

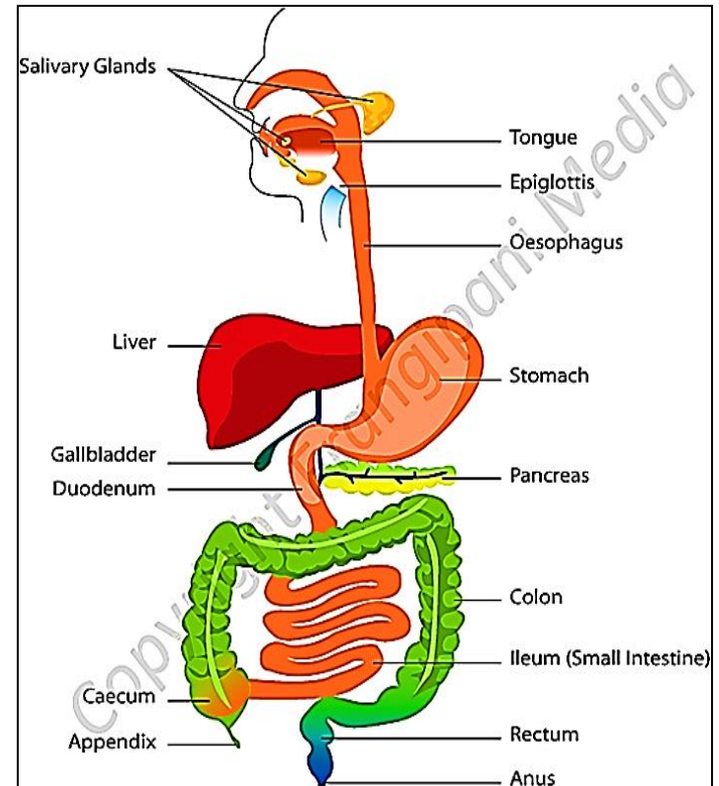
الي بالانزوت
علا لهن مش
منه الكورة!
ملكه للتوضع

