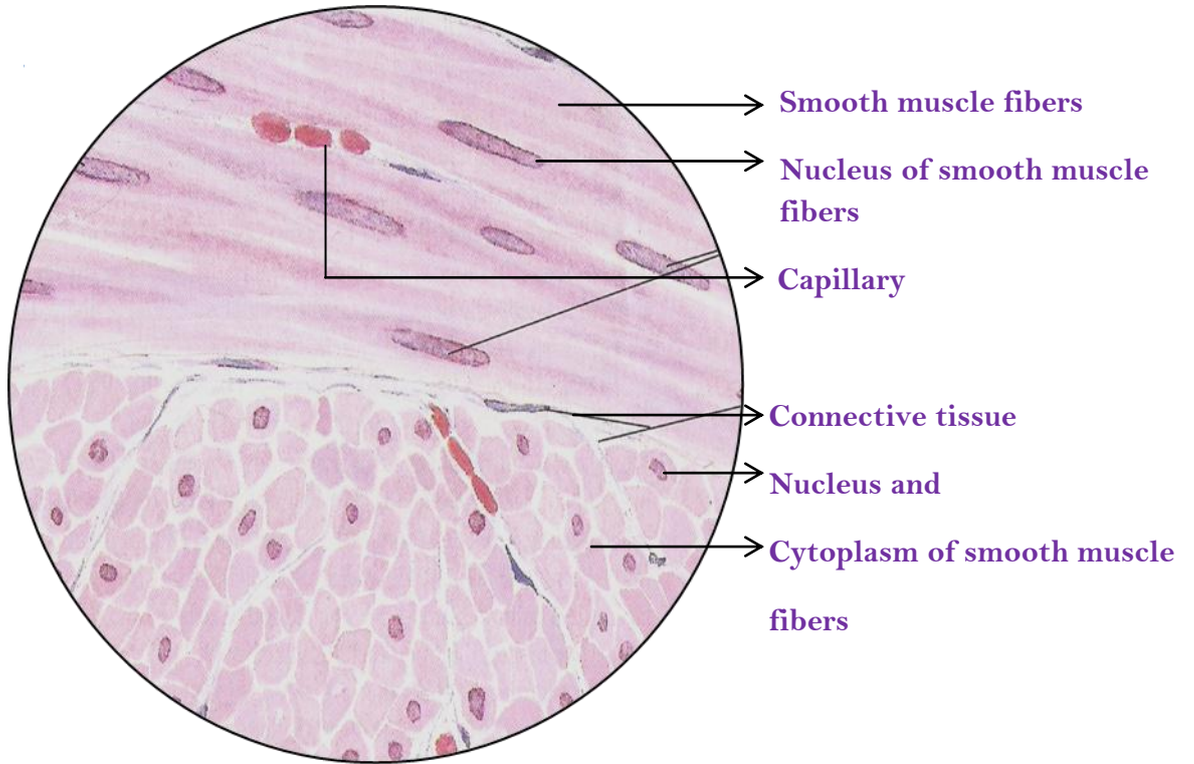
H - Platelet



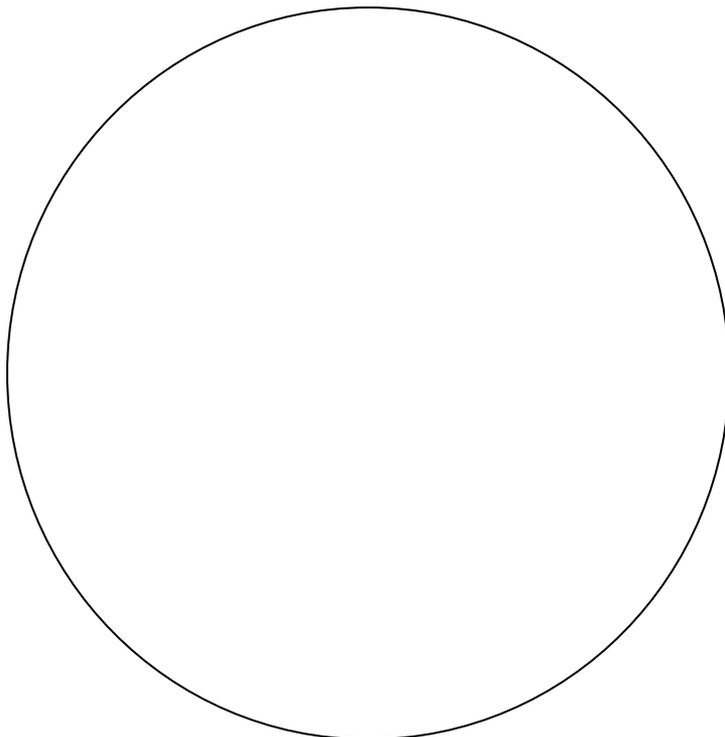
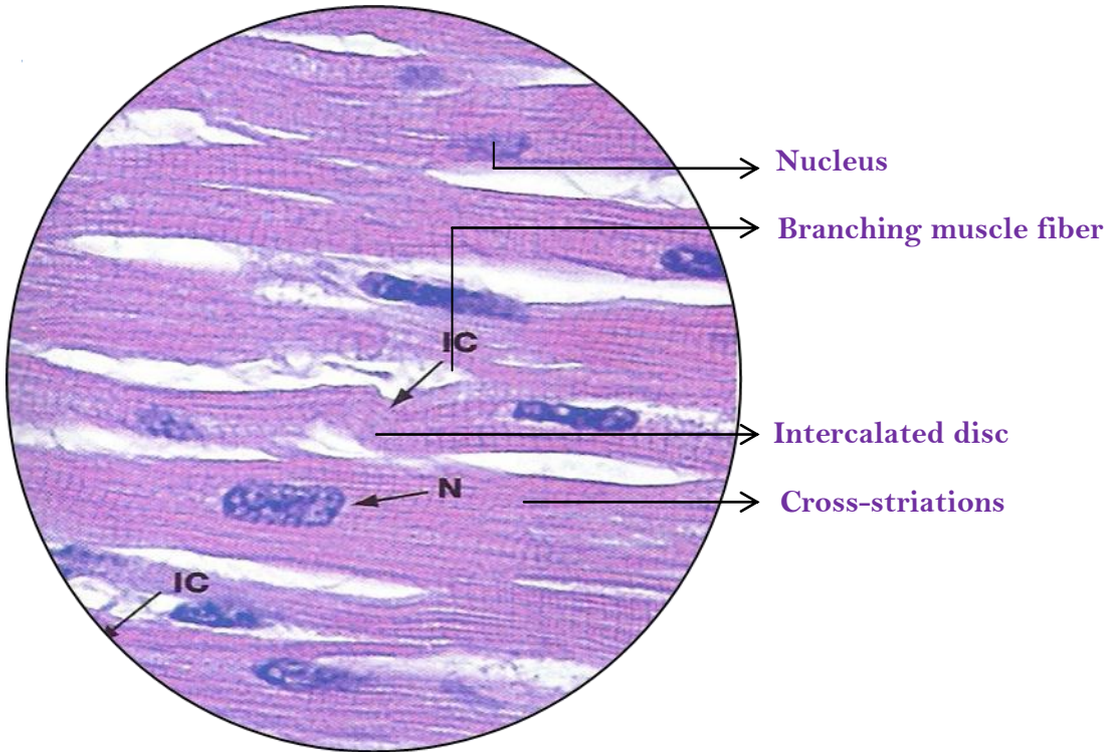
MT1. Striated Muscle



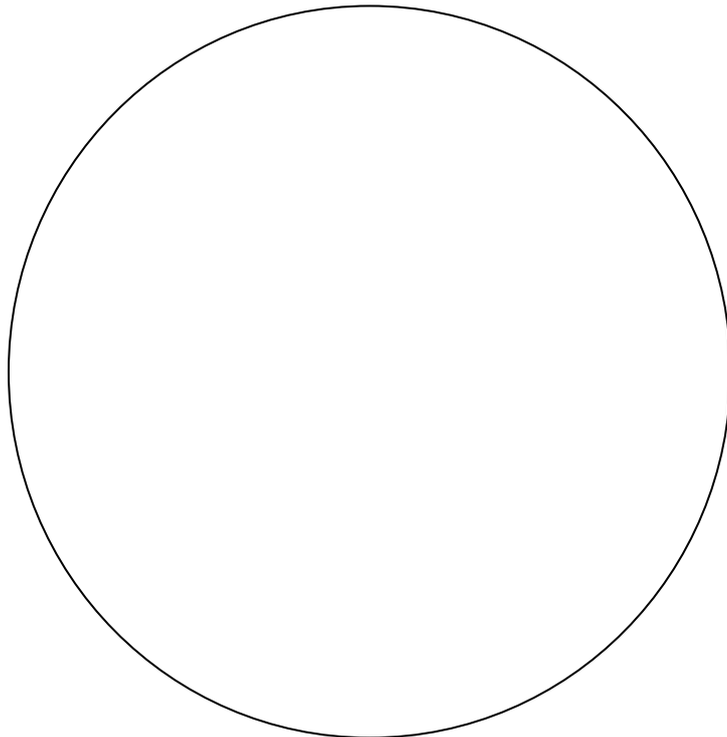
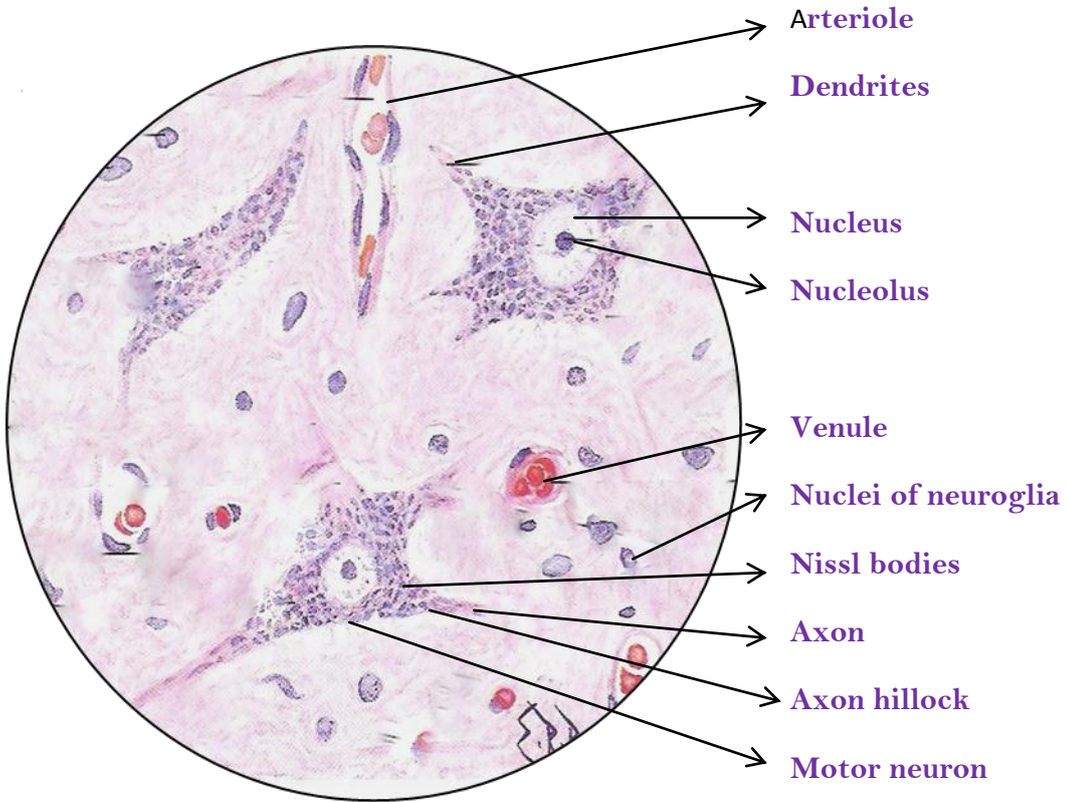
MT2. Smooth Muscle



