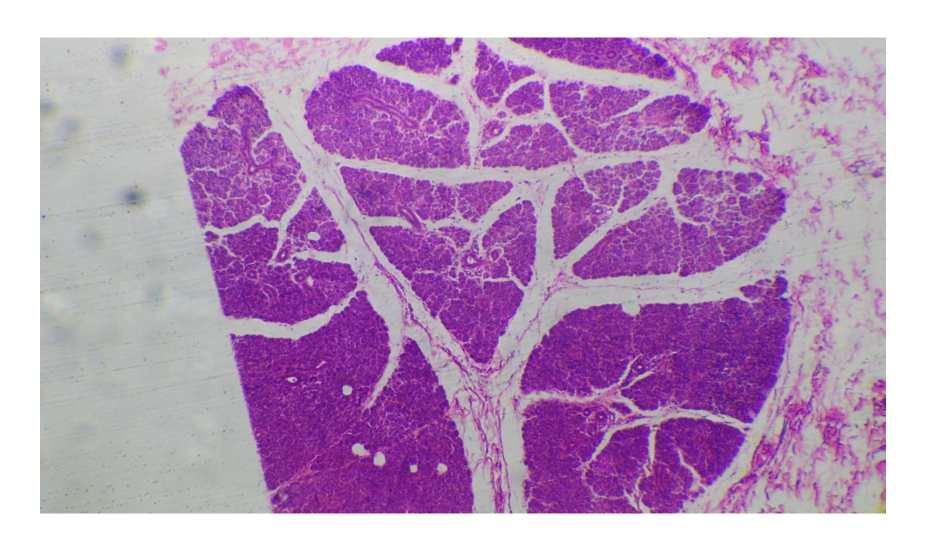
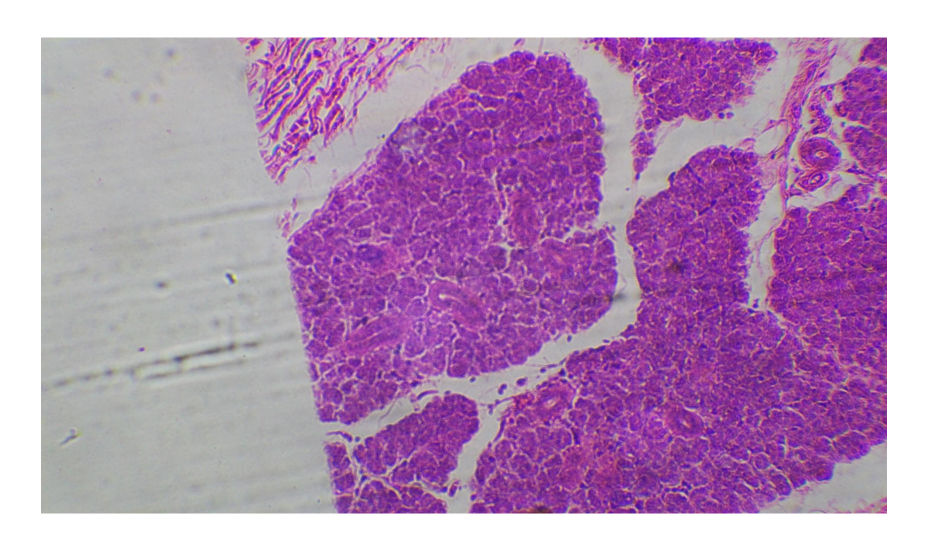
# Glands associated with the digestive tract

