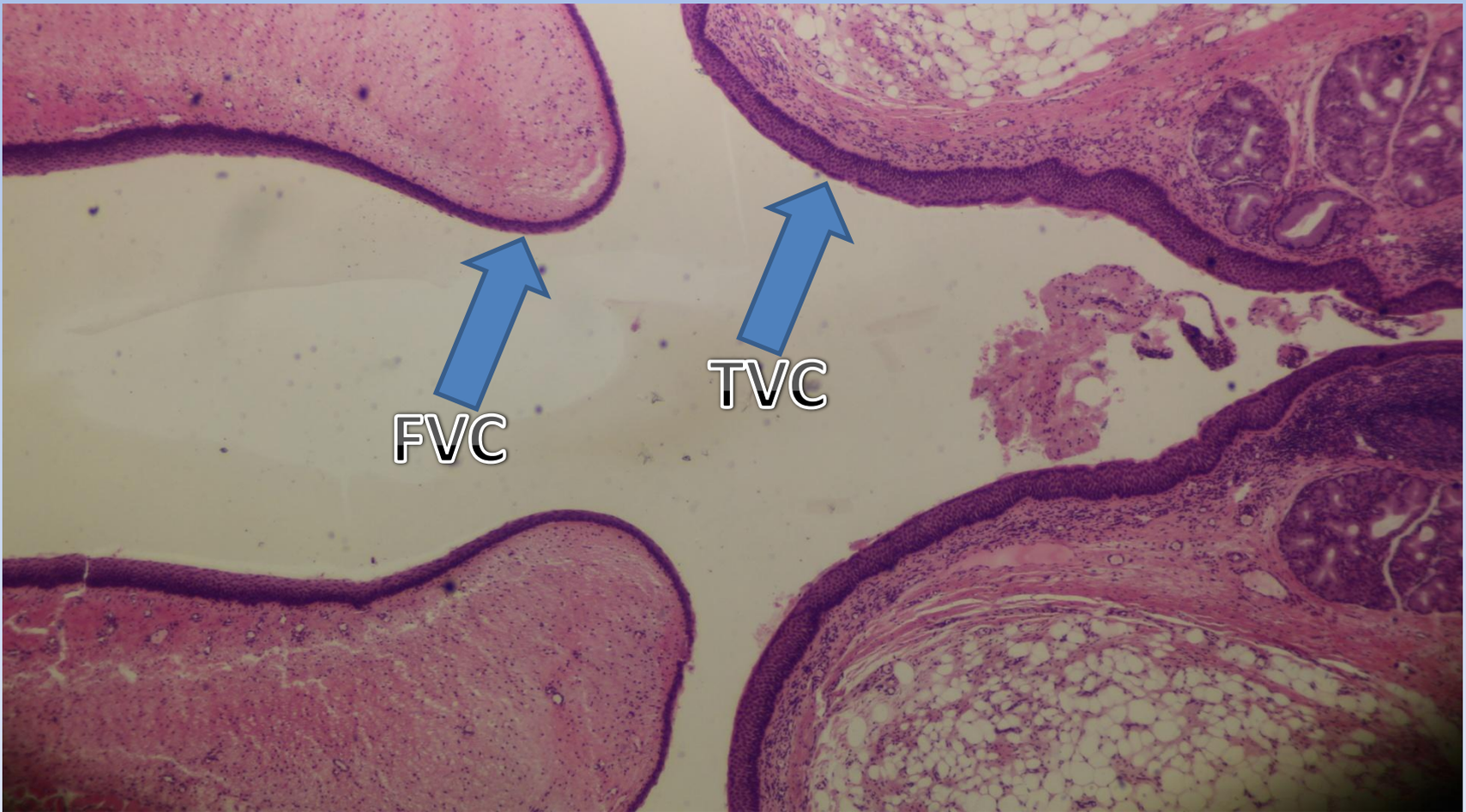
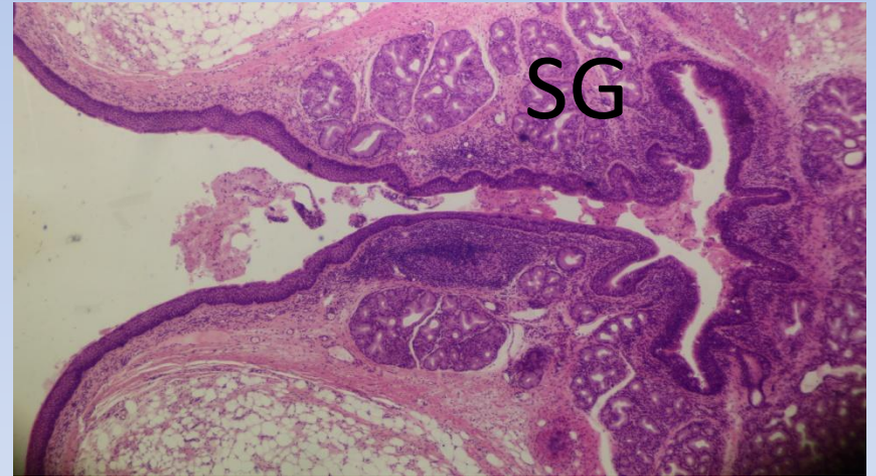
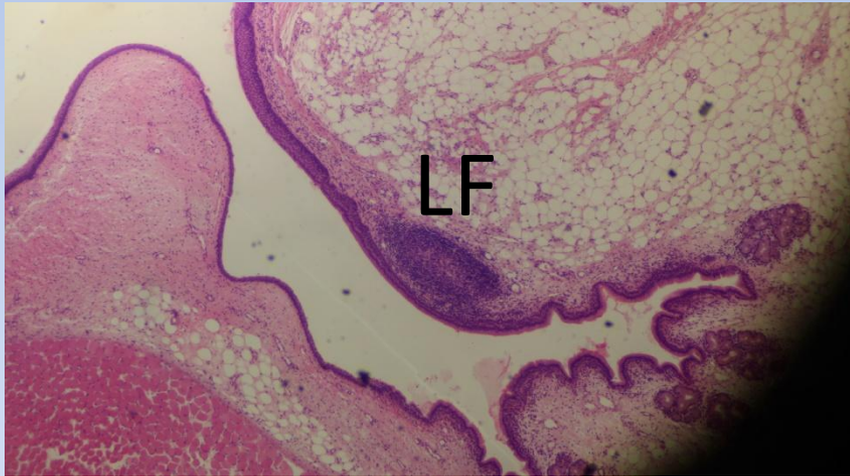


