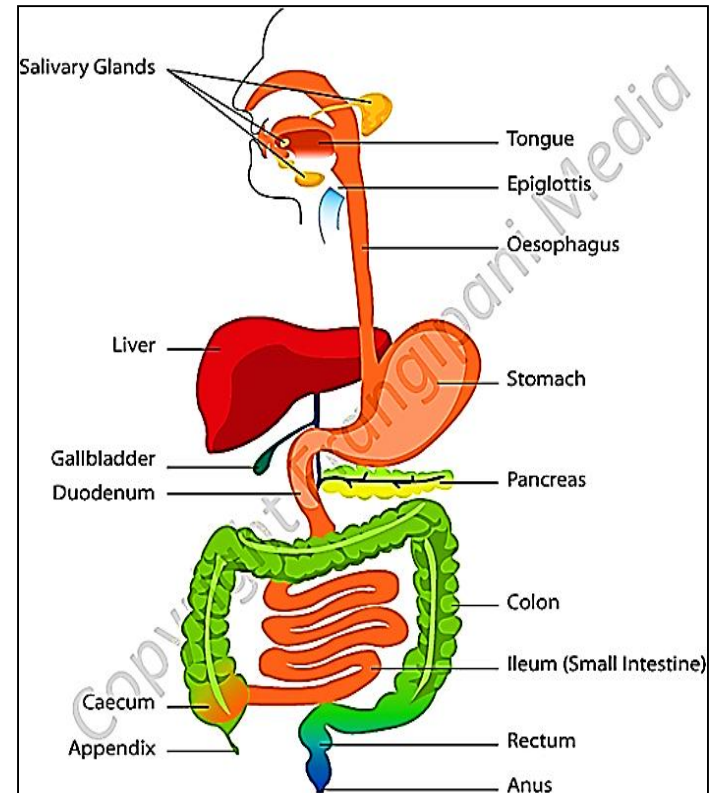


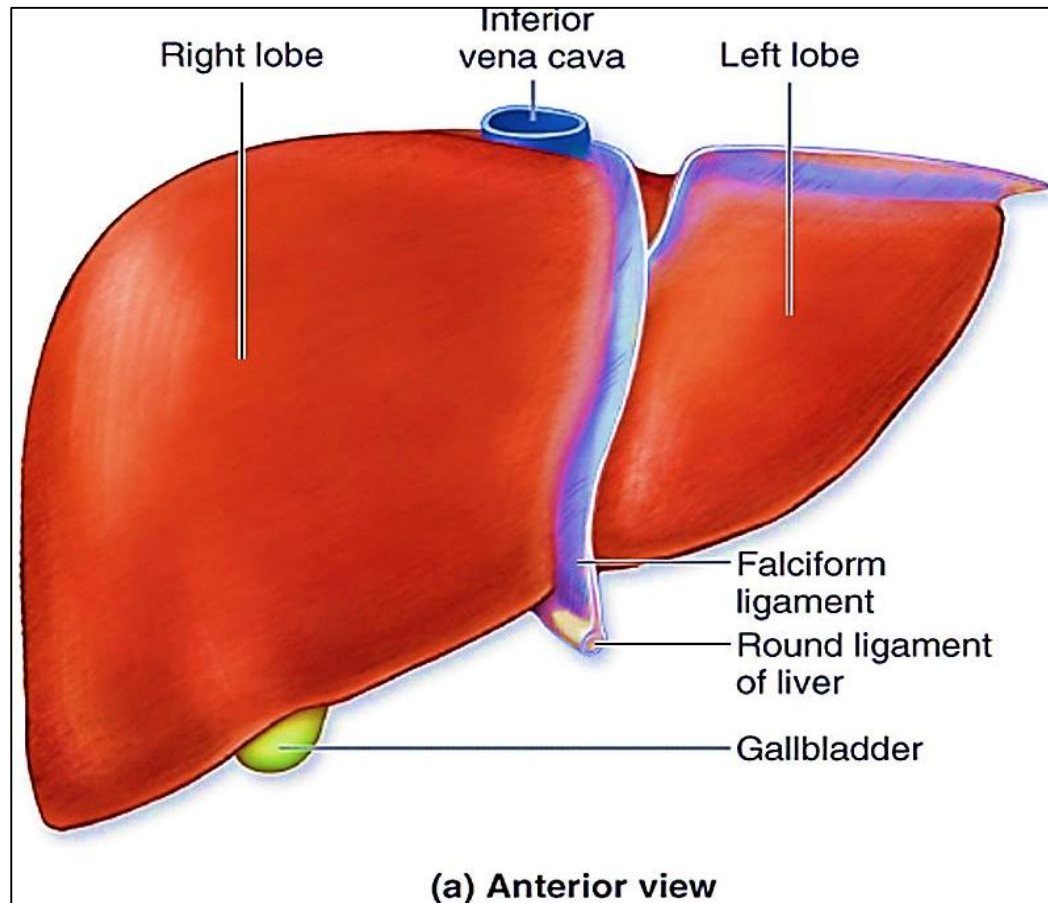
The digestive system IV

Organs associated with digestive tract

- Liver
- Pancreas
- Gall bladder



Liver

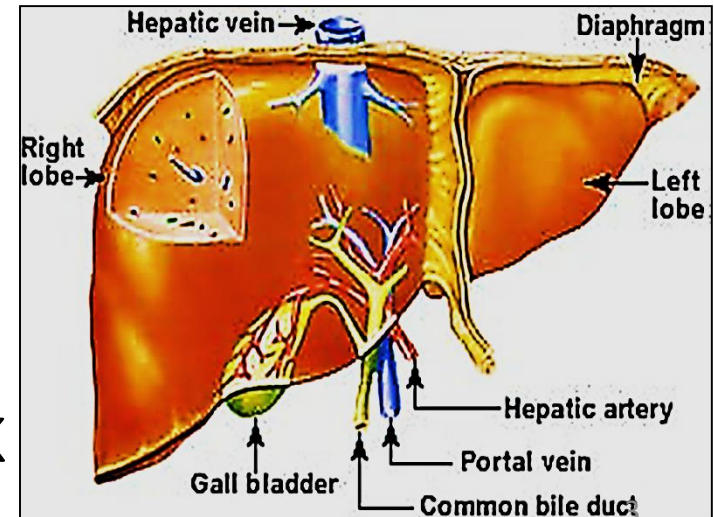


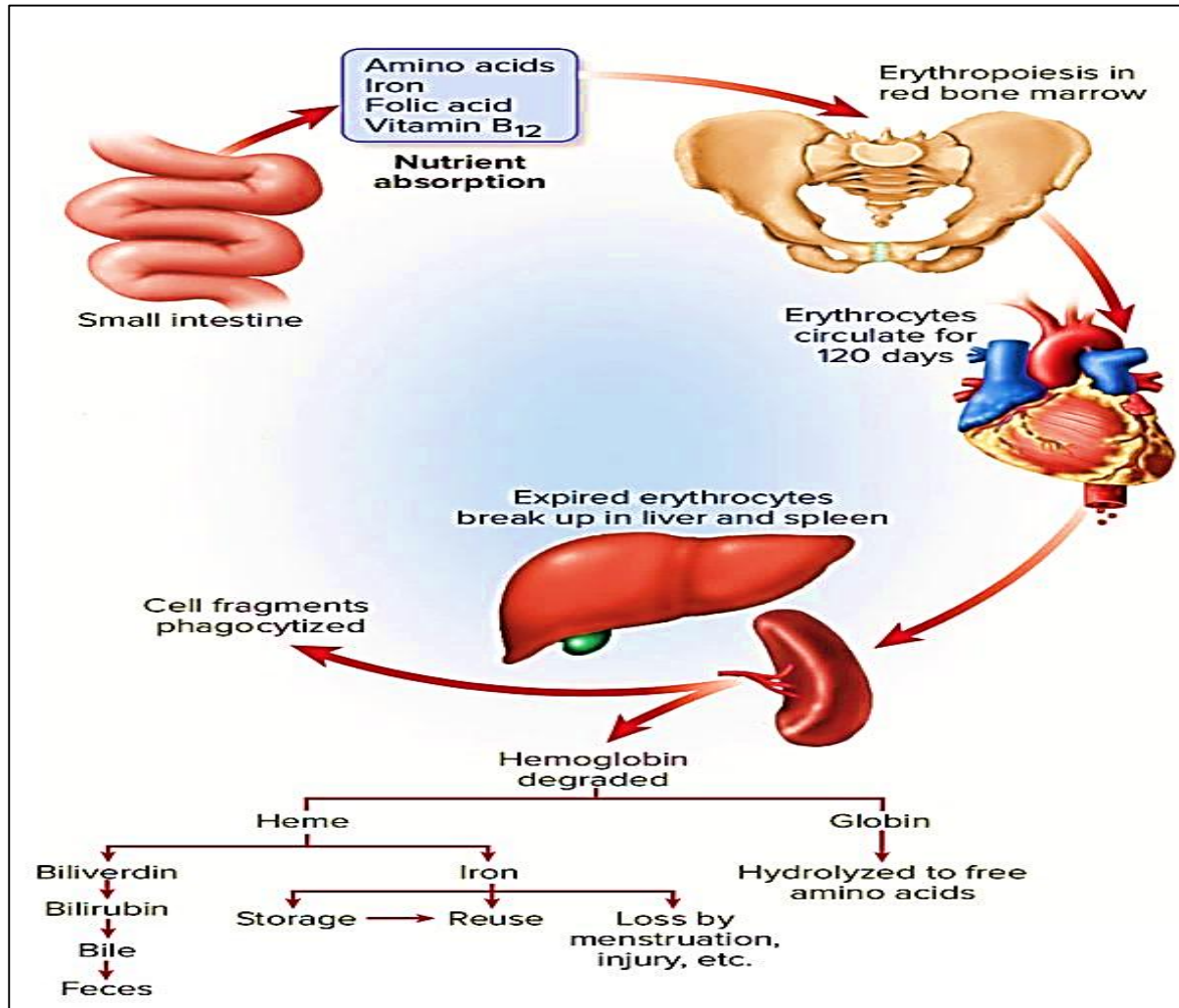
Liver

The Liver is the largest gland in the body (1.5 Kg)

Mixed endocrine & exocrine gland

1. **Processing & metabolism** of nutrients
2. **Detoxification**: modifying potentially dangerous chemicals & removal of old RBCs
3. **Endocrine** : synthesize and secrete plasma proteins (**albumin, prothrombin, fibrinogen**), glucose & lipids into blood **via blood sinusoids**
4. **Exocrine**: synthesize and secretion of **bile**
- 5- **Storage of**: glucose, fat , vit. A, B, D, K





Red blood cells turnover

Blood supply of liver

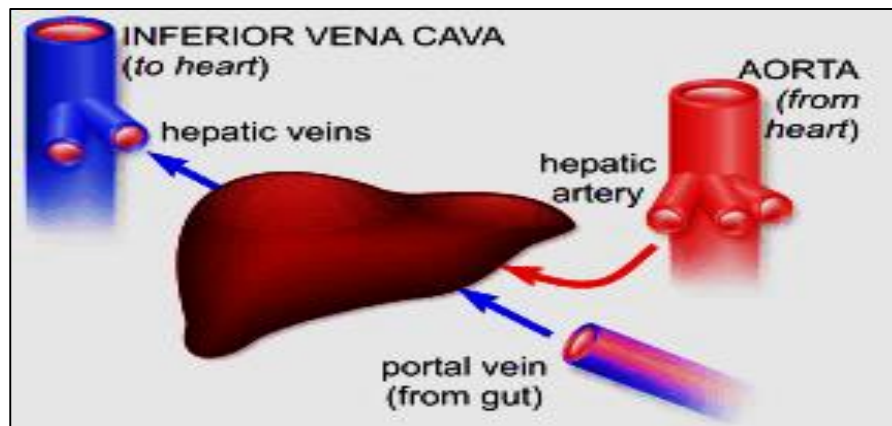
1- Portal vein: 70 - 80%

- Main drainage of blood from GIT, spleen, pancreas
- Brings nutrient rich, toxin loaded, oxygen poor blood

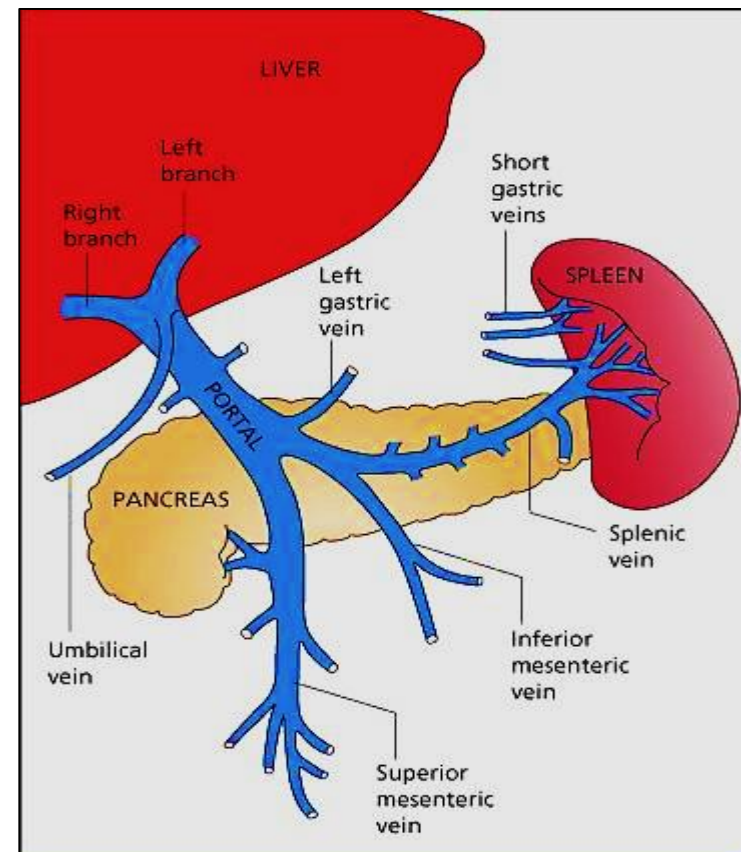
2- Hepatic artery: 30 – 20%

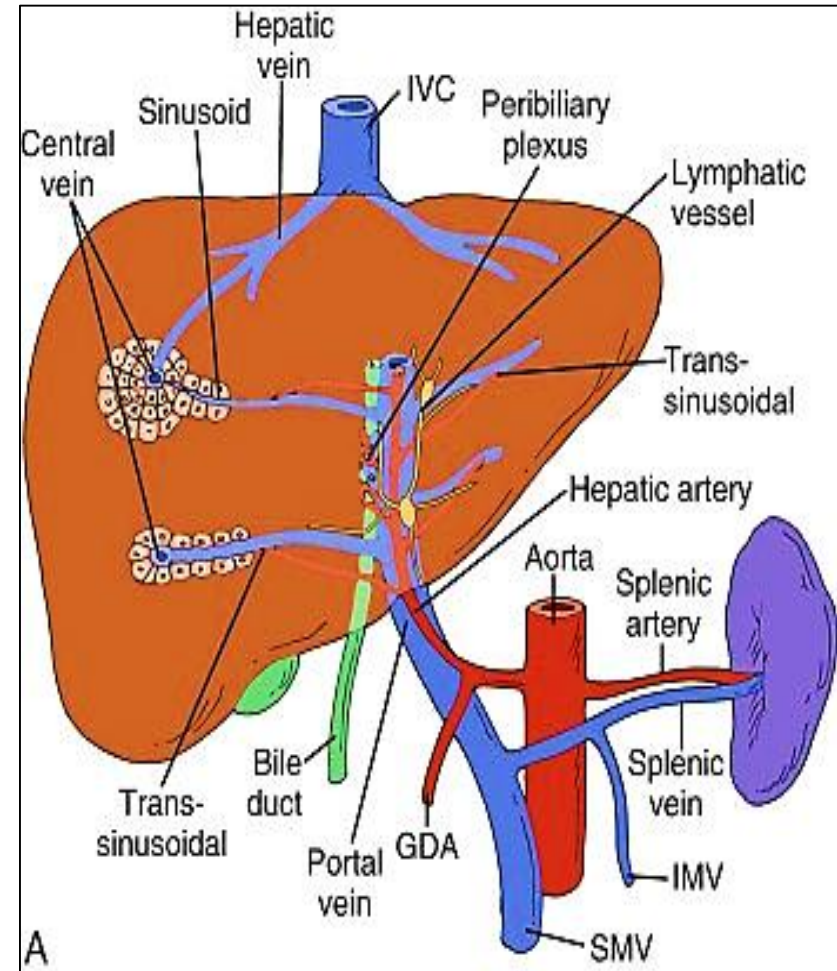
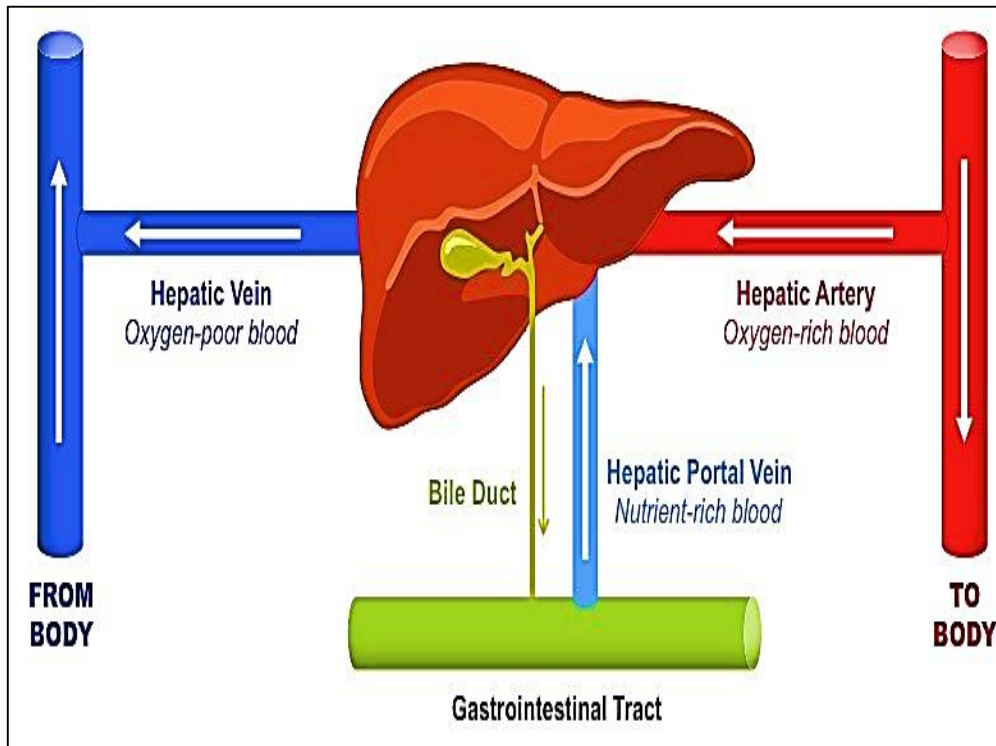
Aorta → hepatic artery

- Brings oxygen rich blood to liver



Pro. Dr Hala El- mazar

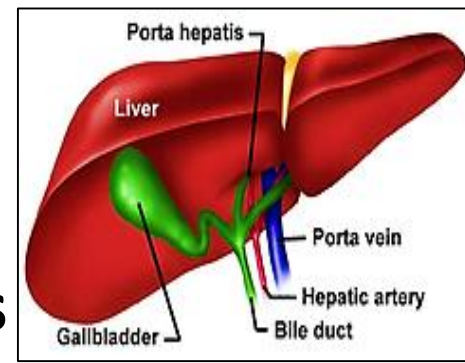




Blood supply of the liver

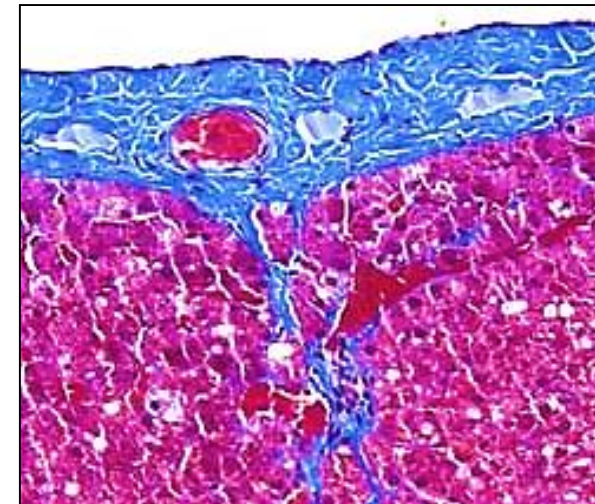
Structure of liver

Stroma & parenchyma

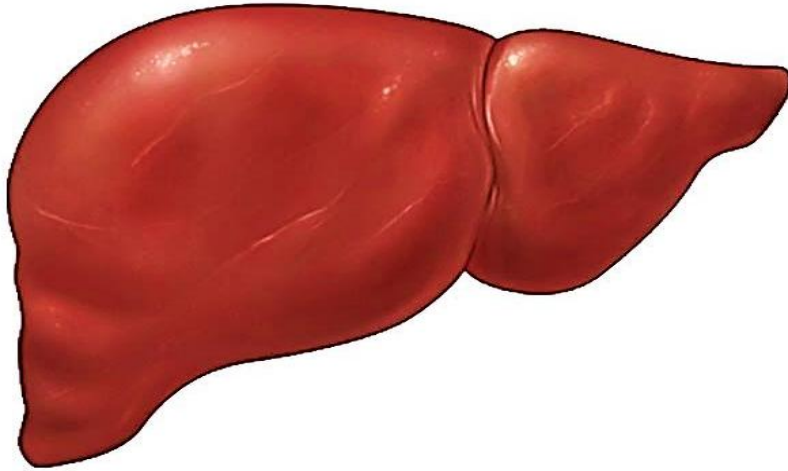


A) Stroma: capsule → septa → reticular fibers

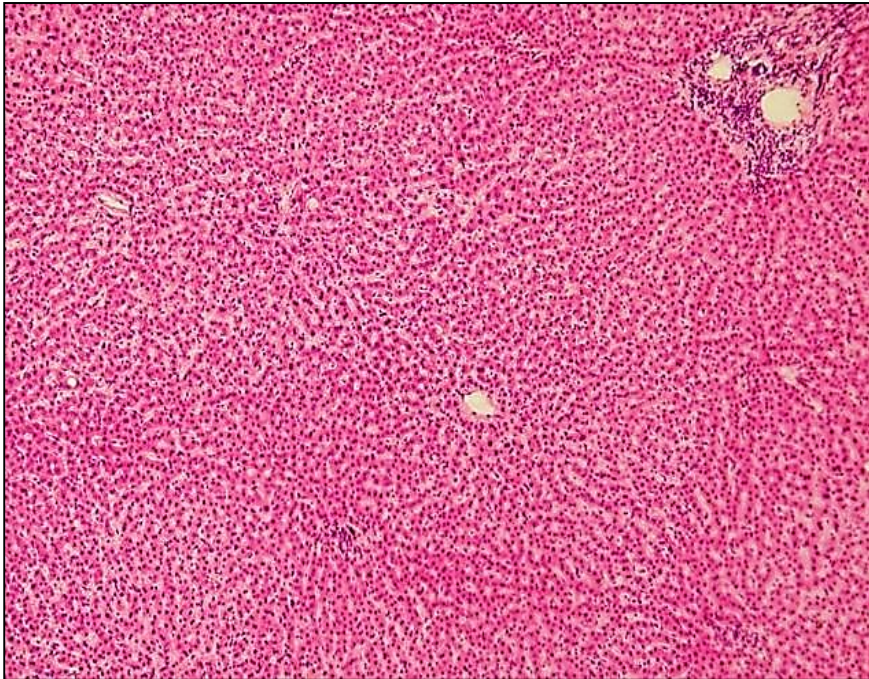
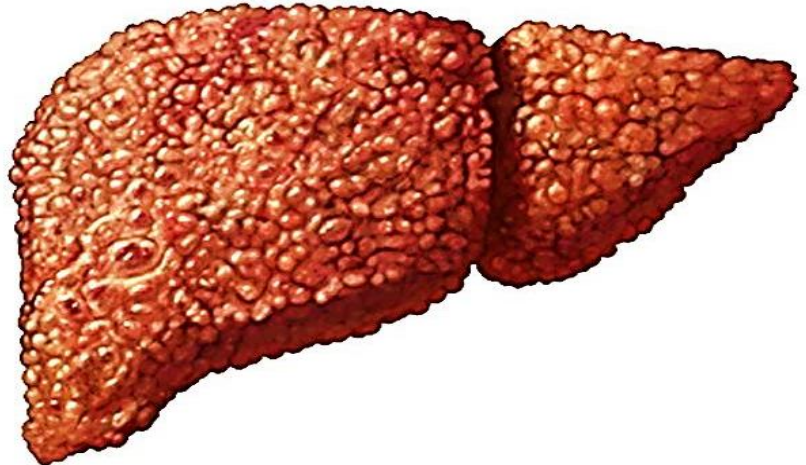
- **Capsule of Glisson**: thin fibrous C.T. sheet, covers the liver. Thick at hilum to form **porta hepatis** which gives rise to C.T. septa divide the liver into lobes and lobules
- **septa**: surround lobules. **Thick and easy to identify in pig's liver.. Lobulation are not clear in humans unless??**
- **Portal tracts**: triangular masses of C.T. at angles between hepatic lobules
- **Reticular fibers**: delicate network surround and support liver cells