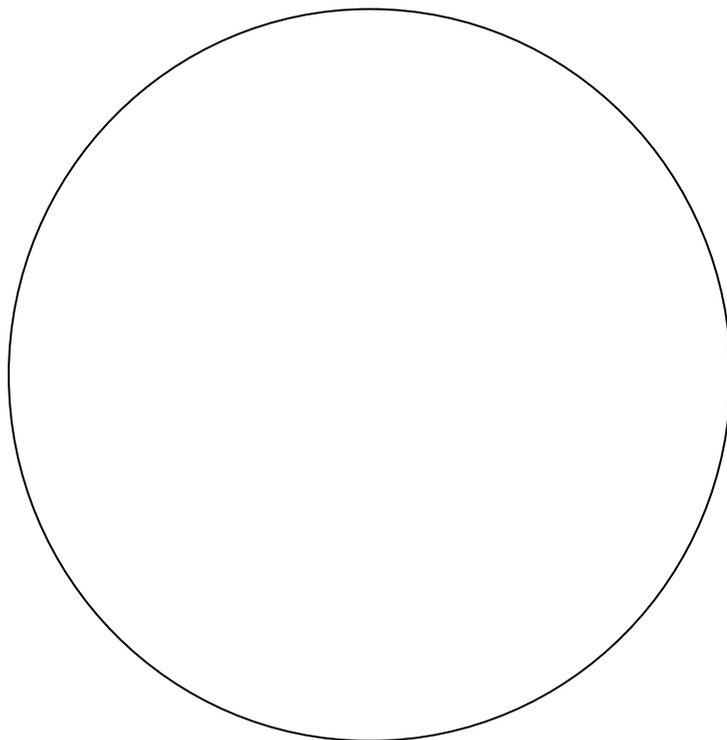
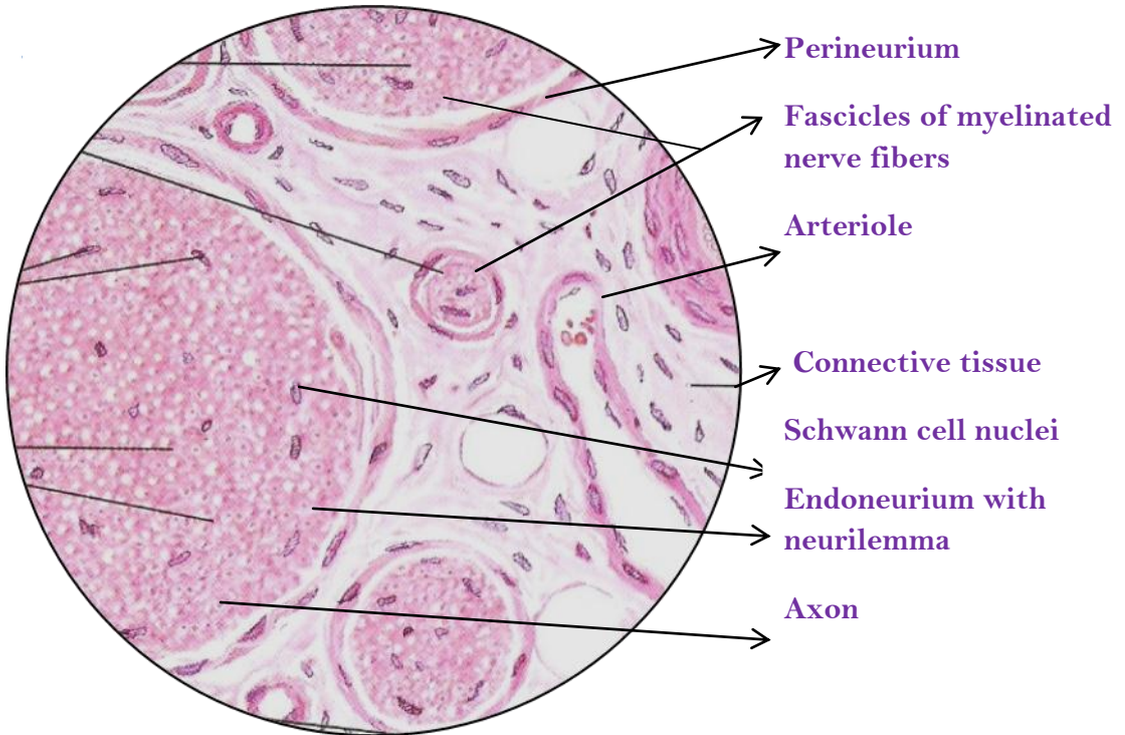
MT3. Cardiac Muscle



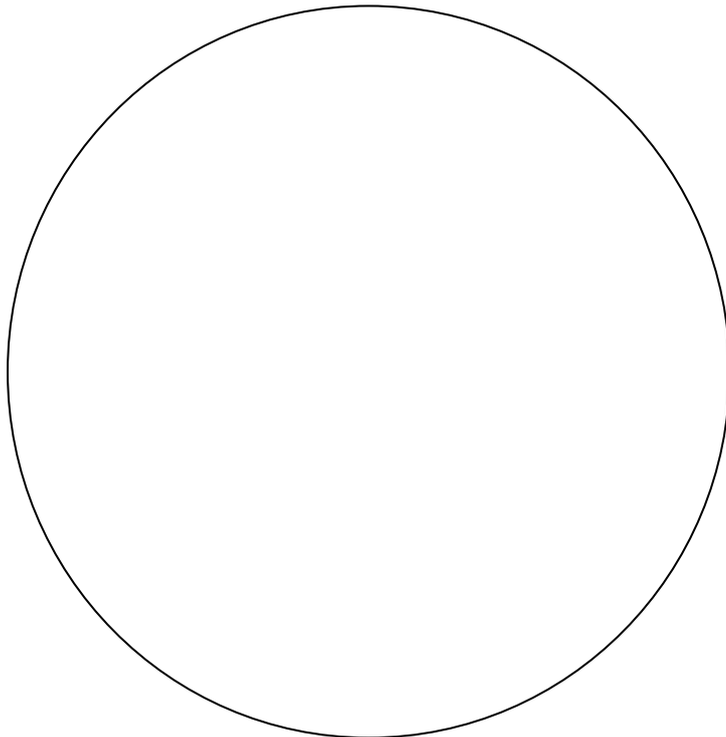
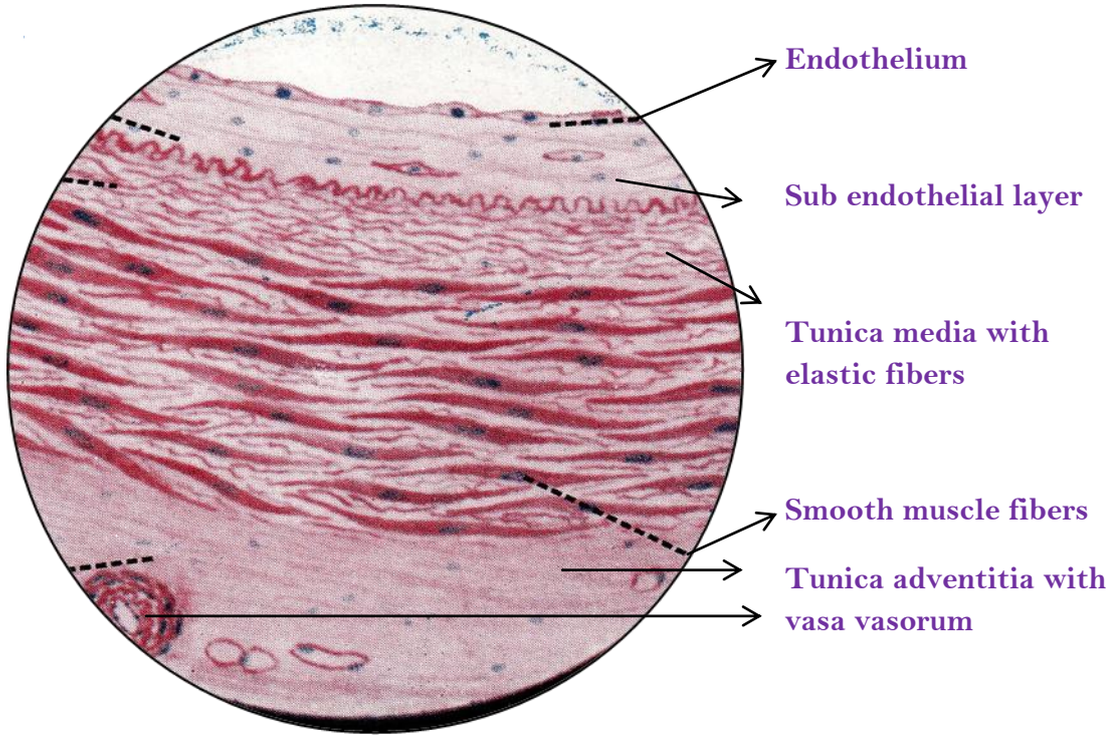
NT1. Neuron



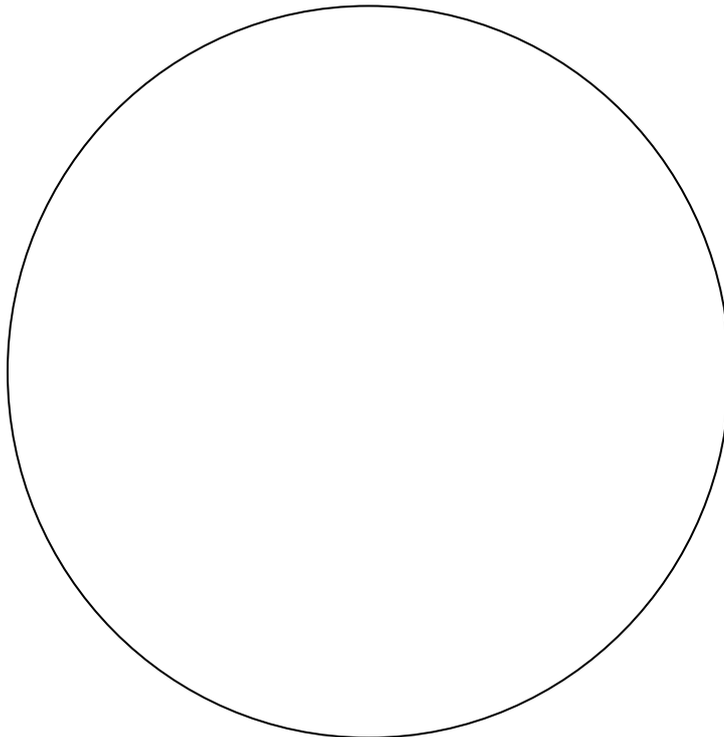
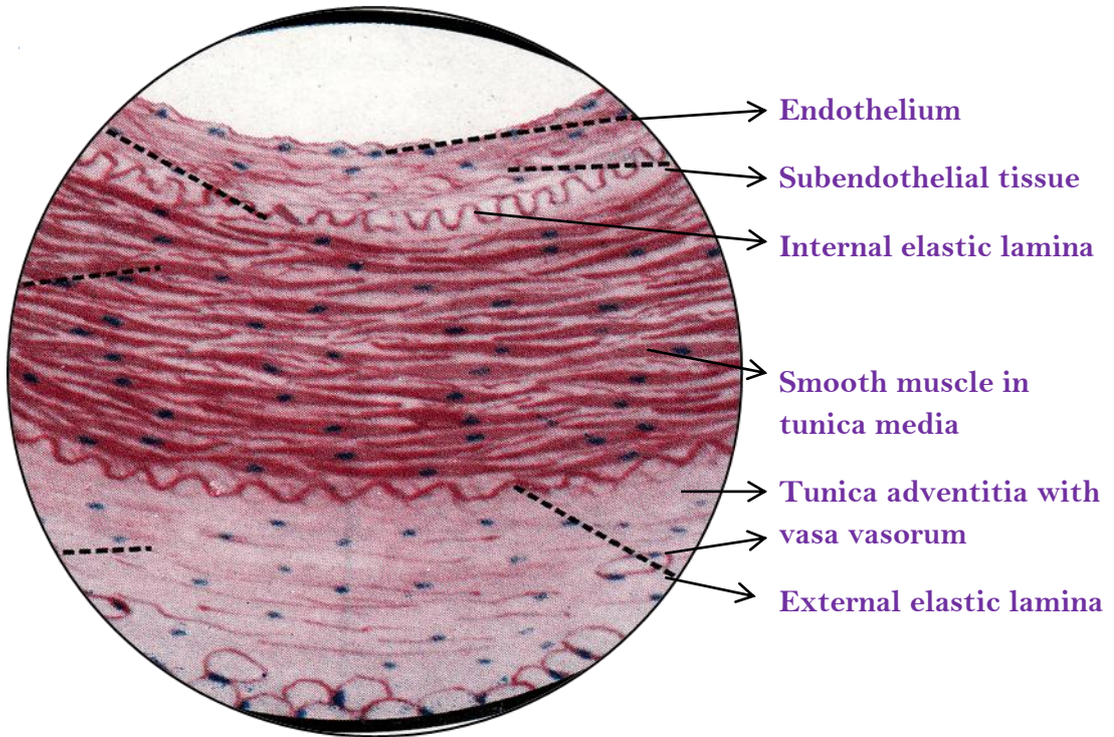
NT2. Nerve (Transverse Section)



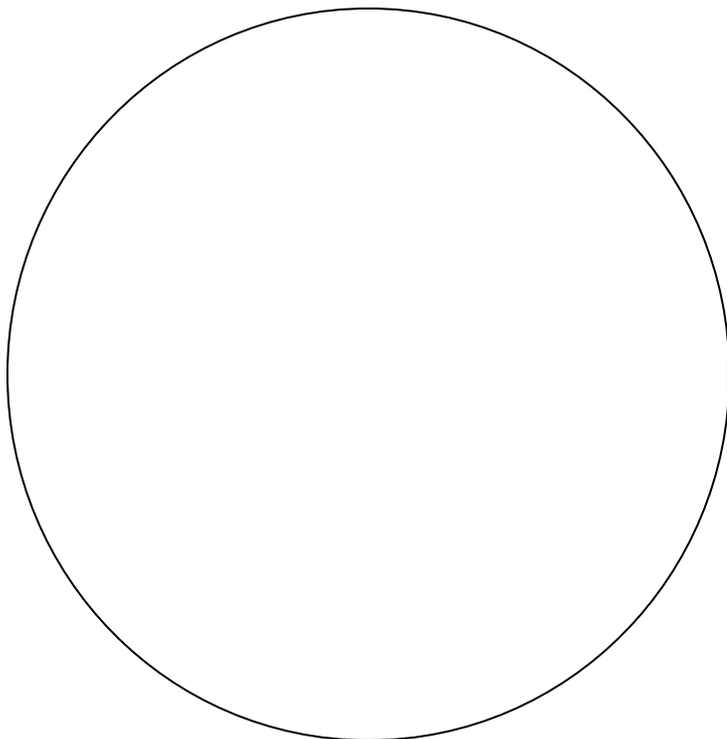
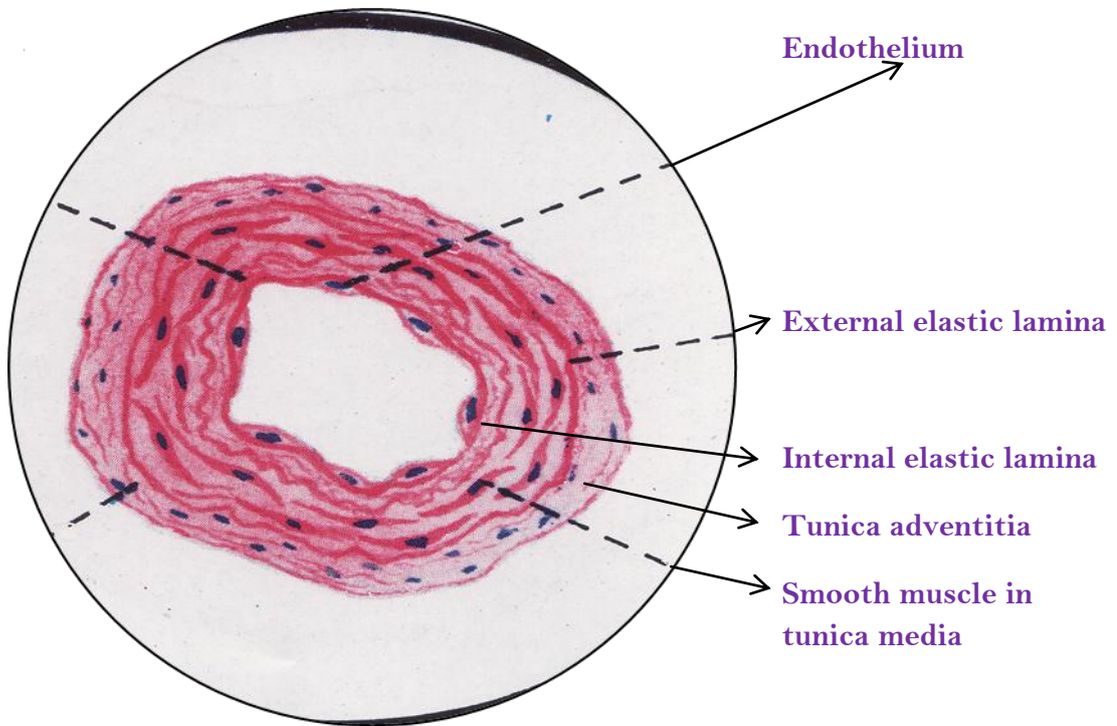
CS1. Elastic Artery