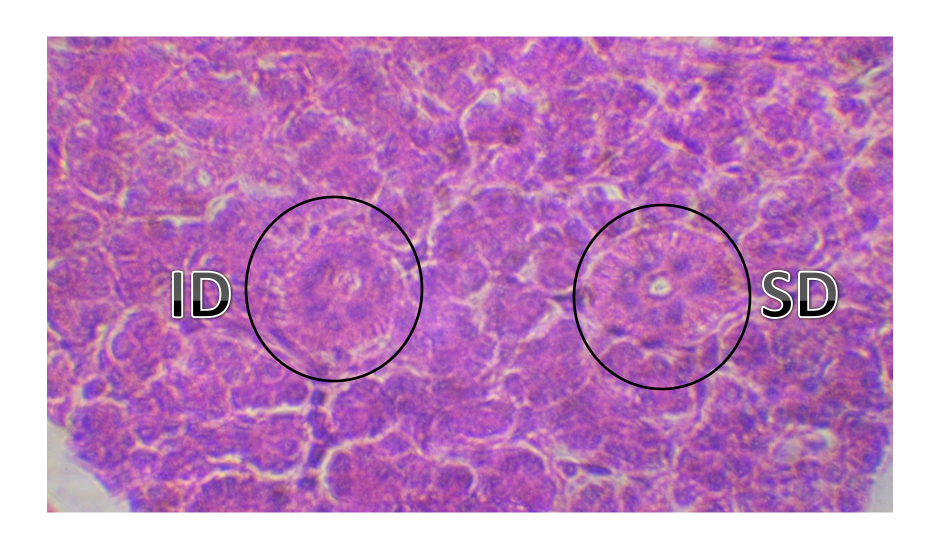
## Salivary glands-Parotid gland



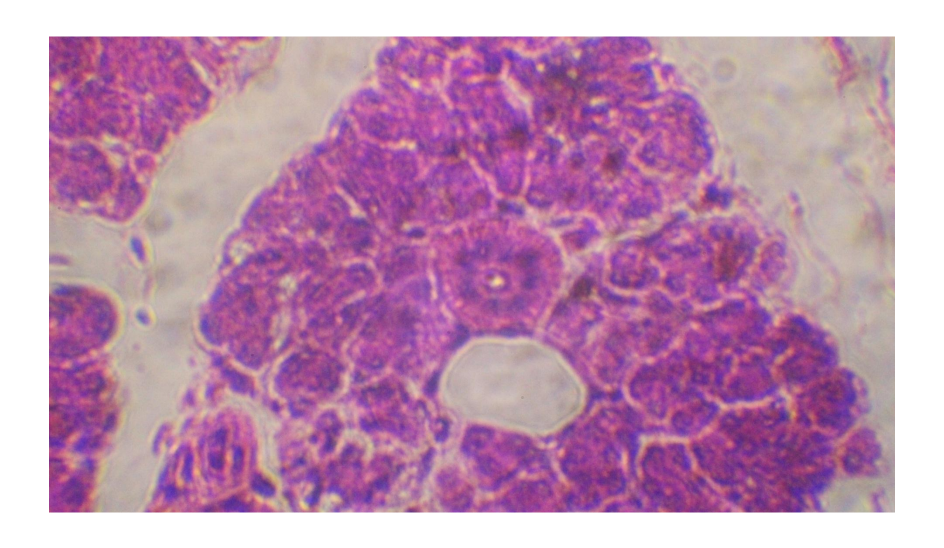
## Salivary glands-Parotid gland



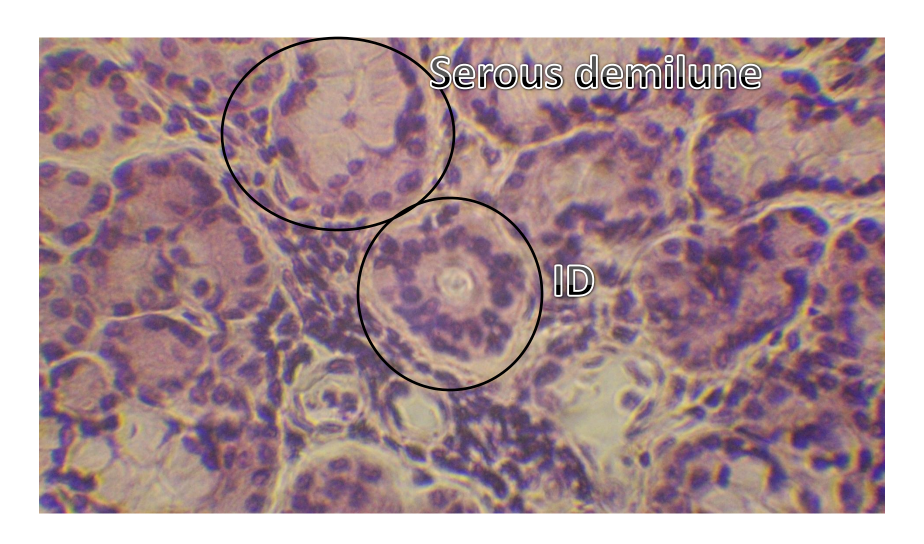
### Intercalated and striated ducts



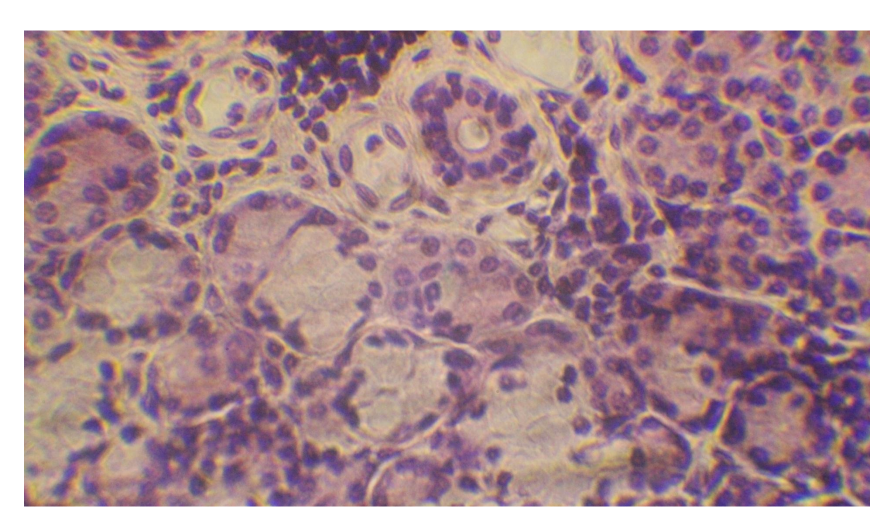
### Striated duct



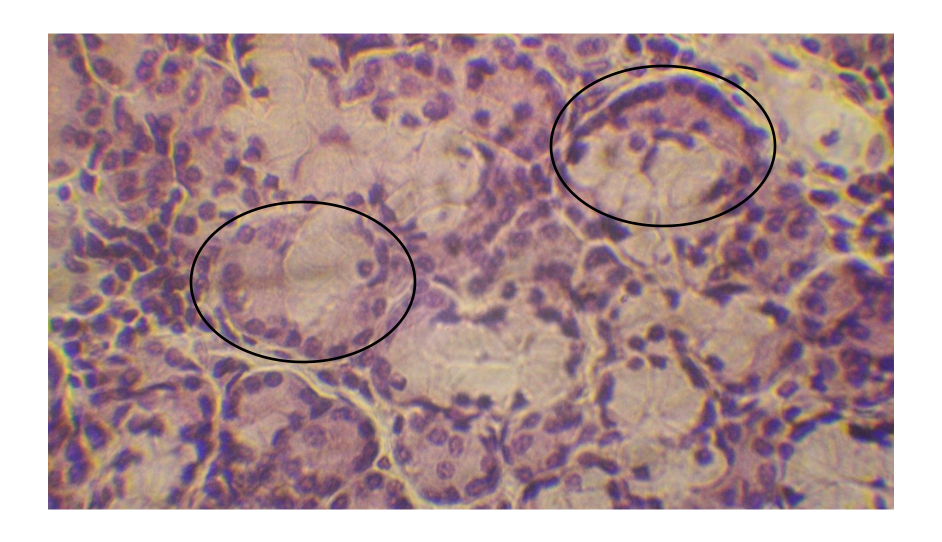
## Submaxillay (submandibular) gland



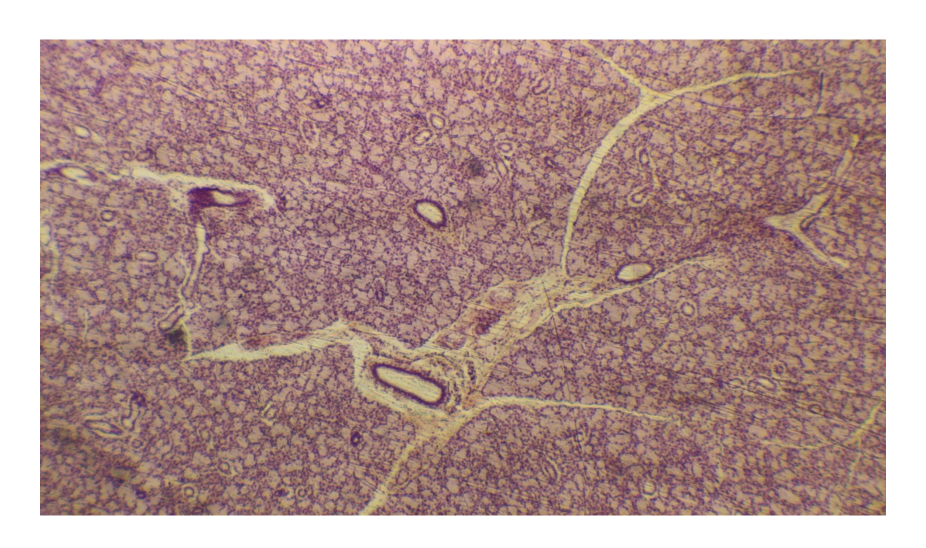
# Intercalated duct (ID) and (serous demilune (mixed acinus)