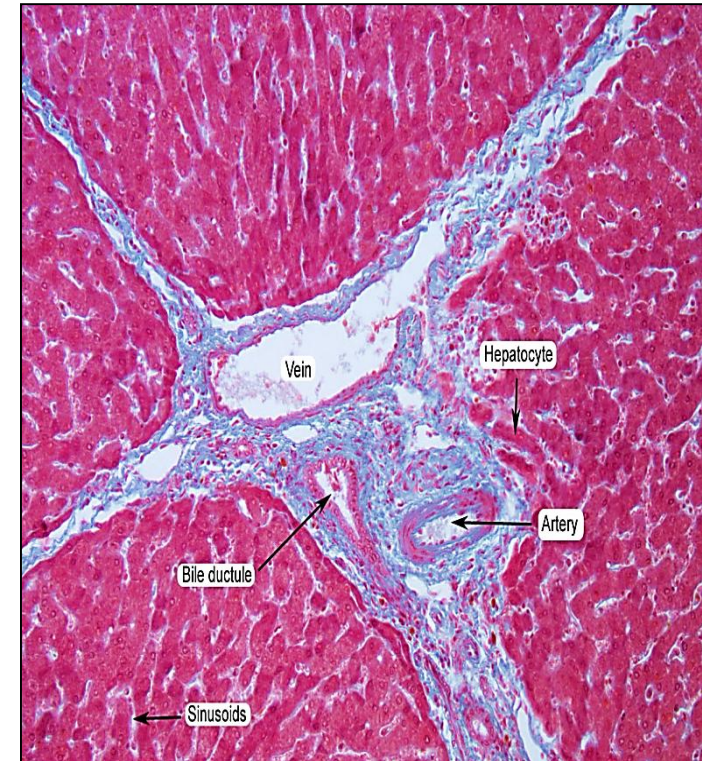
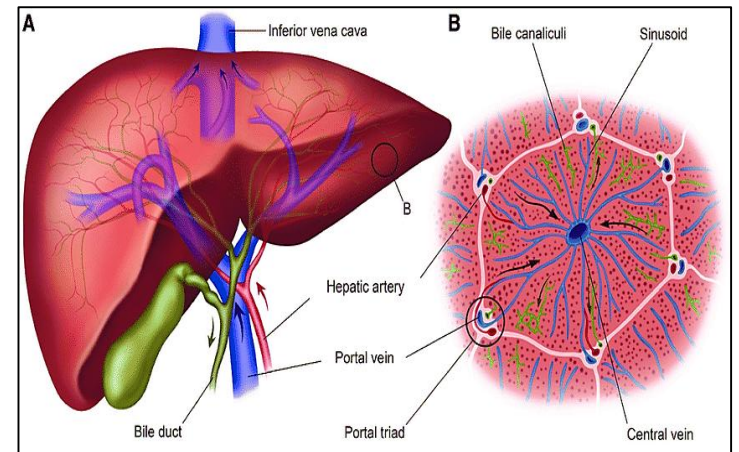
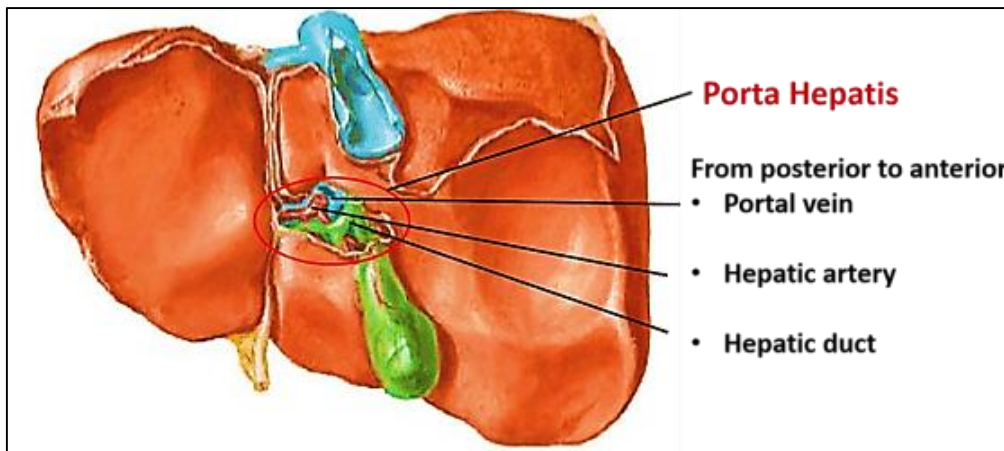


Normal Liver



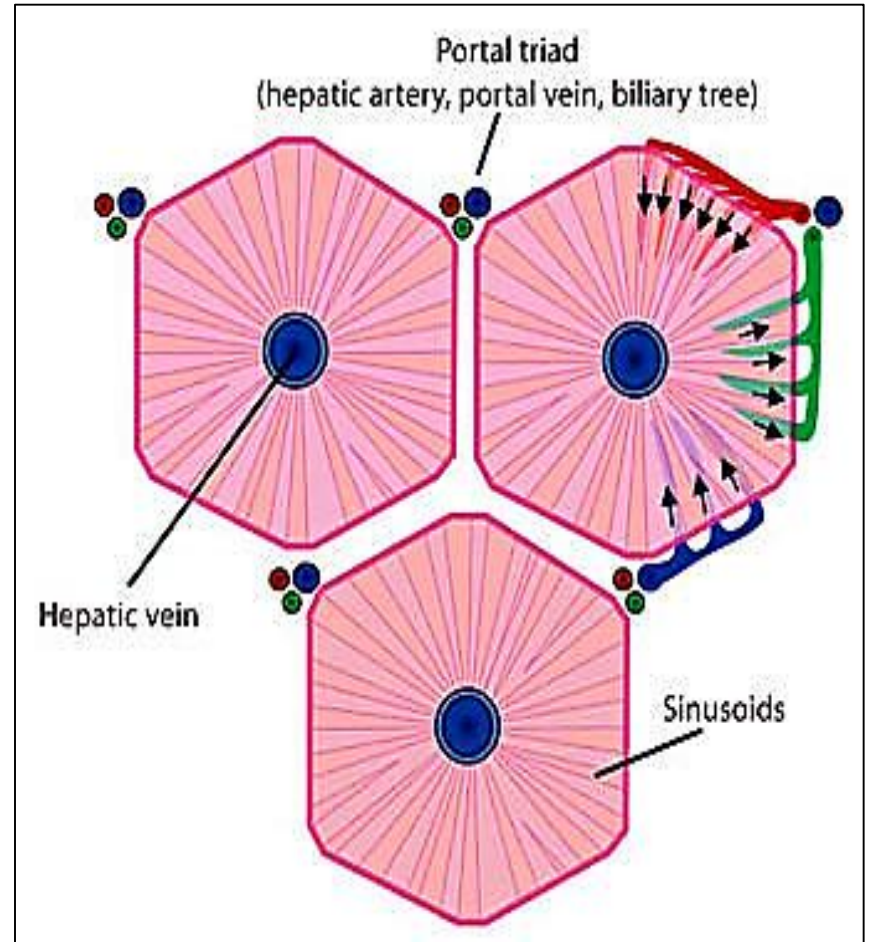
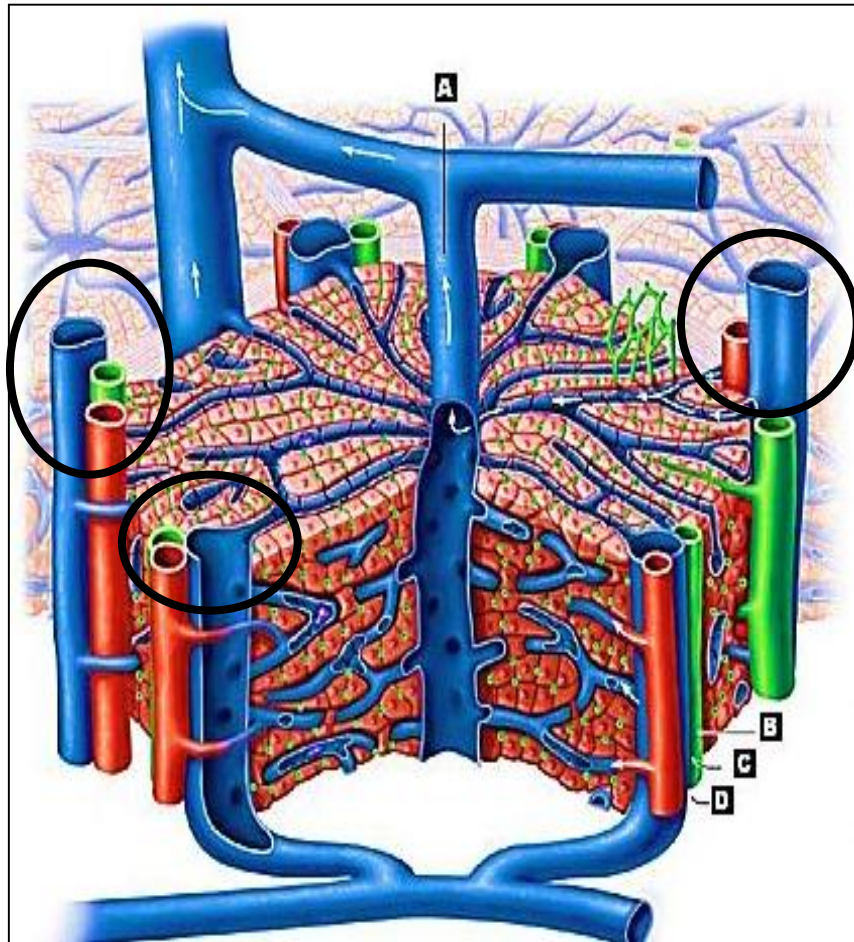
Liver with Cirrhosis





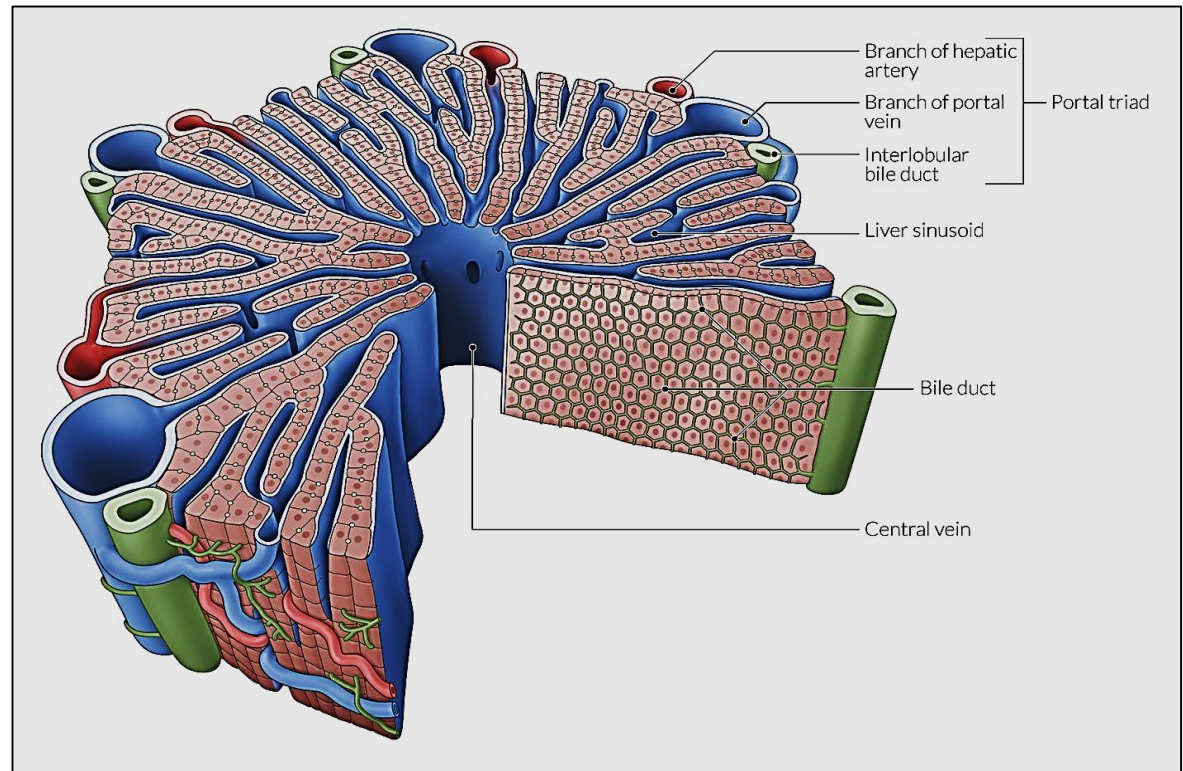
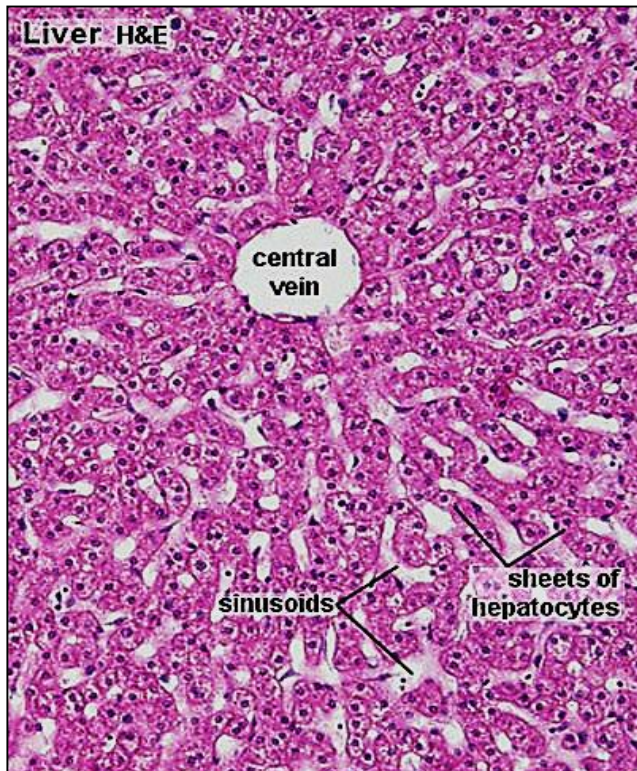
**Septa are thick & the lobulation is clear in pig's liver
(similar lobulation only seen in human's in liver cirrhosis)**

Portal tracts of the liver



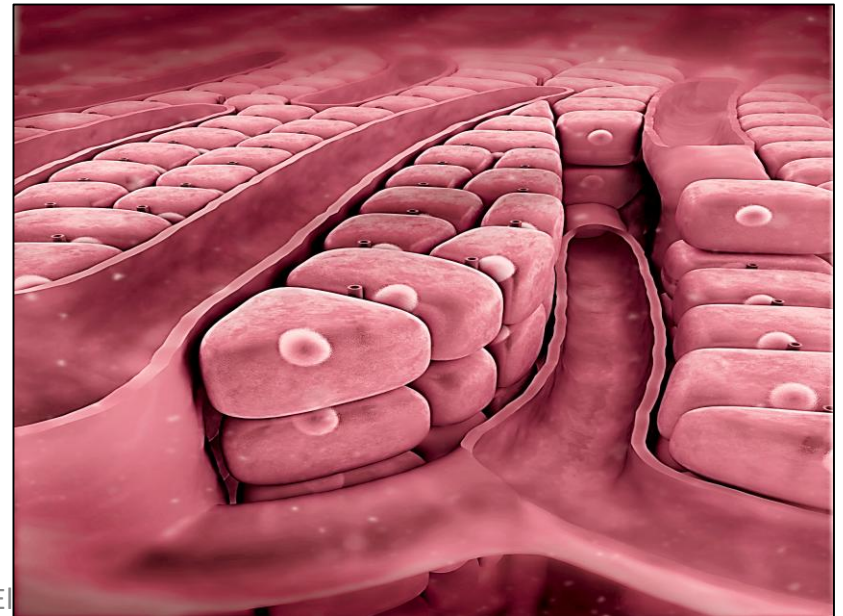
B) Parenchyma : Within each lobule the liver cells arranged in **interconnected plates** (cords) around the central vein

- The plates are two or more rows of cells width
- The spaces **between the plates** called **liver sinusoids**. They drain **blood** into central vein



Hepatocytes

- **LM**: large polygonal cells with 1 or 2 nuclei (bi-nucleated) it helps the cells to manage high metabolic and detoxification demand .
- Nuclei: central, rounded, e prominent nucleoli
- Acidophilic cytoplasm (↑↑in mitochondria & SER), it also appear vacuolated due to dissolved glycogen and fat



E/M:

Cytoplasm is very rich in organelles & inclusions

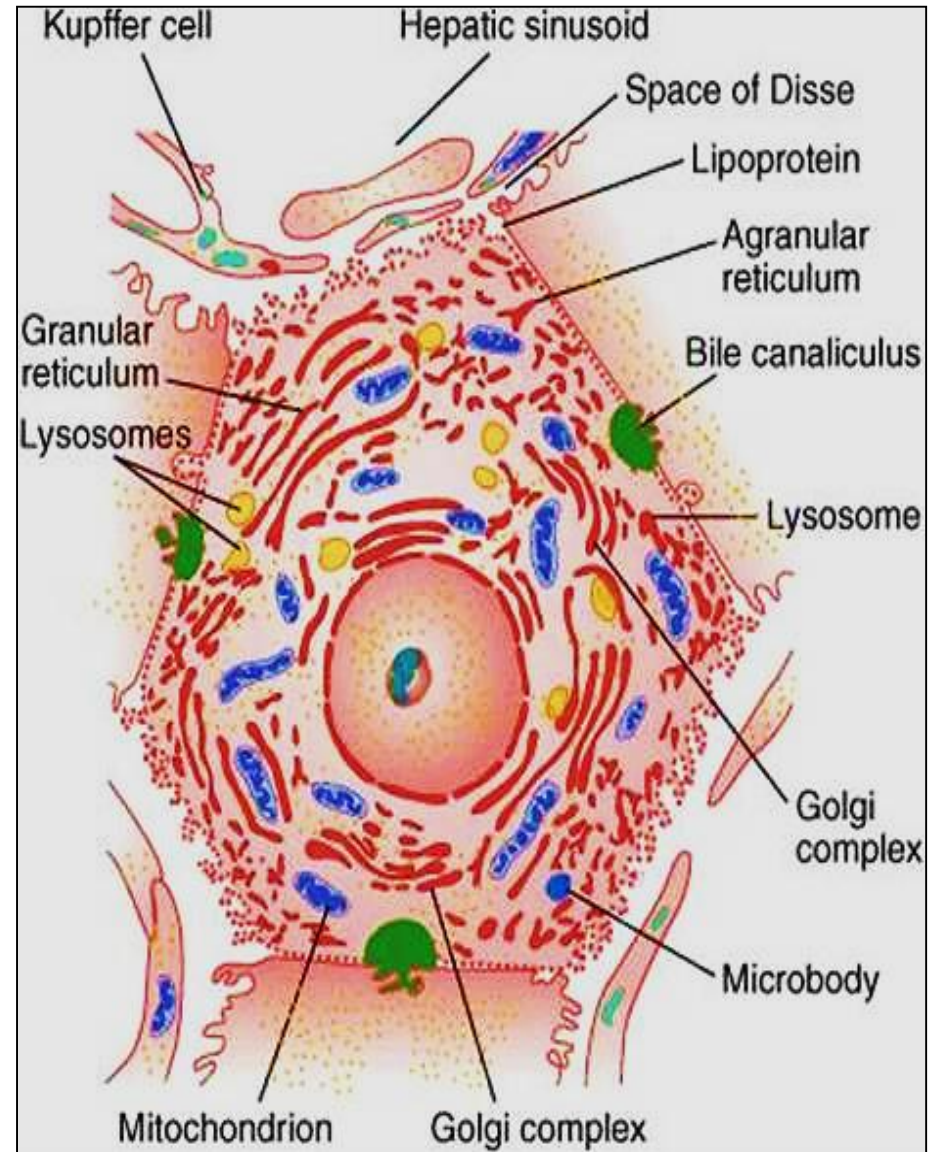
➤ Organelles:

mitochondria, rER, ribosome, sER (**detoxification, bile, glycogen**), Golgi complex, lysosomes & peroxisomes.