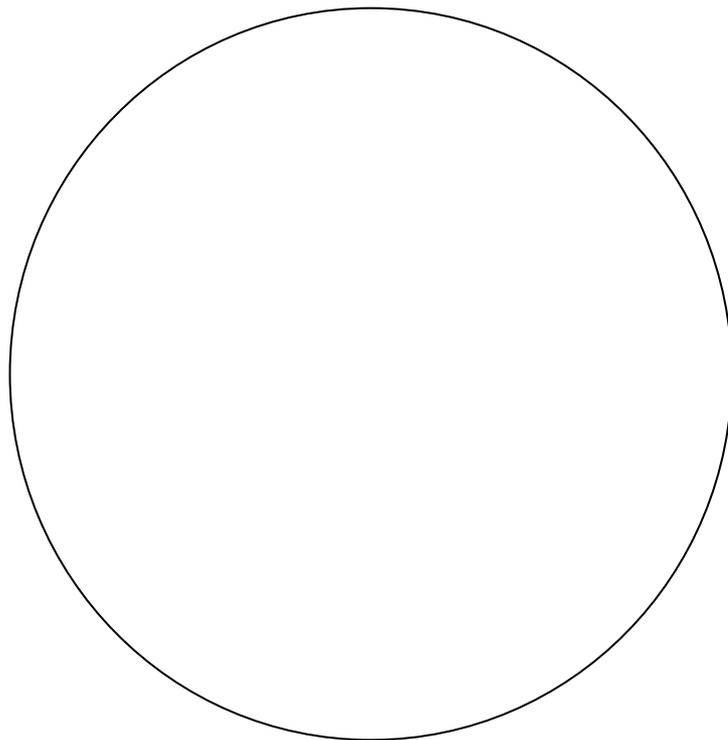
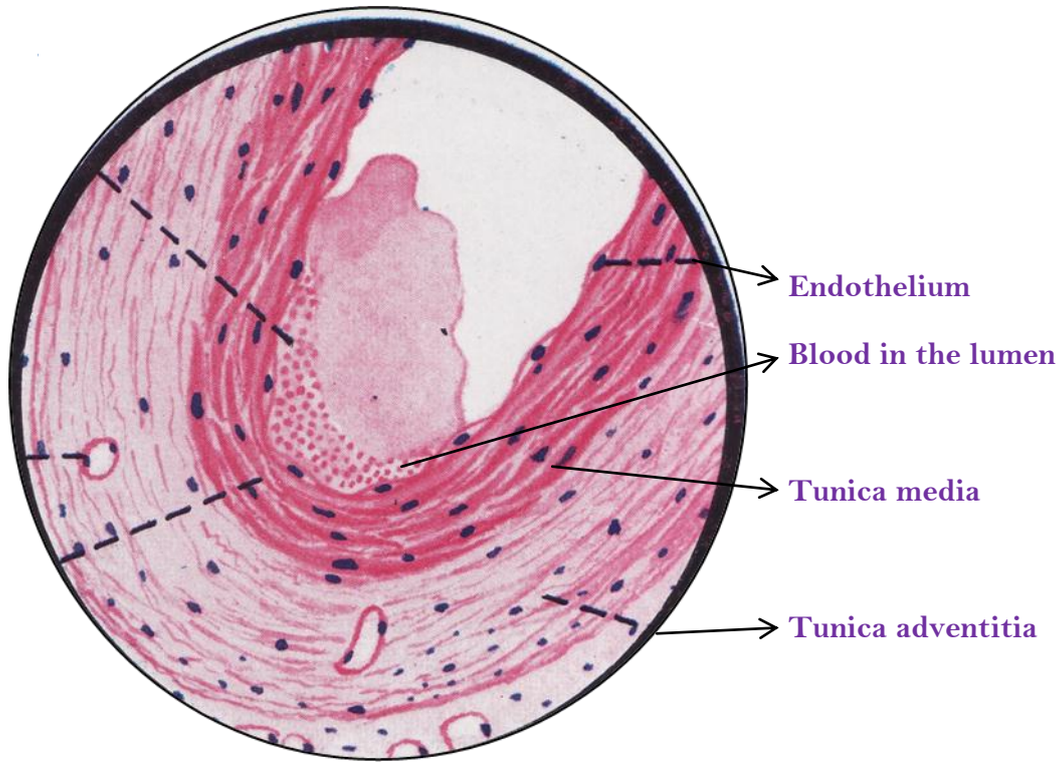
CS2. Muscular Artery



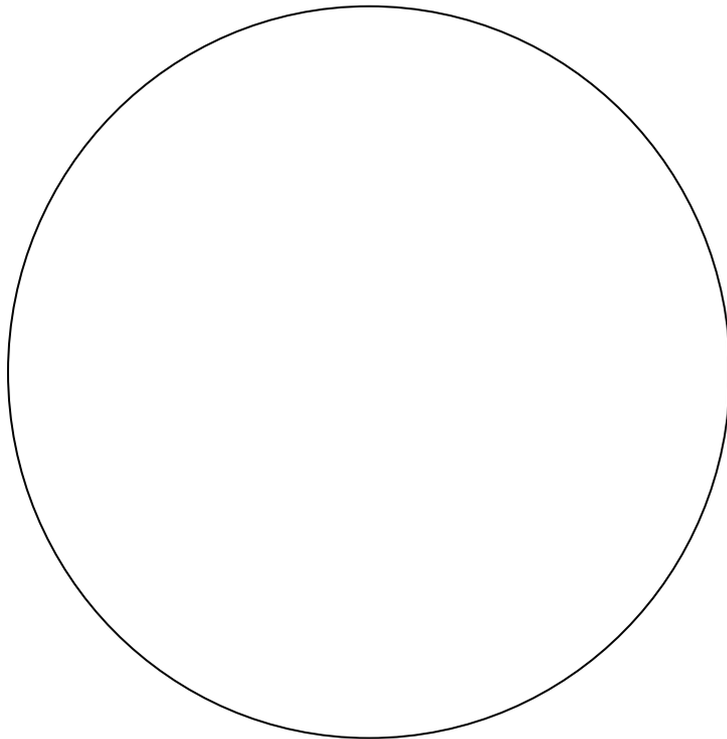
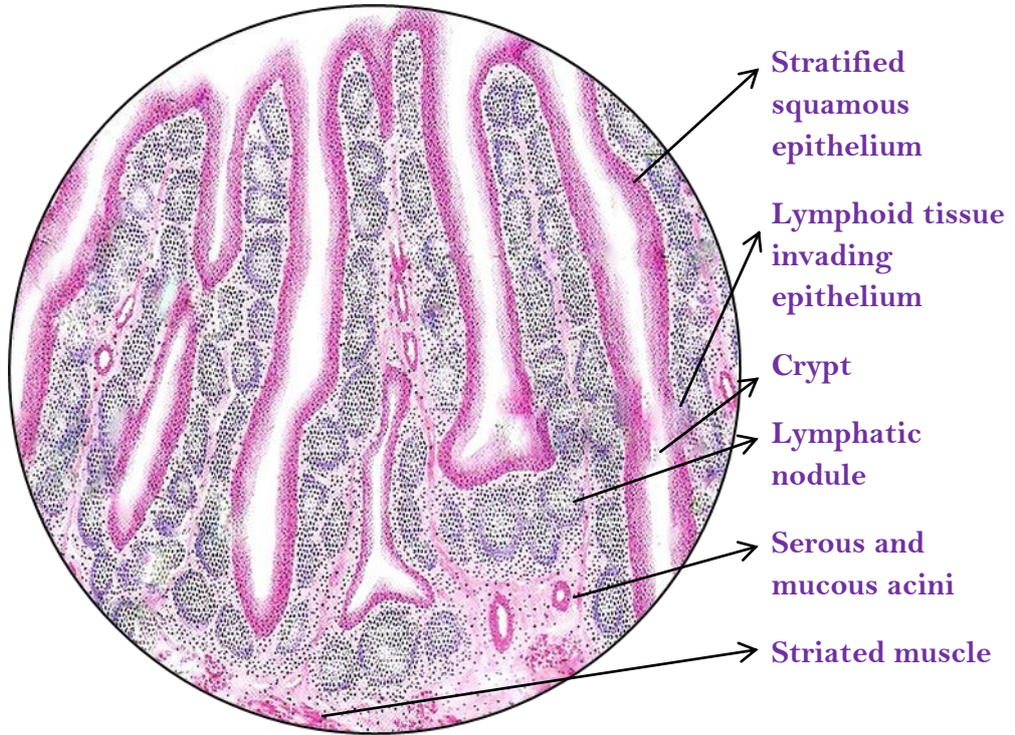
CS3.Arteriole



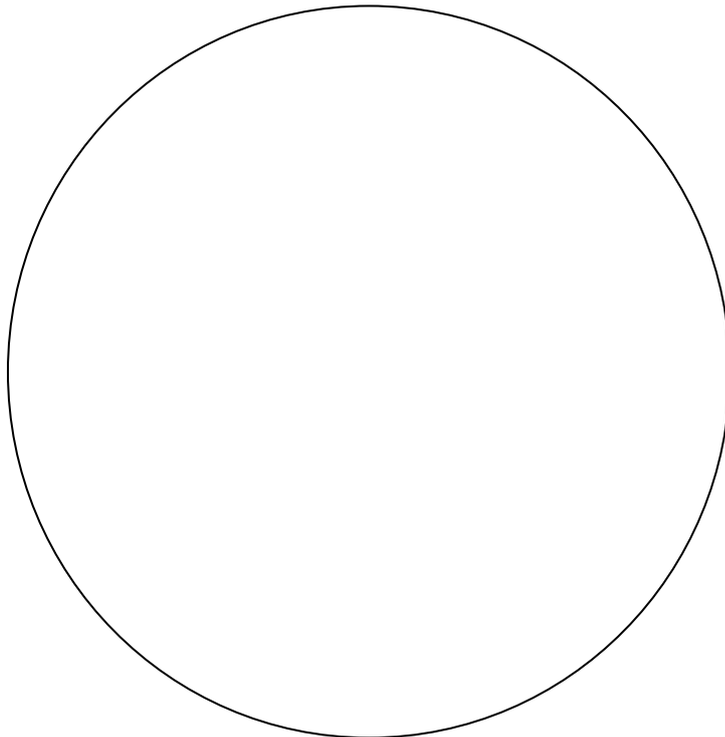
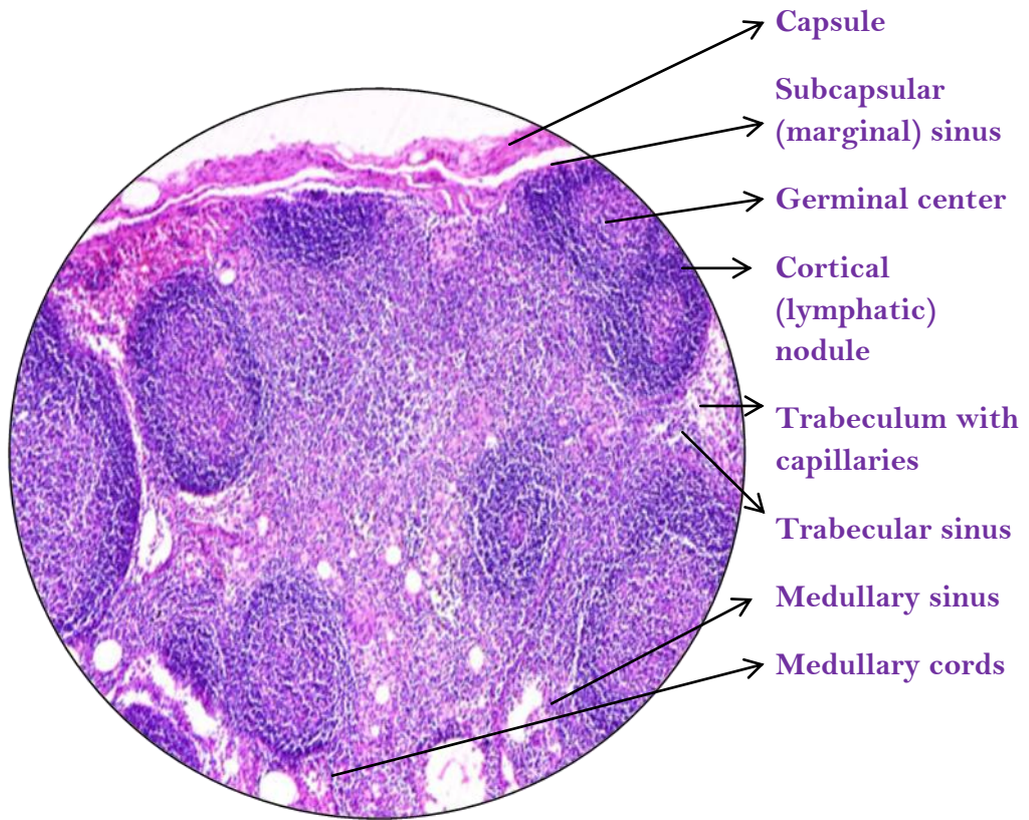
CS4.Large vein