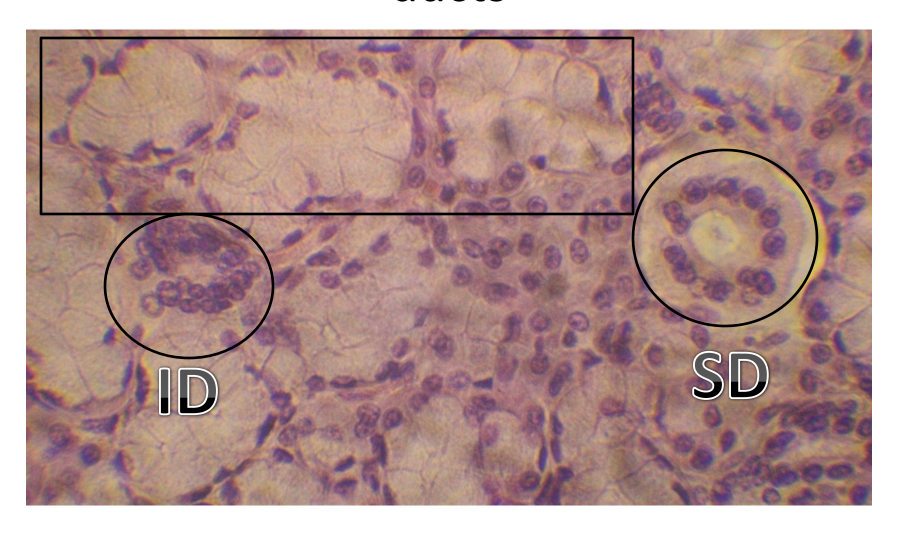
### Serous demilune (mixed acini)



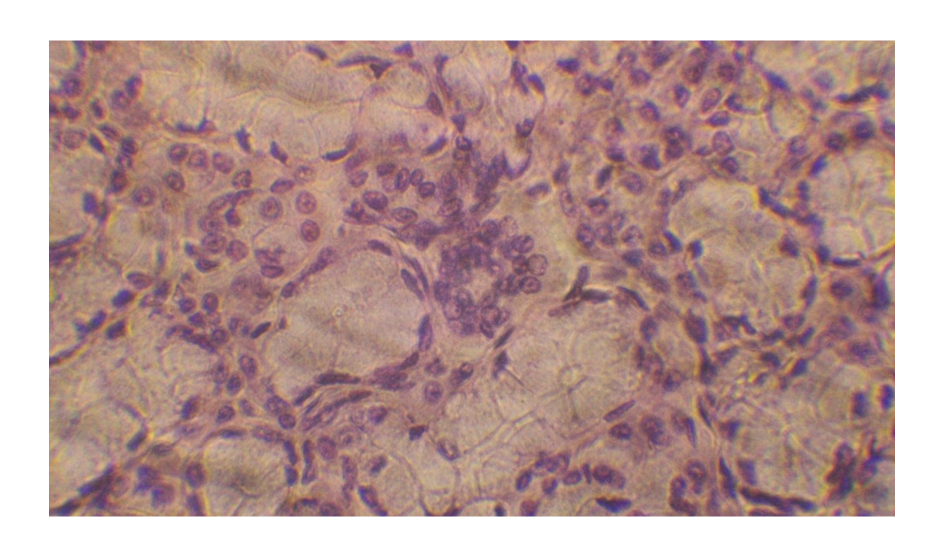
# Sublingual gland



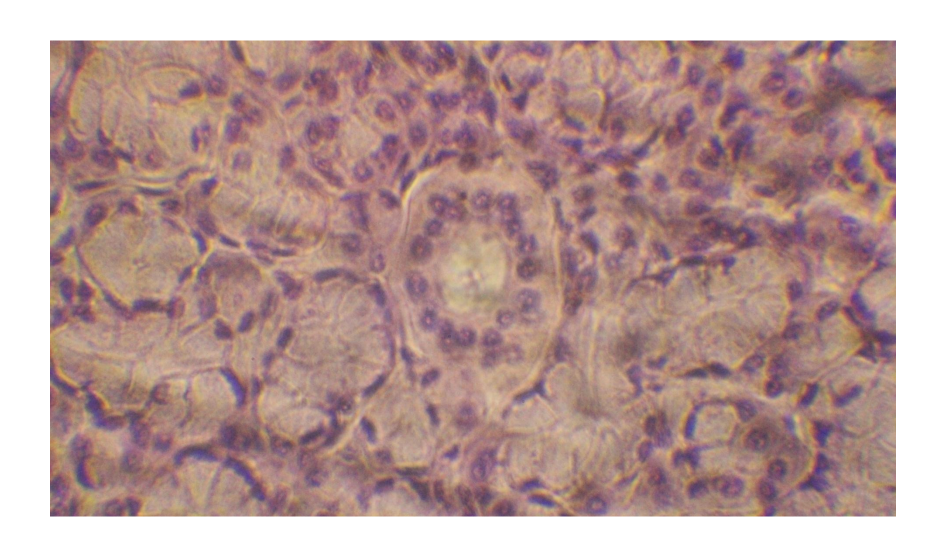
# Mucous acini, striated and intercalated ducts