➤ Inclusions:

glycogen granules & fat droplets

➤ **Lipofuscin pigment (aged cells e.g cardiac ms. cells & nerve cells)**



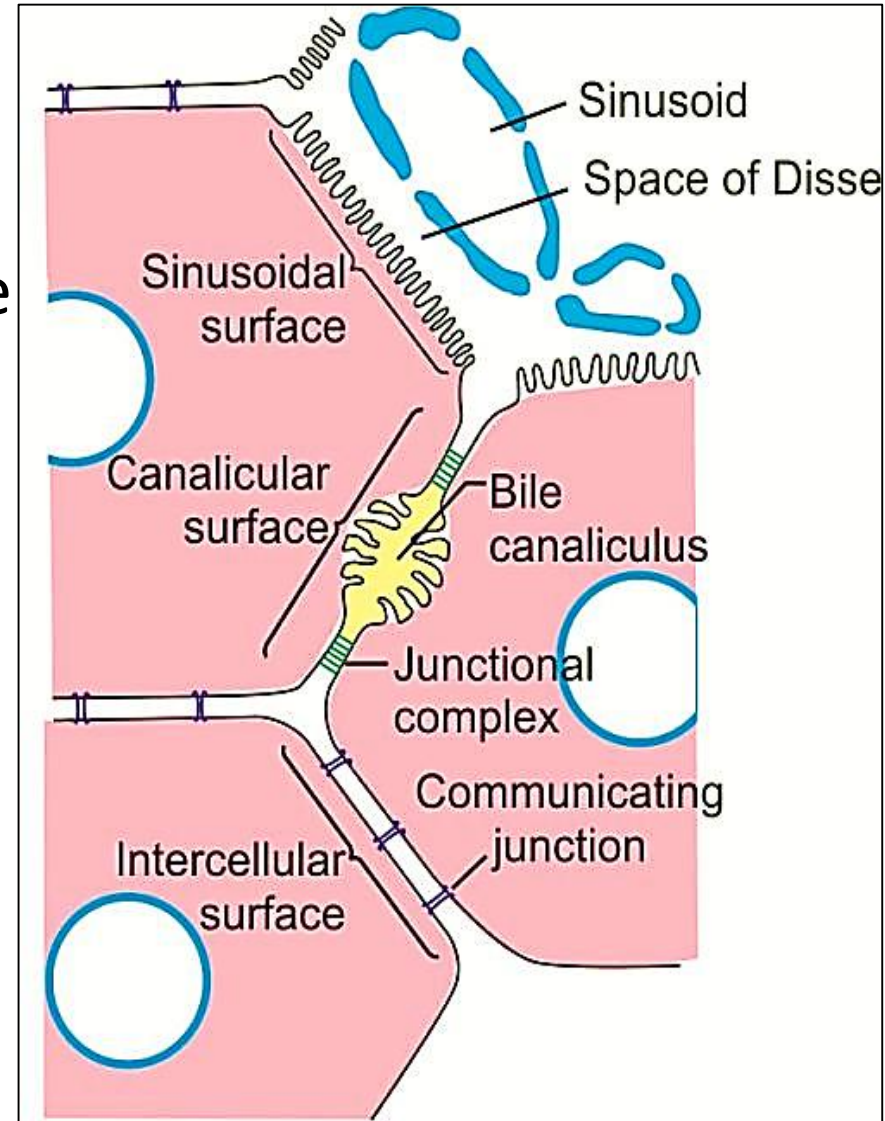
The hepatocytes has two functional surfaces:

1- the vascular side:

Has long microvilli and faces the perisinusoidal space (space of Disse)

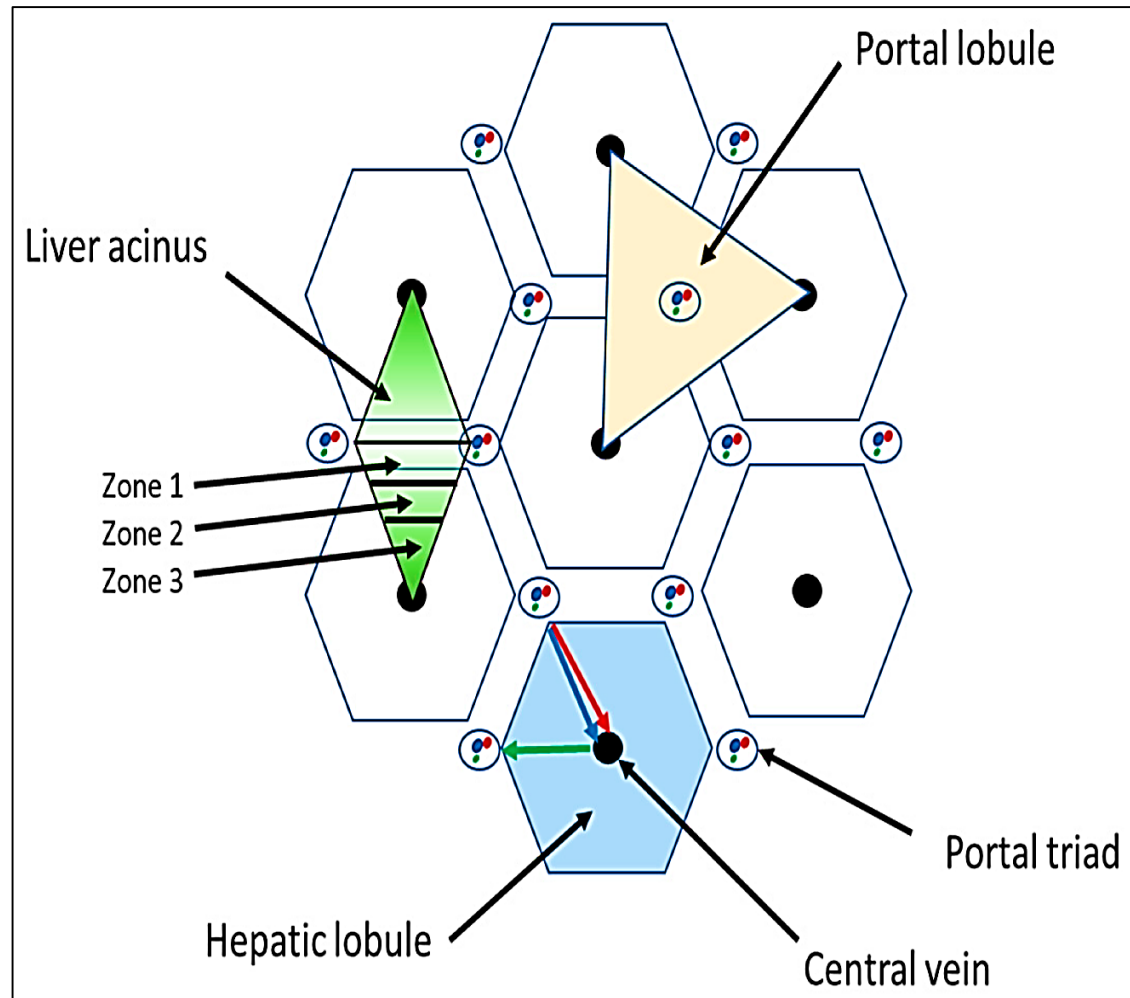
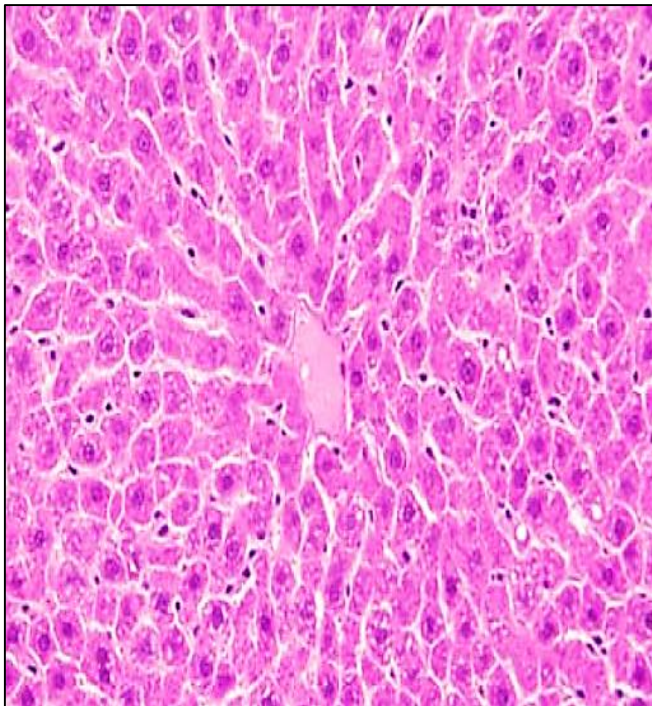
2- The intercellular side:

Has short microvilli projecting into the bile canaliculi and is bounded by tight junctions and desmosomes



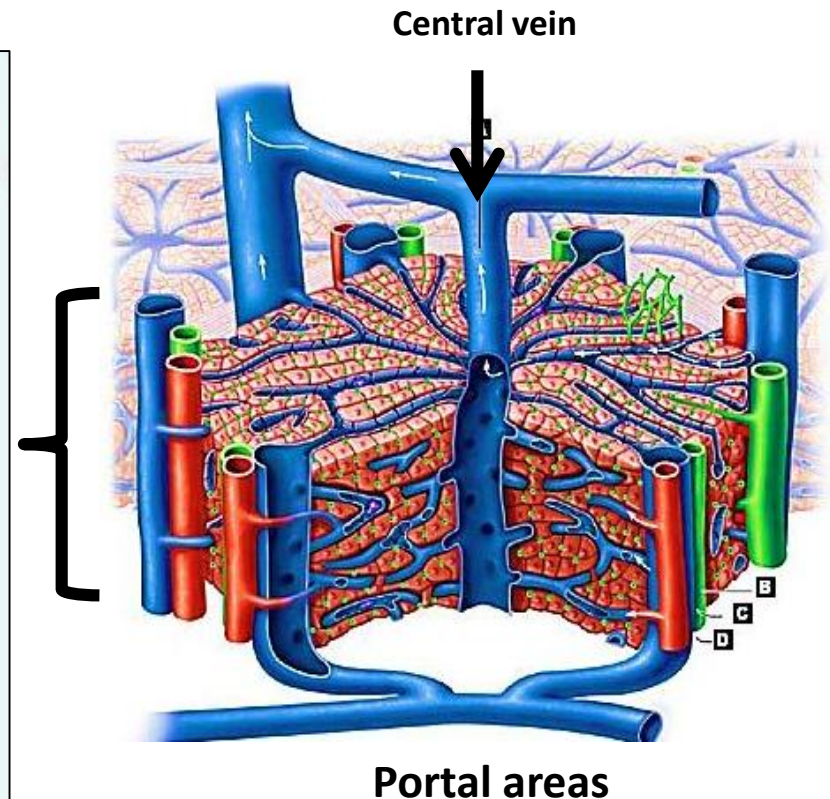
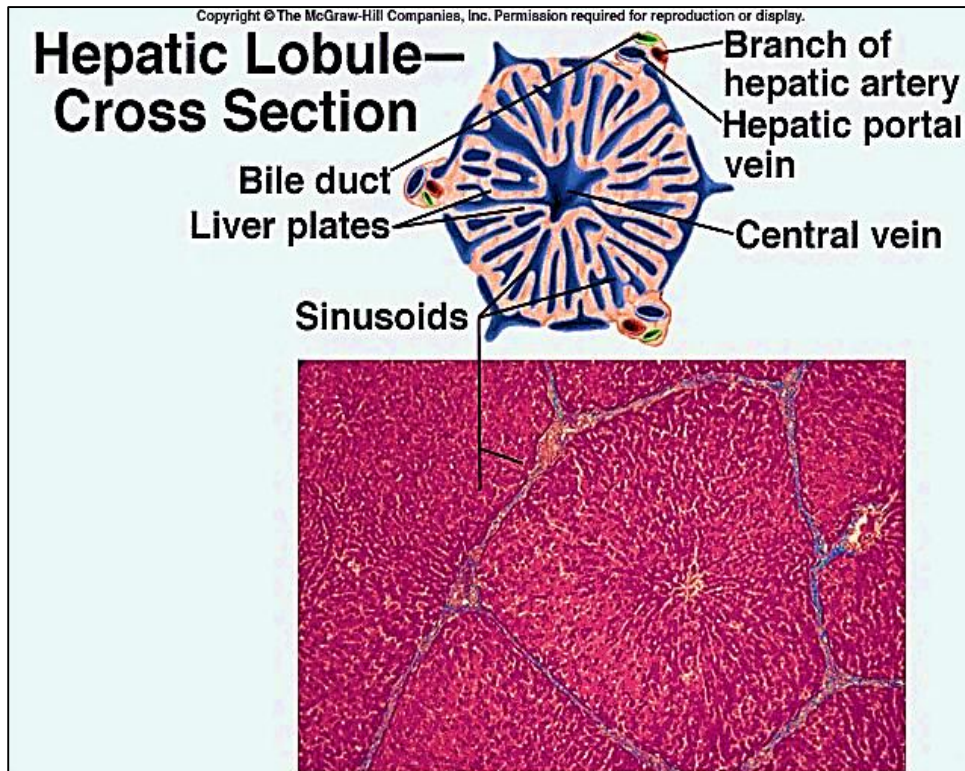
Liver cells (**hepatocytes**) up to the Function they perform are **arranged** into either :

- 1- Classic hepatic lobule
- 2- Portal lobule
- 3- Liver acinus



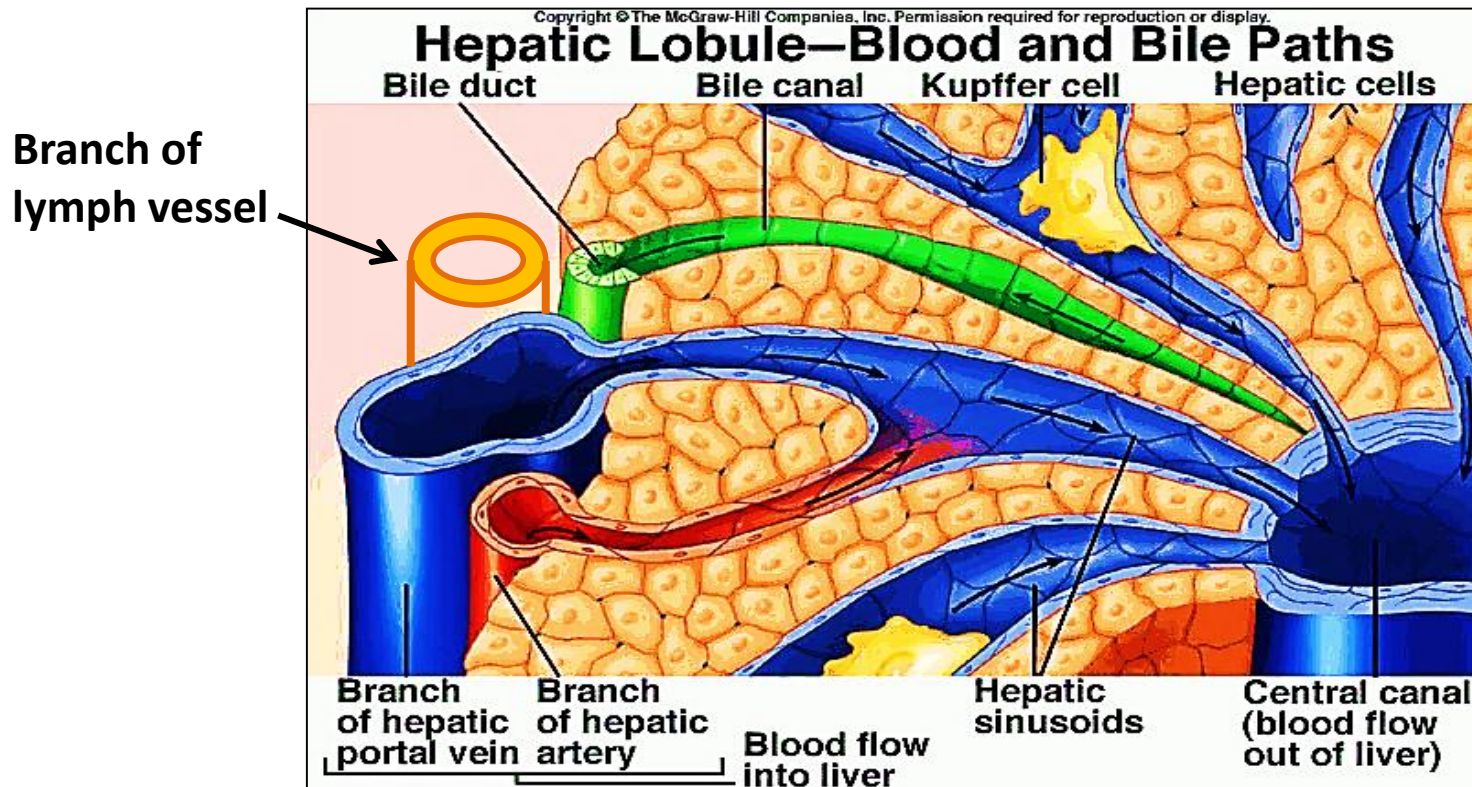
1- Classic hepatic lobule

- Hexagonal or polygonal in shape (cross section)
- Surrounded with thick C.T. septa in pig's liver
- Each lobule has 3-6 portal areas (**portal triads**) at its periphery, and **central vein (CV)** at its center

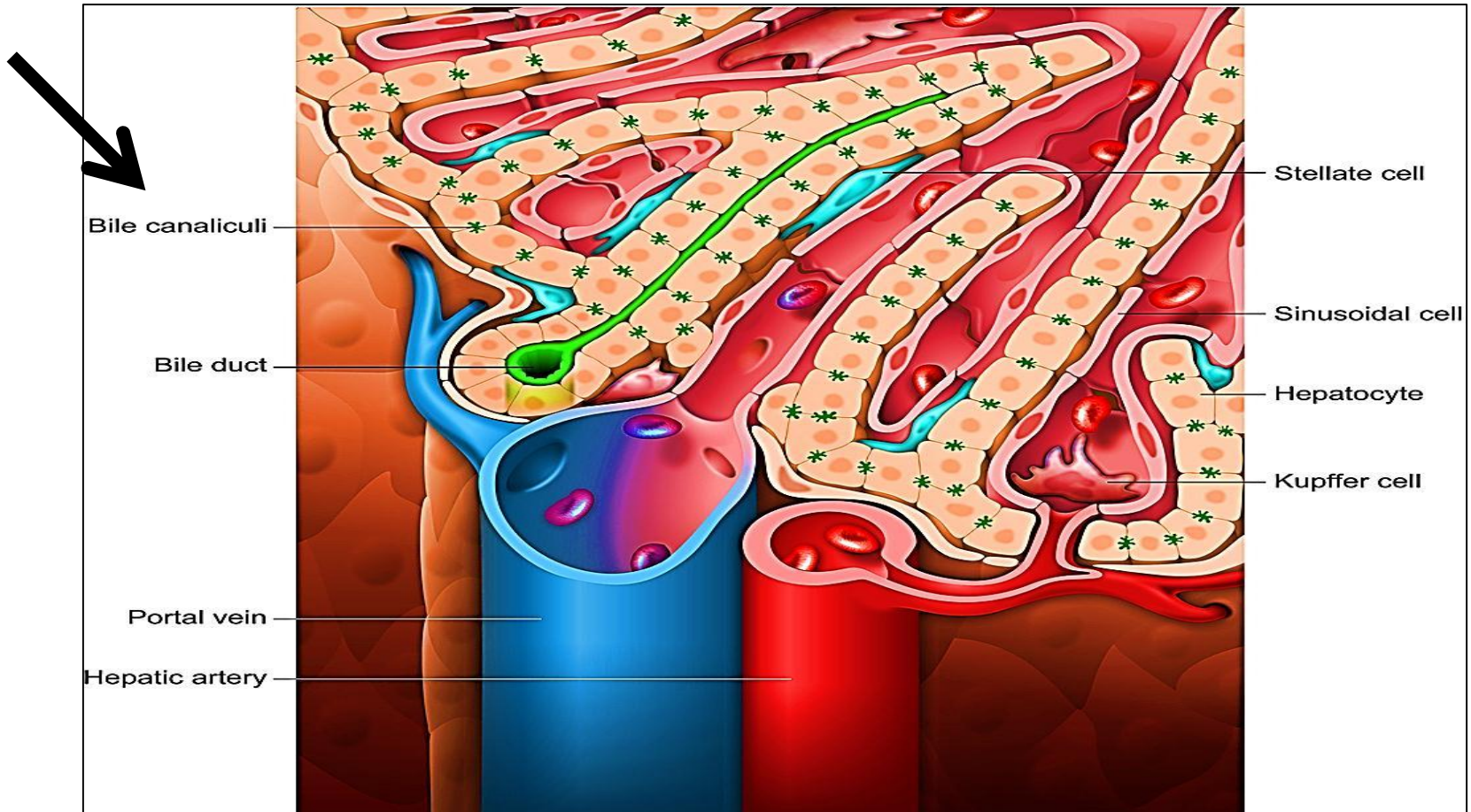


Portal areas (tracts): Each contains :

1. A branch of **portal vein**: widest with thin wall
2. A branch of **hepatic artery**: rounded with narrow lumen
3. A branch of **bile duct**: lined with cubical epithelium
4. **Lymph vessel**