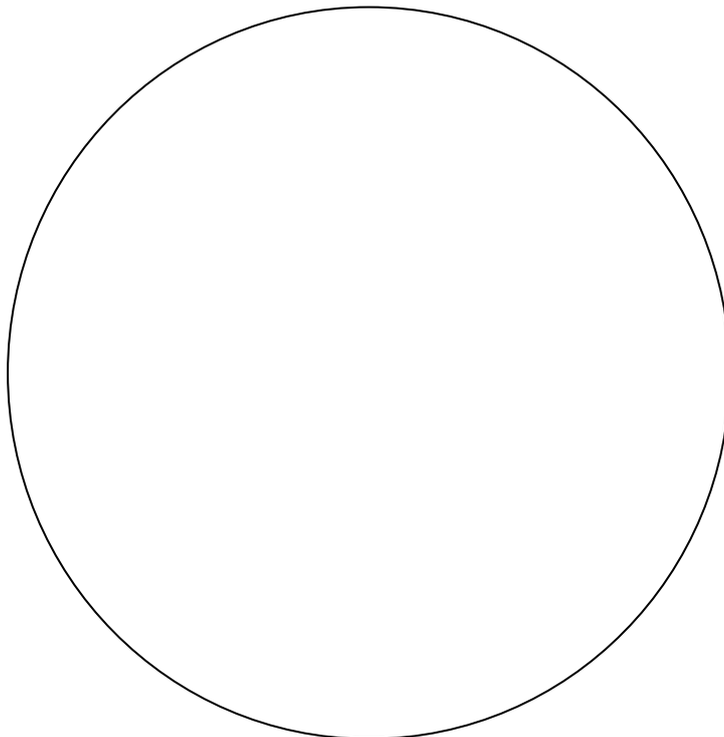
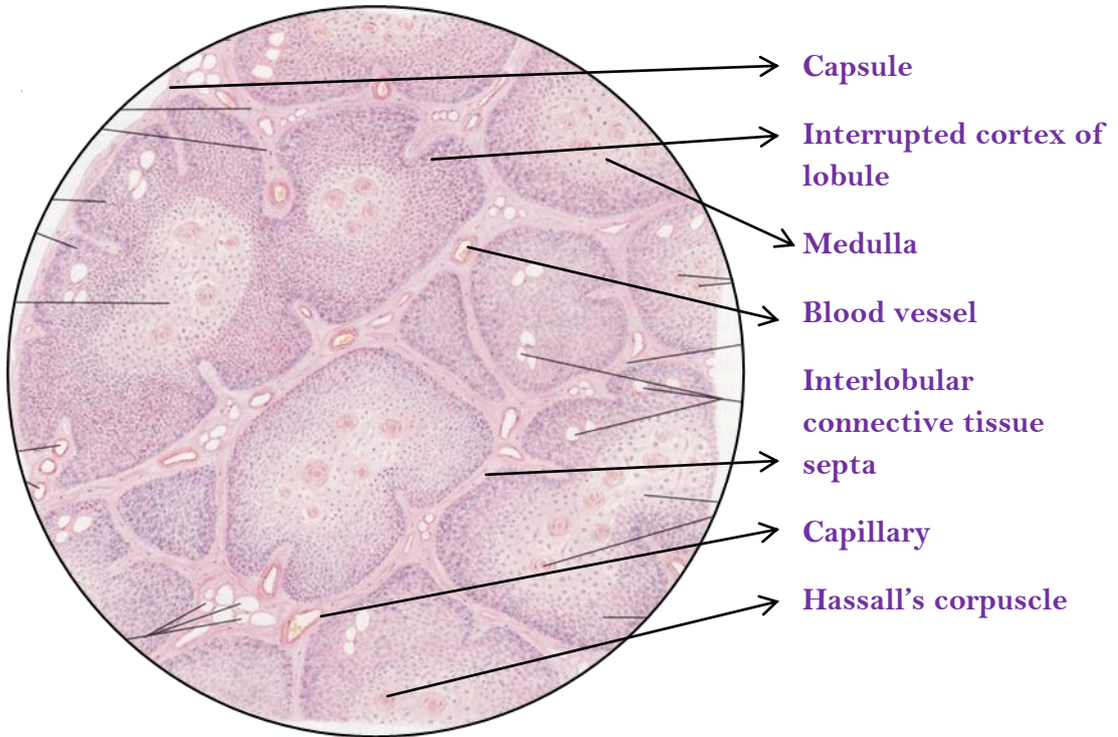
LS1. Palatine Tonsil



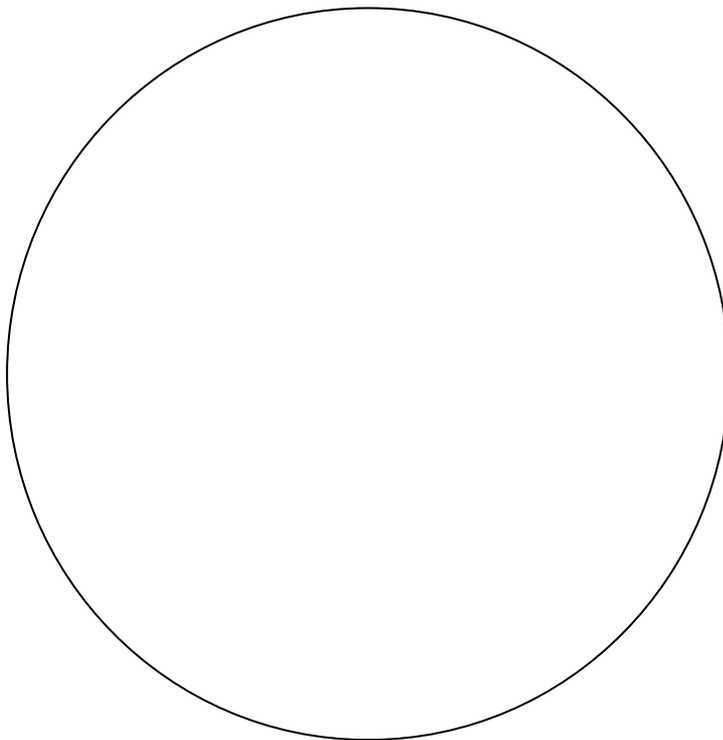
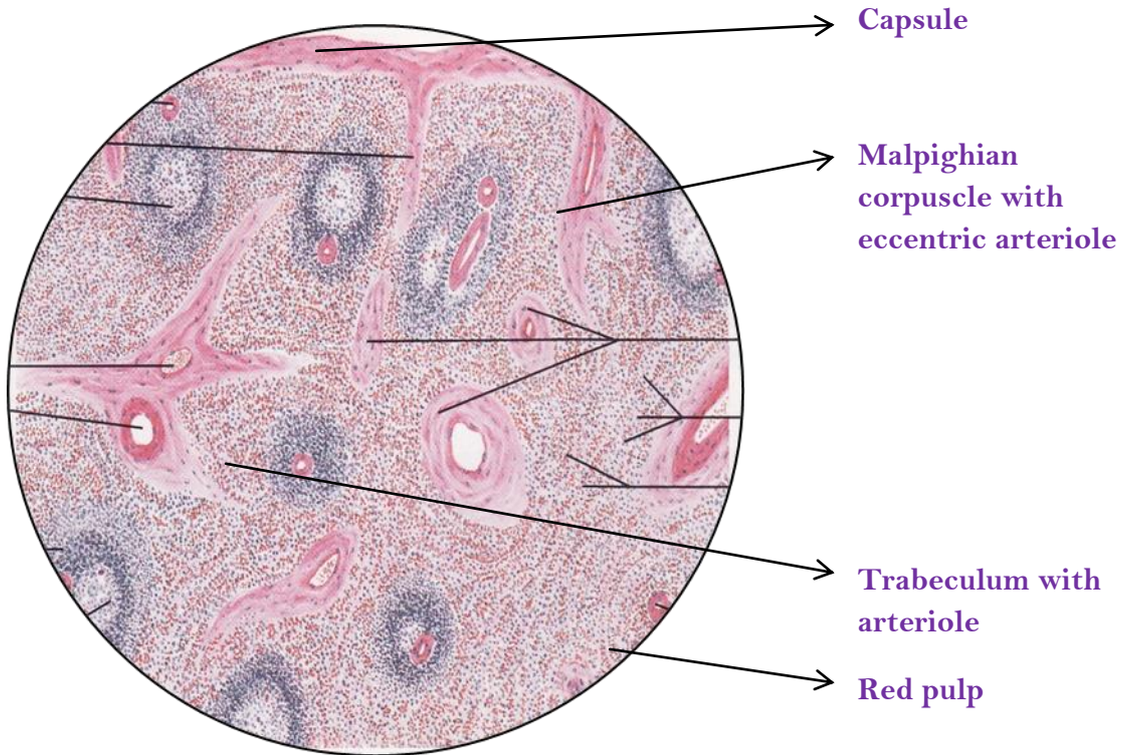
LS2. Lymph Node



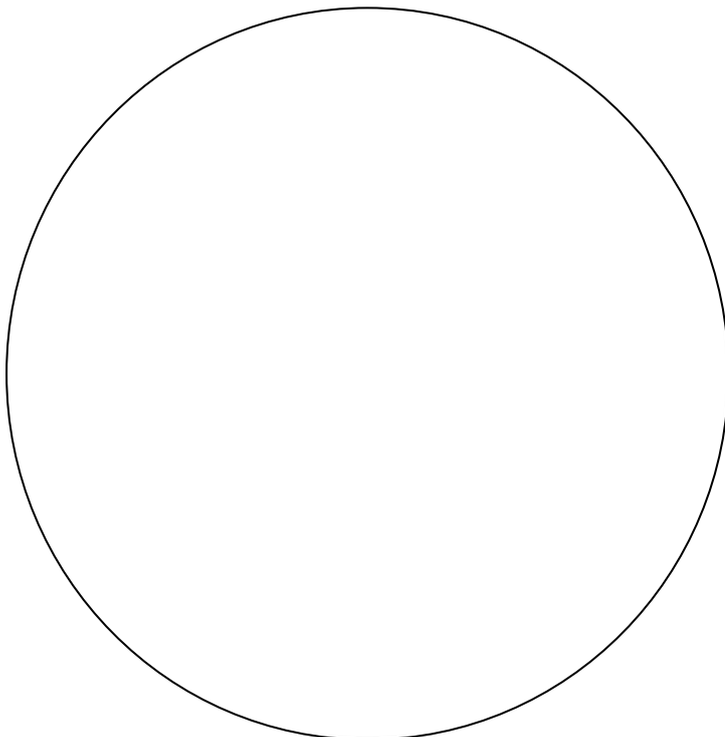
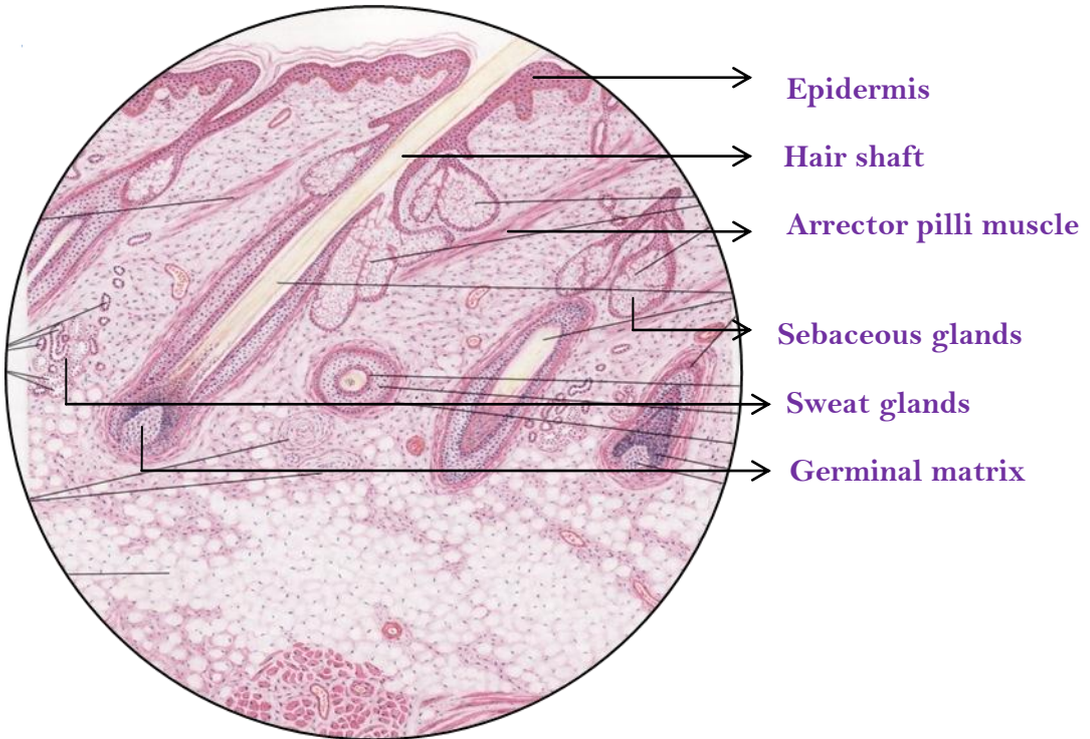
LS3. Thymus