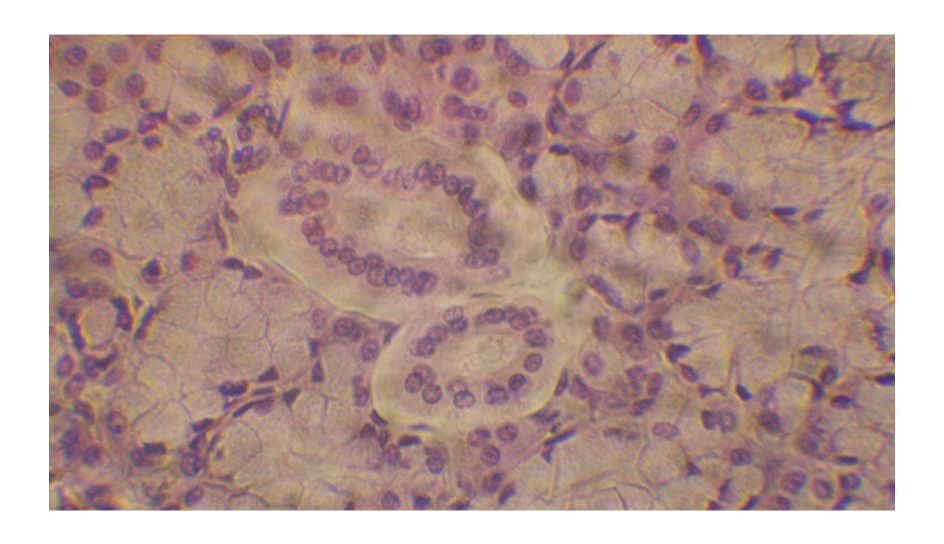
### Mucous acini and ID



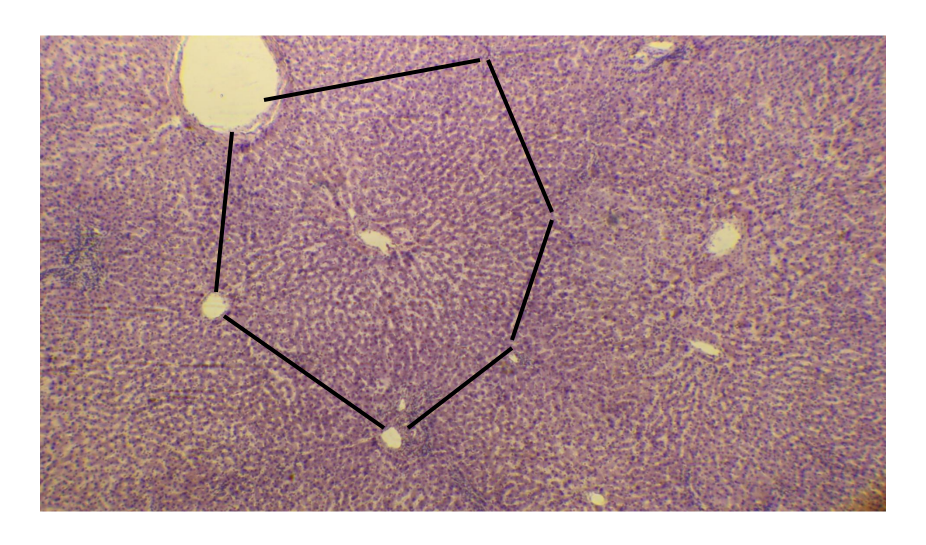
### Striated duct



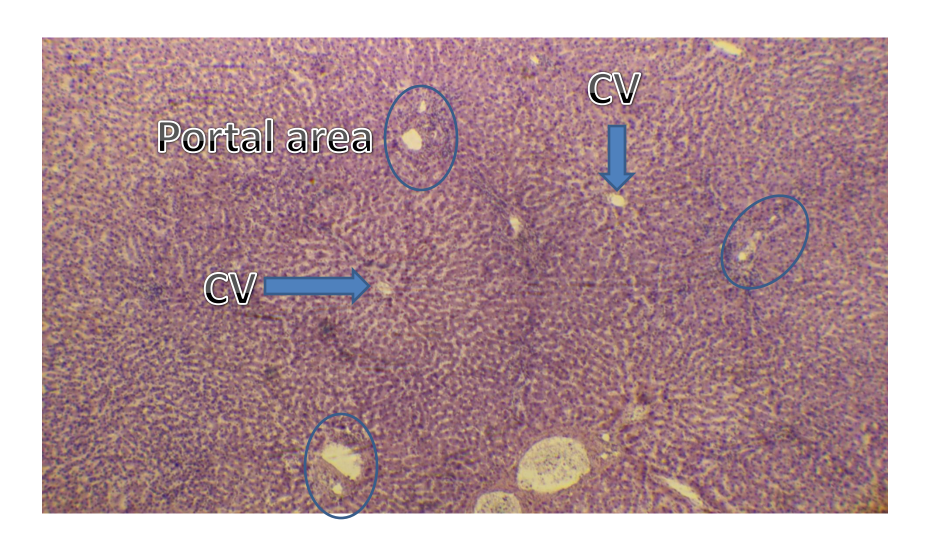
#### Mucous acini and striated ducts



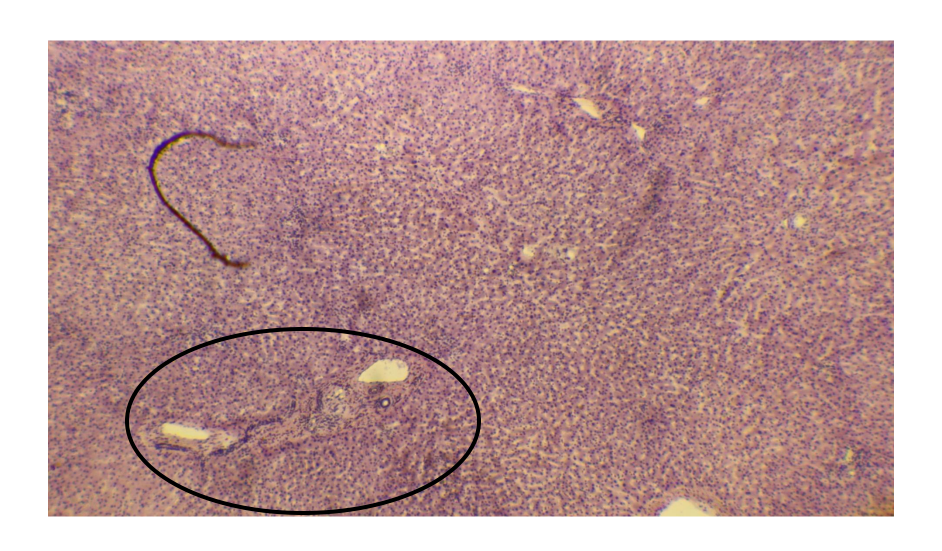
## Liver, liver lobule



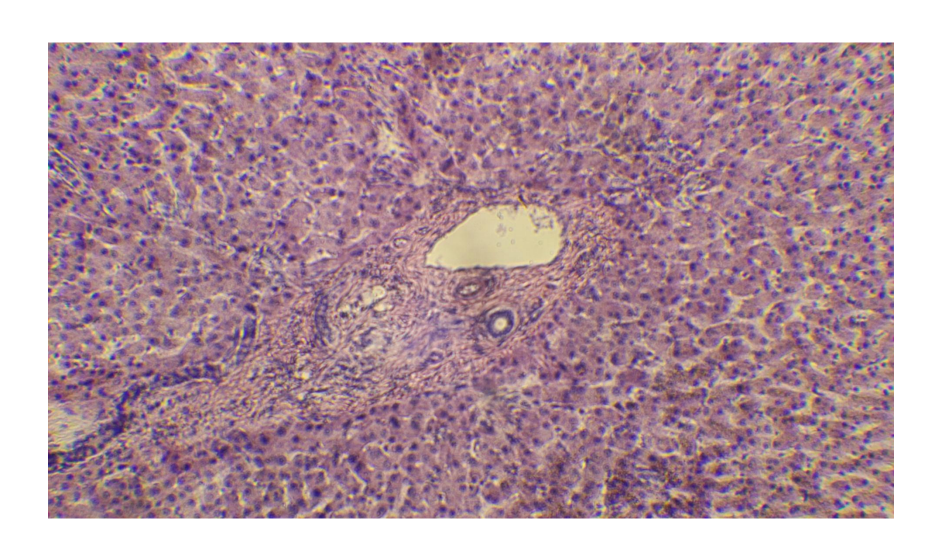
### Liver, and liver lobule



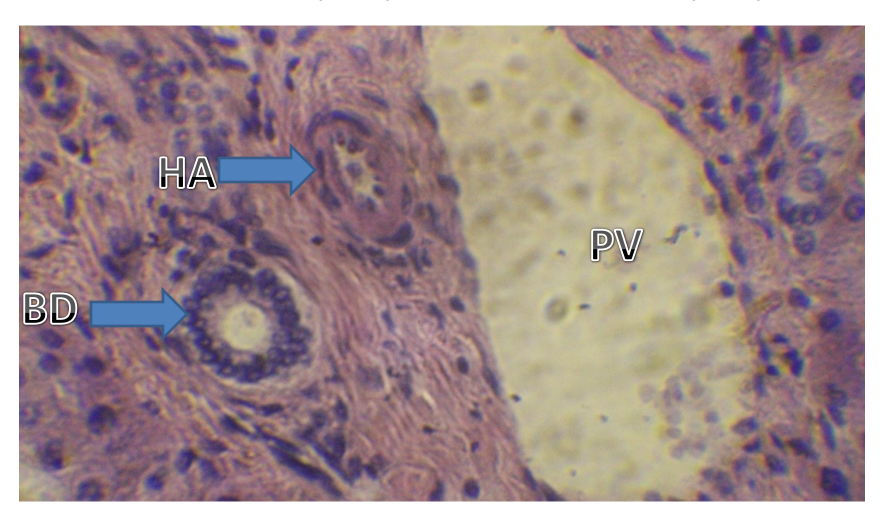