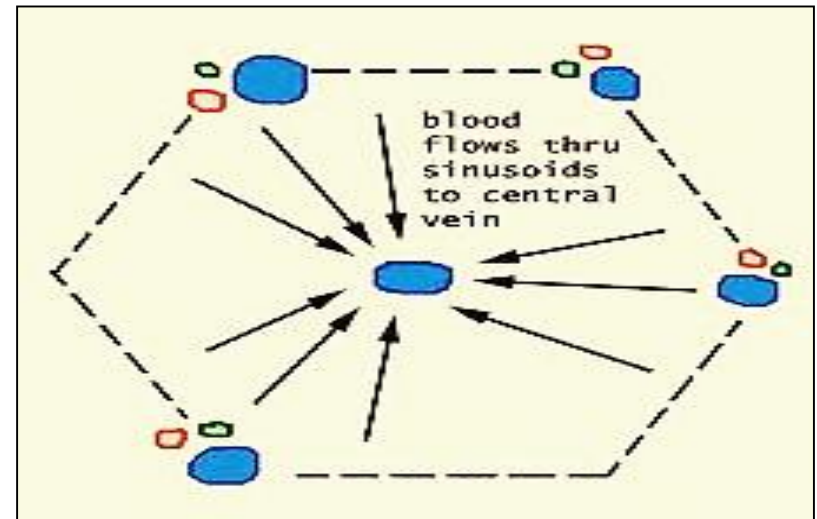
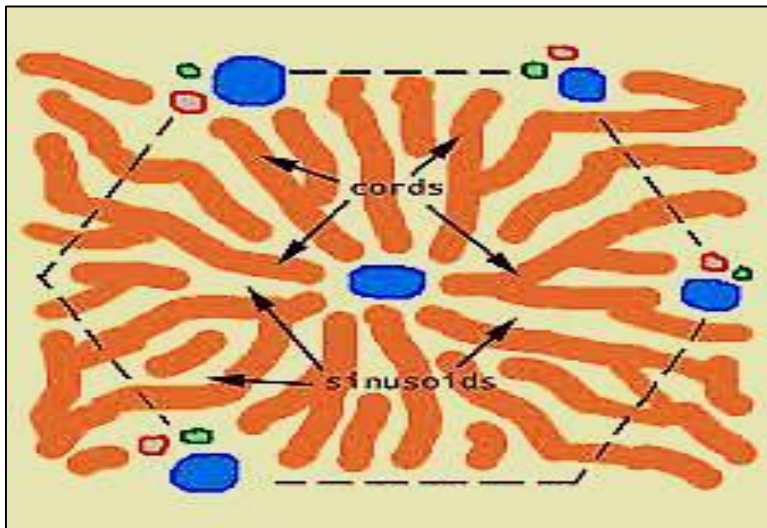
- **Bile canaliculi** present within the plates in-between adjacent hepatocytes, they drain **bile** into the bile ducts in portal areas



Liver sinusoids and space of Disse

A- Liver sinusoids

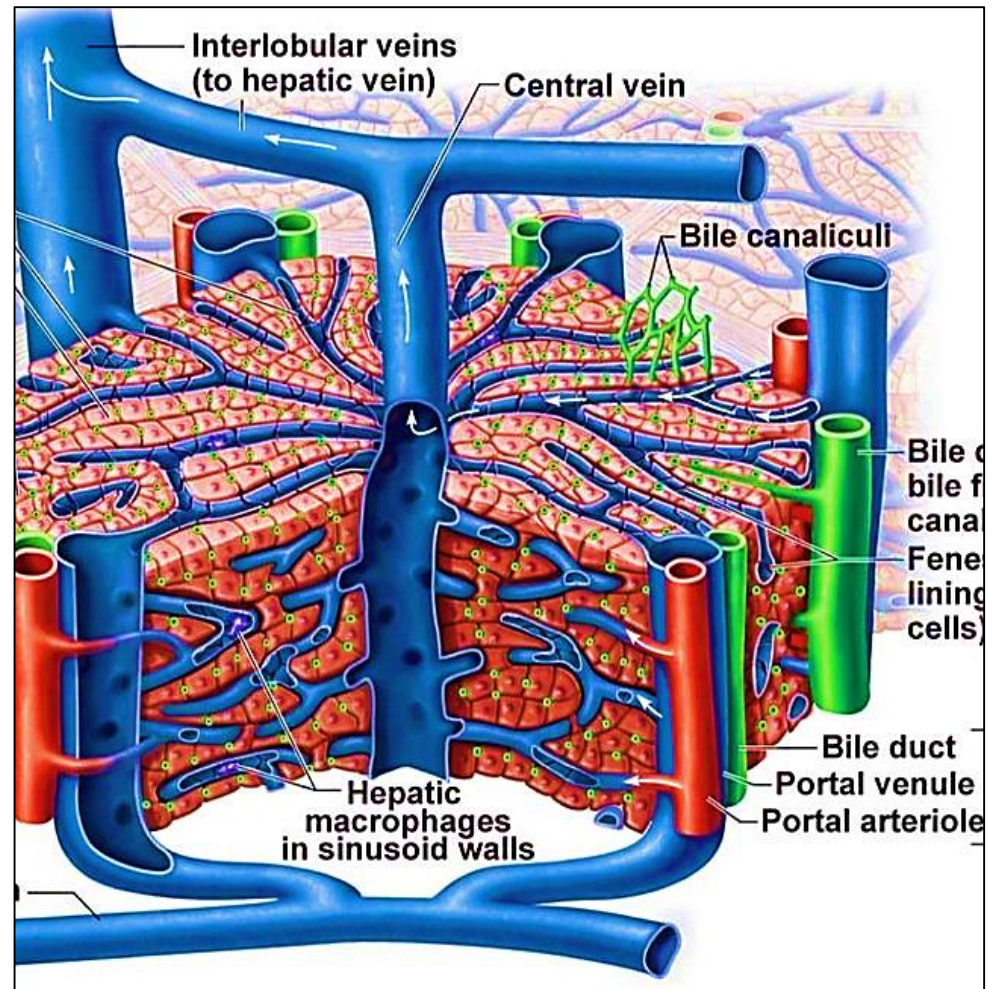
- Minute blood channels present **between** plates /cords of liver cells (**hepatocytes never exposed to fully oxygenated blood**)
- Transport blood from branches of portal vein & hepatic artery in portal area toward central veins (mixed blood)



The flow of blood is centripetal

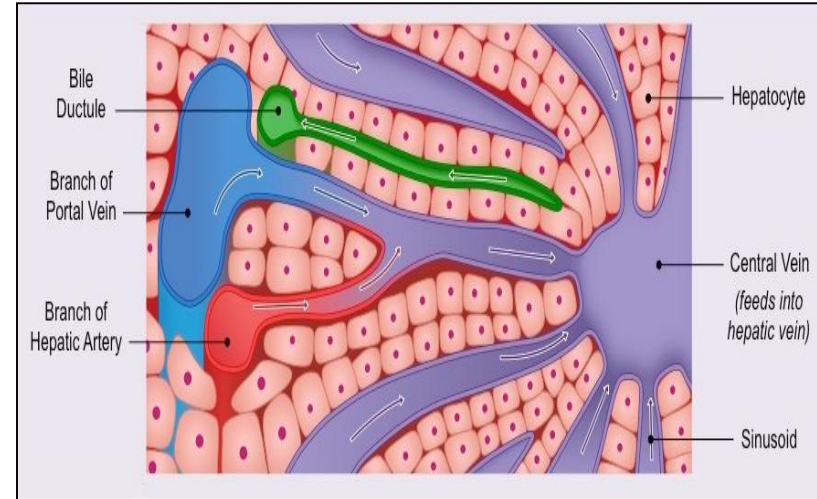
Drainage of liver sinusoids

- Liver sinusoids
- ↓
- Central vein
- ↓
- Hepatic vein
- ↓
- Inferior vena cava
- ↓
- Right atrium of heart

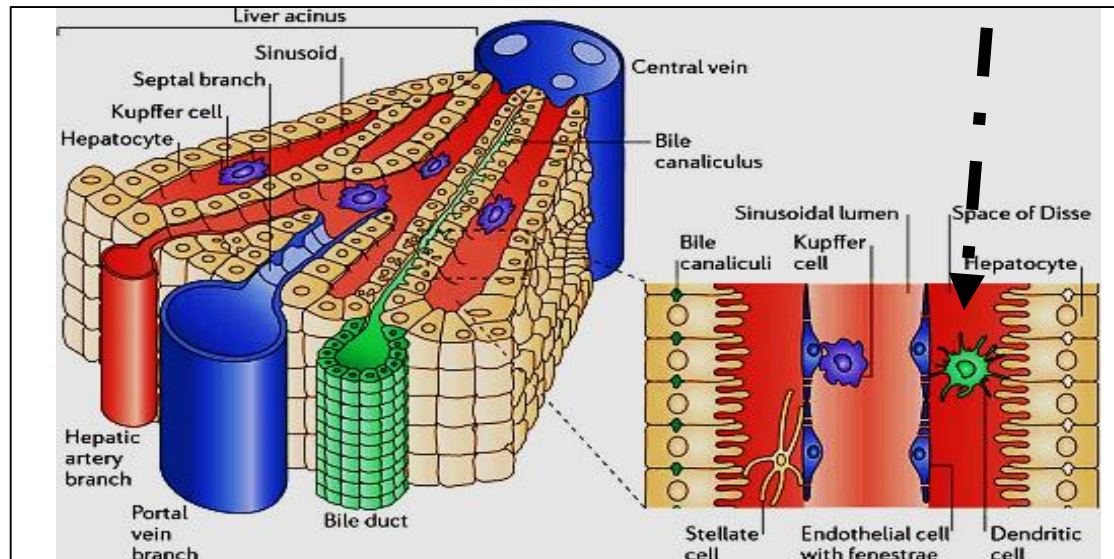


- Lining of blood sinusoids consists of:

- ✓ fenestrated endothelial cells
- has no diaphragm
- ✓ Discontinuous basal lamina
- ✓ Kupffer cells
- ✓ Pit cells

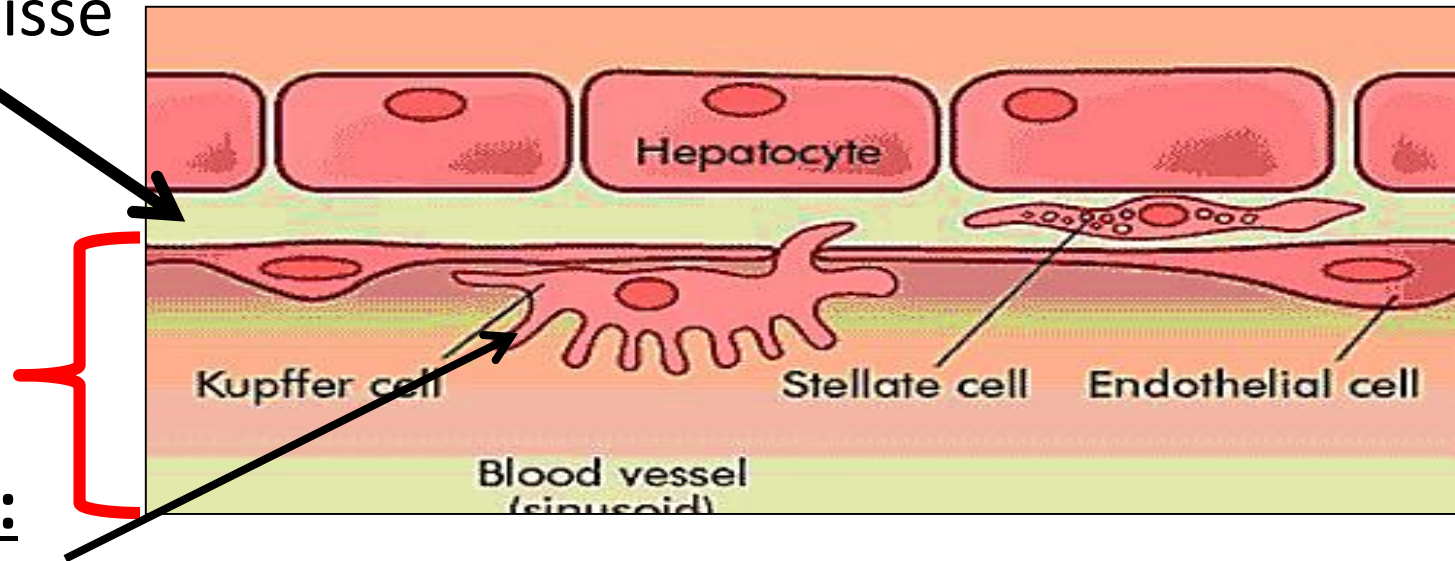


- The wall of the sinusoids is separated from the hepatocytes by a space called **space of Disse**



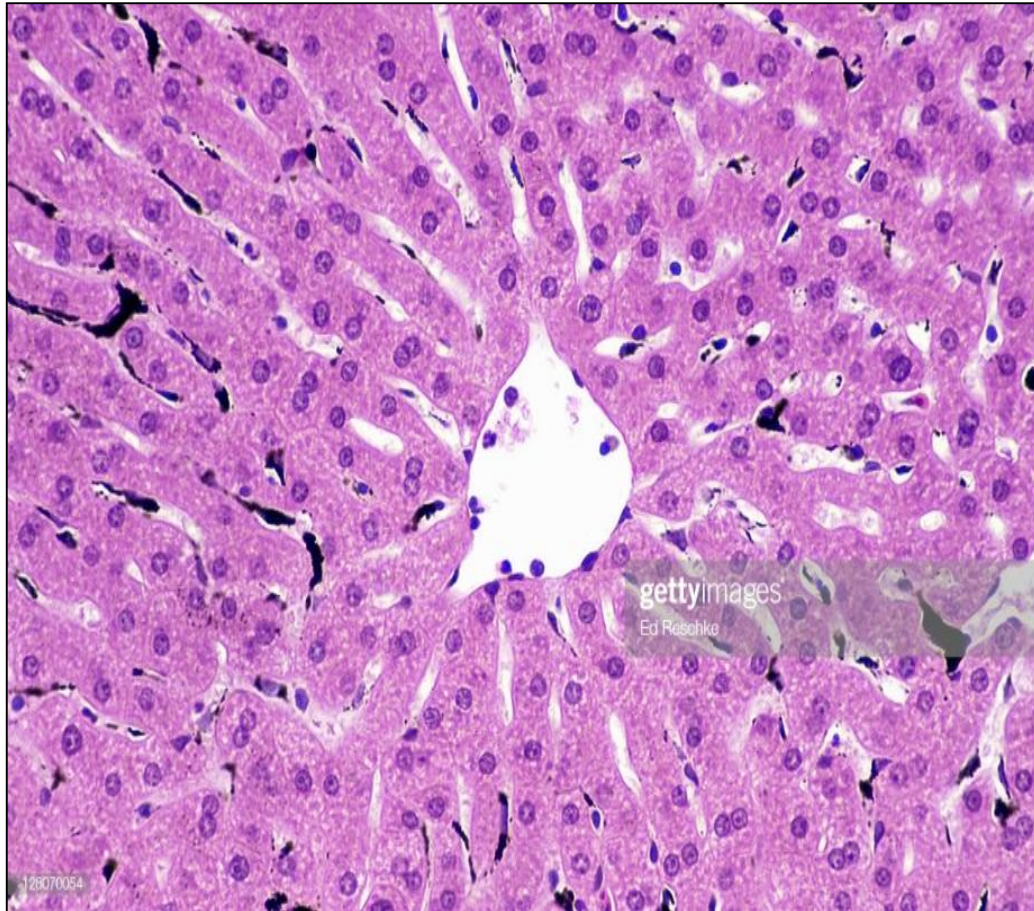
Endothelial cells lining of liver sinusoids:

- Flat cells, contain many holes (fenestrae) to allow free passage of molecules between blood and peri-sinusoidal space of Disse



Kupffer cells:

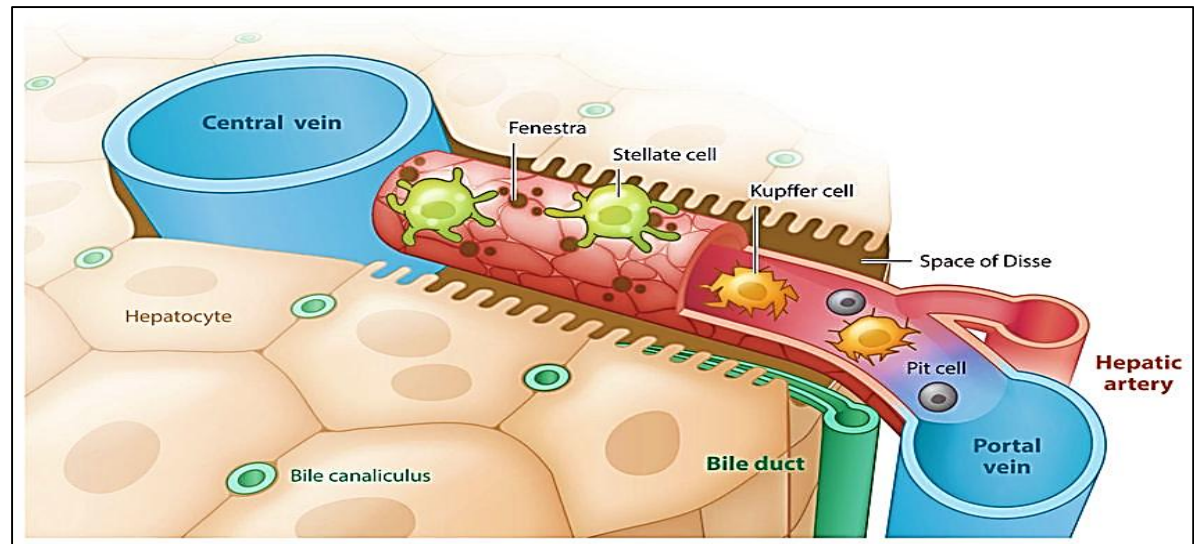
- **Macrophages (Fixed)** , large cells with **large oval nucleus** and numerous **cytoplasmic processes**. Seen in **the blood sinusoids** and in between endothelial cells. Their cytoplasm contain lysosomes, pinocytotic and phagocytic vesicles.



**Kupffer cells seen in liver lobules as black cells with special stains (India ink).
Found more near portal areas**

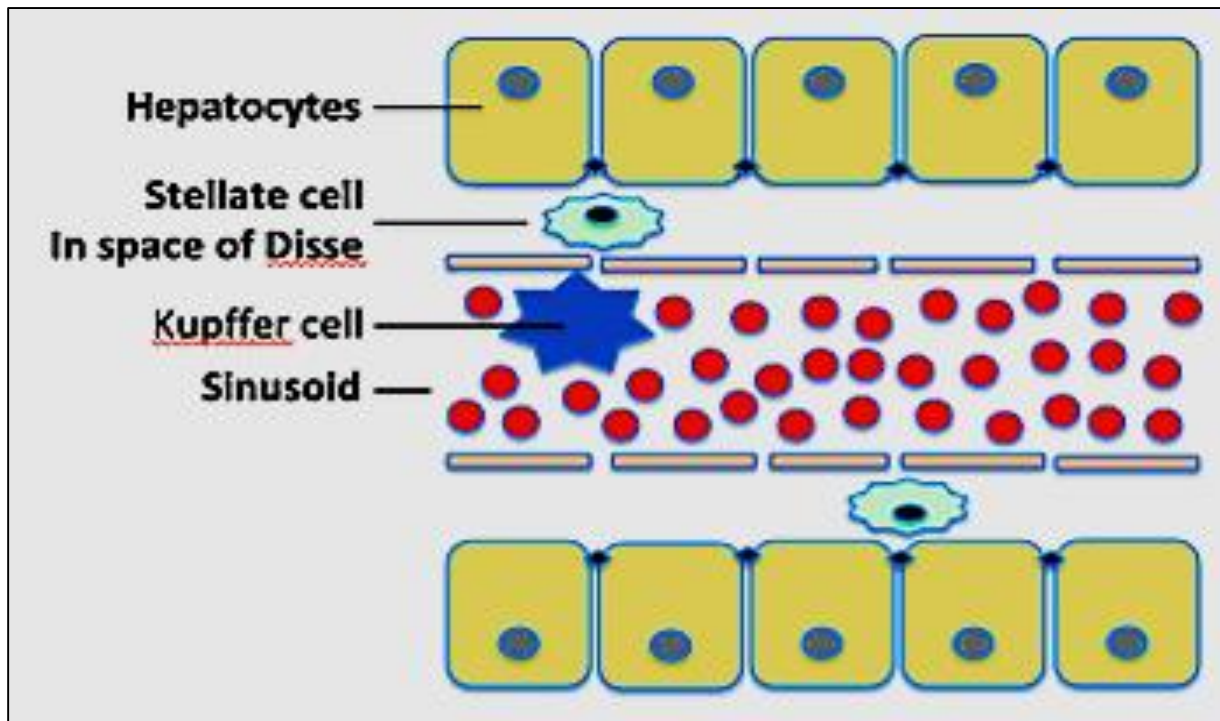
- **Pit cells:** are liver-specific, short lived **natural killer (NK) cells** also called large granular lymphocytes (LGL). localized inside the lumen of the **sinusoid**, closely adhering to the endothelial cells and Kupffer cells, and often extending well-developed pseudopodia suggestive of migration along the sinusoidal wall. **Multivesicular dense granules are frequently found in the cytoplasm of pit cells** which exert **antitumor functions by exocytosis of perforin/granzyme-containing granules**, which cause death of target cells through receptor-mediated apoptosis , and production of various cytokines that augment the activities of other immune cells.