# Respiratory system

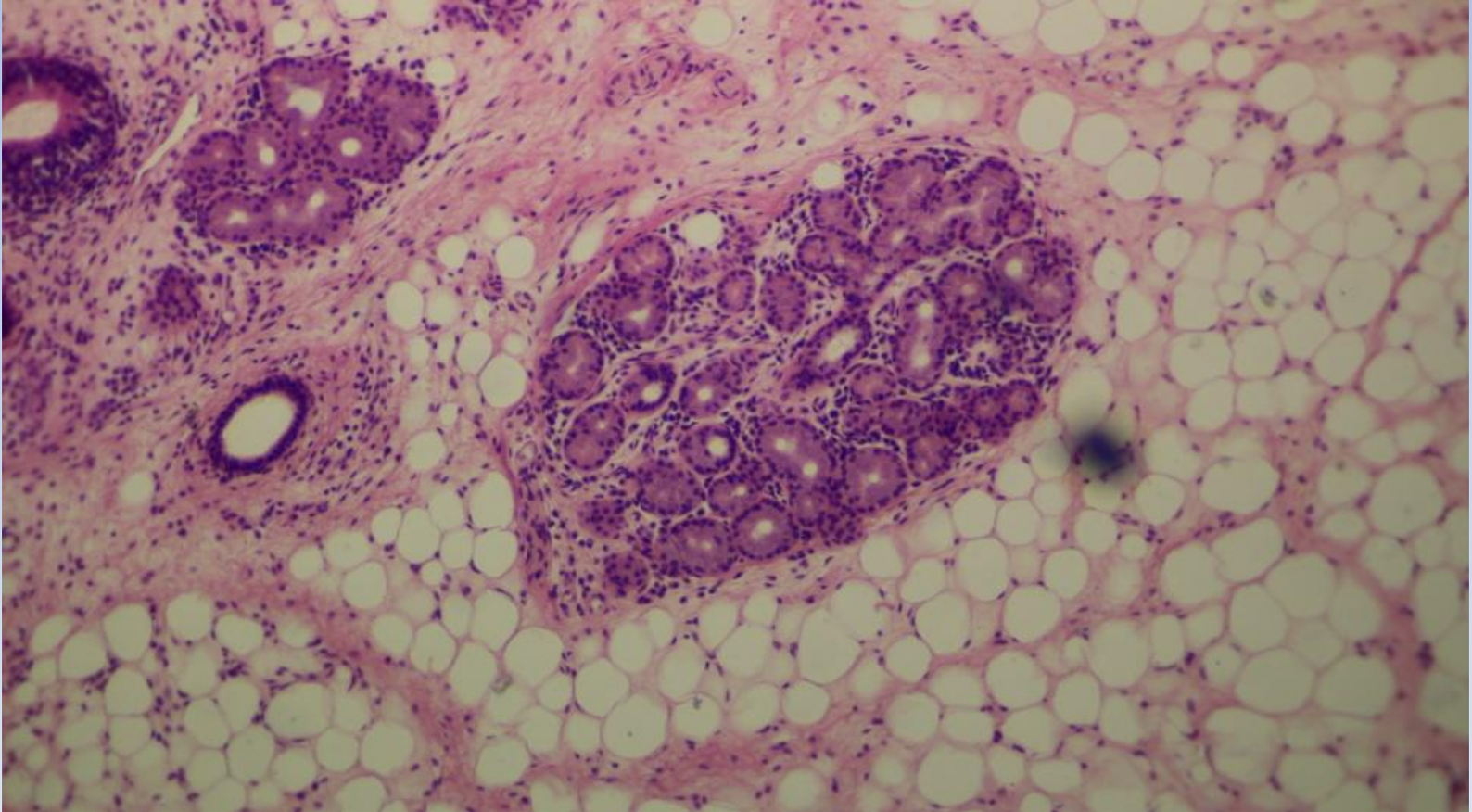
# Larynx: True and false vocal cord



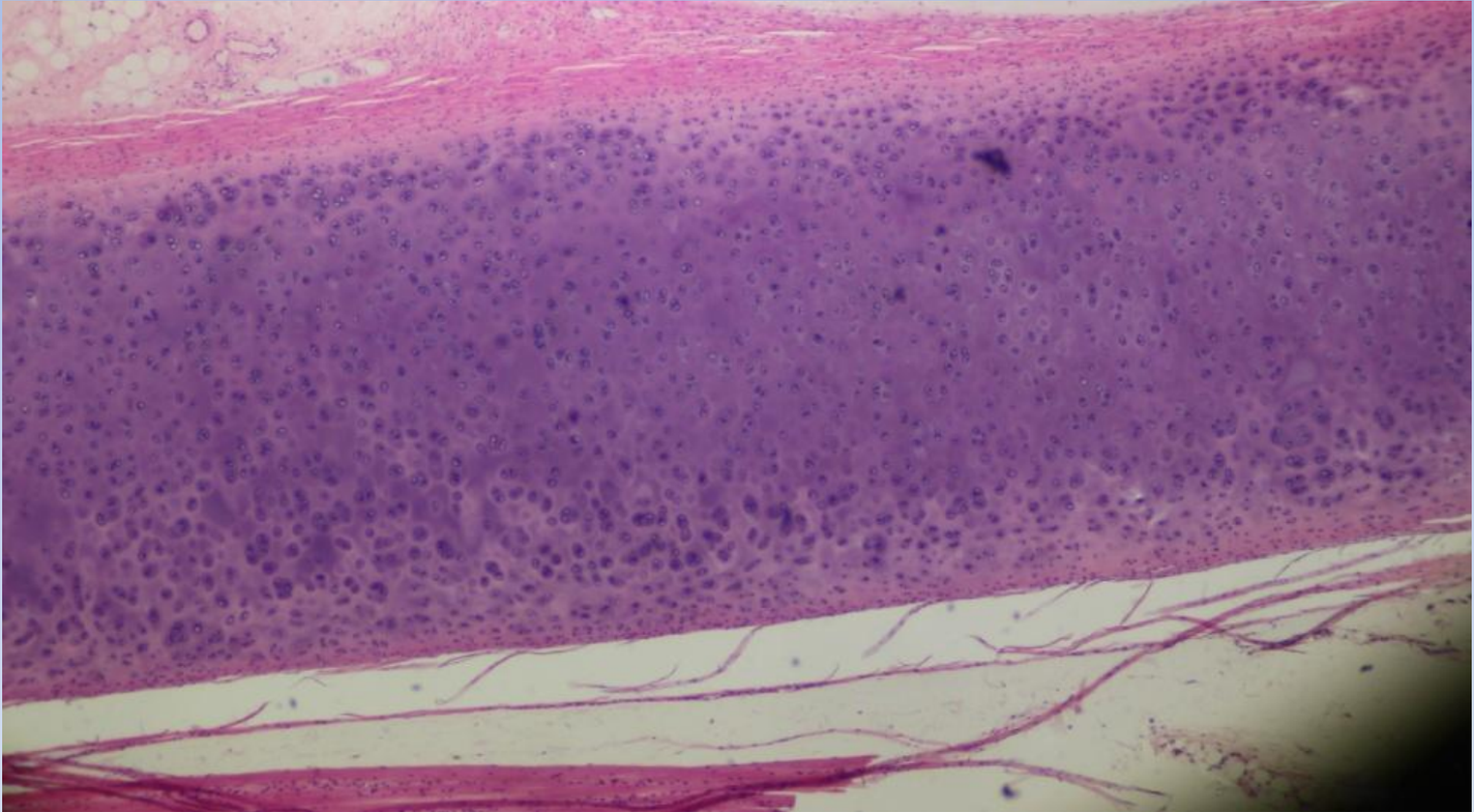
# Lymphoid follicle (LF) and salivary glands (SG)