### Portal area



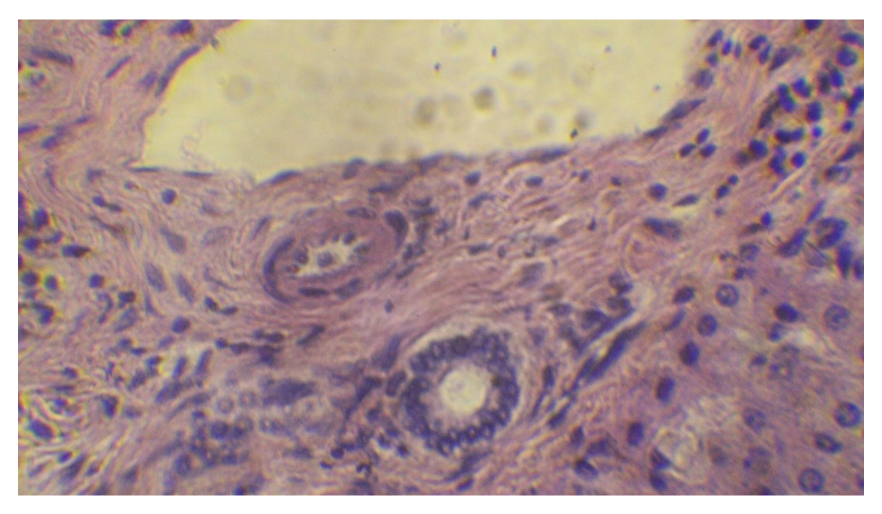
### Portal area



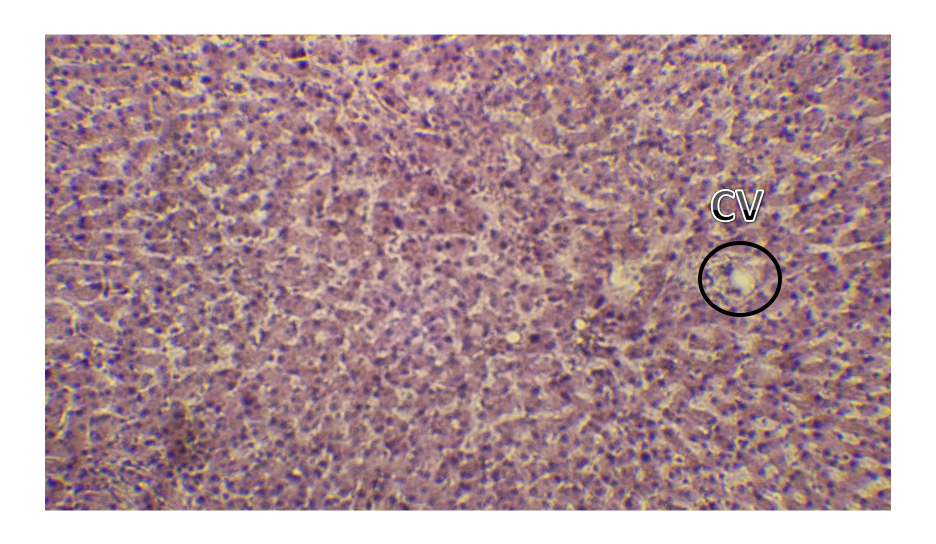
# Portal area, portal venule (PV), hepatic arteriole (HA), and bile duct (BD)



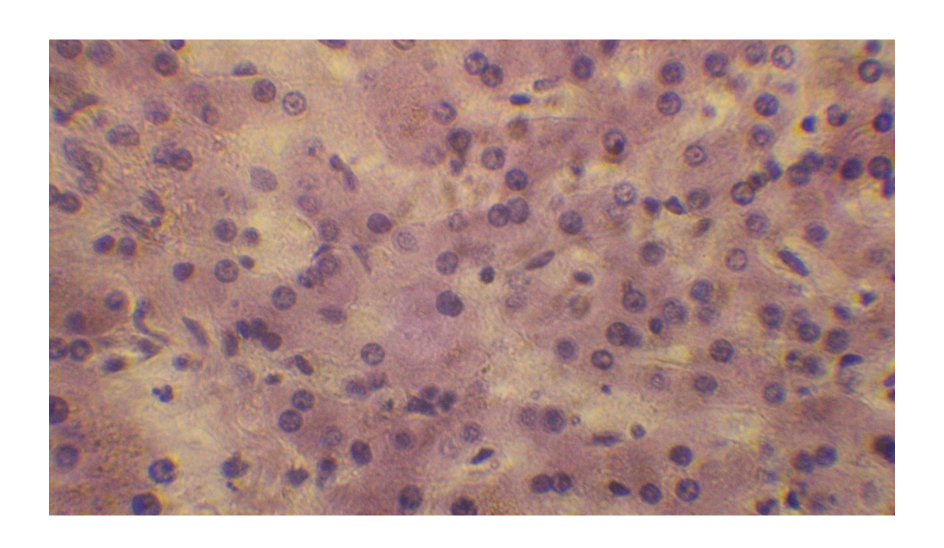
# Portal area, portal venule, hepatic arteriole, and bile duct



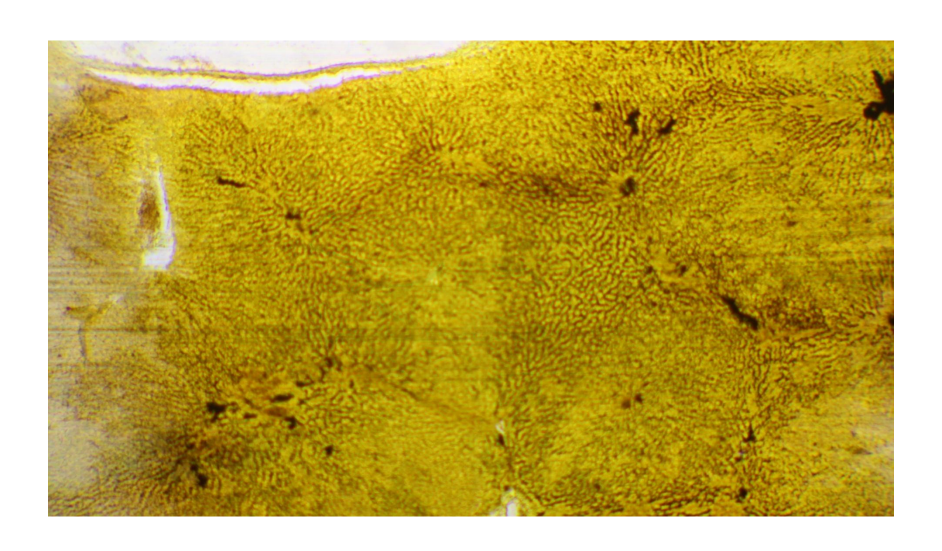
### Hepatocytes and central vein (CV)