التبييض
بالاصفر

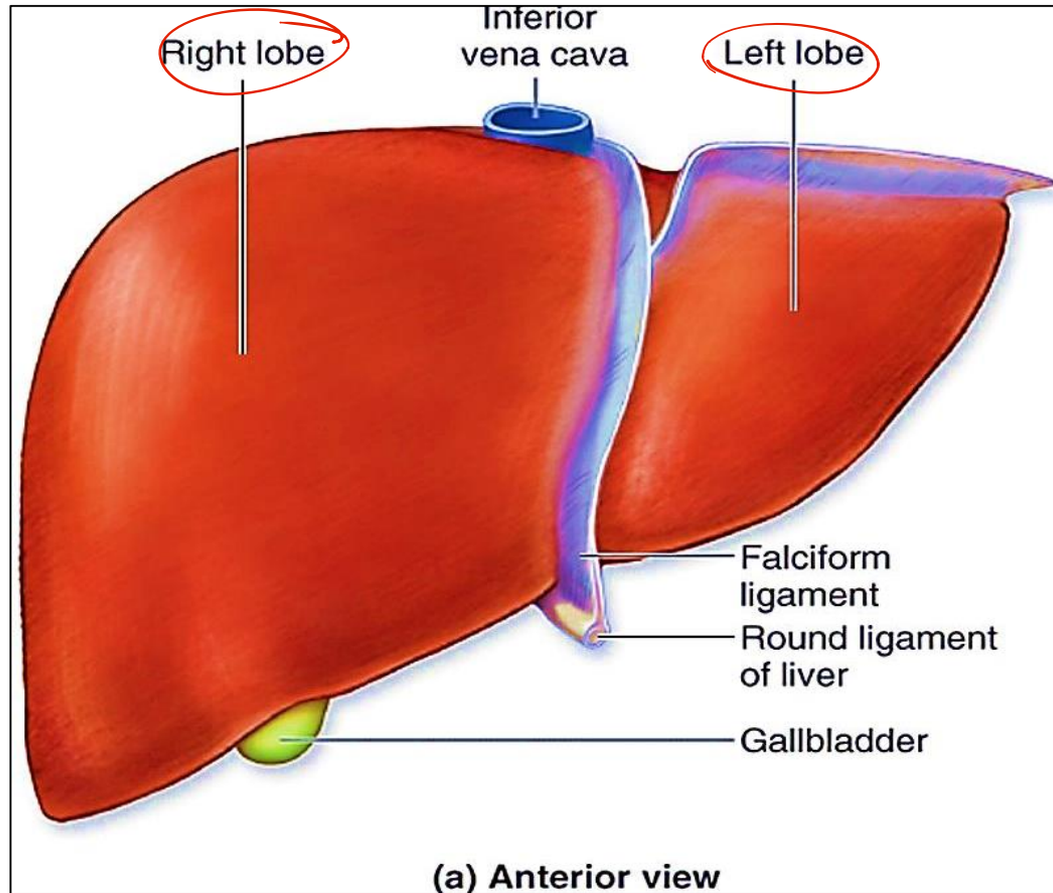
The digestive system IV

Organs associated with digestive tract

- Liver
- Pancreas
- Gall bladder



Liver



Liver → upper RT quadrant.

4 lobes: RT lobe.
caudate.
quadrate.
LF lobe.

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

Mixed endocrine & exocrine gland

20% of body wt

1. **Processing & metabolism** of nutrients

S. intestine to absorption of nutrients +

تحويل الامداد

liver to process

2. **Detoxification**: modifying potentially dangerous chemicals & removal of old RBCs

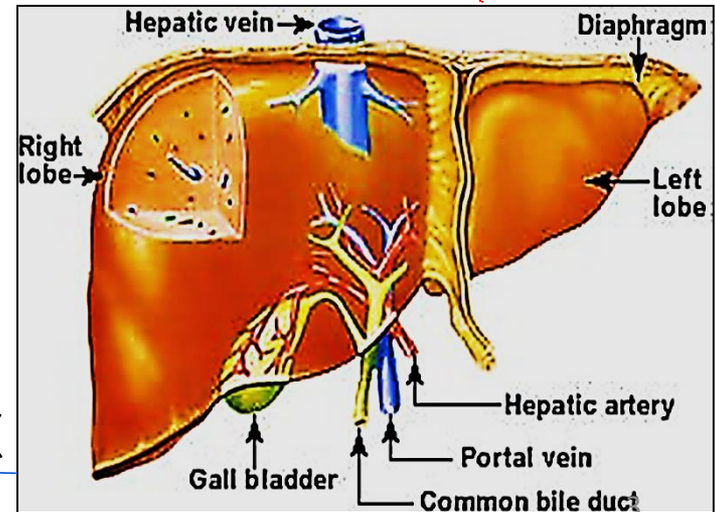
في 120
end product go to liver.
RBCs
تحويل نفايات
←