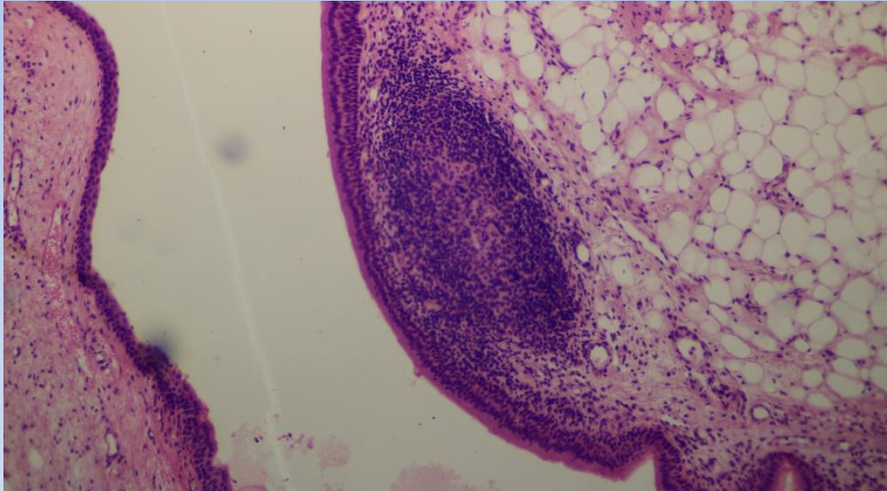
# Salivary glands



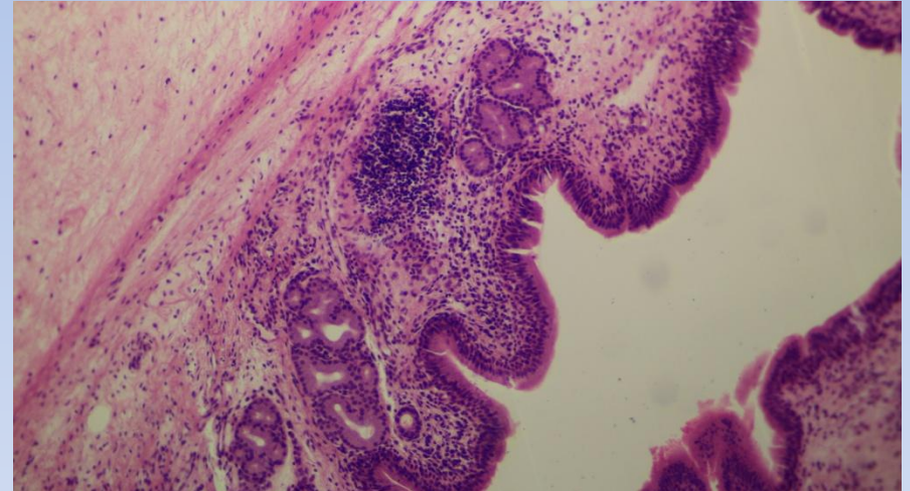
# Hyaline cartilage



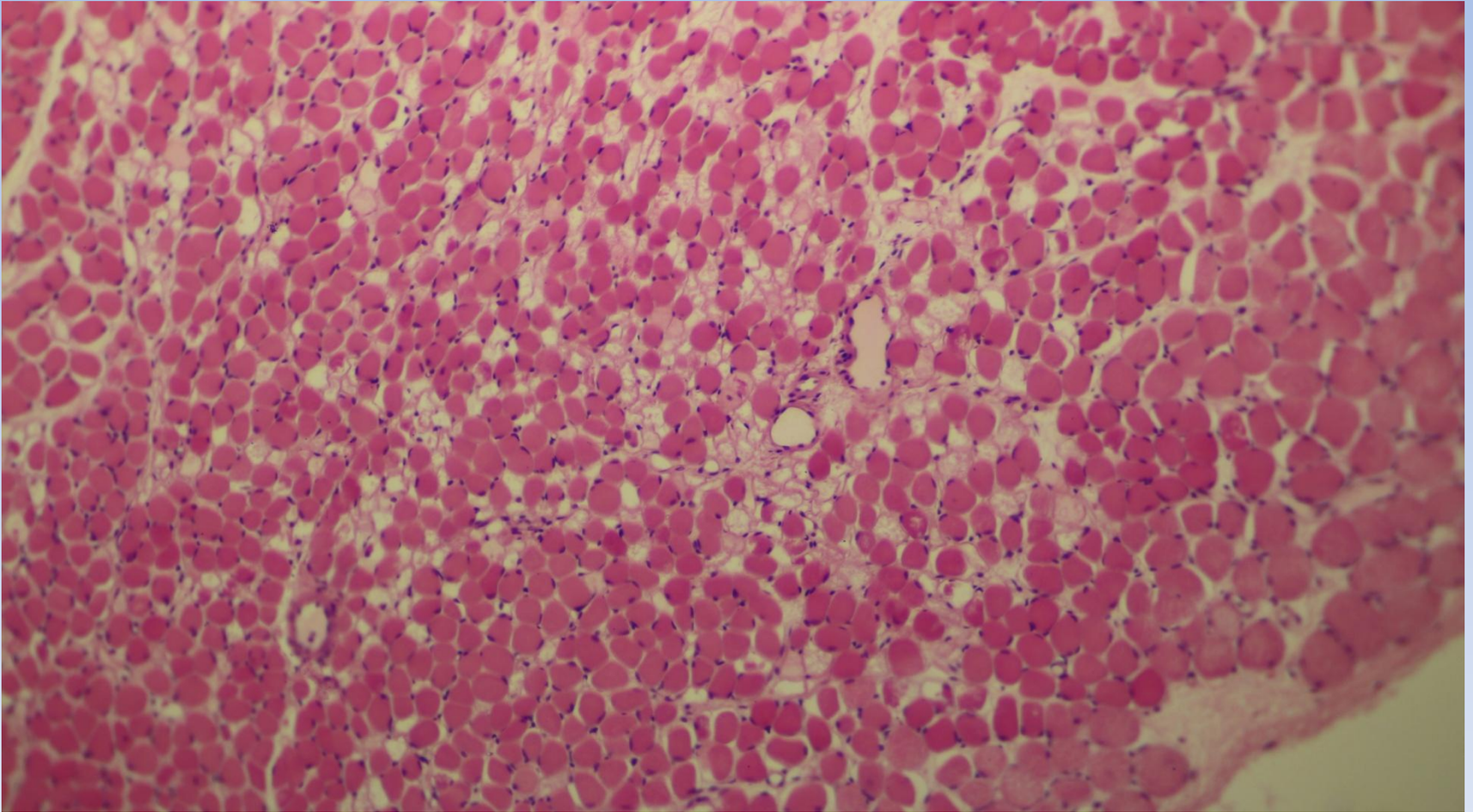
**Lymphoid follicle**



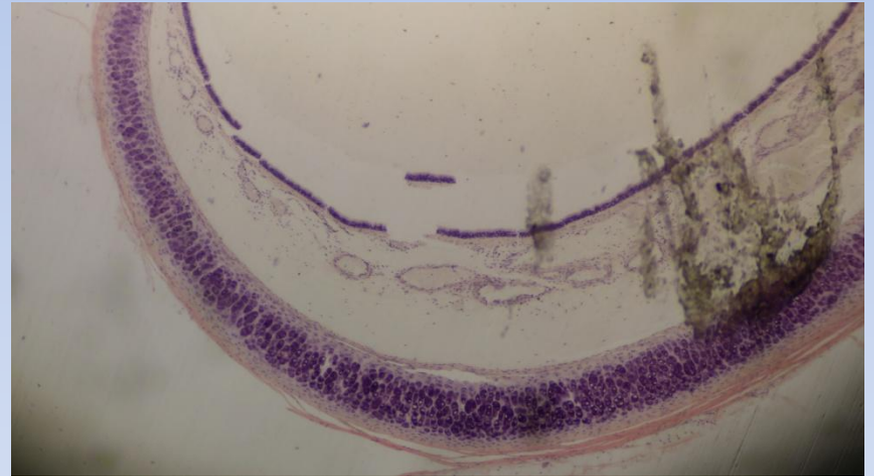
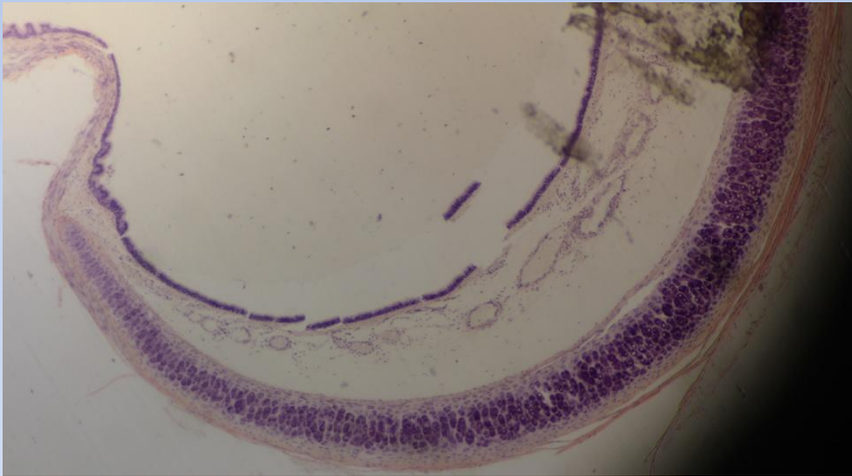
**LF and SG**



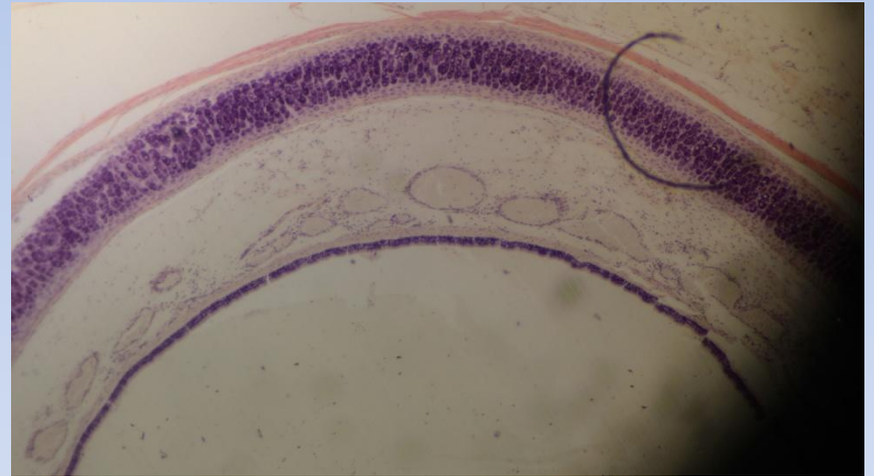
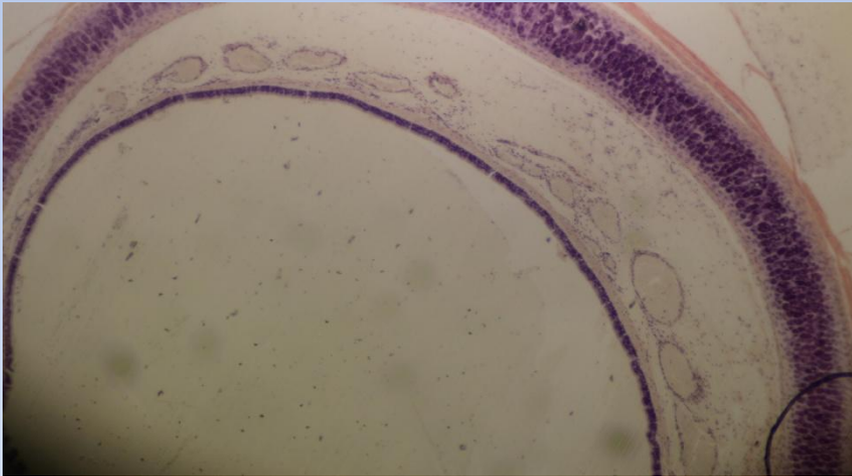
# Skeletal muscles