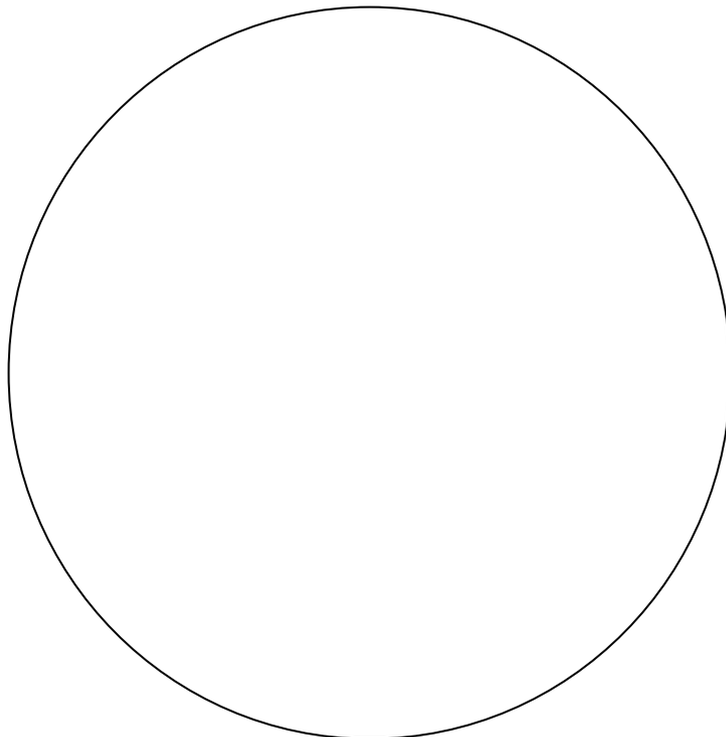
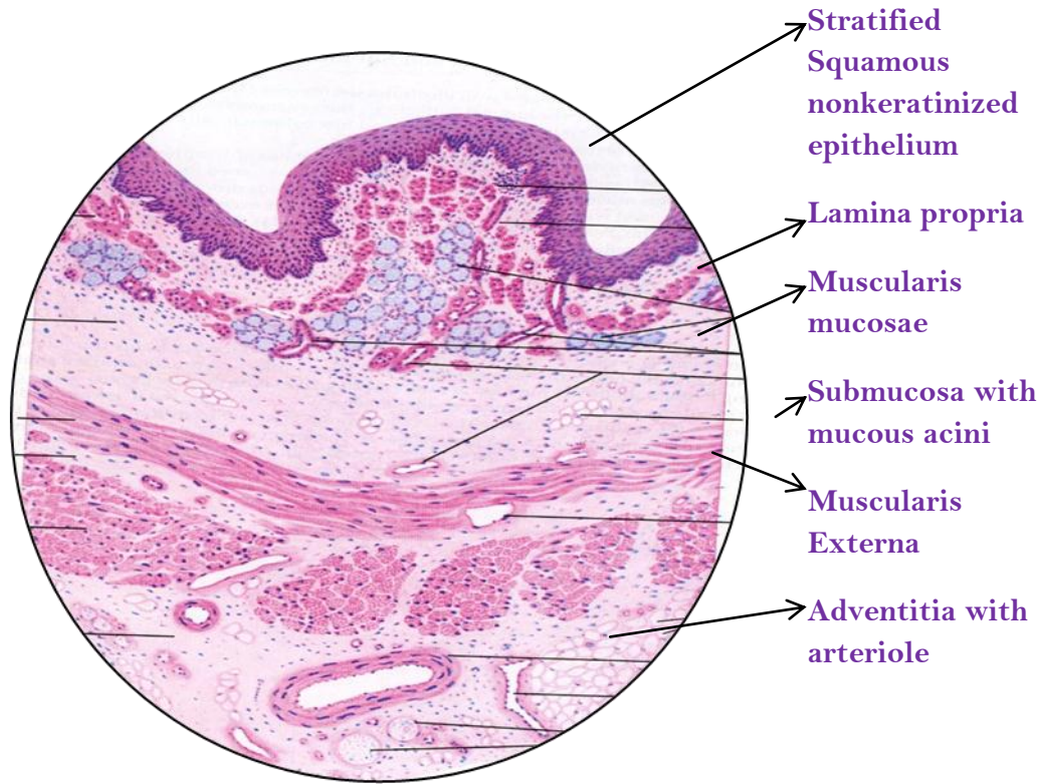
LS4.Spleen



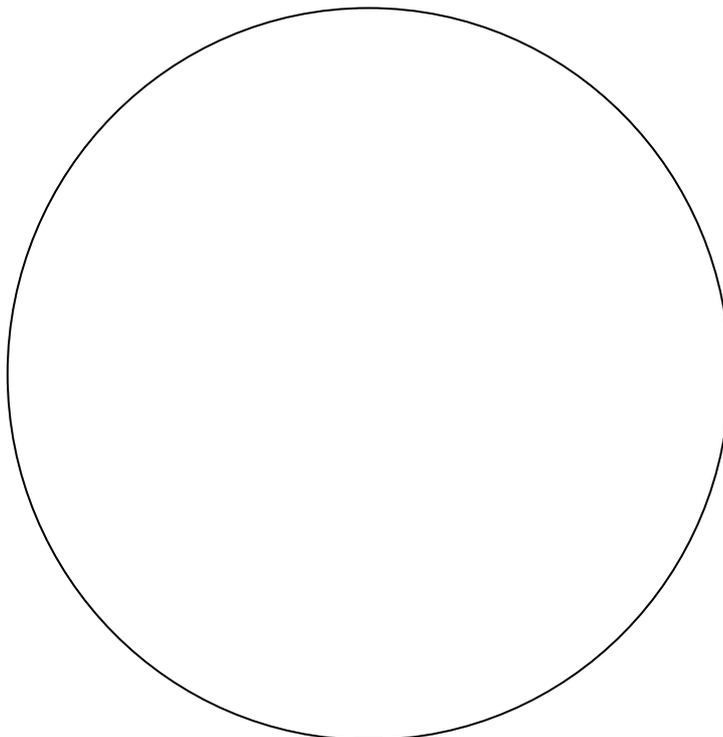
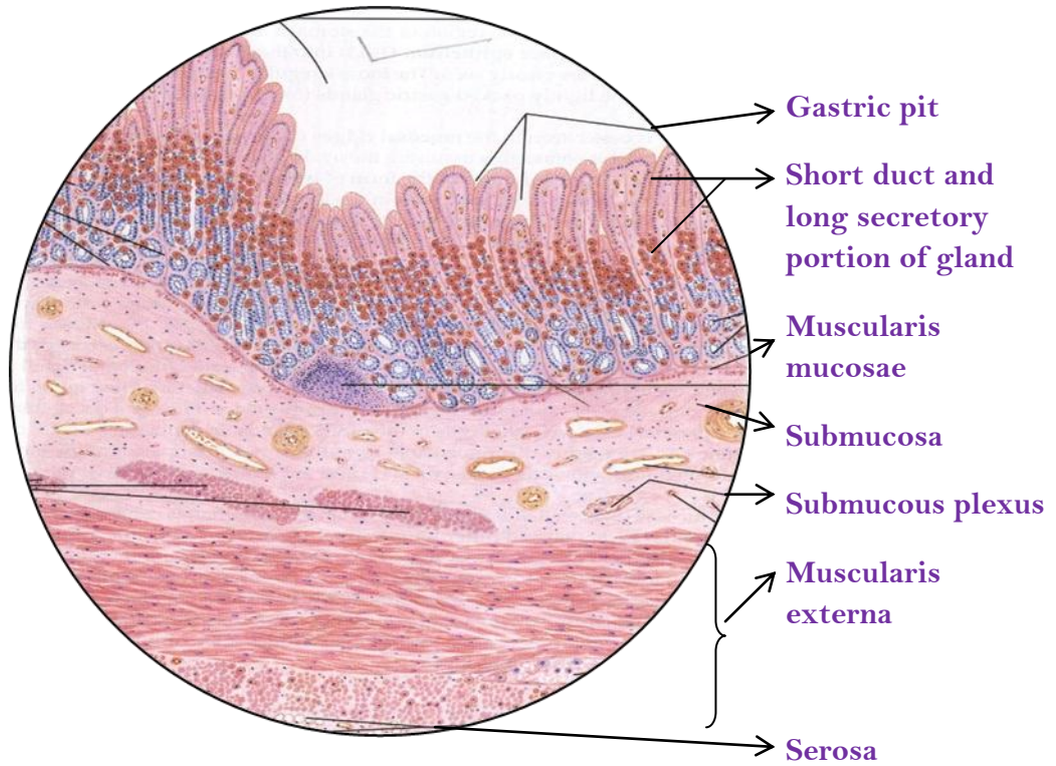
I1. Skin



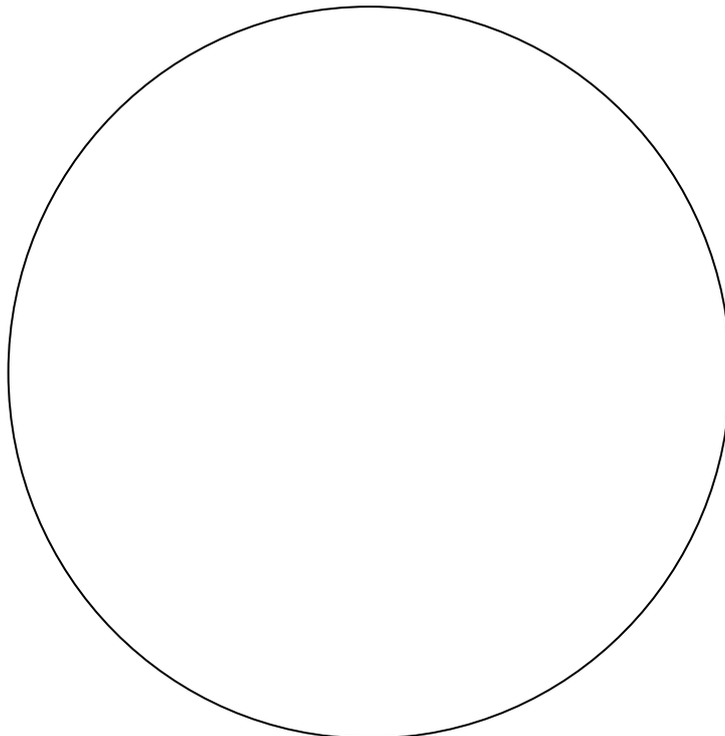
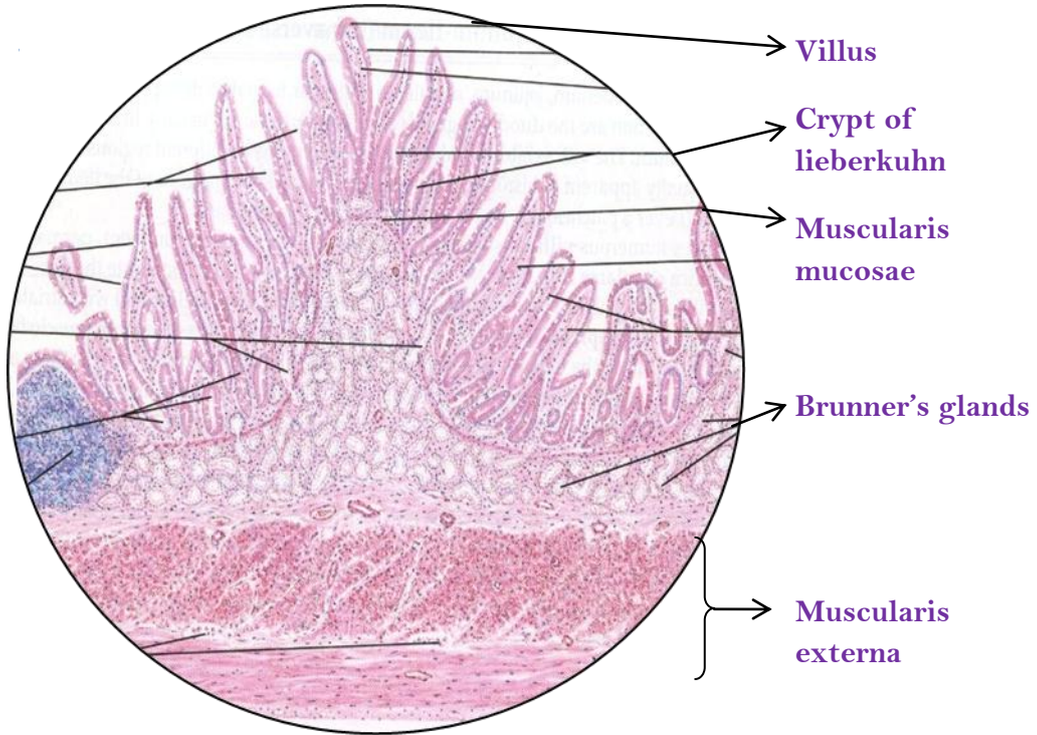
DS1 Esophagus