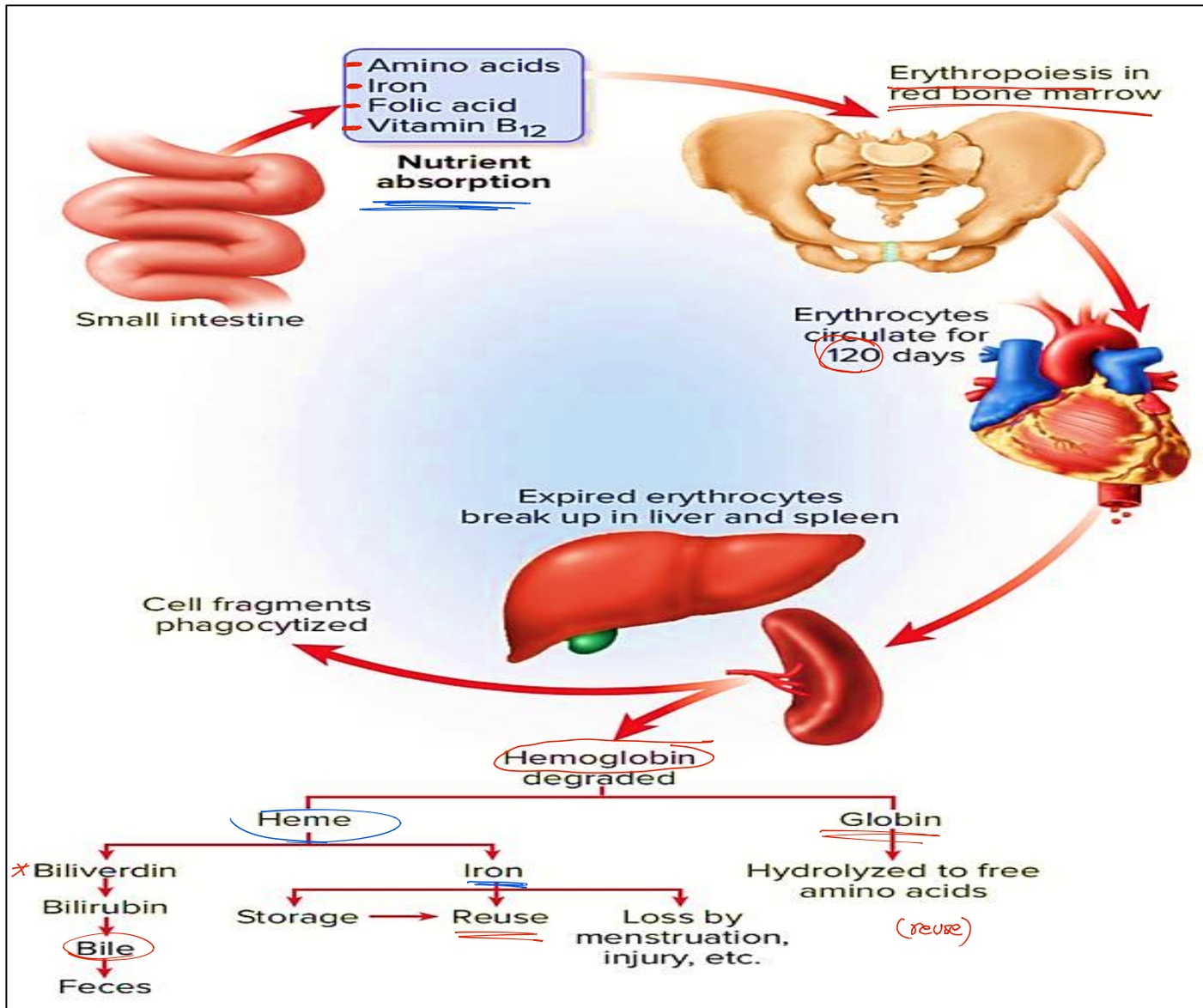
3. **Endocrine**: synthesize and secrete plasma proteins (**albumin, prothrombin, fibrinogen**), glucose & lipids into blood **via blood sinusoids**

4. **Exocrine**: synthesize and secretion of **bile**

يصير اها امراز في
duodenum.

5- **Storage of**: glucose, fat, vit. A, B, D, K





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

① small intestine.

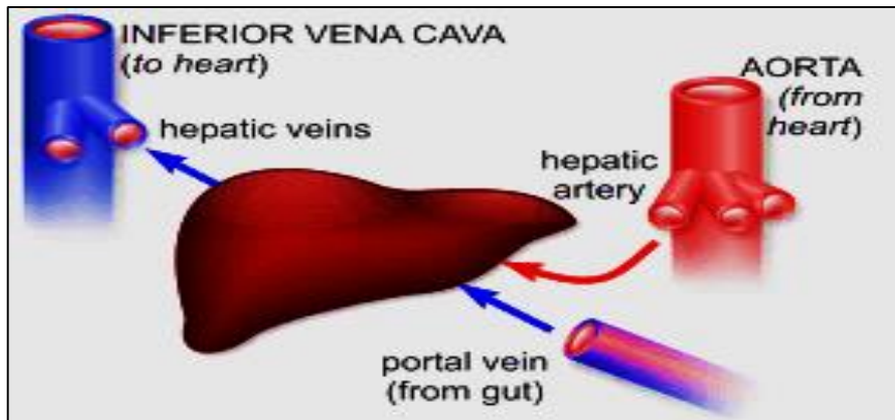
from s.intestine

venous blood.