Safeguard liver cells
against hepatitis virus
infection or malignancy
transformation



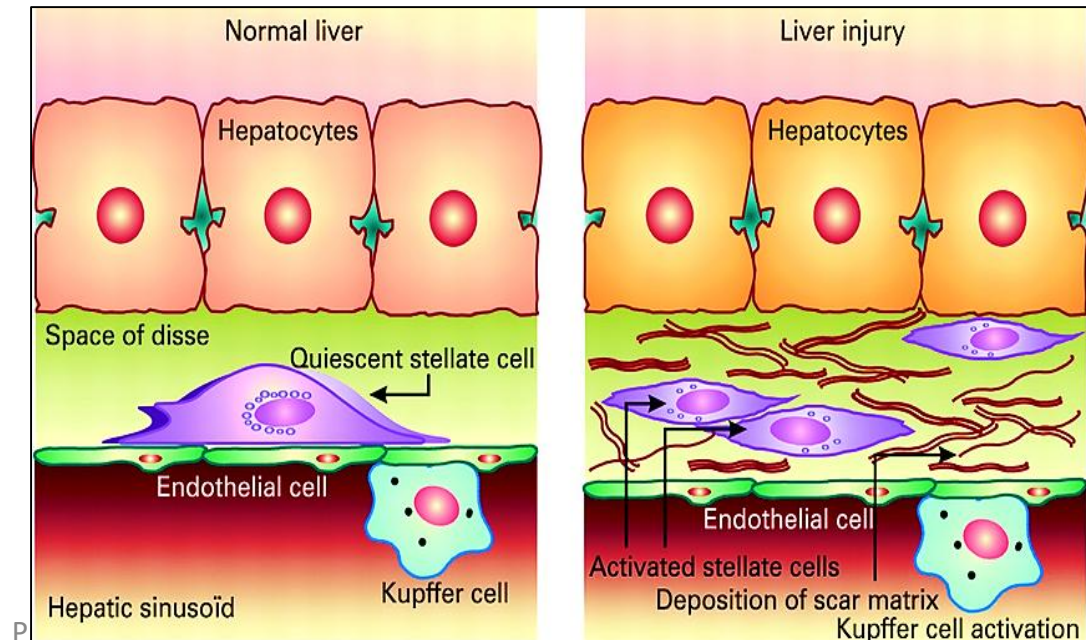
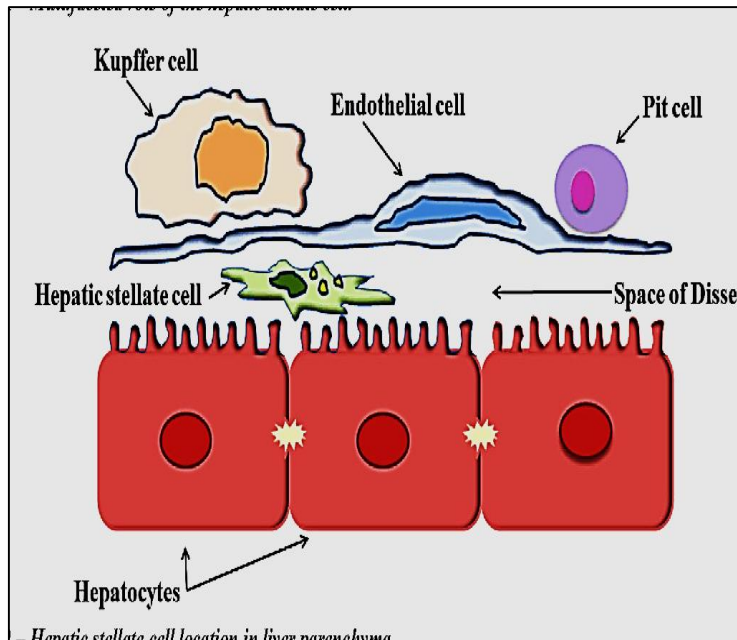
Space of Disse

- **EM: Narrow space separate between the endothelial cells lining of the sinusoids and hepatocytes**
- Through out the space exchange of metabolites between blood and hepatocytes takes place



Space of Disse contains:

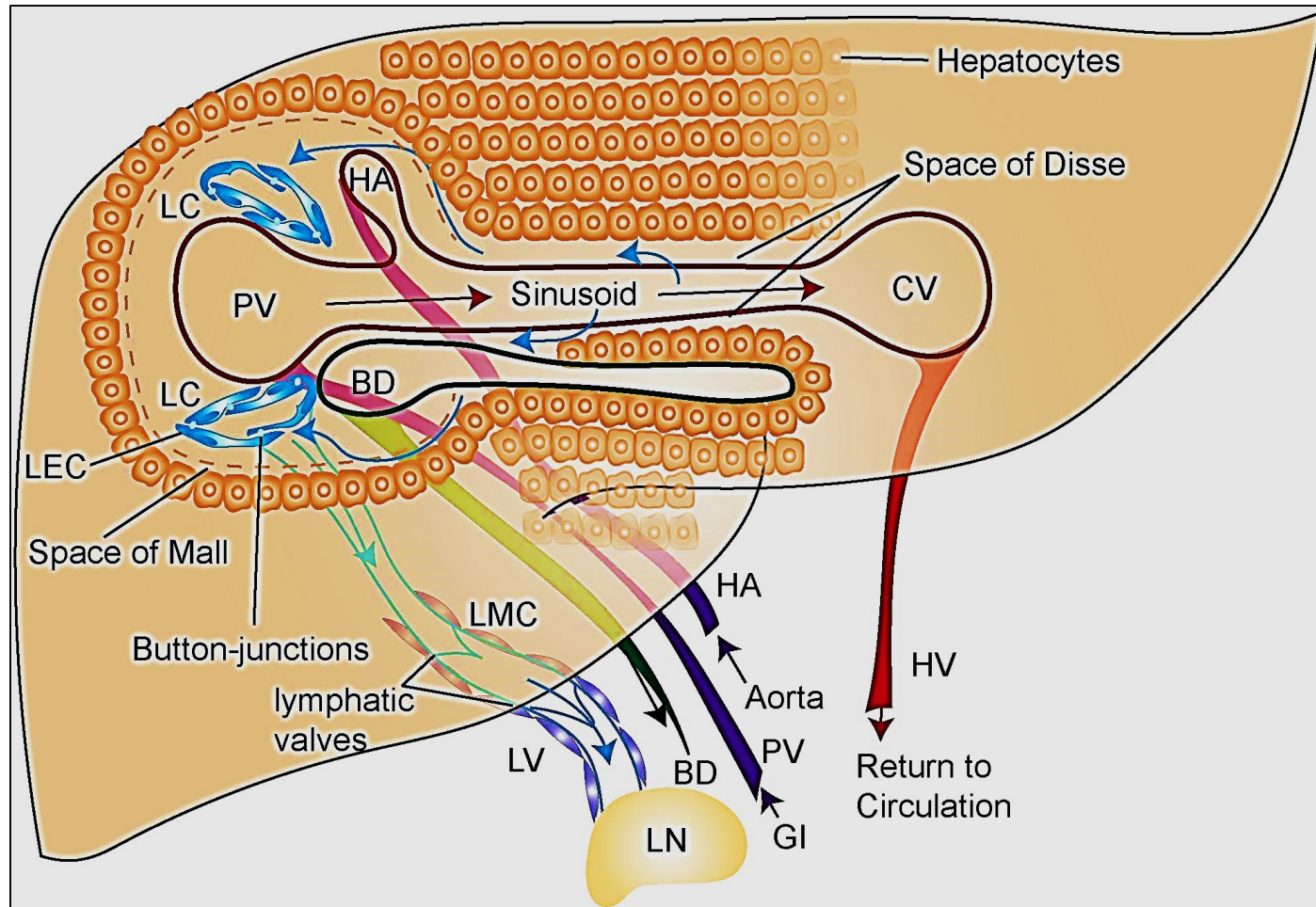
- Fat storing cells (**Ito cells, stellate cells**). They store Vit. A in small lipid droplets in their cytoplasm, and maintain the extracellular matrix of the space
- Long microvilli of hepatocytes project in the space (↑)
- Blood plasma
- Reticular fibers that support the wall of the sinusoids



Ito cells:

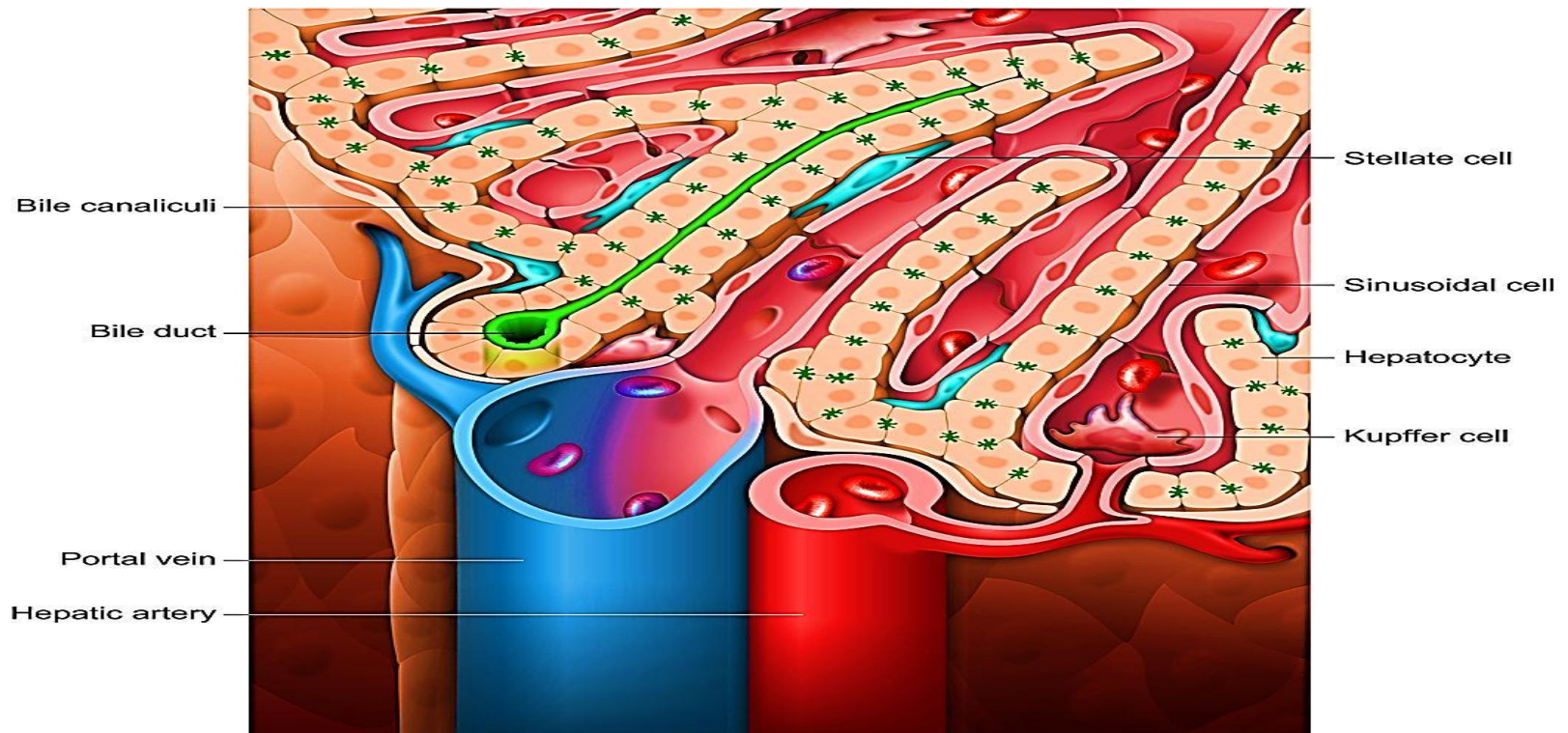
- Ito cells (peri-sinusoidal fat-storing cells, stellate cells, lipocytes) of the liver are located in the space of Disse.
- They are the main place of vitamin A storage in characteristic lipid droplets.
- In chronic inflammation of the liver on (e.g. viral hepatitis & Bilharziasis) they **differentiates into myofibroblasts and deposit large amounts of collagen** in the space of Disse causing **liver fibrosis** → ↑ portal hypertension → esophageal varices (famous singer death)

- The peri-sinusoidal spaces of Disse is the beginning of the lymphatic system of the liver

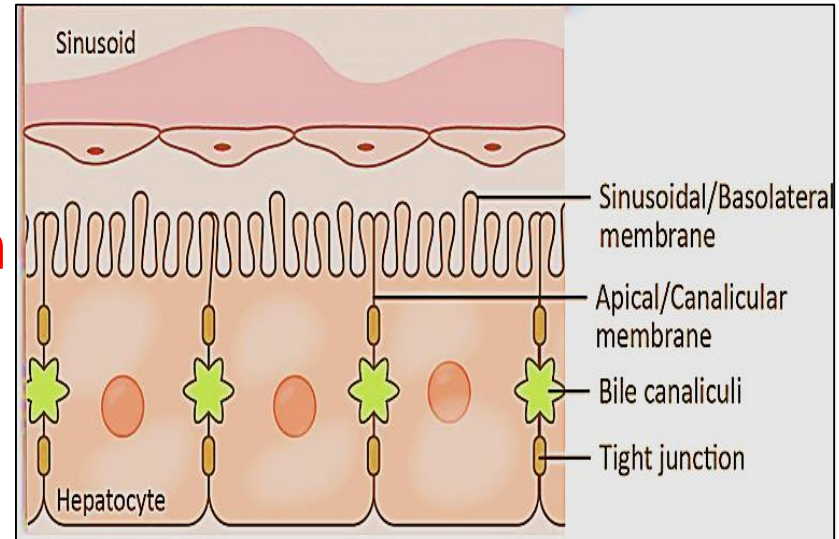


Bile canaliculi and bile ducts

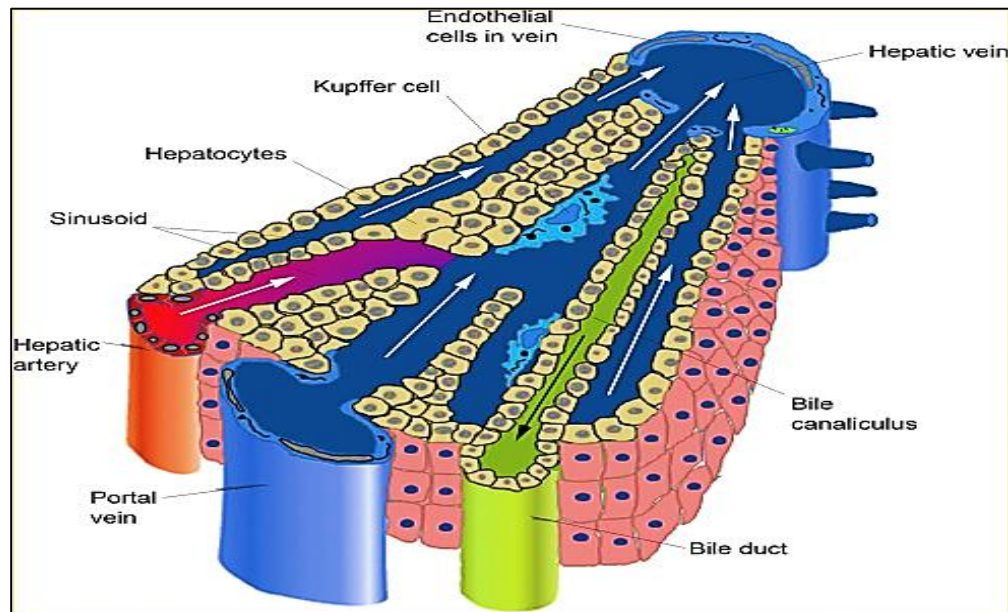
- Minute canals present **within** hepatic plates, in-between adjacent hepatocytes.
- They are bounded by the cell membrane of adjacent hepatocytes



- Small microvilli project from hepatocytes into the canaliculi and tight junctions hold the **cell membranes of hepatocytes around the lumen of the canaliculus** (hepatocyte polarization)

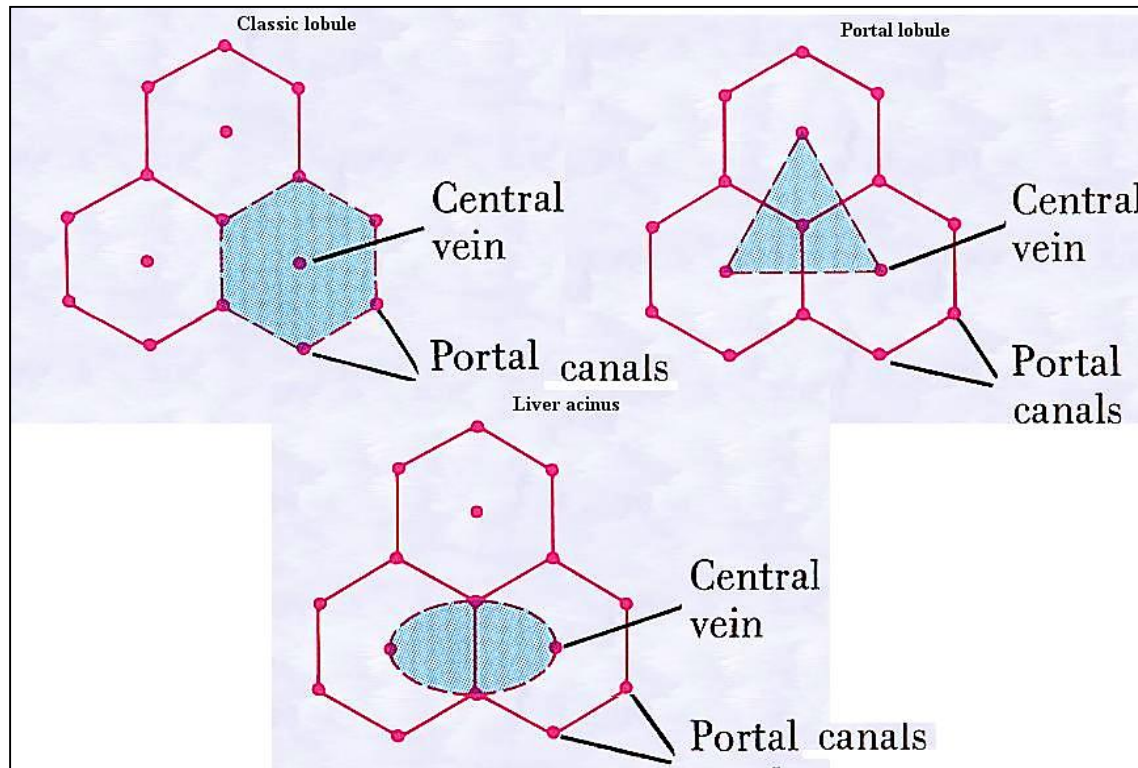


- Bile secreted by hepatocytes drains **out** of the lobule.



Organization of liver parenchyma/function:

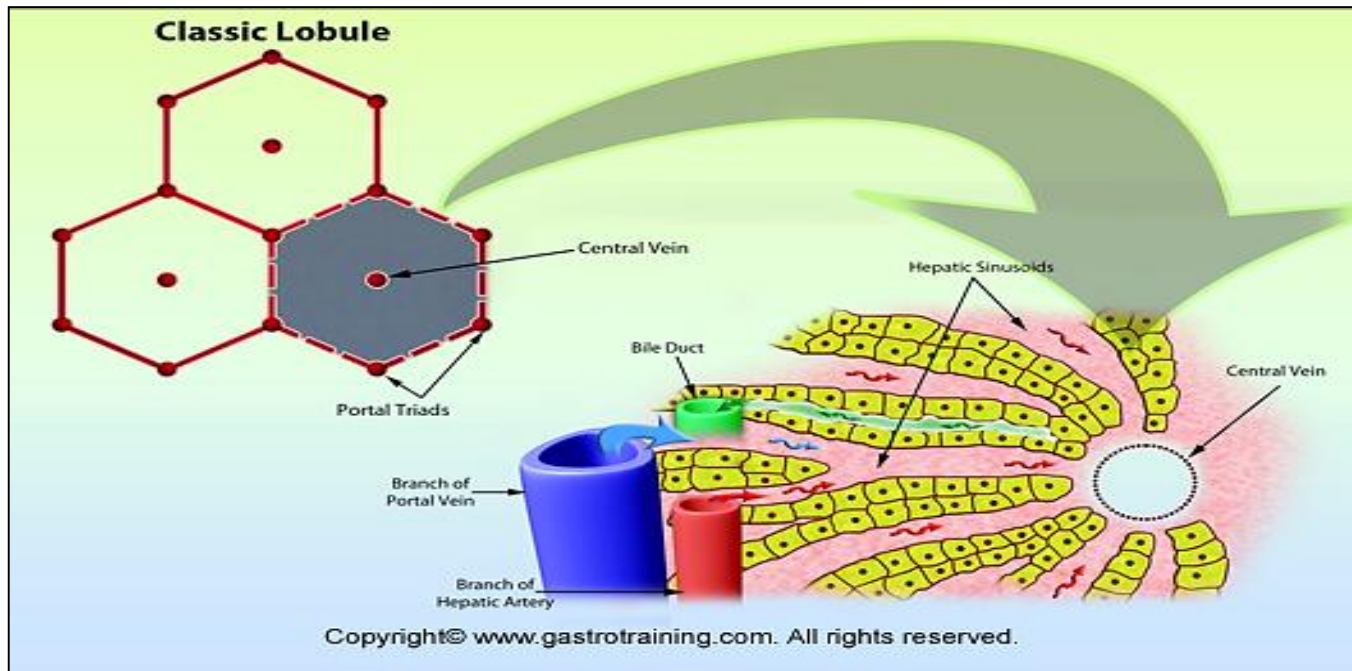
- Classic hepatic lobule → endocrine function
- Portal lobule → exocrine function
- Liver acinus → oxygen/ nutrients supply



Classic hepatic lobule:

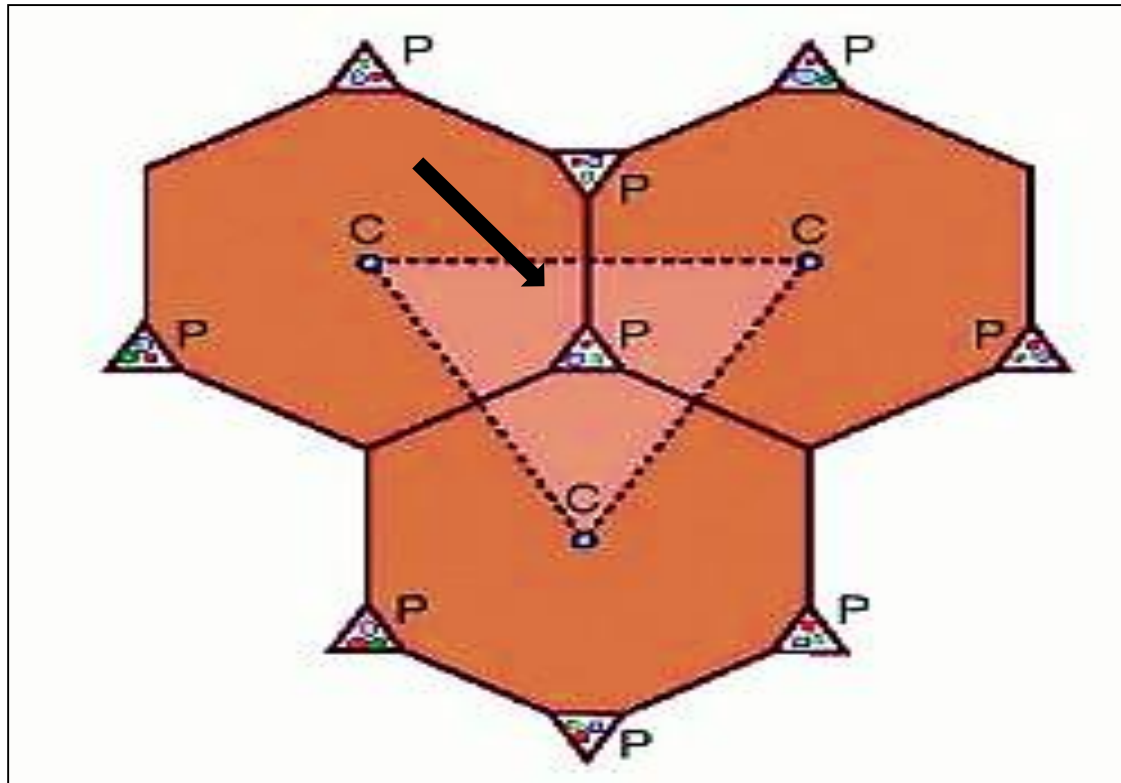
Hexagonal in shape with central vein in the center, surrounded with 3 – 6 portal tracts at the its corners

Proteins, glucose secreted by liver cells released directly into blood sinusoids



Portal lobule:

- Triangular in shape, centered on portal area (tract)
apices of the triangle are formed by 3 central veins.
- Hepatocytes of this lobule drain their **bile** to a bile duct in the center of the triangle



Liver acinus: is the most **important classification**

Diamond shaped mass of liver cells surrounding a central vascular core

It is divided into 3 zones:

Zone 1:

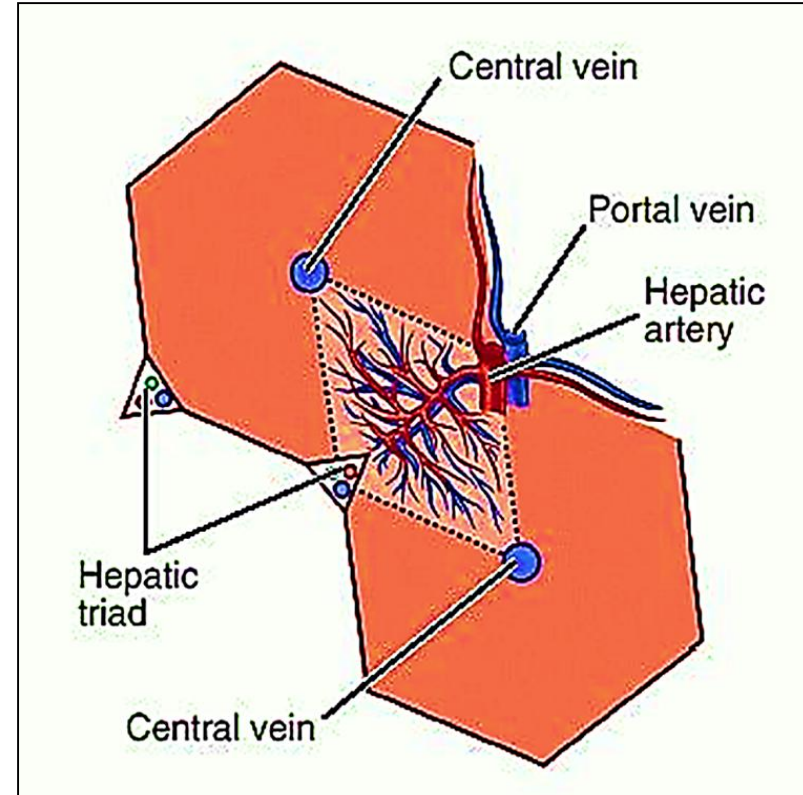
- Close to the vascular core
- Get the most oxygen and nutrients

Zone 2:

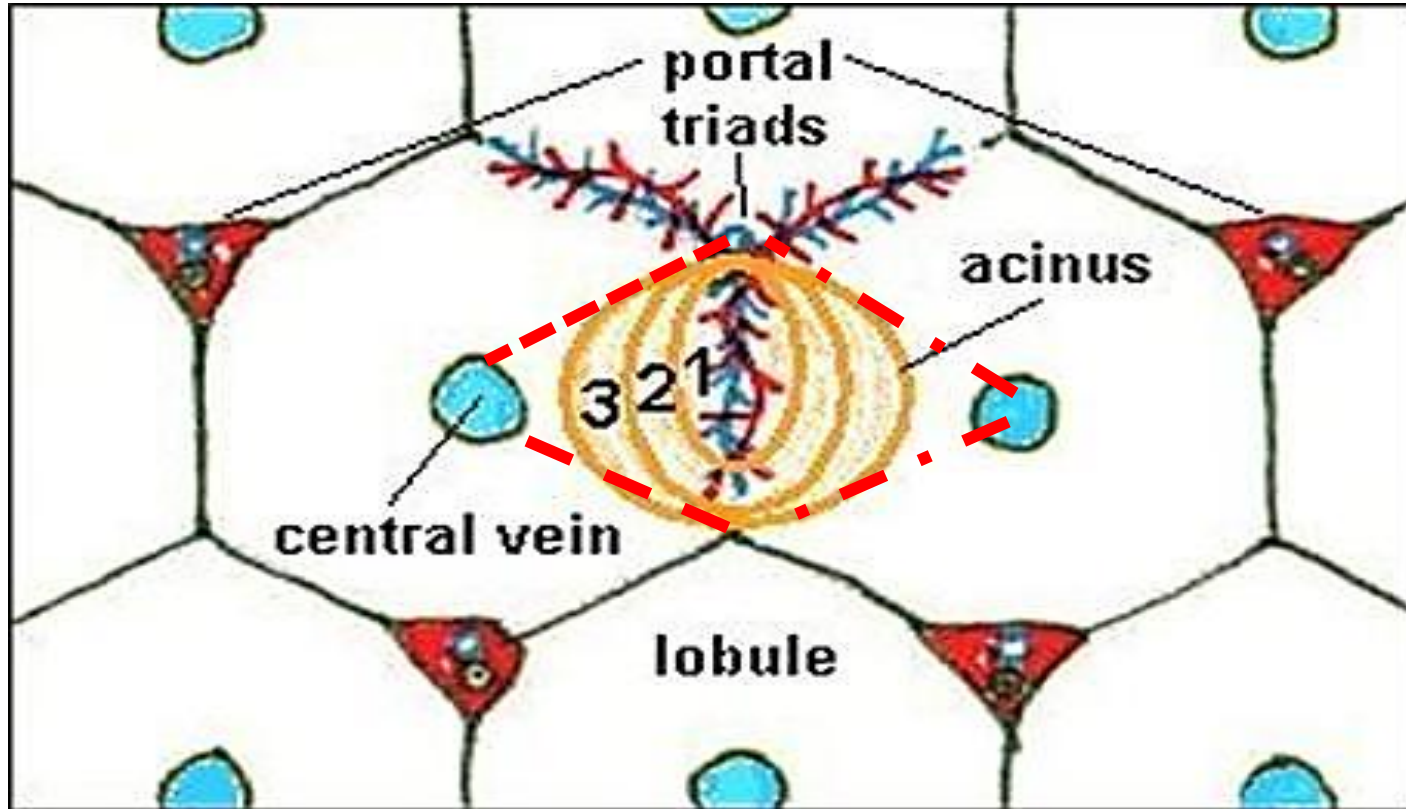
- Surrounds zone 1
- Get intermediate oxygen /nutrients

Zone 3:

- At the periphery near the central vein
- Get the least oxygen/ nutrient supply



Liver acinus



Arrangement of liver acinus explains the variation in liver cells damage in response to hypoxia & toxins.

zone 1

Cells close to the distributing vessels

- **higher** in : oxygen, nutrient & toxin levels
- Least susceptible to ischemia
- **first** to show changes following bile duct occlusion
- **last** to **die** due to circulatory impairment
- **first** to regenerate

zone 3

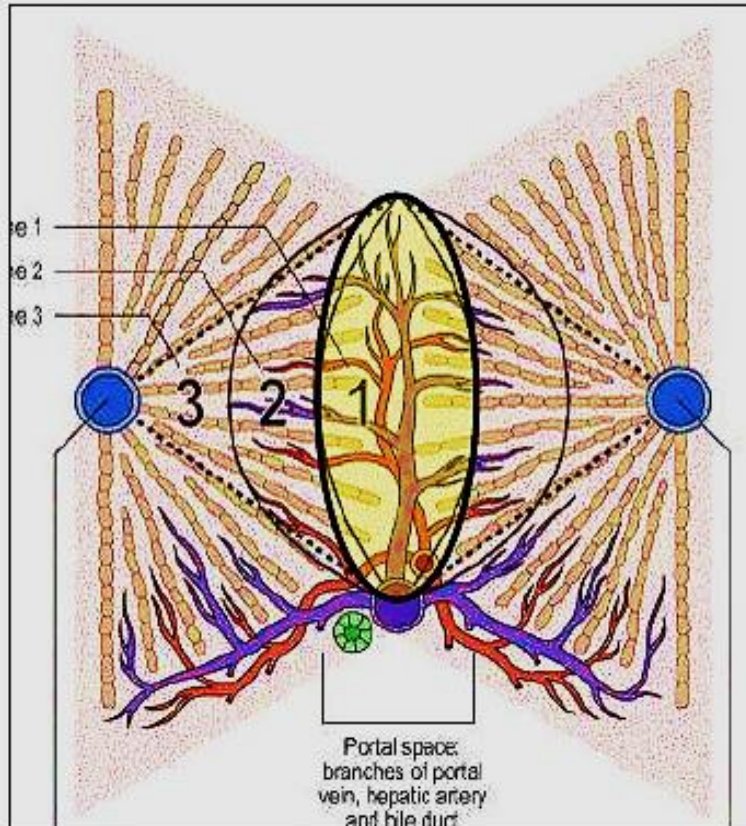
Cells far from the distributing vessels

- **first to show ischemic necrosis** (death due to reduced circulation)
(**centri-lobular necrosis**)
- **first cells to show fatty accumulation** (alcoholic liver disease) because these cells important for glycolysis
- **last to respond to toxins**



Acinus

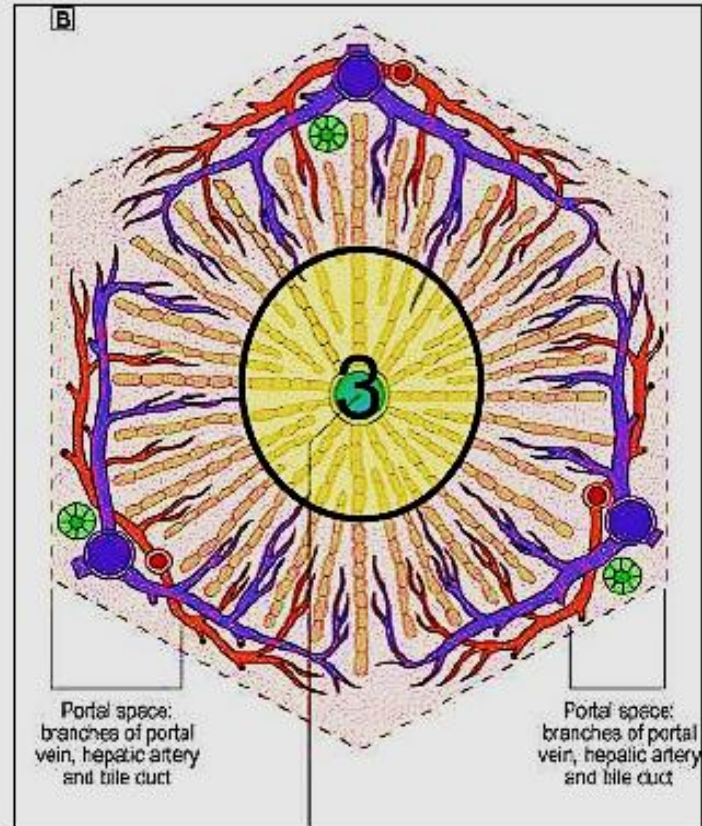
Functional



Zone 1 – Toxin damage.

Lobule

Anatomic



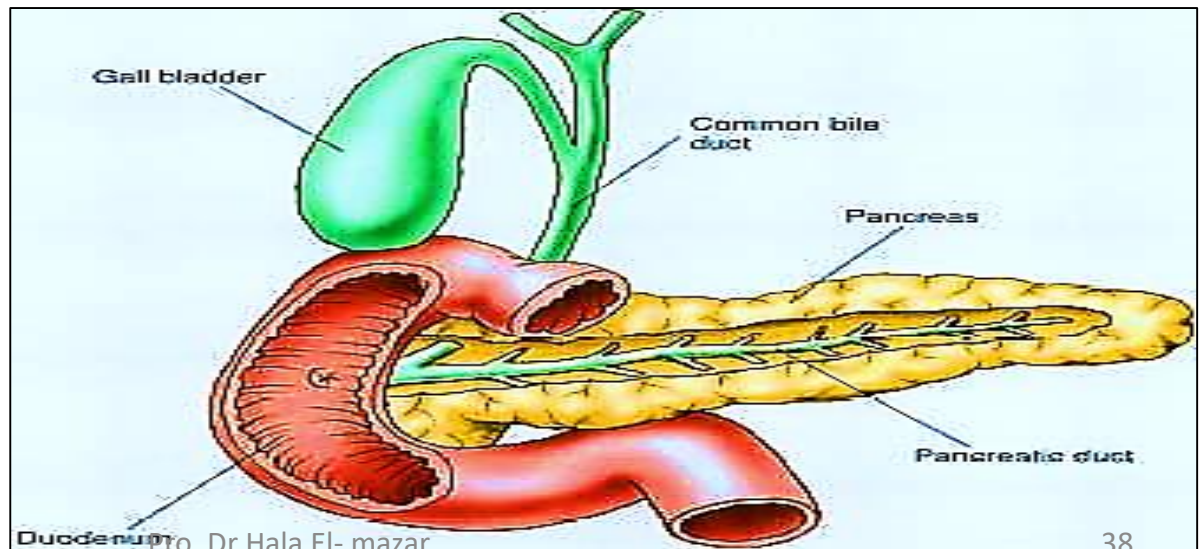
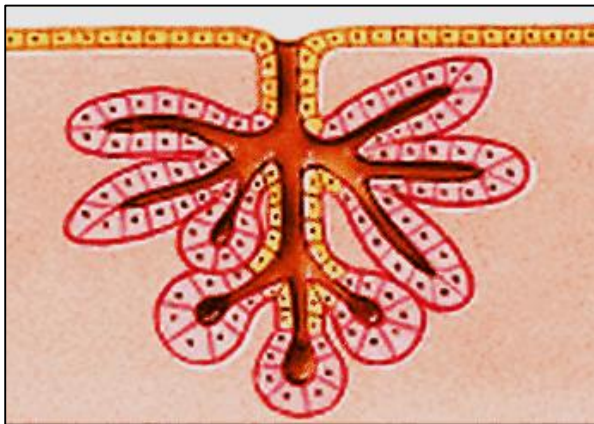
Zone 3 – Ischemic damage

1

Pancreas

- Mixed exocrine + endocrine gland produce both **digestive enzymes** and **hormones**
- **The exocrine part**: compound tubulo-alveolar gland secretes **pancreatic enzymes & bicarbonate**
- **The endocrine part**: **Islets of Langerhans** secrete **hormones**: insulin, glucagon, somatostatin..etc

Tubulo-alveolar gland



Structure of Pancreas

Stroma & Parenchyma

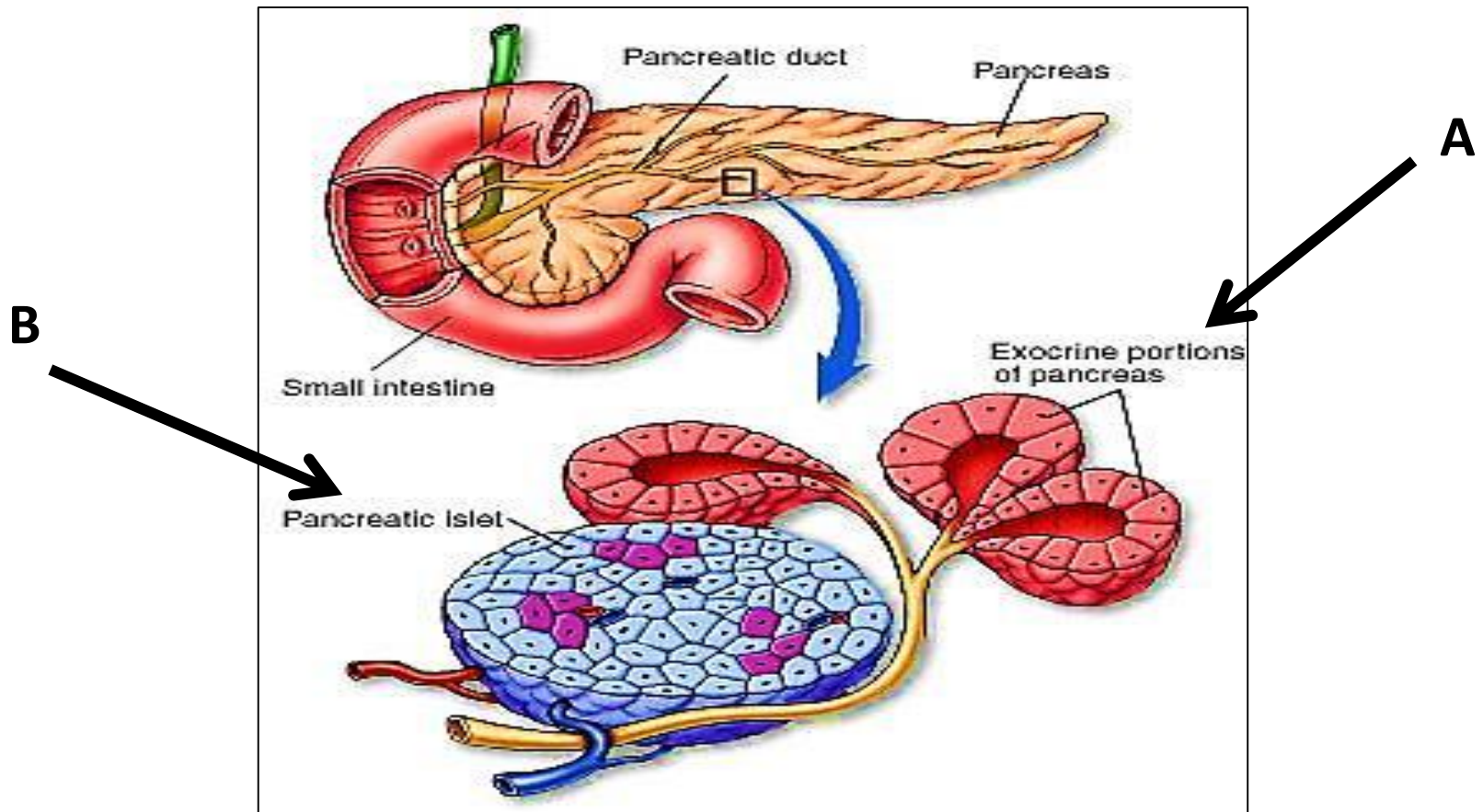
Stroma:

- **Capsule:** thin C.T sheath covers the Pancreas
- **Septa** (trabeculae): arise from the capsule, divide the organ into lobes and lobules
- **Reticular fibers:** delicate network of fibers support the parenchyma, rich with blood supply. Stained e sliver

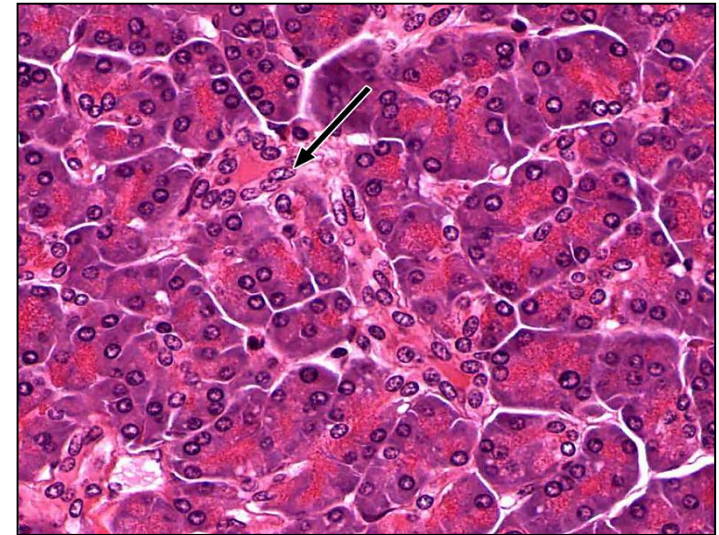
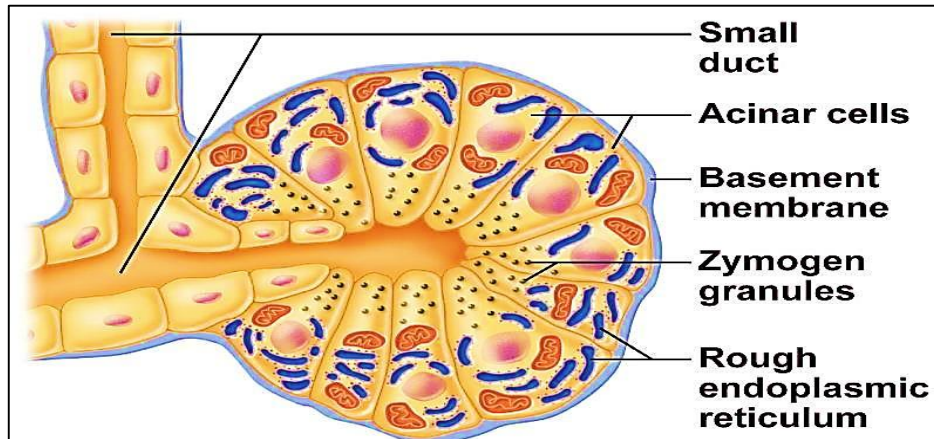
Parenchyma:

A- Exocrine part (acini & ducts)

B- Endocrine part (islets of Langerhans)



A- Exocrine part: formed of acini & duct system



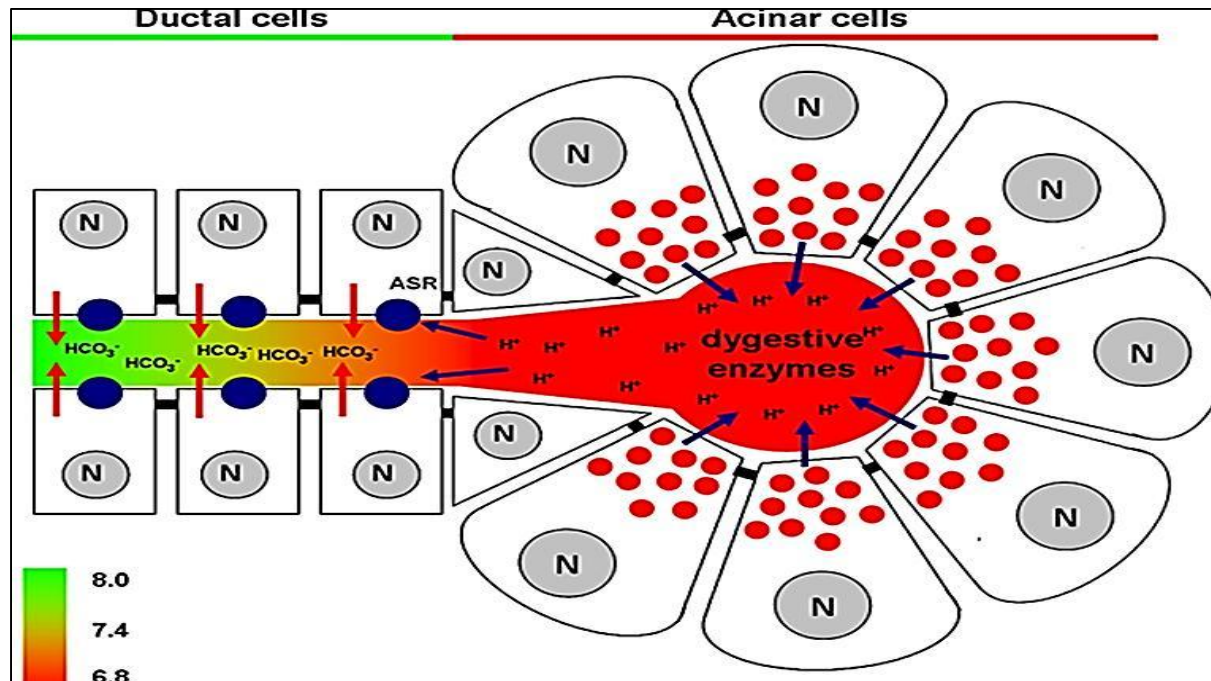
Acini: L/M

- Composed of serous producing cells (**enzymes**)
- The pancreatic acini has very **small lumen**
- Cells are **pyramidal** with **rounded basal nuclei**
- Cells are protein secreting cells → (exocytosis)
- Cytoplasm shows **basal basophilia** (rER) & apical **acidophilia** (zymogen granules)