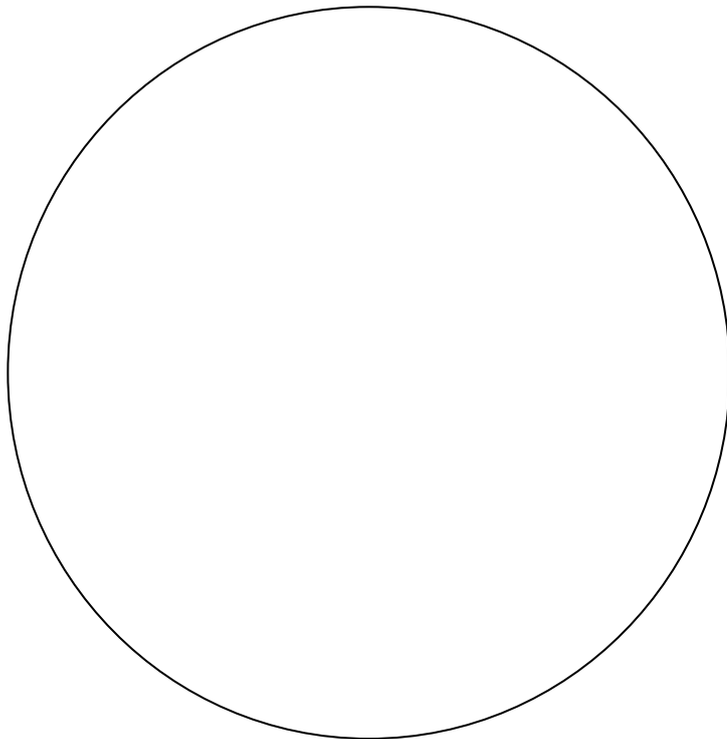
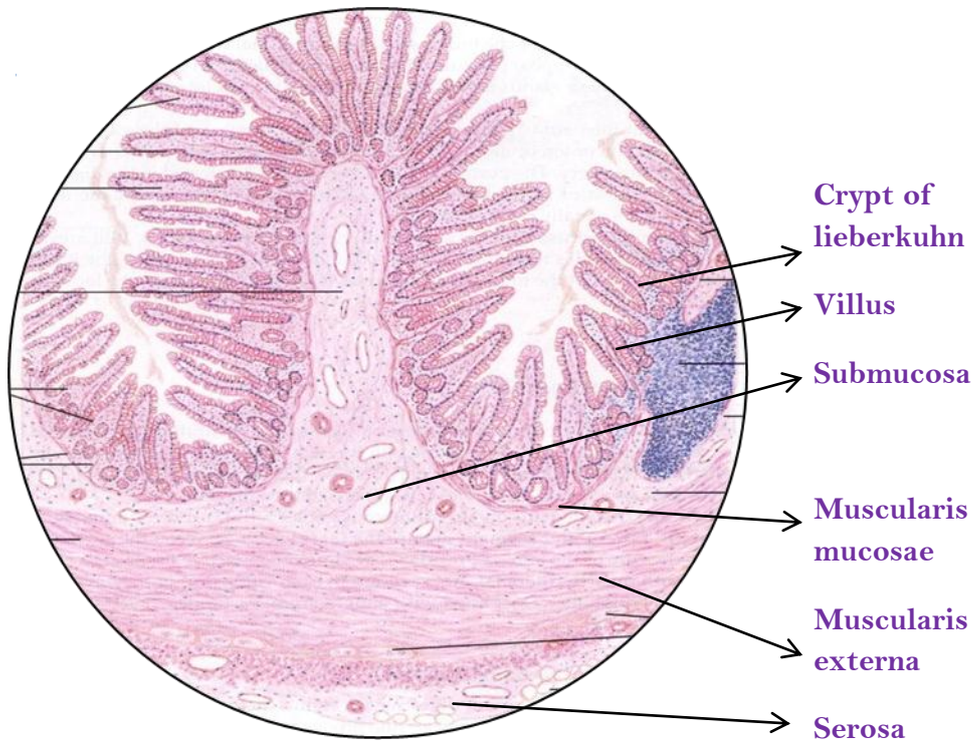
DS2. Stomach



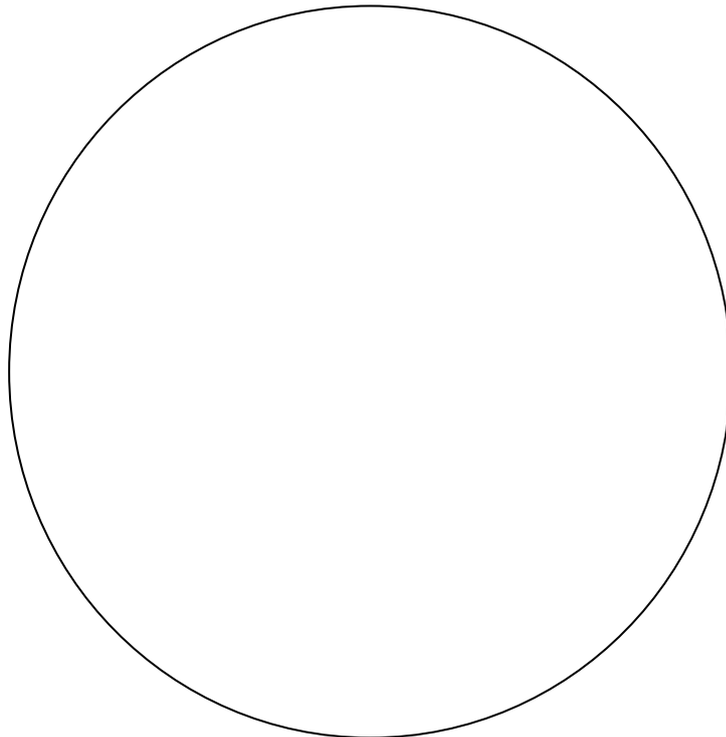
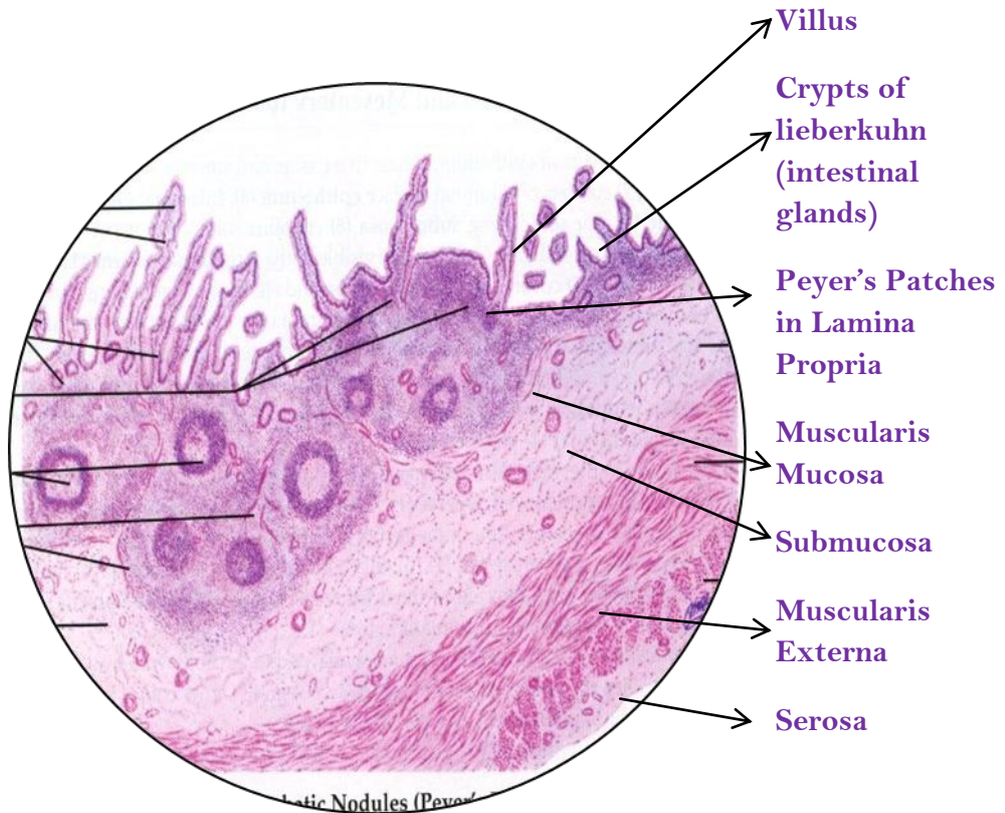
DS3. Duodenum (small intestine)



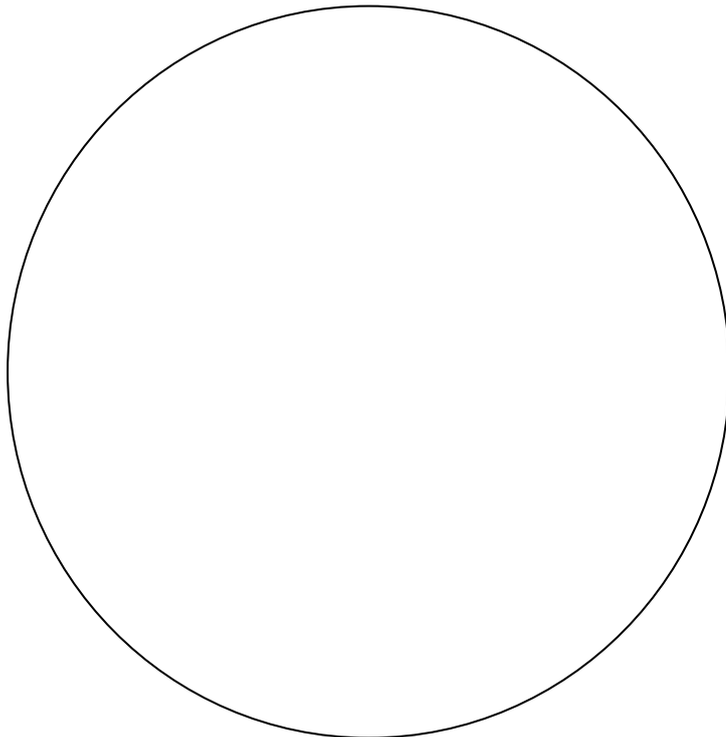
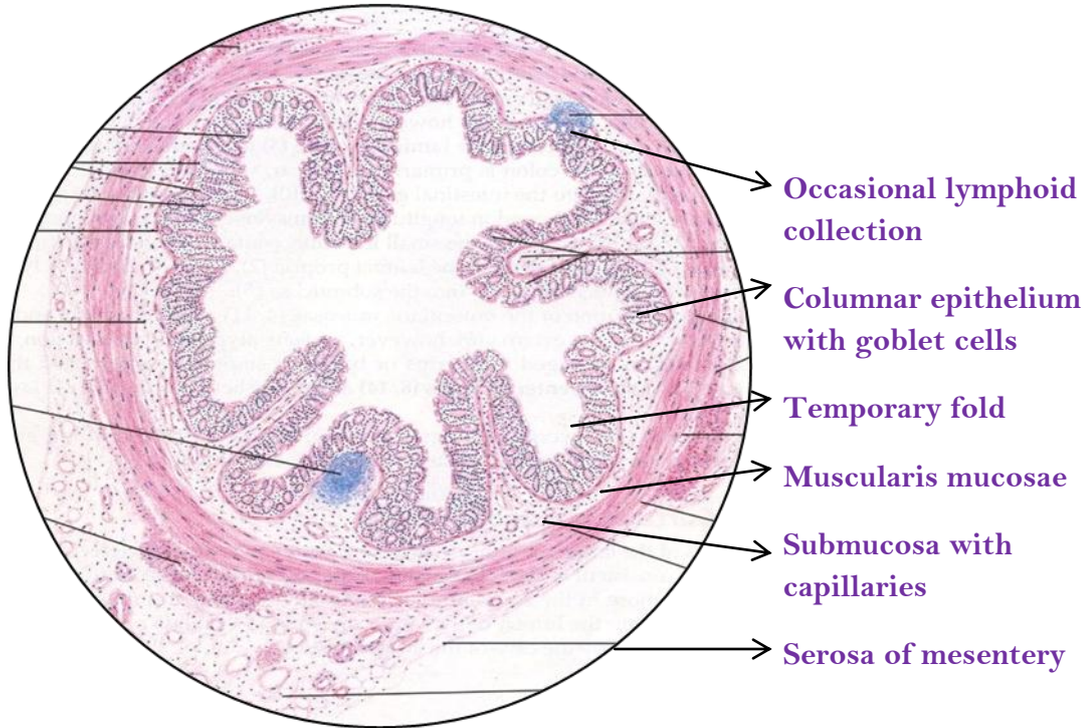
DS4 Jejunum (small intestine)



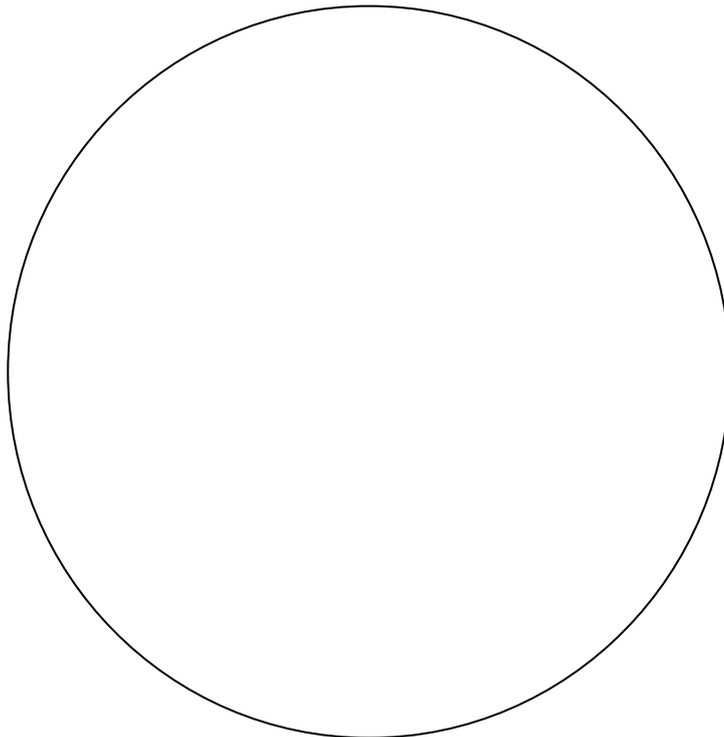
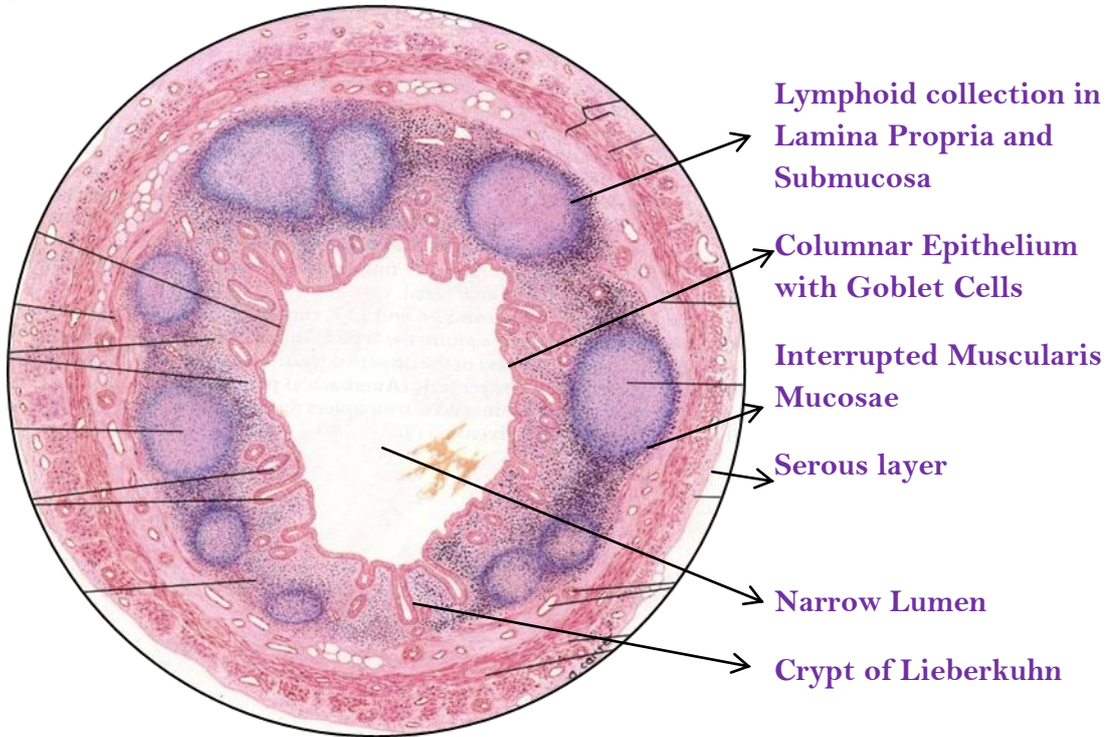
DS5. Ilium (small intestine)