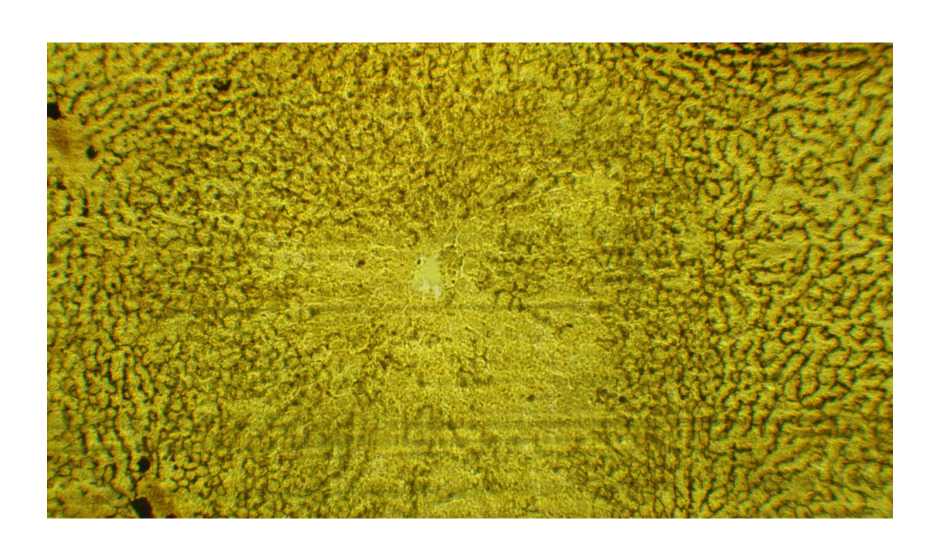
### Liver sinusoids

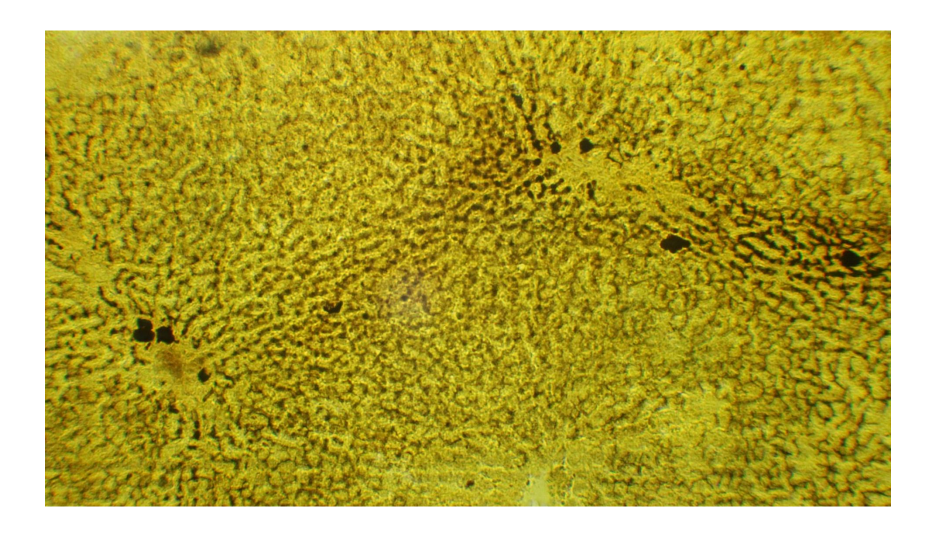


### Bile canaliculous

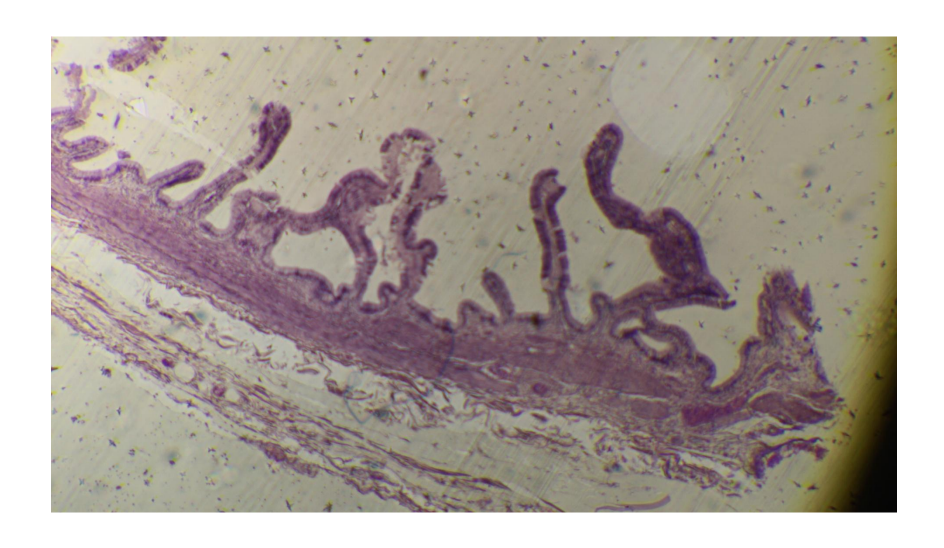


### Bile canaliculous

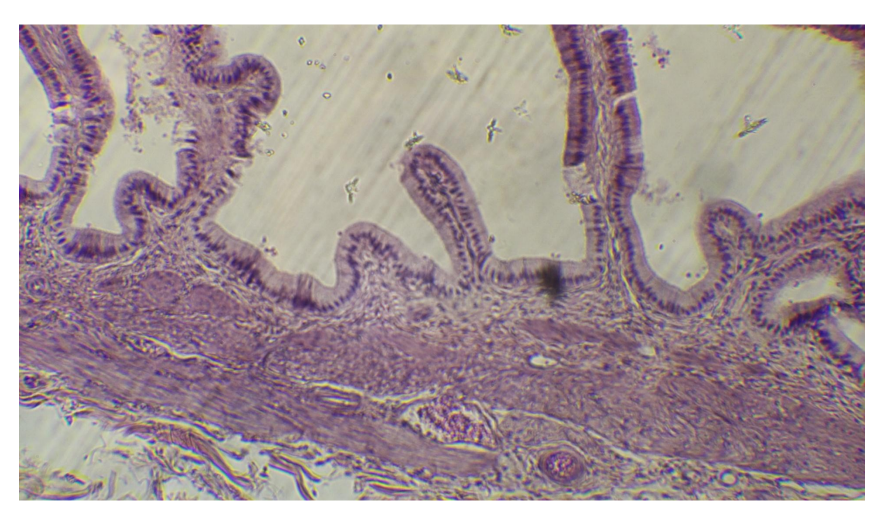




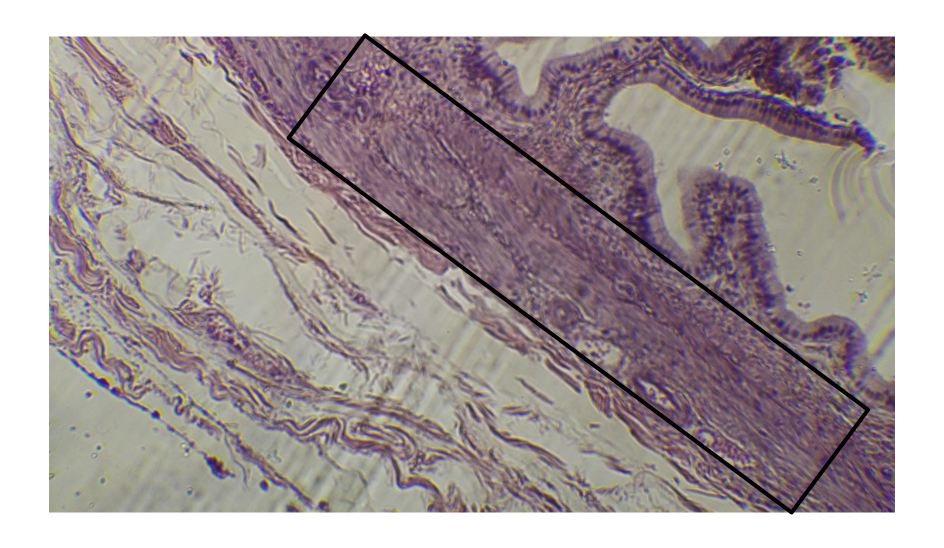
## Gall bladder



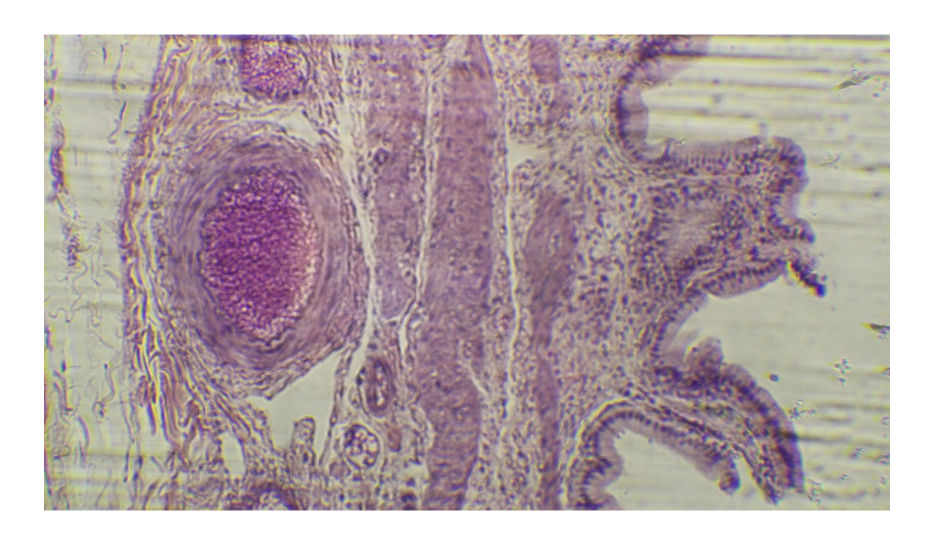
# Lining epithelium (simple columnar epithlium)