Pancreatic exocrine secretion is controlled by hormones from the endocrine cells of GIT (stomach & duodenum) :

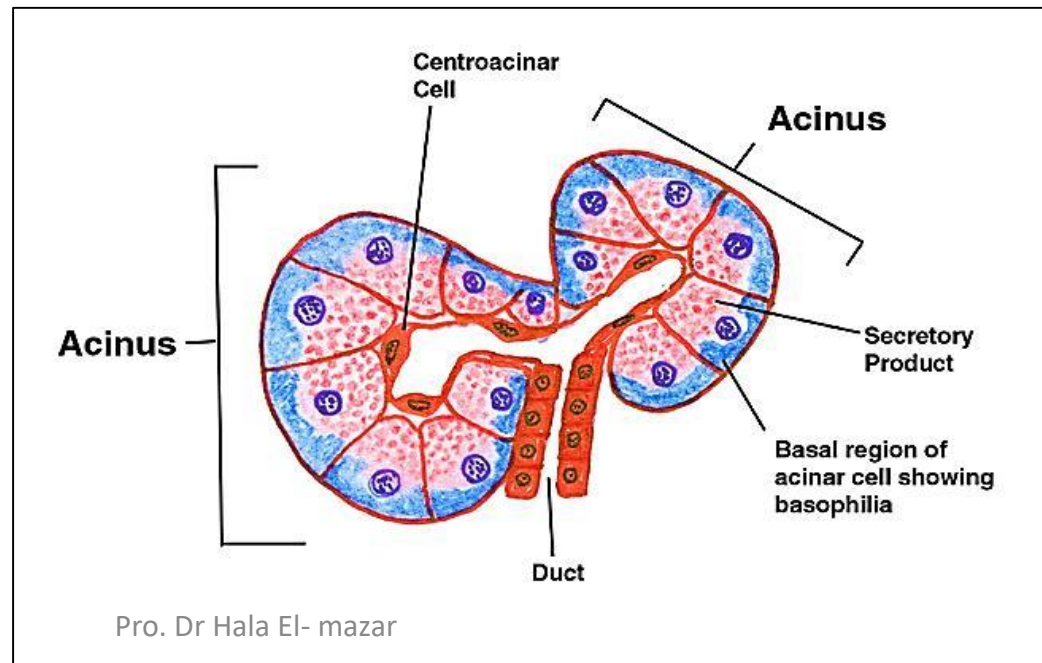
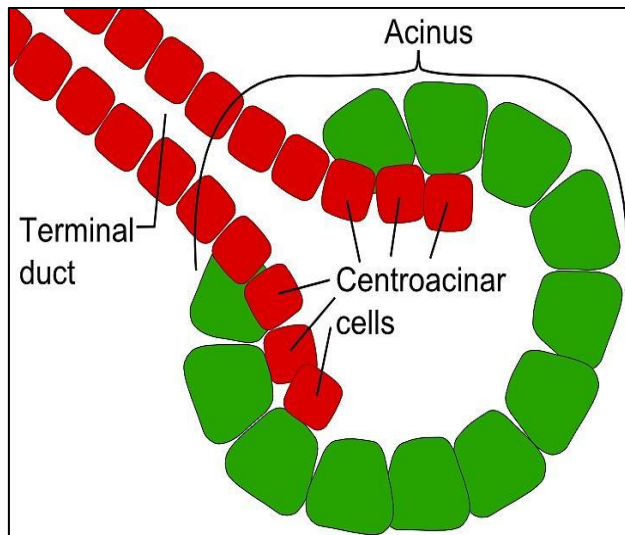
Cholecystinin: ++ acinar cells to secrete **pancreatic enzymes.**

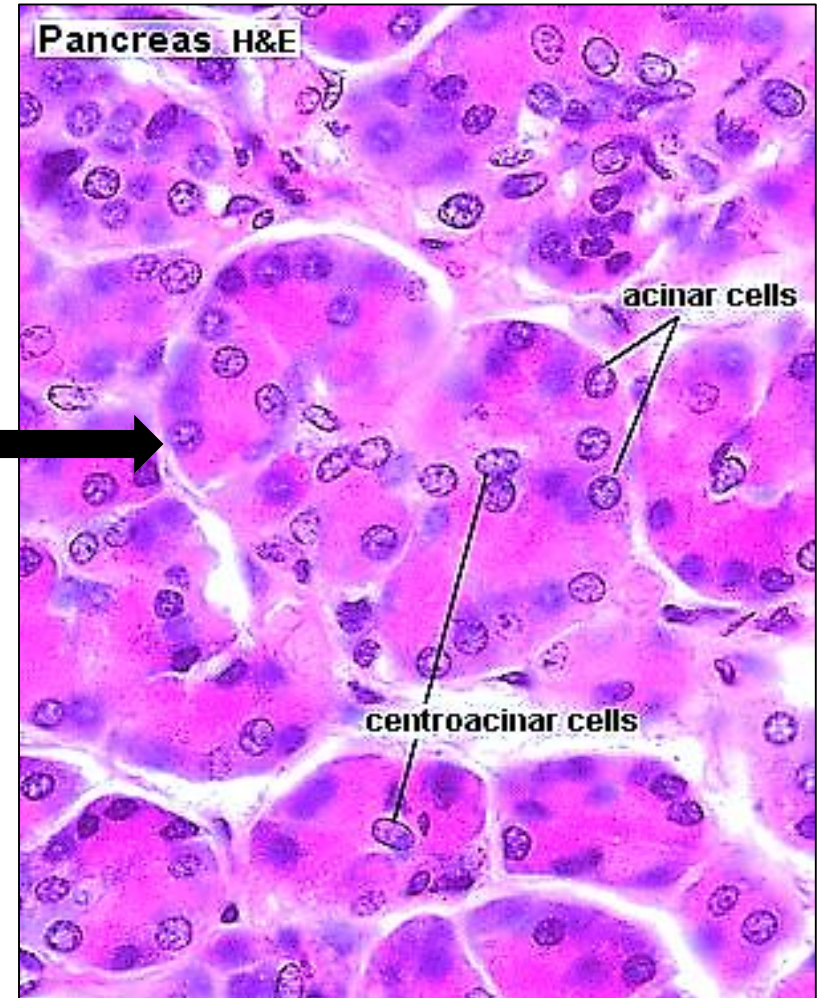
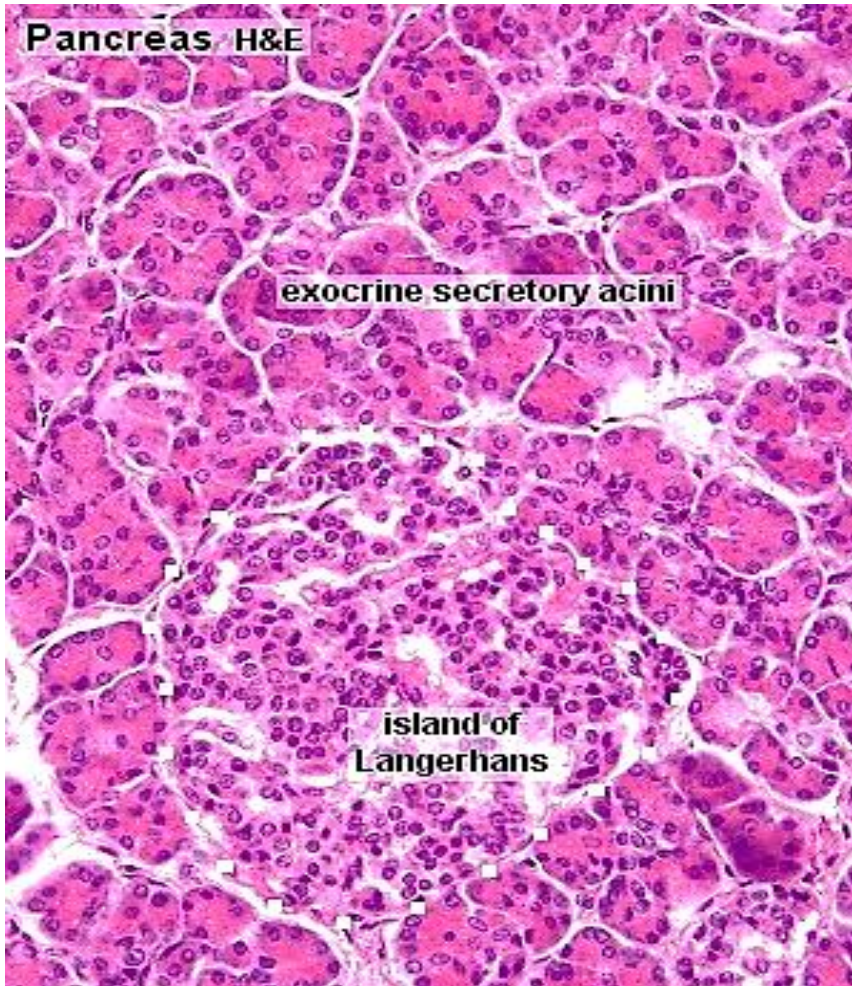
Secretin: ++ intercalated duct cells to secrete **alkaline fluid** to neutralize acidic chyme in duodenum.



Centroacinar cells:

- Flat squamous cells found lining the **lumen of the acini**
- They represent the beginning of the **cells o intercalated duct** into
- They secrete **bicarbonate rich fluid** in response to **secretin**





Section in the pancreas showing the exocrine acini & the endocrine islets of Langerhans

Section in pancreas showing centroacinar cells

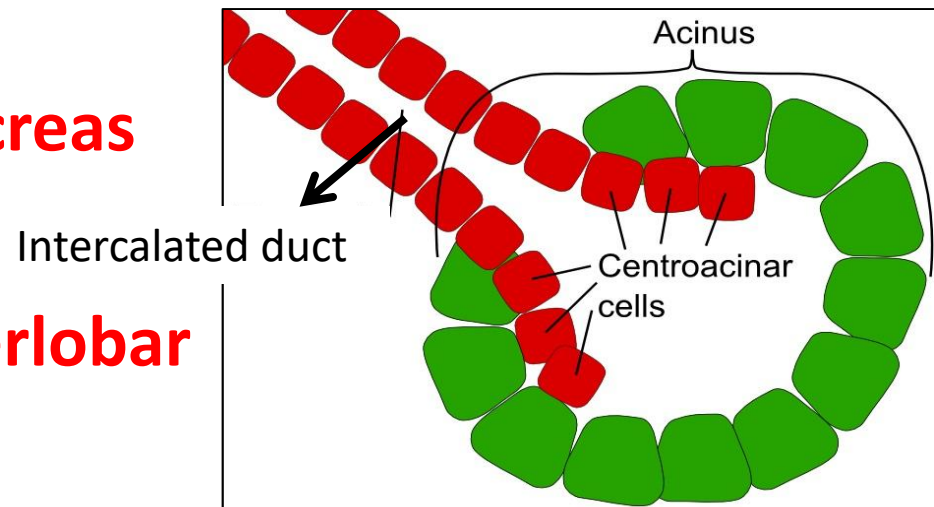
Duct system

Intercalated ducts:

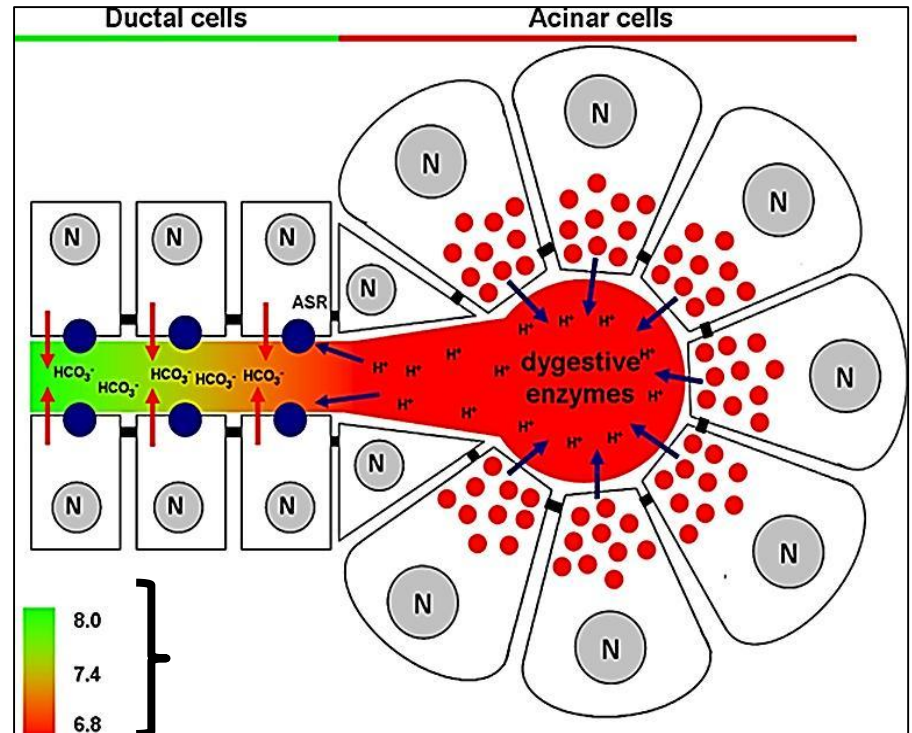
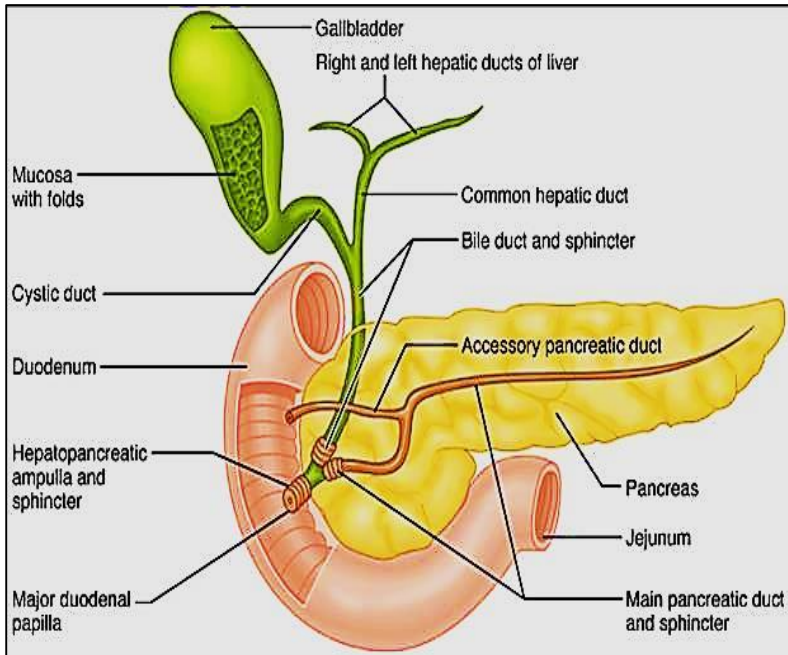
- Thin ducts arise from within the acini
- Lined with simple squamous cells.
- The initial cells called centroacinar cells (secrete HCO_3 rich fluid which hydrate and alkalinizes the enzymatic secretion of acinar cells)

No striated ducts in the pancreas

There are interlobular & interlobar ducts



Main duct: lined with columnar epithelium+ goblet cells + enteroendocrine cells



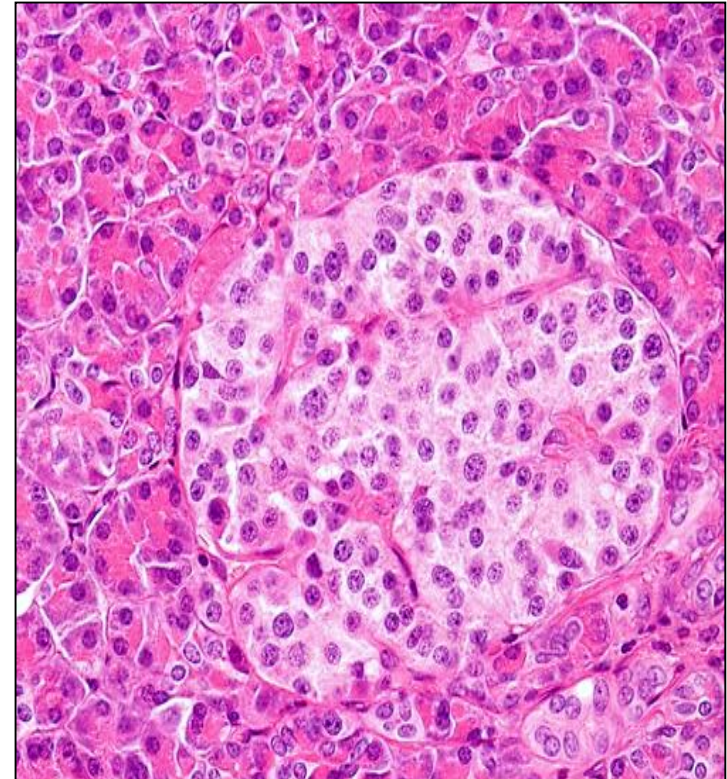
Function of exocrine pancreas:

1- It secretes pancreatic juice rich in **bicarbonate & digestive enzymes** (protease, amylase, lipase, nucleases,...)

B- Endocrine part:

Islets of Langerhans

- Masses of pale staining cells scattered between the pancreatic acini
- They are more in the **tail** than head of pancreas
- The cells are separated by fenestrated capillaries (highly vascularized)
- Nerve supply autonomic nerve fibers
- Cells of islets of Langerhans are Alpha, Beta, Delta, Ganglion, PPcells

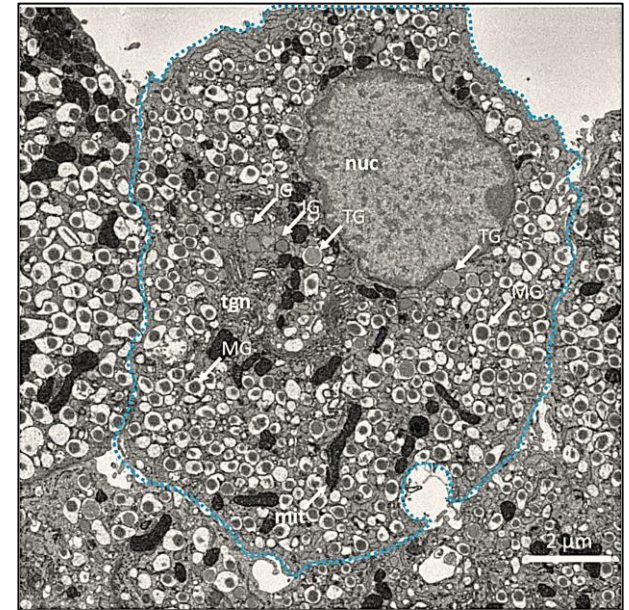
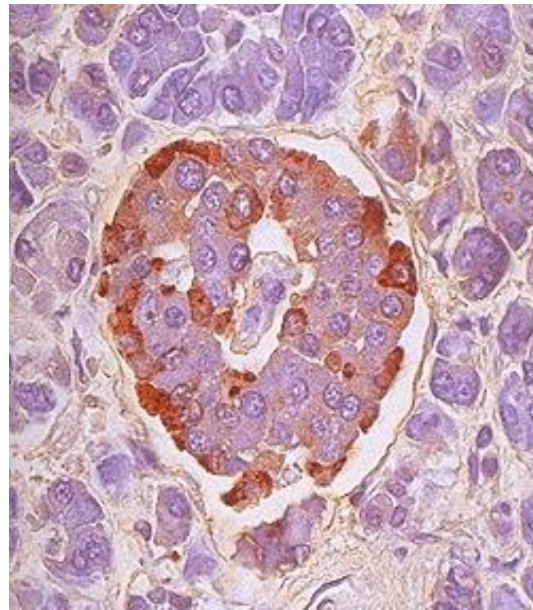
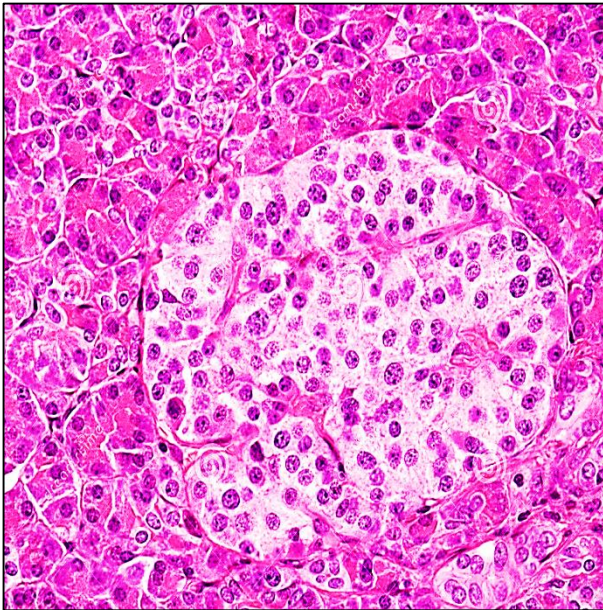


- Histological techniques to differentiate between the different types of pancreatic islets cells are:

1- Histochemistry

2- Immunohistochemistry

3- Electron microscope (secretory granules)