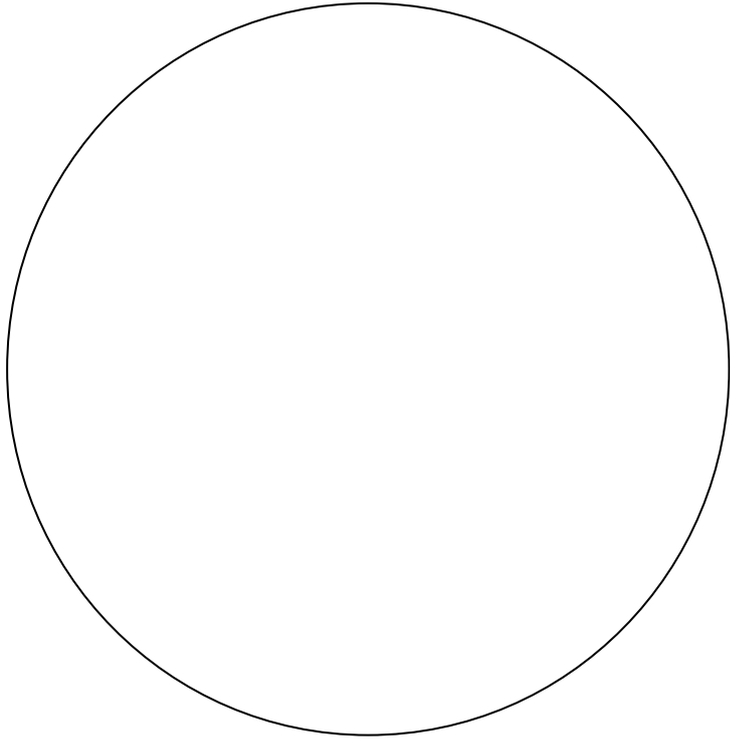
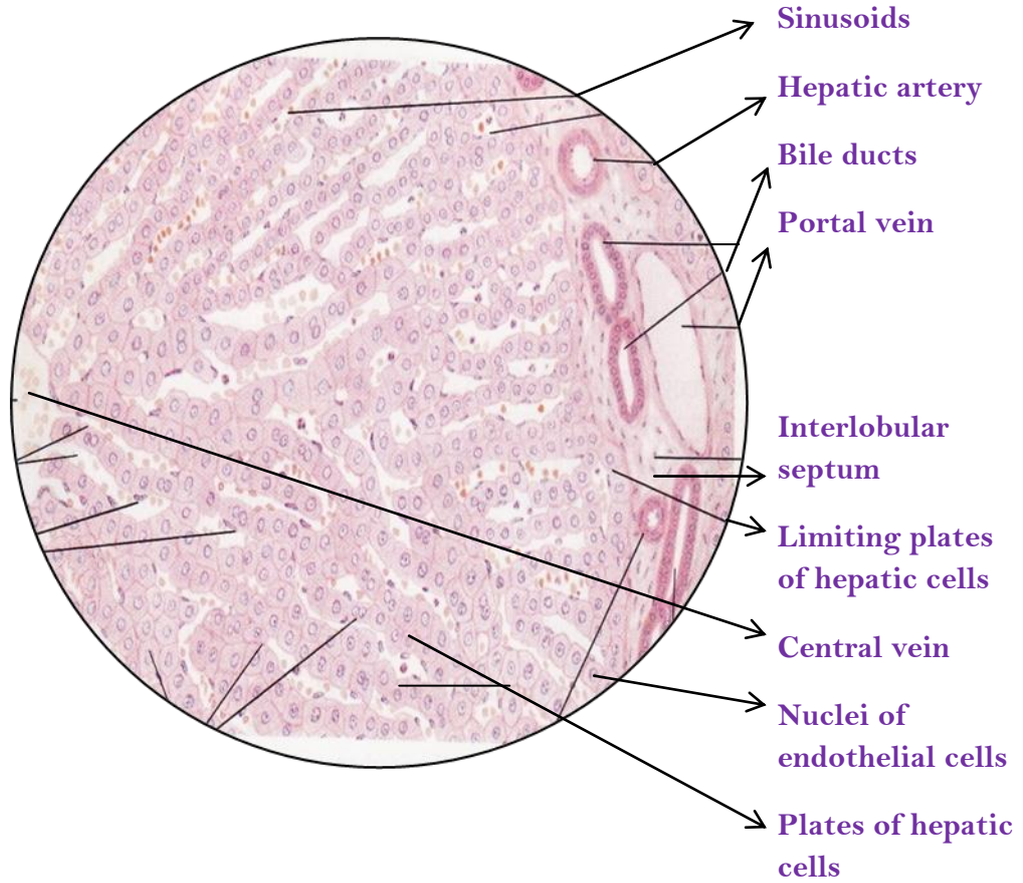
DS6. Colon (large intestine)



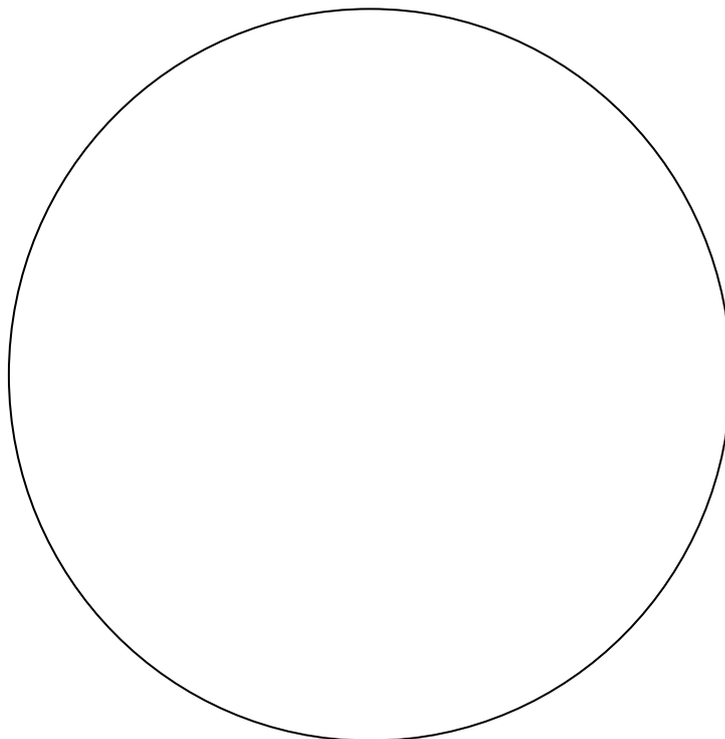
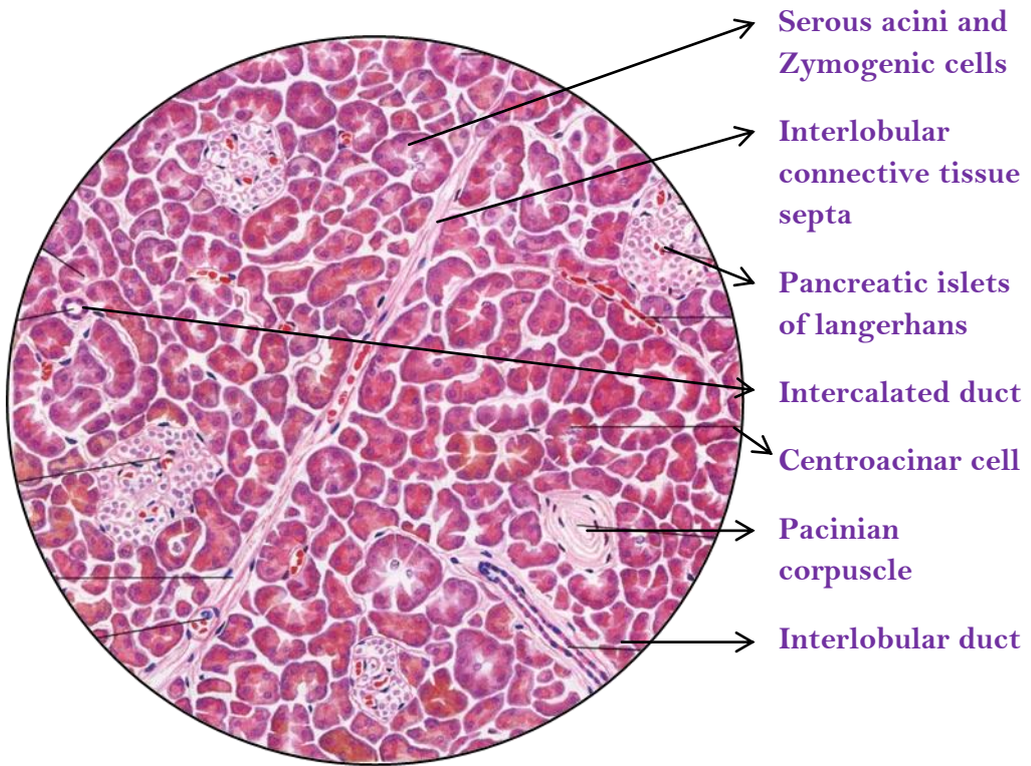
DS7.Appendix