# Trachea



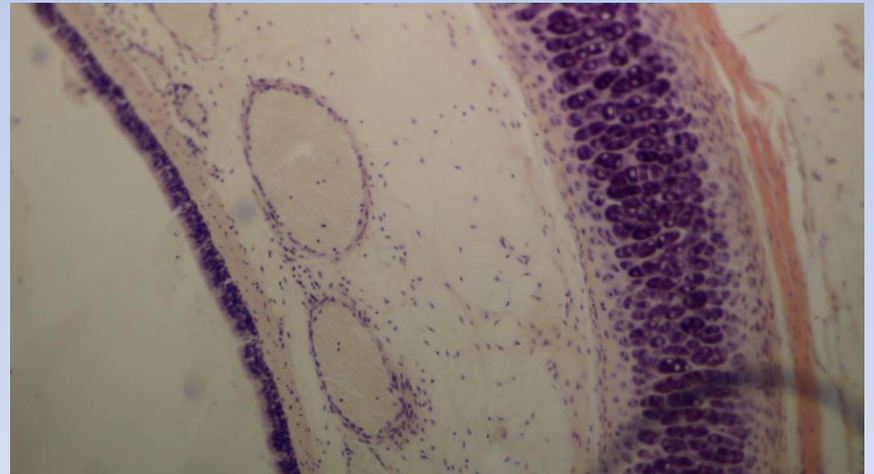
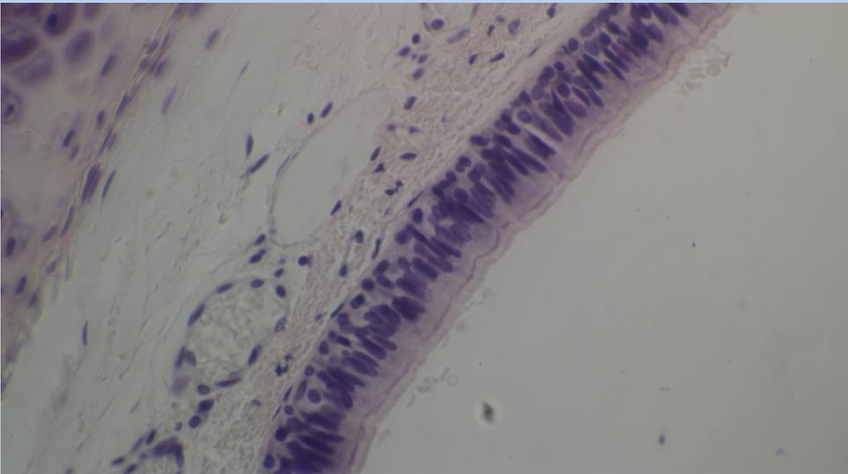
# Trachea



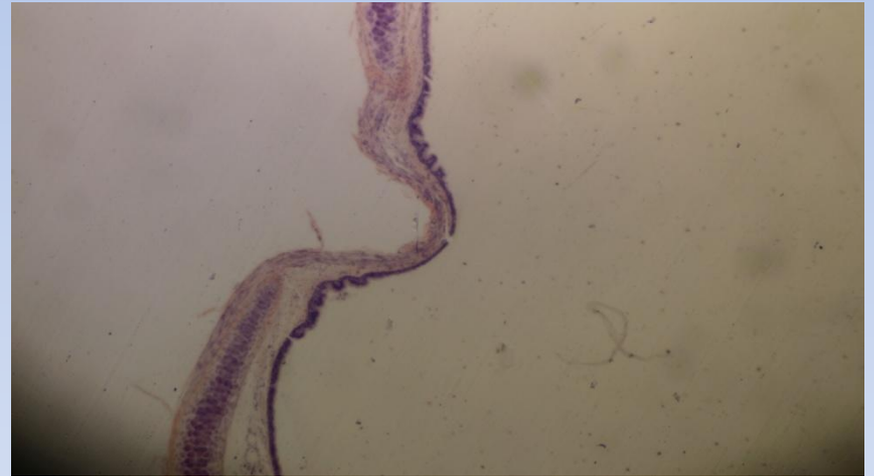
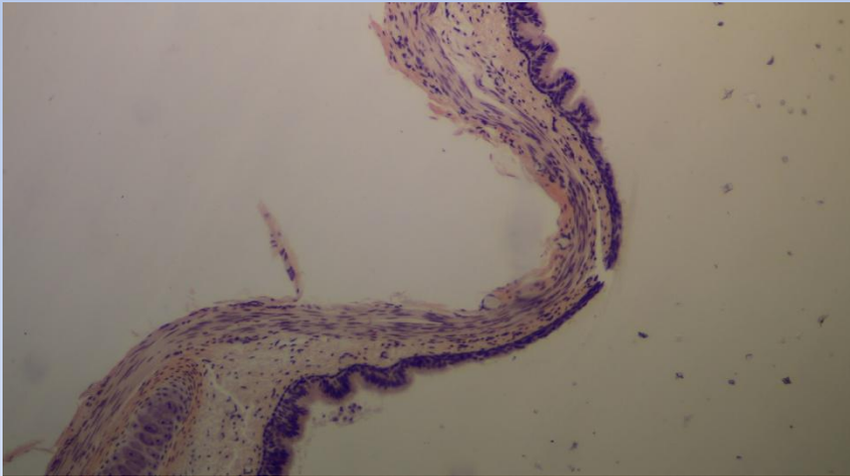
# Trachea