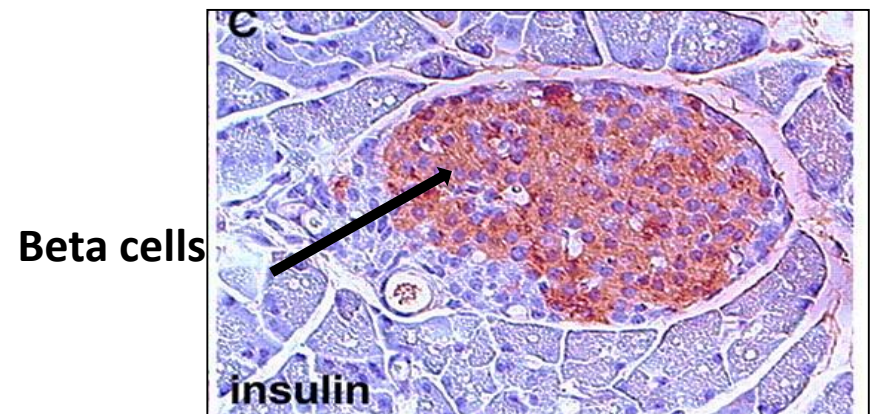
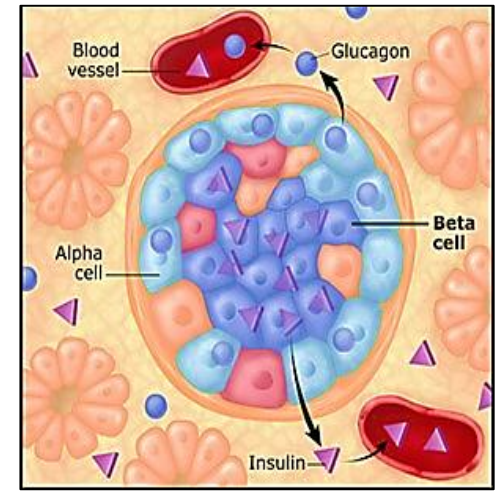
Beta (B) cells (70%):

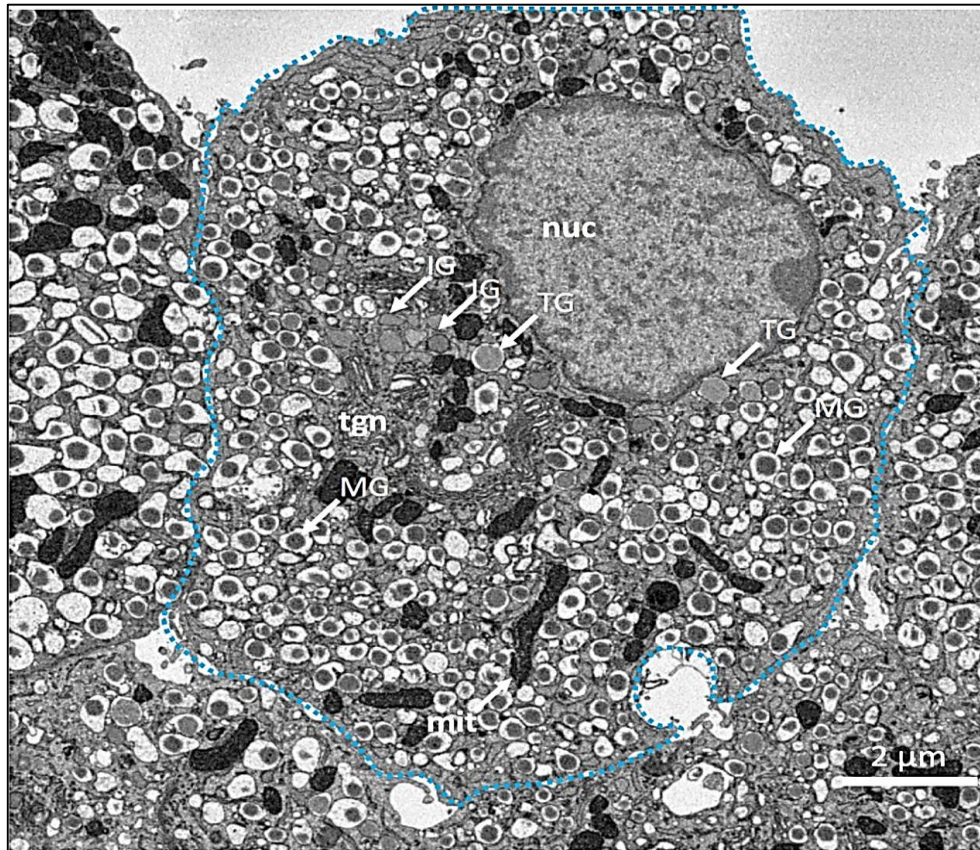
- Produce **insulin** that **lower** blood sugar
- Cells are **small** in size, **most numerous** cell type, **central** in location in the islets
- Cells divide at very slow rate
- Beta cells secrete **C-peptide** at the same time they secrete insulin.
- C-peptide is a sign that your body is producing insulin

It prevents neuropathy and vascular problems.

C-peptide is used as a marker in diabetic patients to evaluate the amount of functional B cells

- B cells secrete GABA which
- suppress glucagon secretion

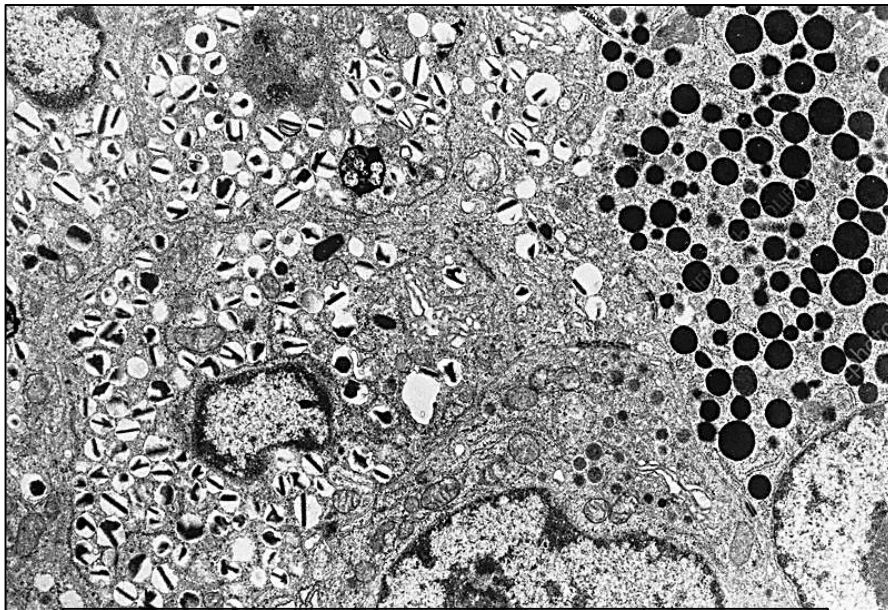




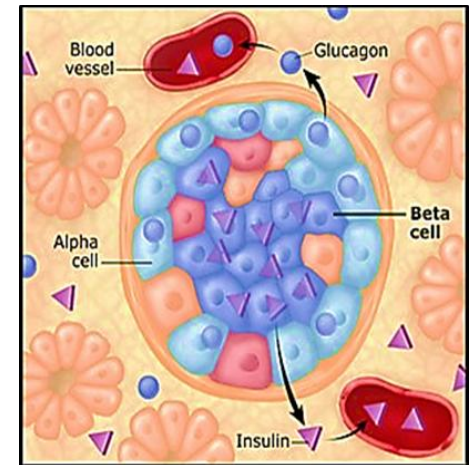
With EM the secretory granules that contain insulin inside B cells have a unique appearance have a rectangular crystalline dense core surrounded by an electro lucent halo

Alpha (A) cells (15%):

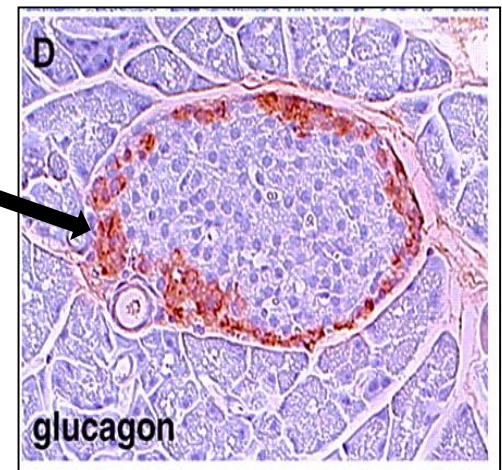
- Produce **glucagon H** that **increases** blood sugar
- Cells **larger in size**, **fewer** in number, **peripheral** location in Islets
- EM the secretory granules are numerous with homogenous dense core



Insulin granules vs glucagon granules



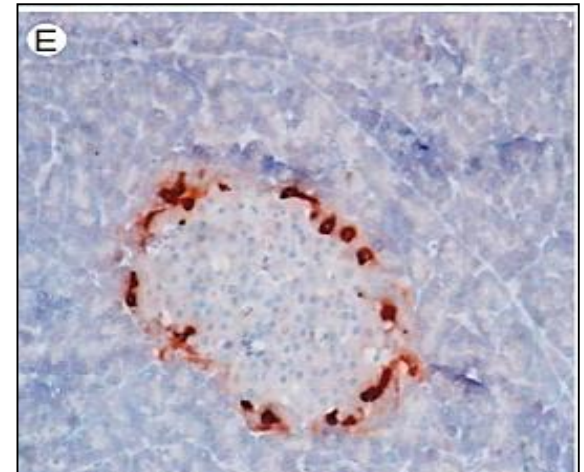
Alpha cells



Delta cells:

- Secret **somatostatin** (growth inhibiting factor) ↓ other hormones (insulin & glucagon)
- Cells scattered at periphery and less abundant

Delta cells

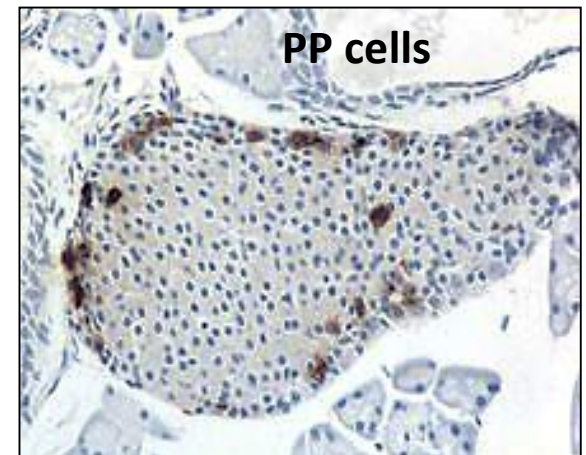


Ganglion cells:

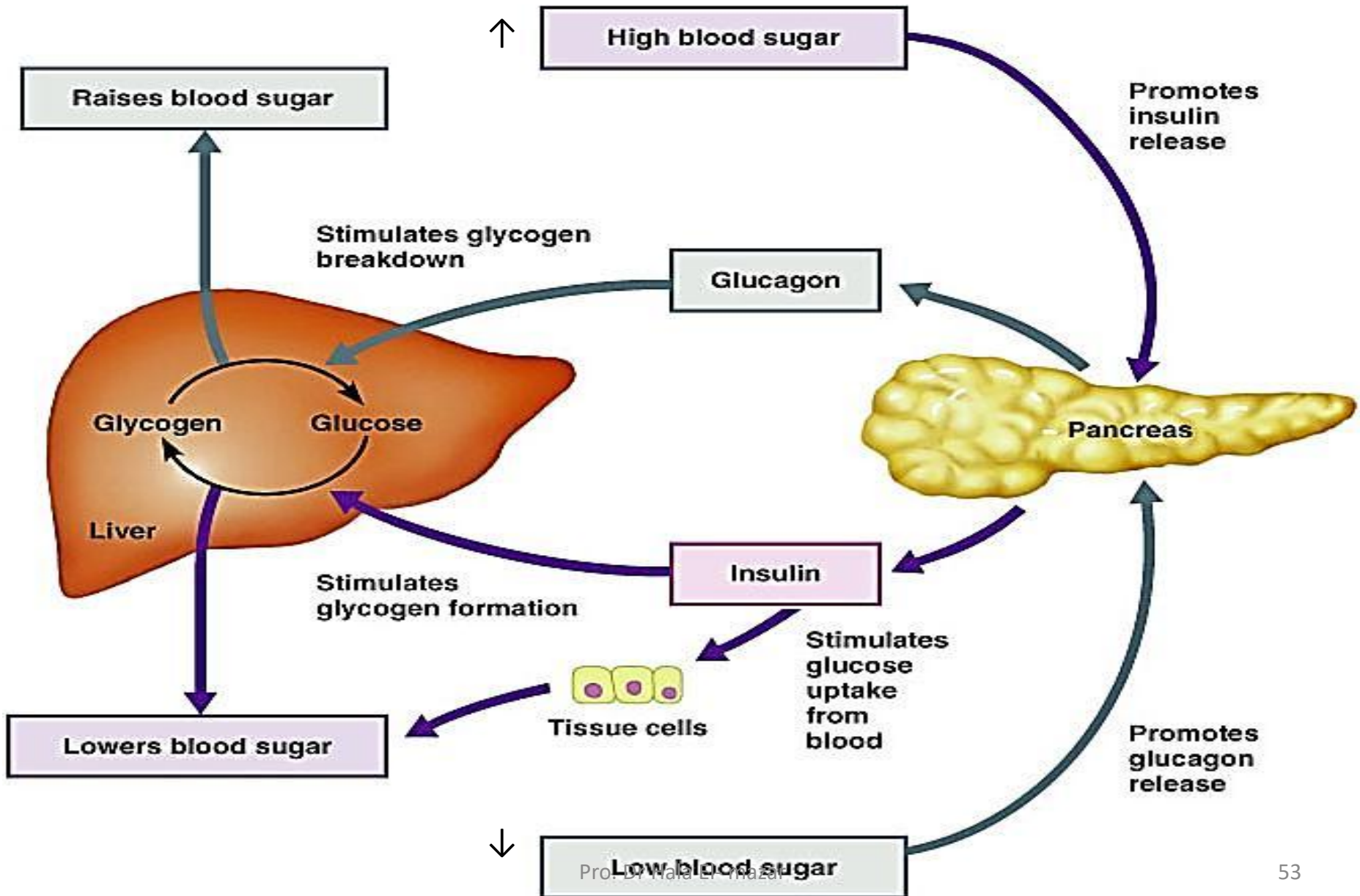
- Aggregation of nerve cells for autonomic nervous control of islets secretion

F (PP) cells (most peripheral)

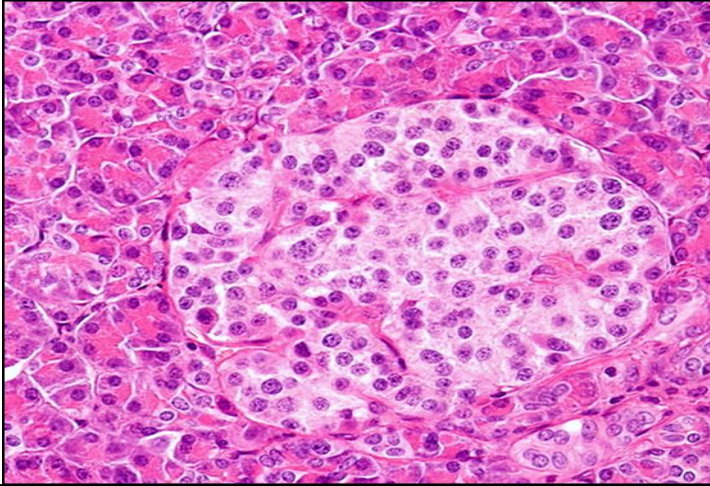
- Very few
- Secrete **pancreatic polypeptide** h.
- Regulate exocrine pancreas secretions



Regulation of blood glucose level

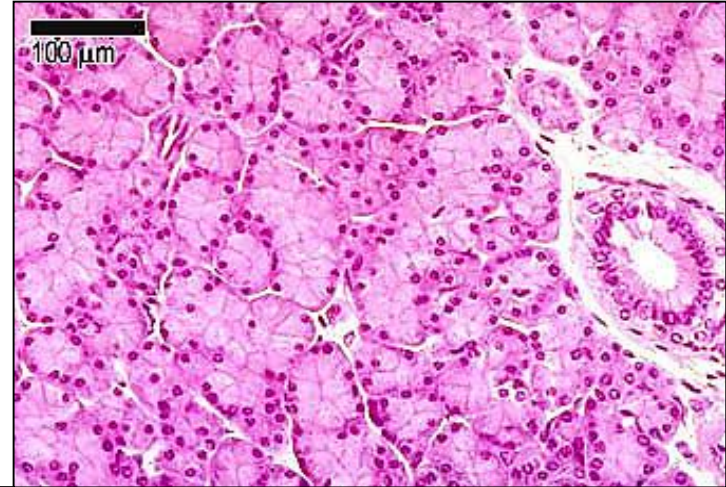


Pancreas vs. Parotid



Pancreas

- **Capsule:** thin
- **Trabeculae:** thin, loose
- **Ducts:** few, NO striated secretory ducts inside the lobules
- **Acini:** larger
Centroacinar cells in lumen
- **Islets of Langerhans:** present



Parotid

- Thick
 - Thick
 - Abundant, striated secretory ducts are prominent inside the lobules
- Smaller
No centroacinar cells
- Abscent

Gall bladder & biliary tract

- Hollow pear shaped organ
- Attach to the lower surface of liver
- It stores and concentrate bile secreted by liver
- Wall of gall bladder consists of:

Mucosa: (highly folded)

epithelium: simple columnar with microvilli

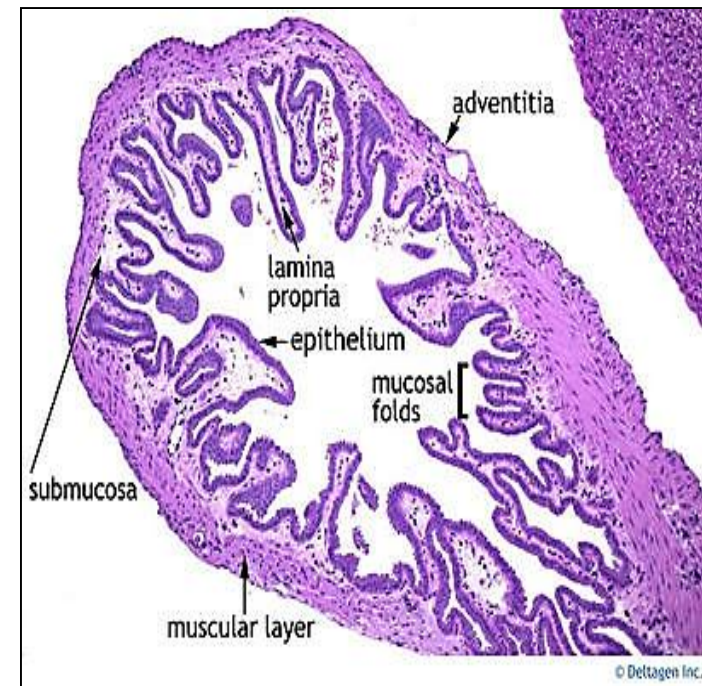
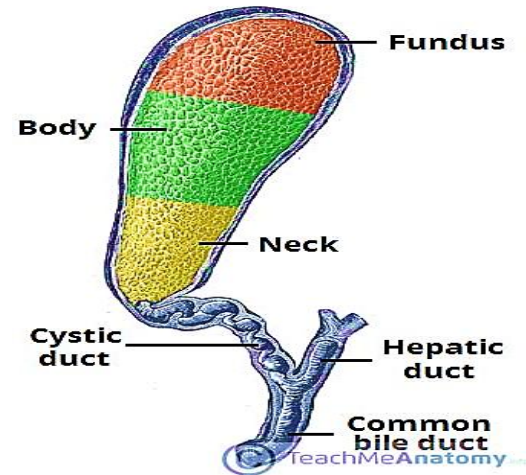
No muscularis mucosa

Musculosa

Bundles of irregularly arranged smooth m.

Fibers , elastic & collagenous fibers

Serosa

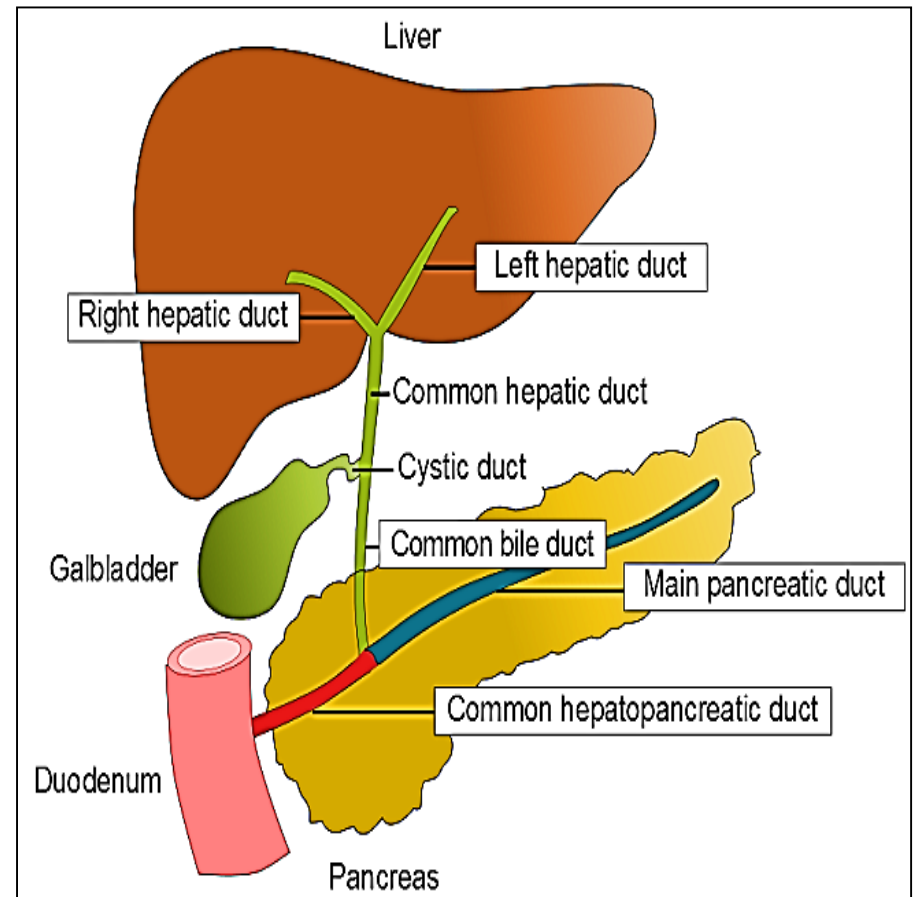


Biliary tract:

- Bile canaliculi → bile ductules (canals of Hering)
- bile ducts → hepatic ducts (RT & LF hepatic ducts)
- common hepatic duct → merge with cystic duct
- common bile duct
- merge with pancreatic duct → **Ampulla of Vater**
- open in duodenum

Liver regeneration:

Liver cells have high regeneration capacity



Thank you