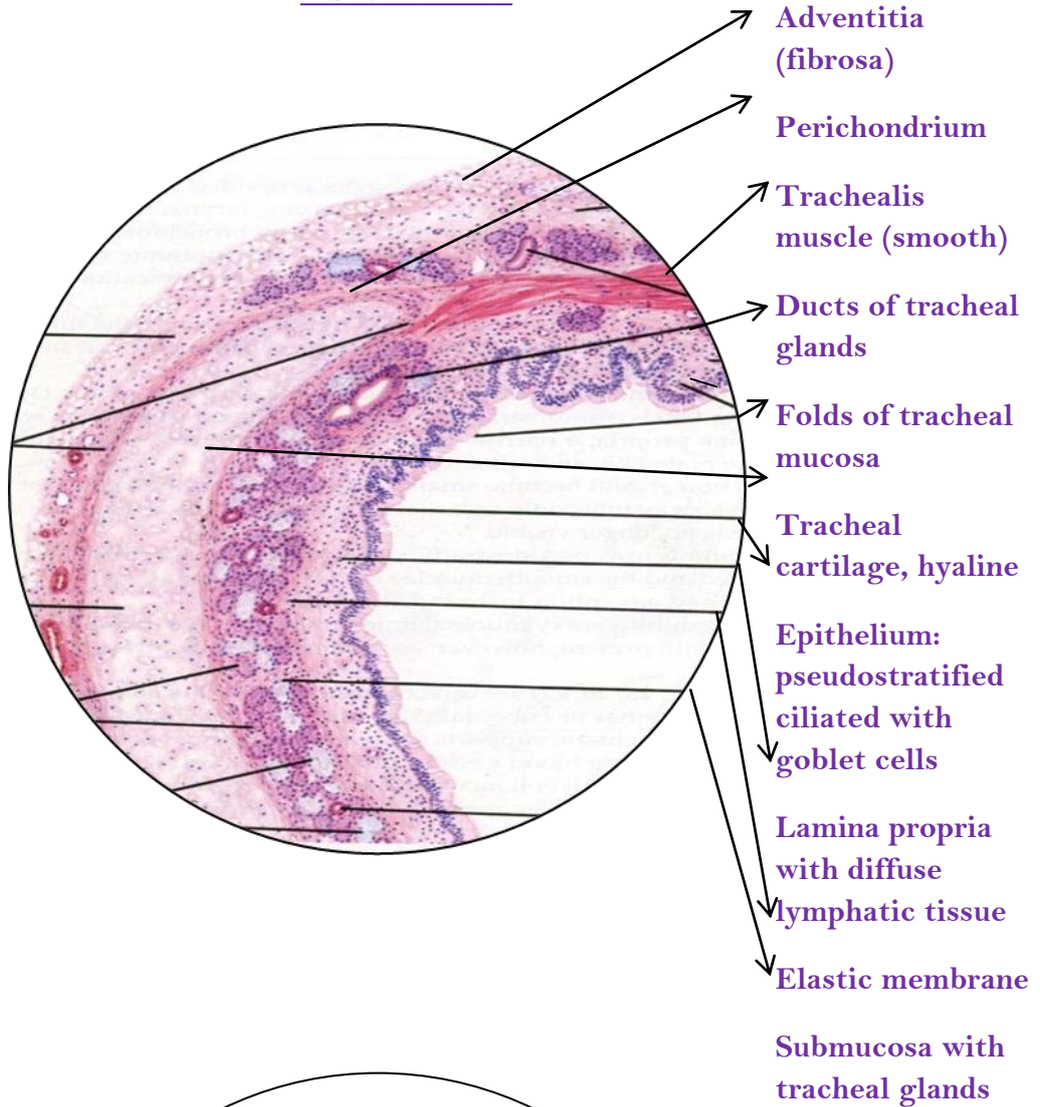
DS8.Liver



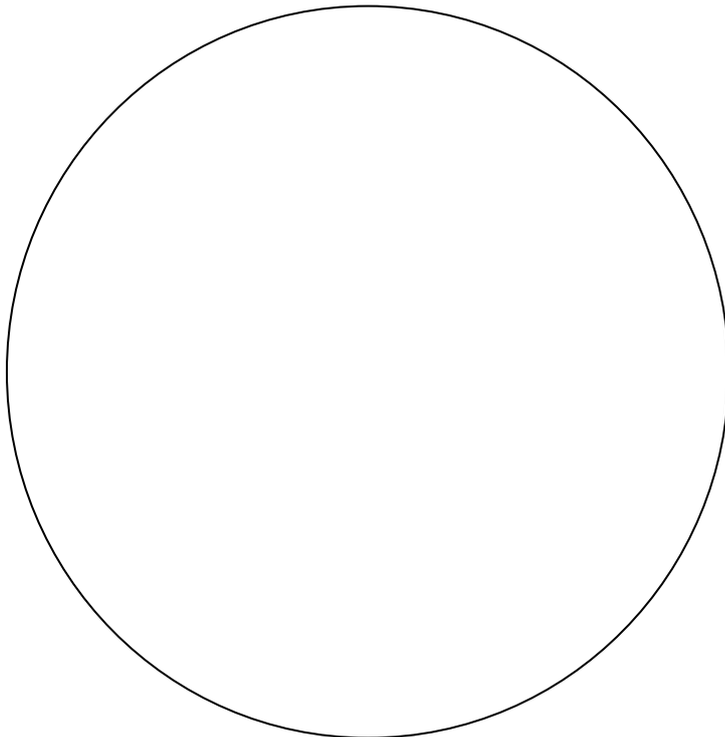
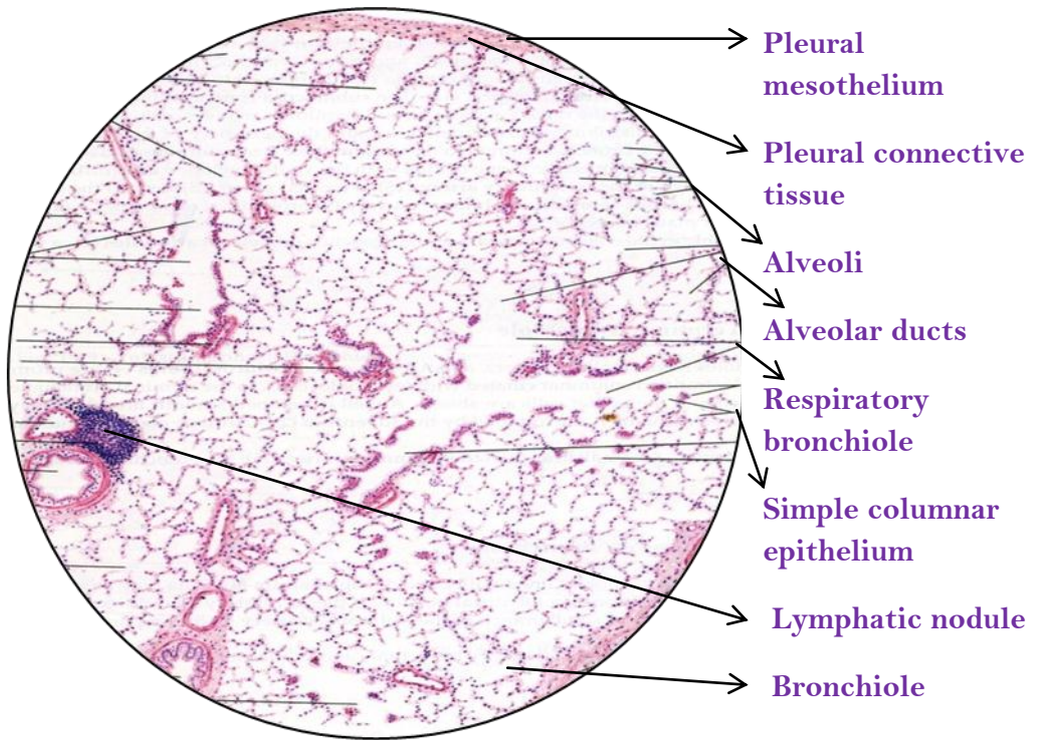
DS9.Pancreas



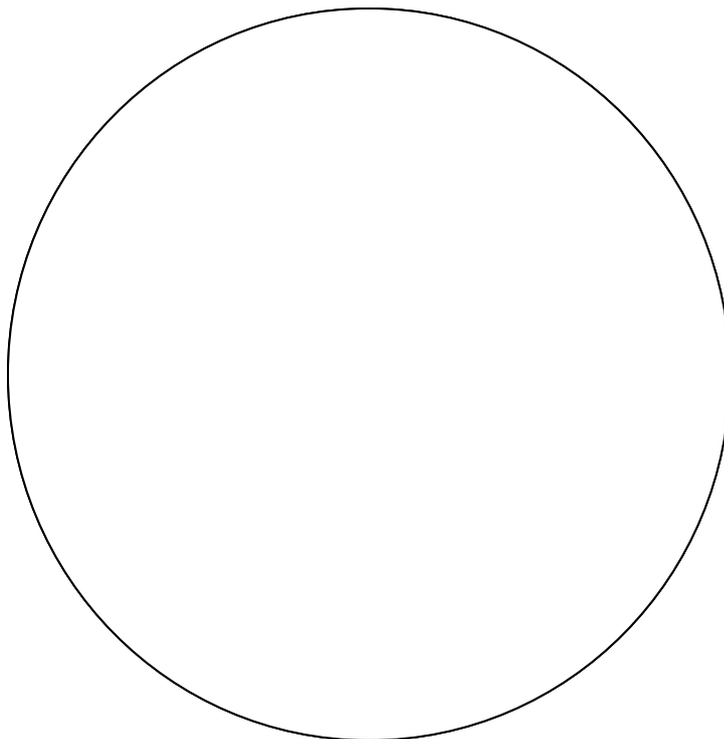
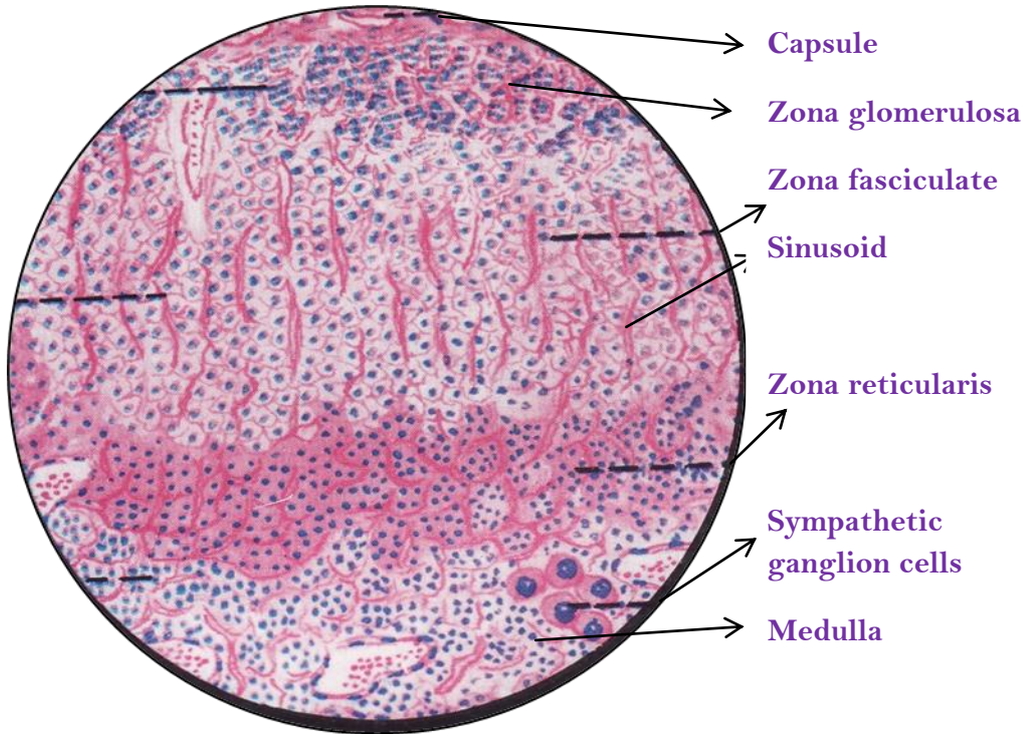
RS1.Trachea



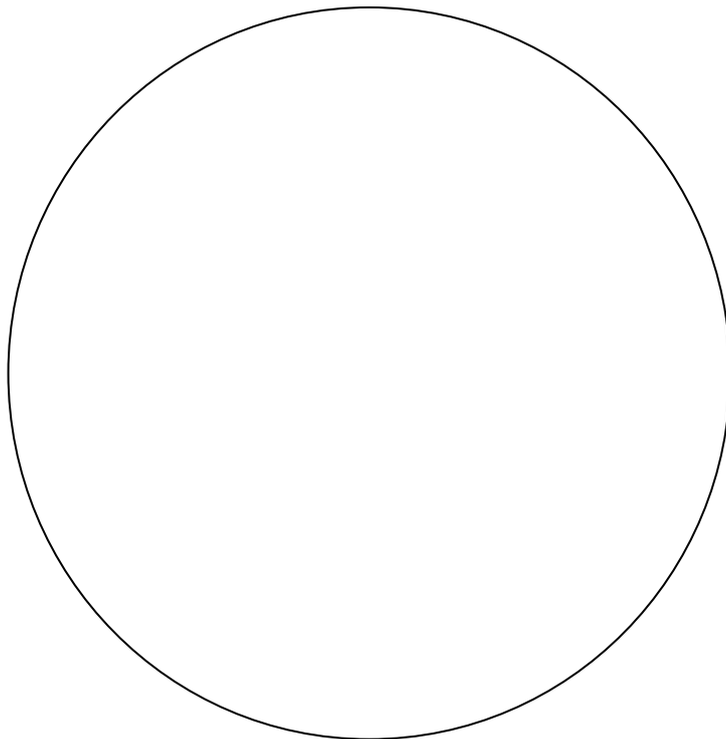
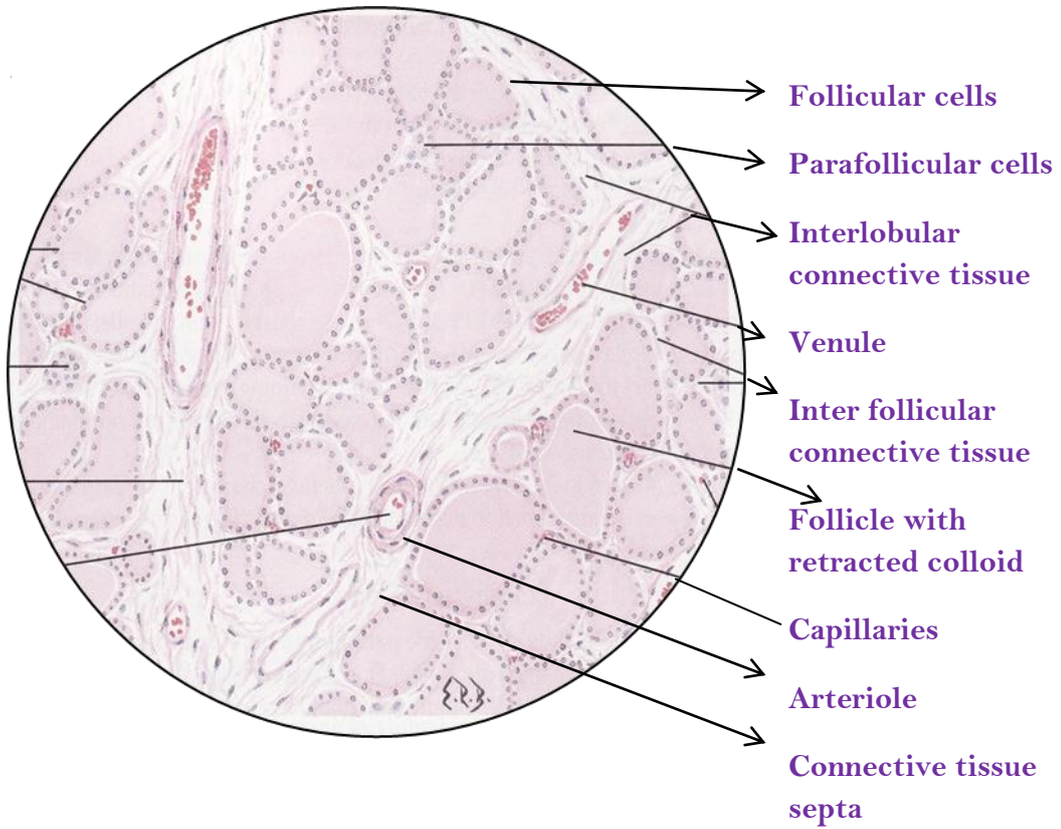
RS2.Lung



ES1.Adrenal gland



ES2. Thyroid gland



US1.Kidney