**Epithelial lining**

**venous plexus**

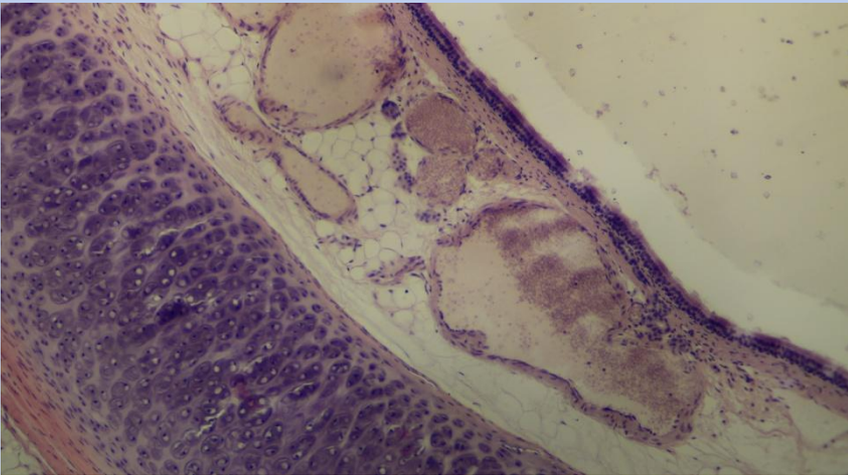


# Trachealis muscle

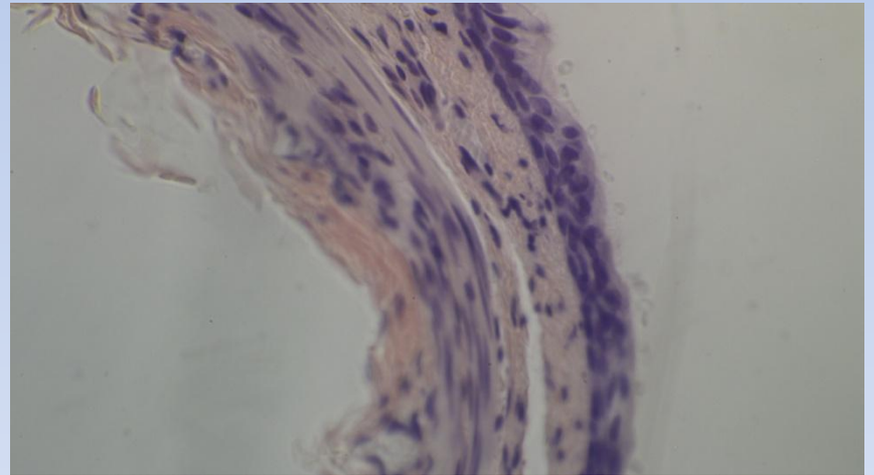


# Trachea

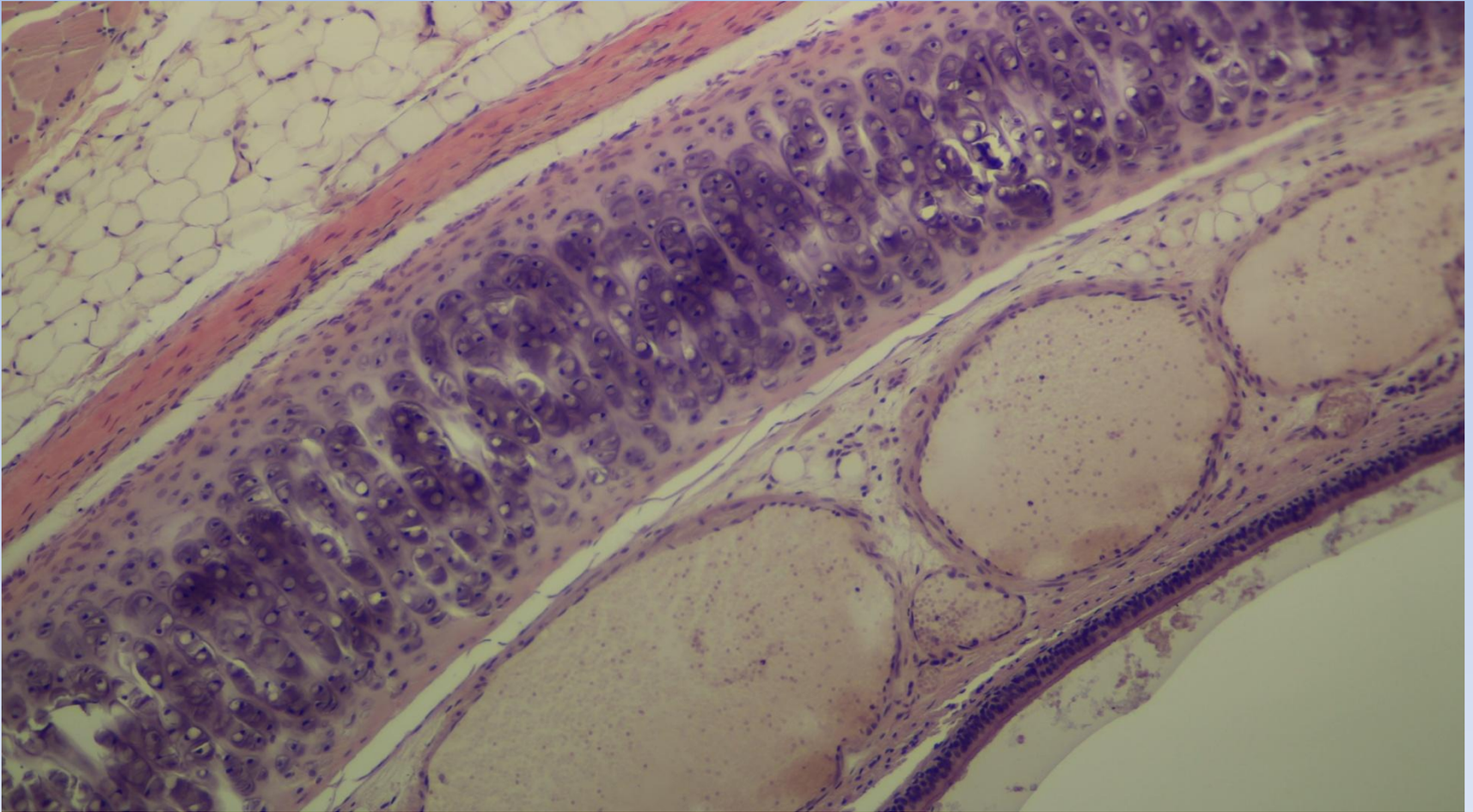
**Venous plexuses**



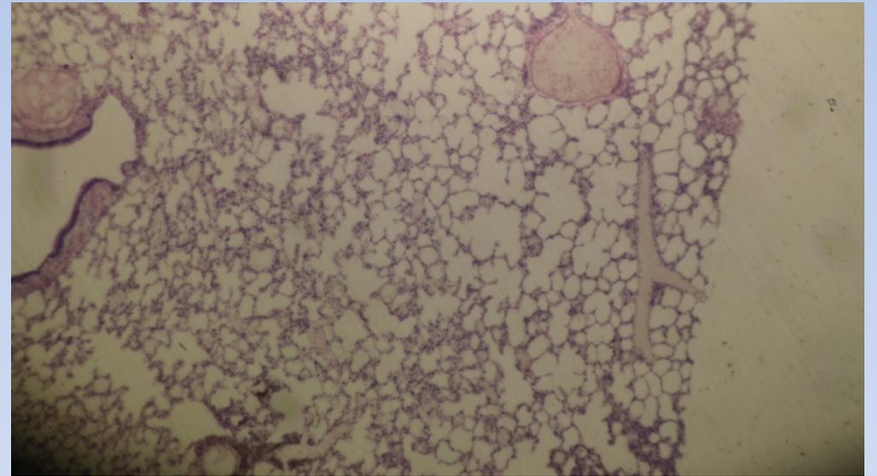
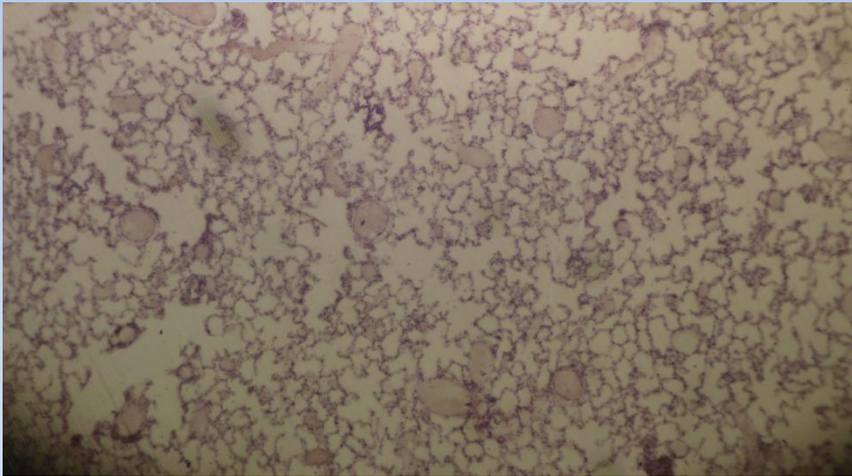
**Trachealis muscle**