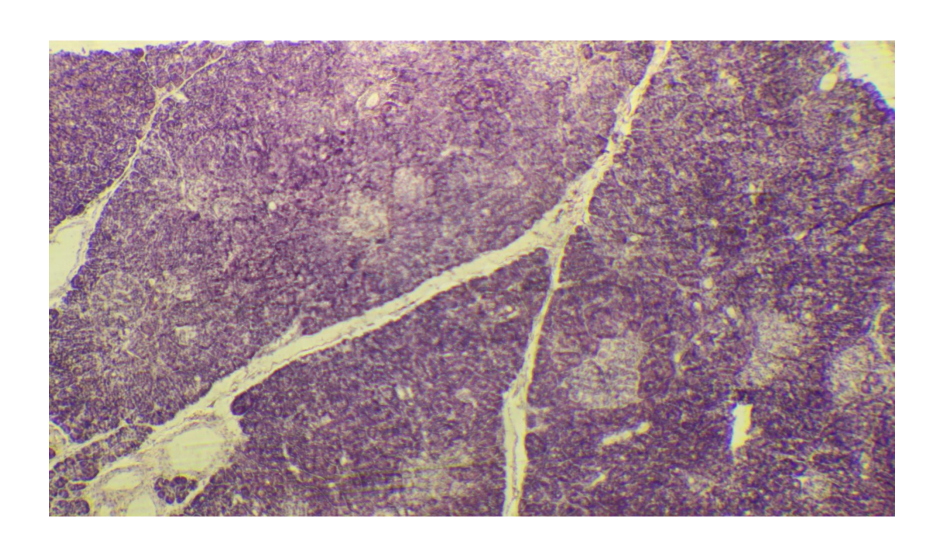
### Fibro-muscular coat



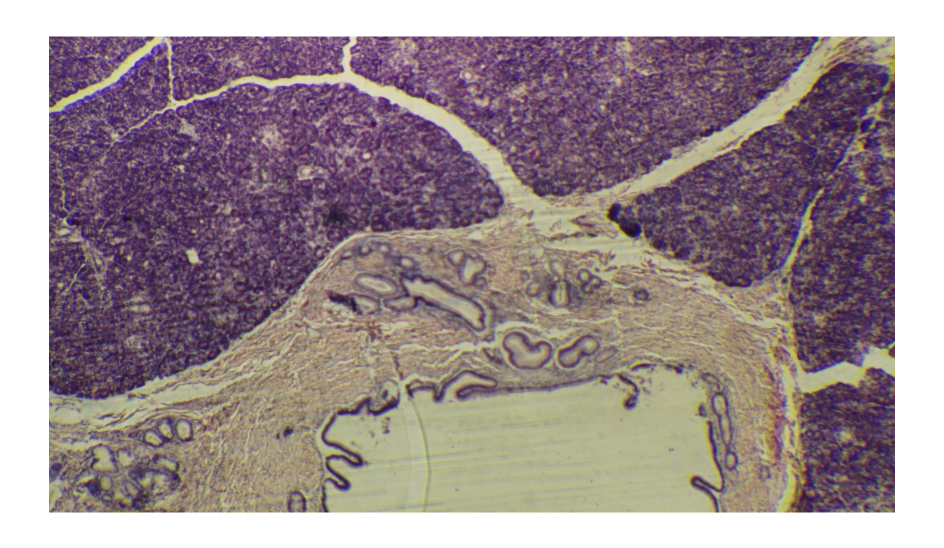
# Blood supply



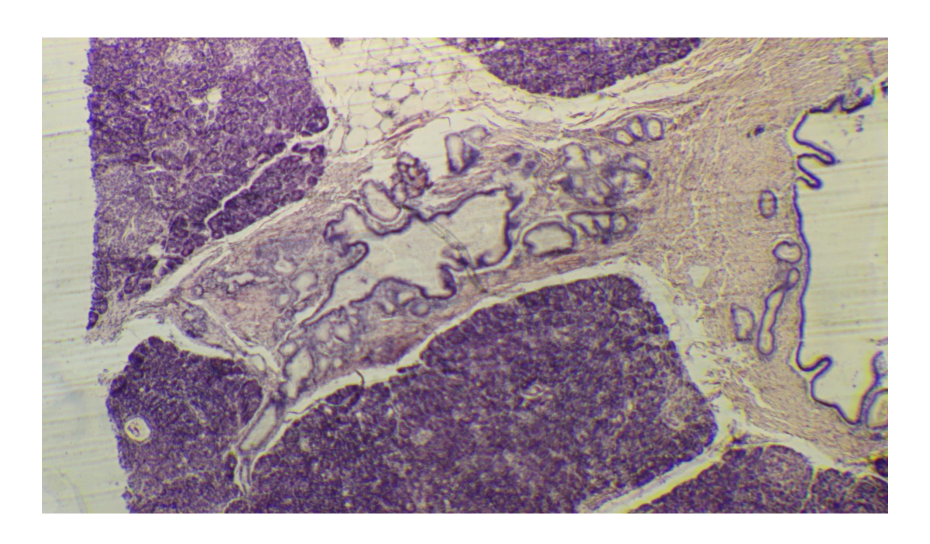
### **Pancreas**



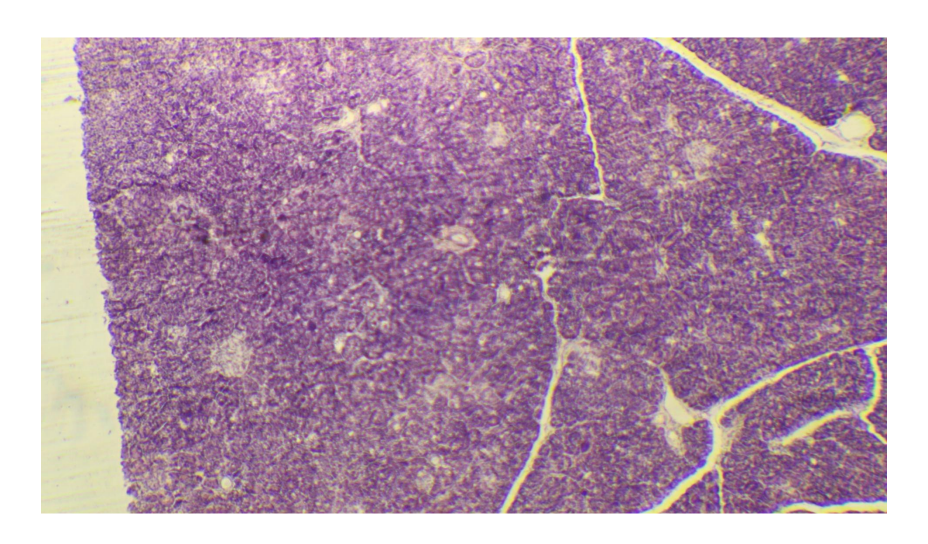