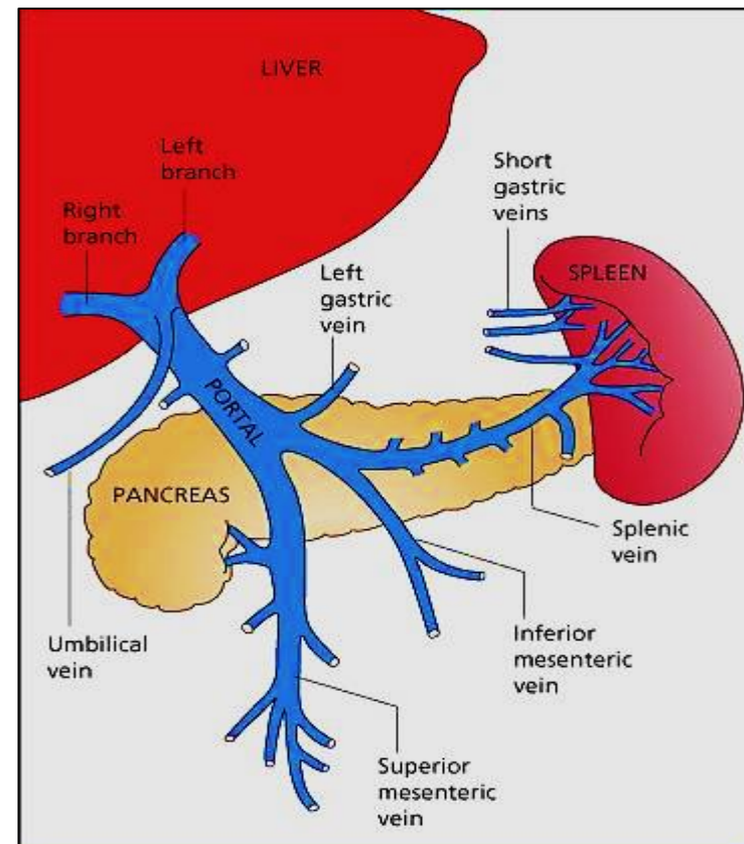
2- Hepatic artery: 30 - 20%

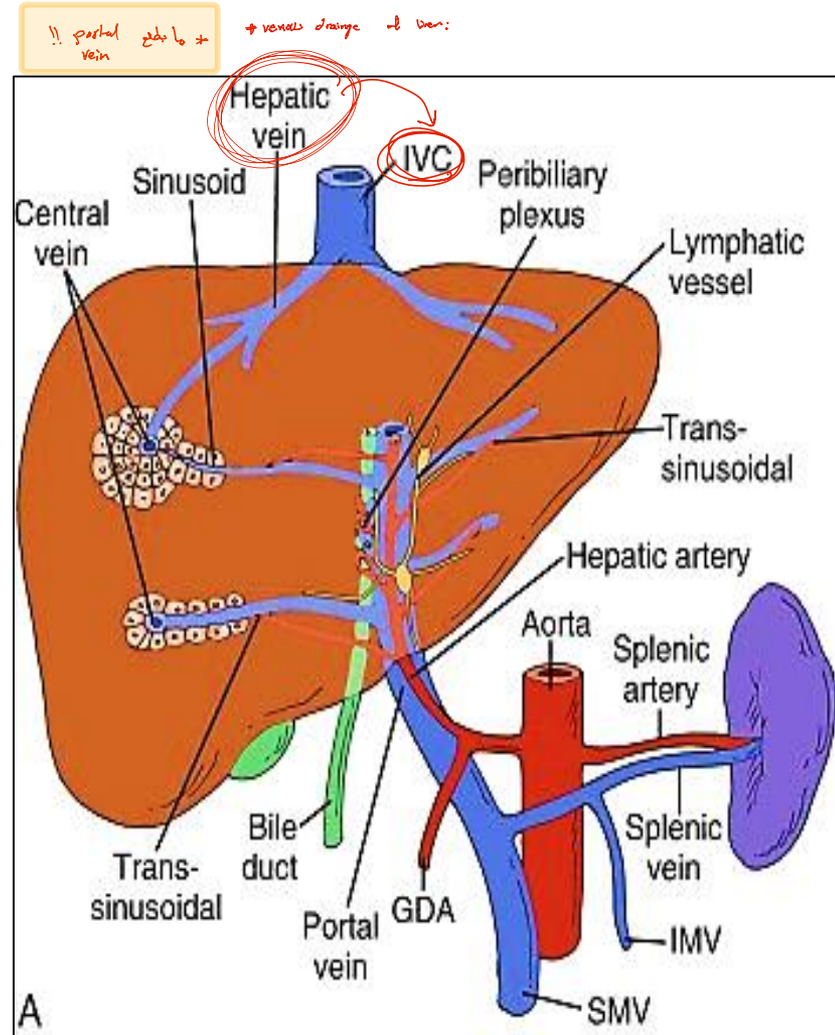
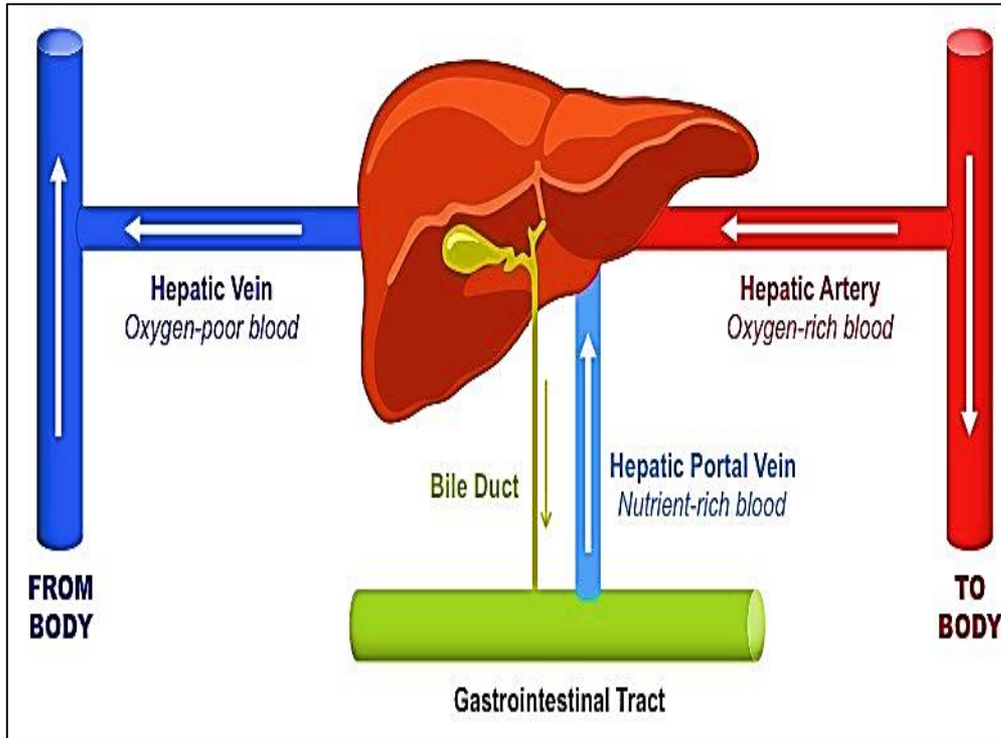
Aorta → hepatic artery

- Brings oxygen rich blood to liver



Pro. Dr Hala El-mazar





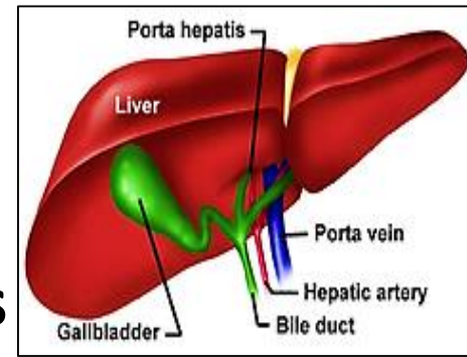
Blood supply of the liver

Hilum:

In human anatomy, the hilum sometimes formerly called a hilus is a depression or fissure where structures such as blood vessels and nerves enter an organ.