# Venous plexus

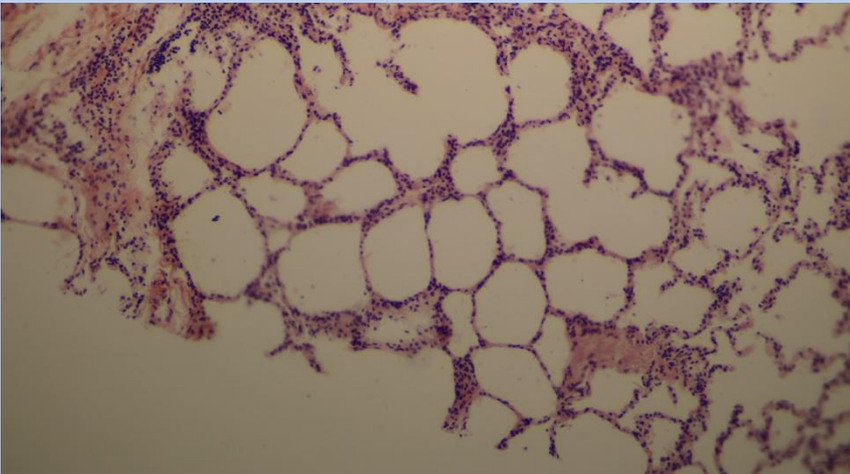


# Lung

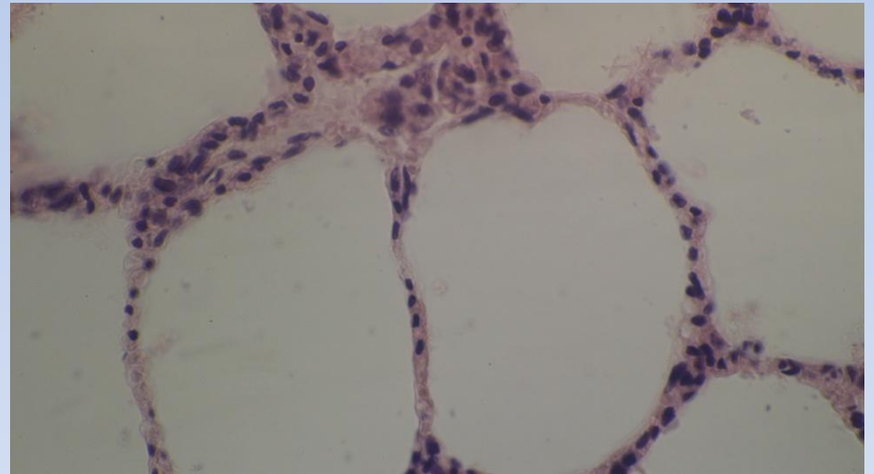


# Lung

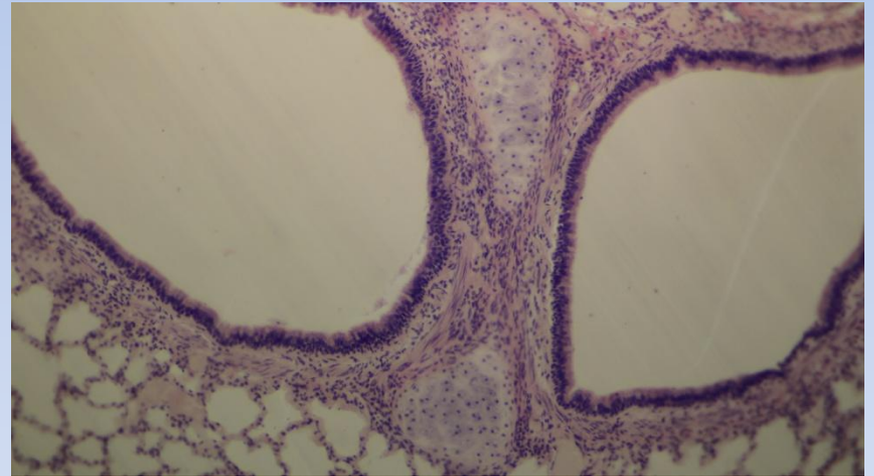
**Alveoli**



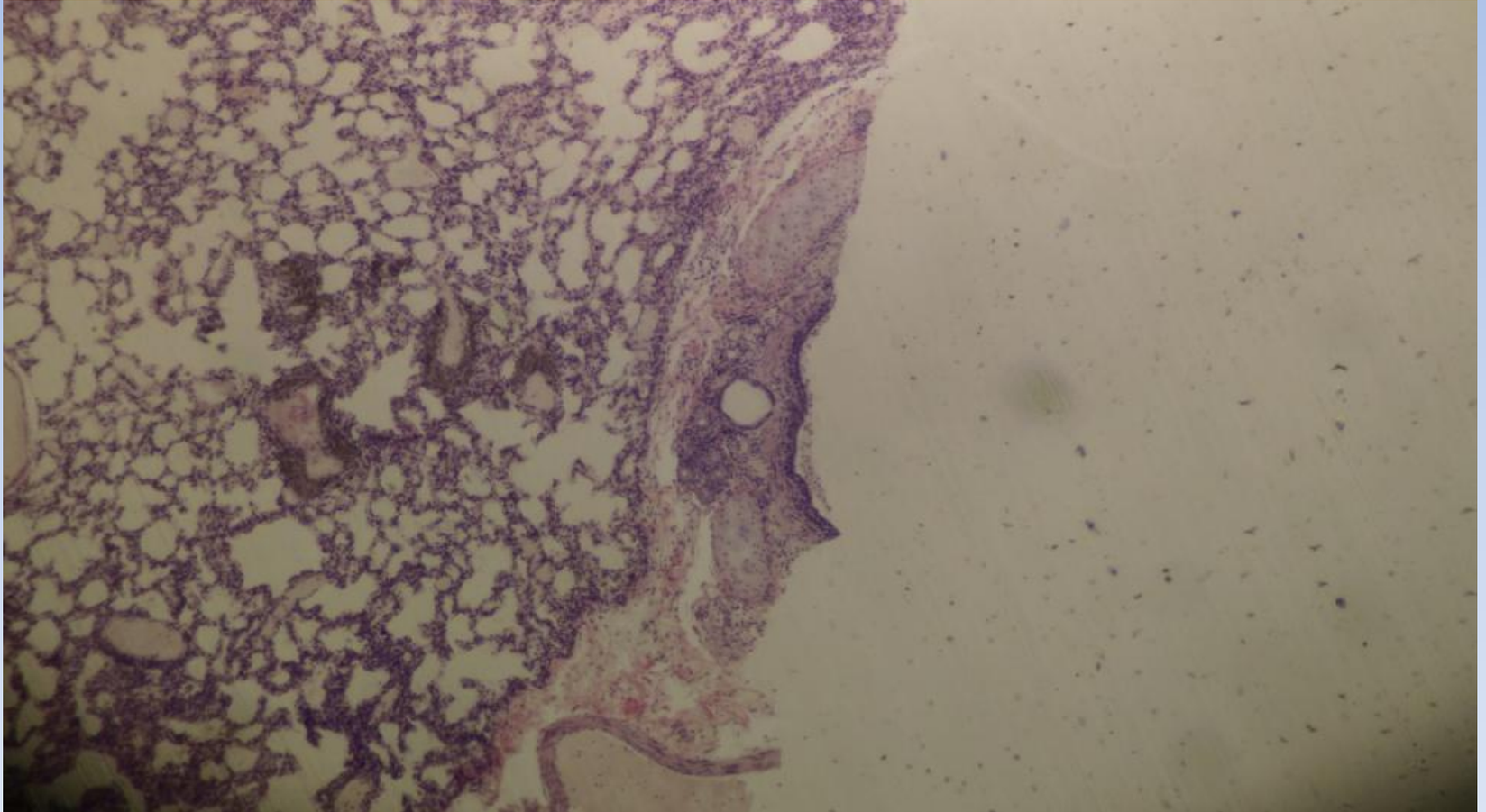
**Interalveolar septum**



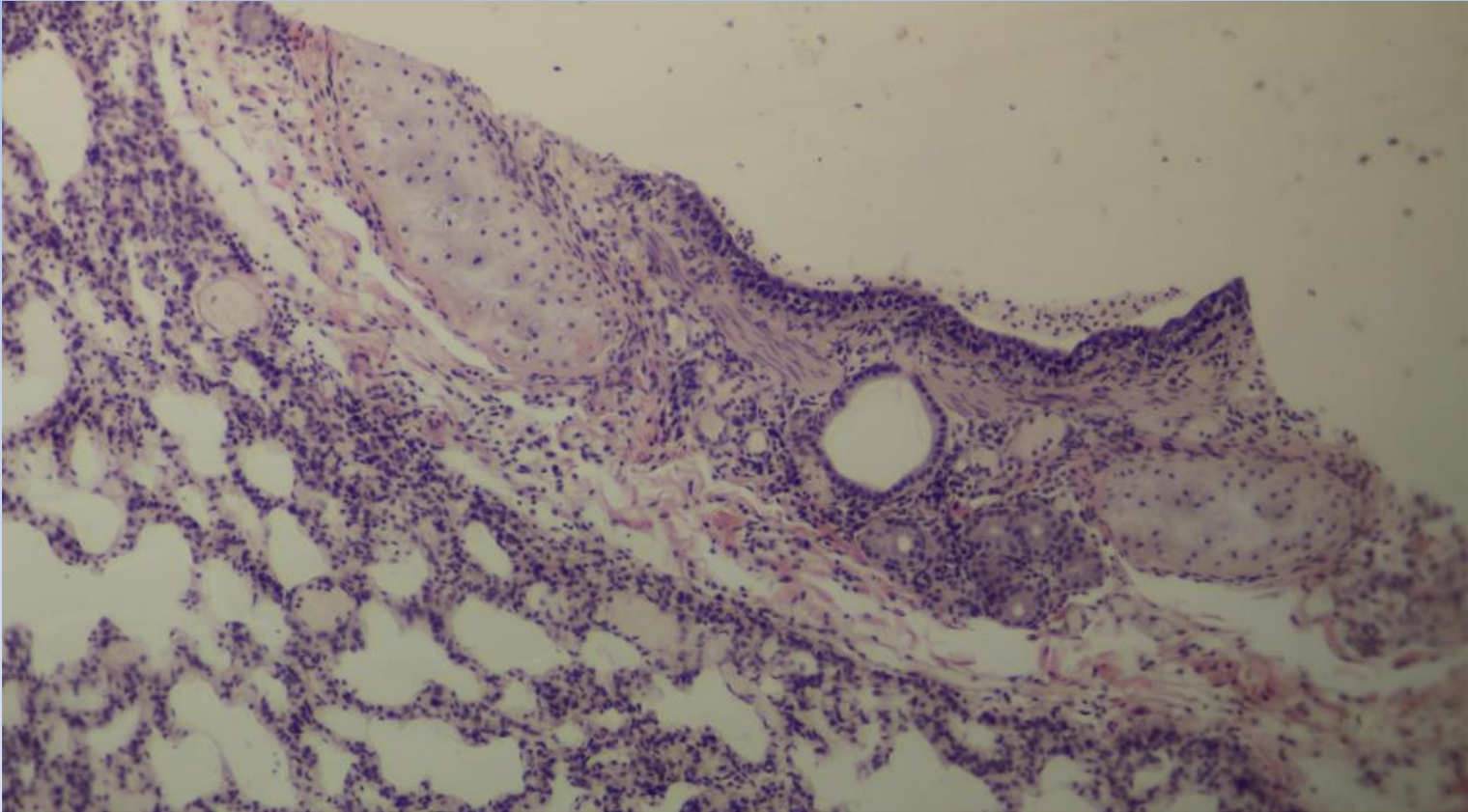