### Pancreatic ducts

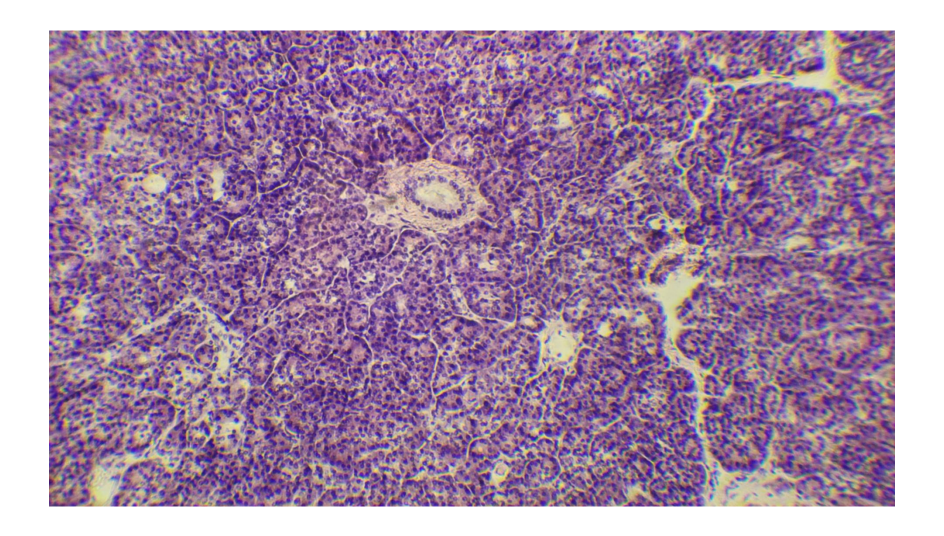


### Pancreas and ductal system

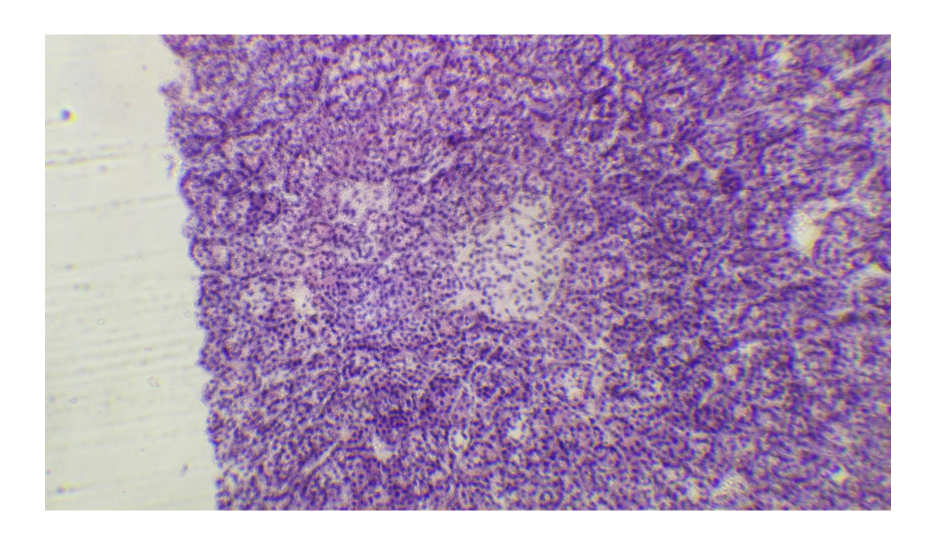


### Pancreas, secretary part





## Islet of Langerhans



## Islet of langerhans and duct