Structure of liver

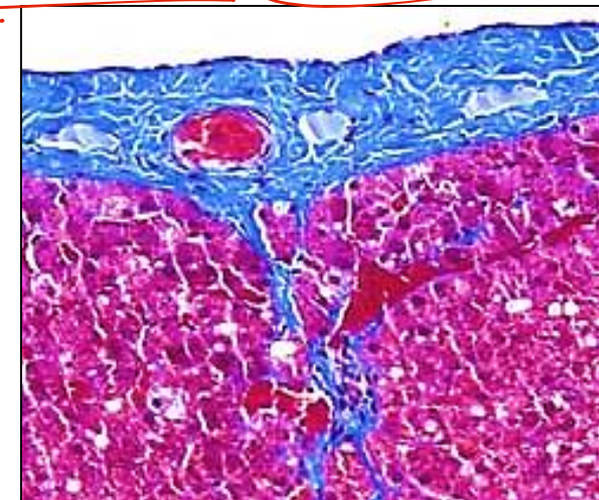
Stroma & parenchyma



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

Why thick? *
thick at hilum
septa divide the liver into lobes and lobules

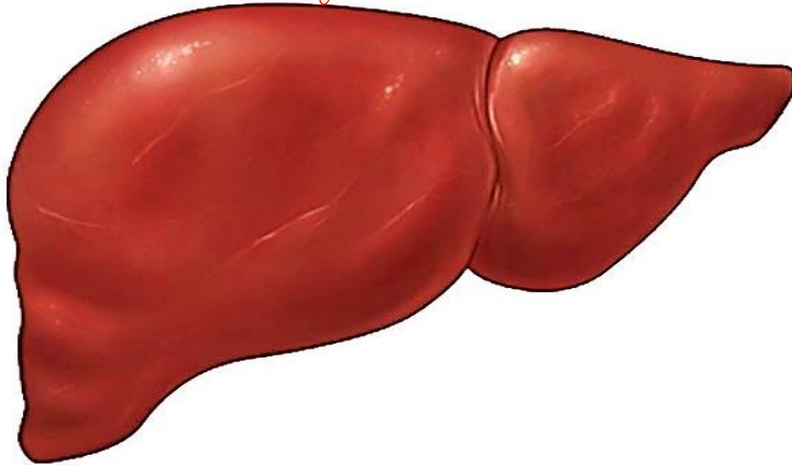


portal tracts:

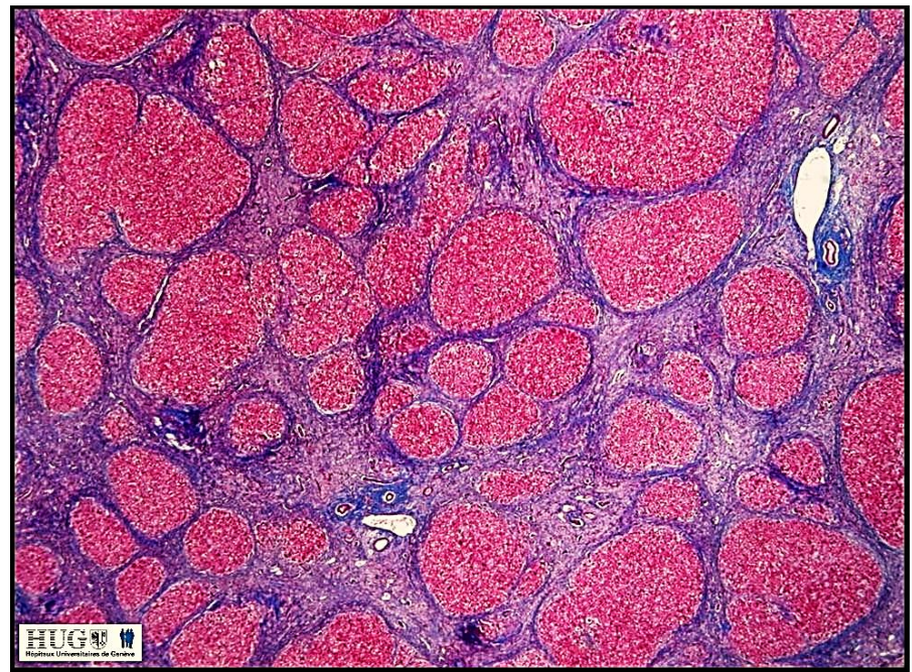
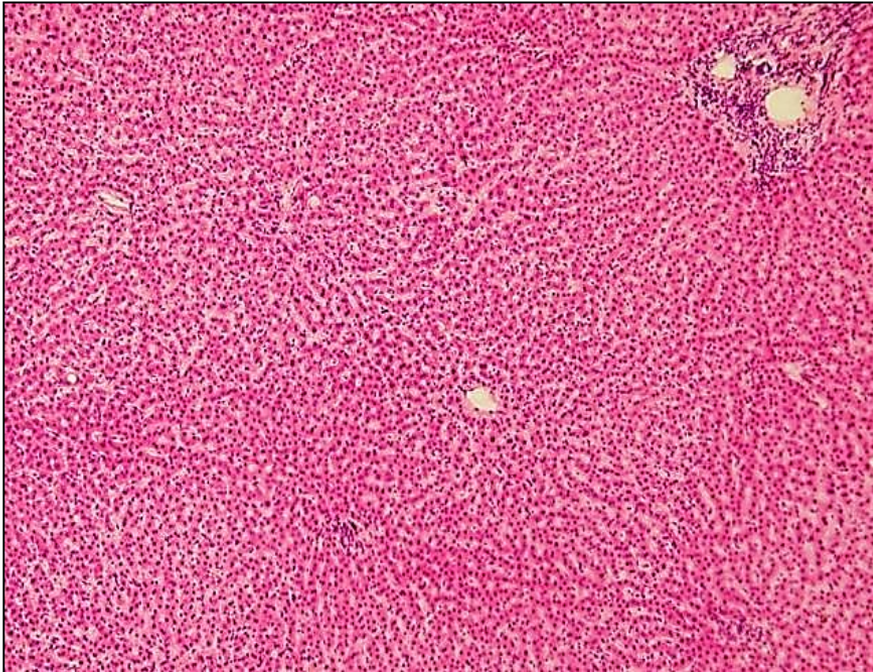
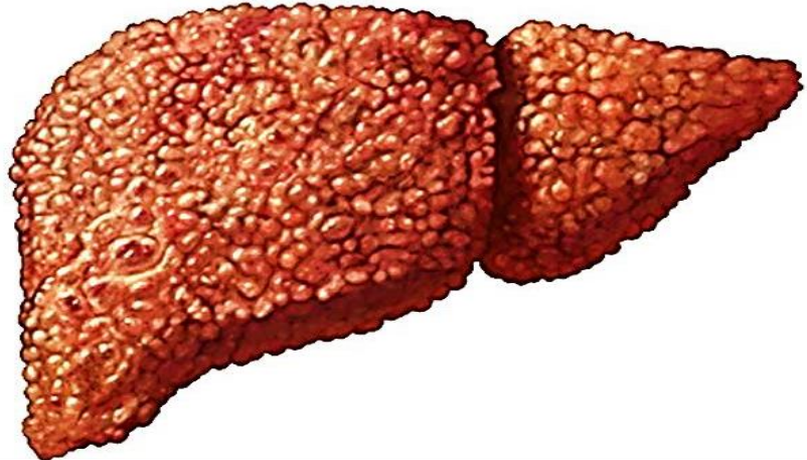
The portal tract consists of branches of the hepatic artery (HA), portal vein (PV), and bile duct (BD), which are surrounded by connective tissue (CT).