# Bronchus with interrupted plates of cartilages



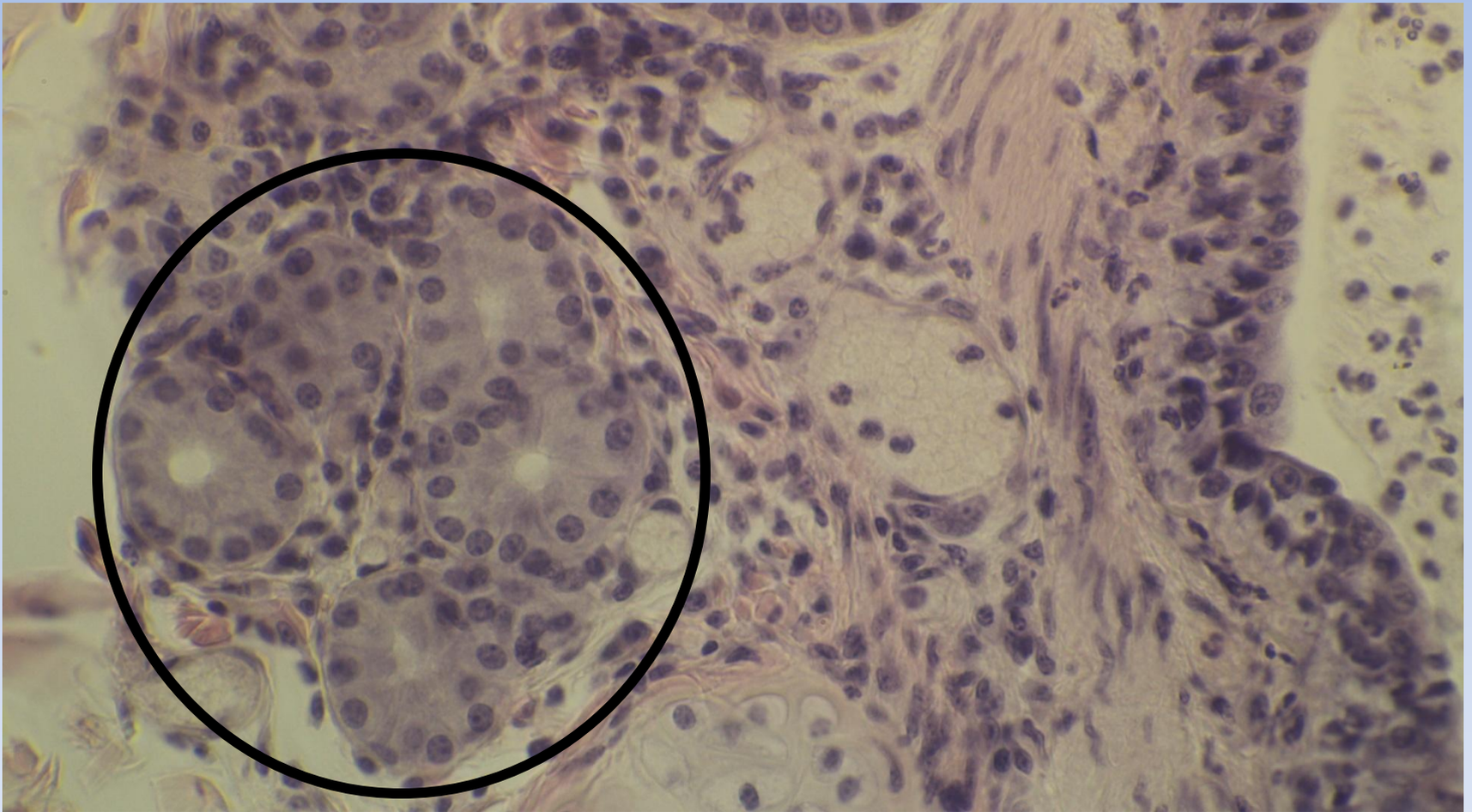
# Bronchus with interrupted plates of cartilages and serous salivary glands



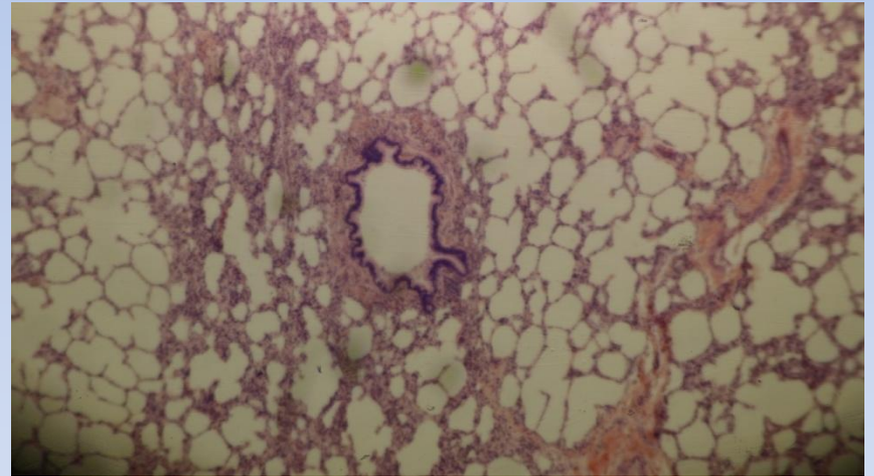
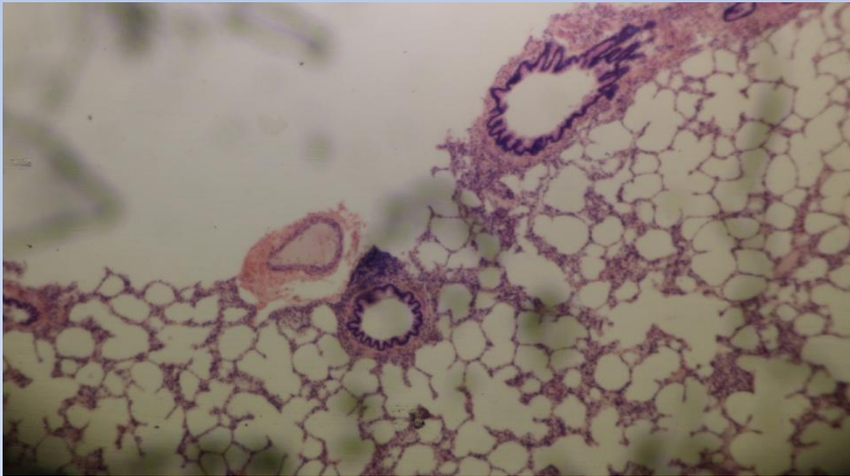
# Bronchus with interrupted plates of cartilages and serous salivary glands



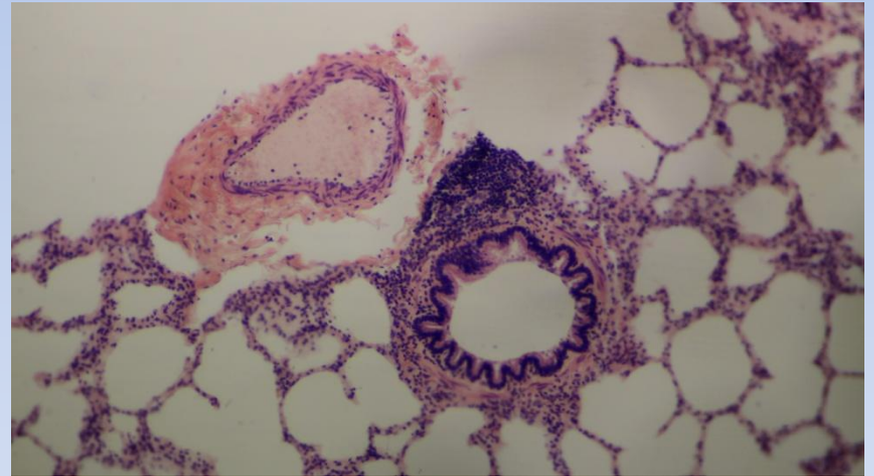
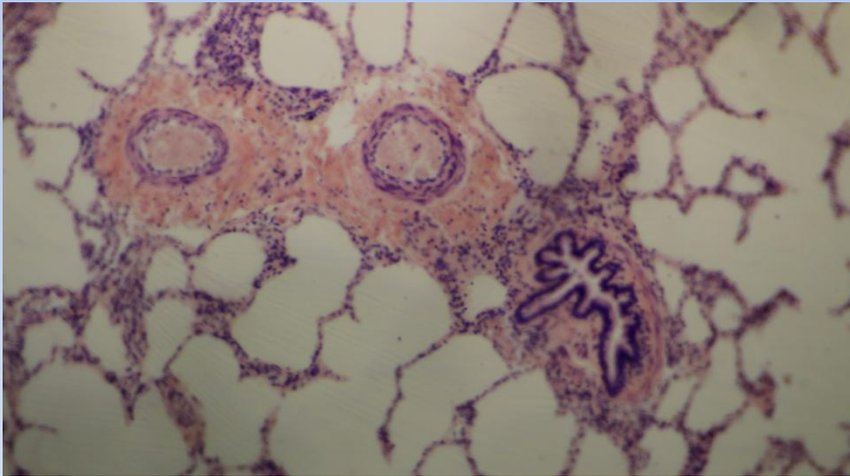
# Serous salivary glands in the lamina Propria



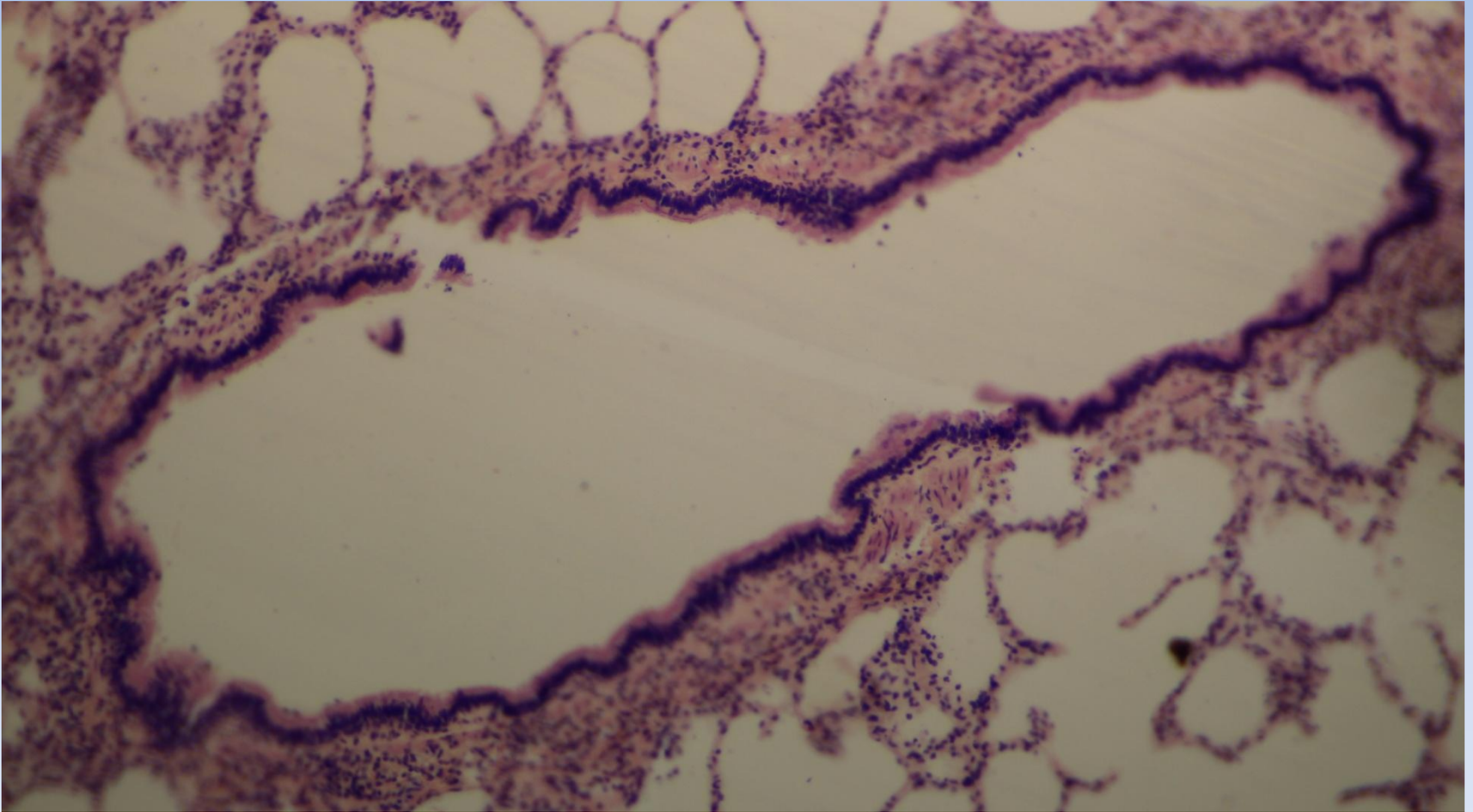
# Terminal bronchioles



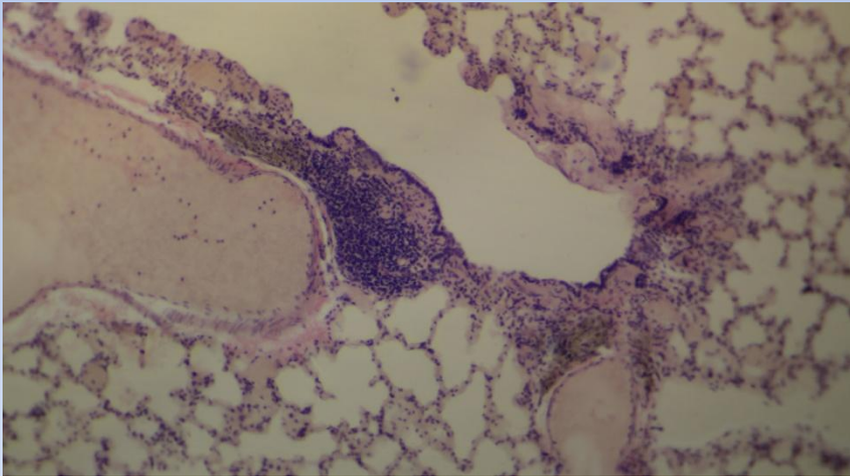
# Terminal bronchioles



# Terminal bronchioles



# Respiratory bronchiole



# Respiratory bronchiole