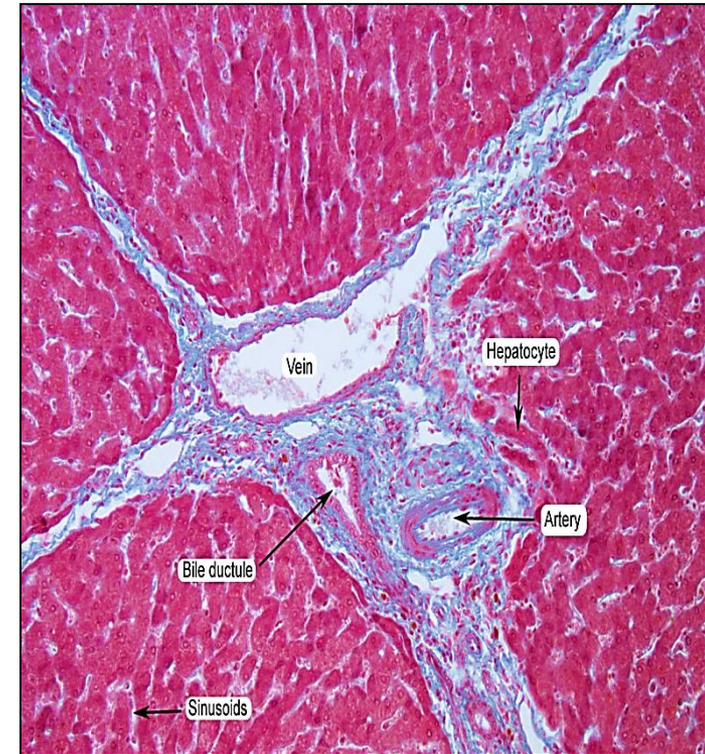
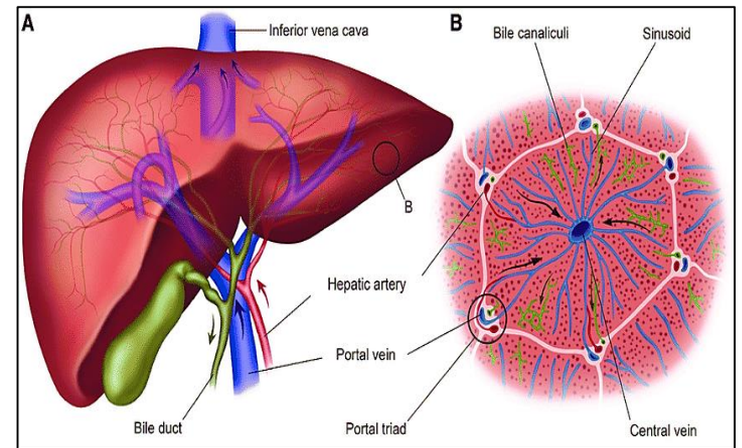
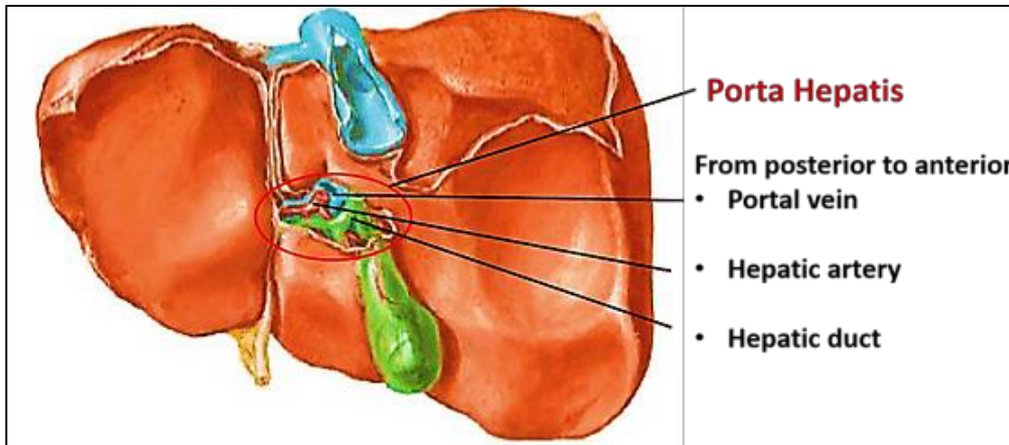
Normal Liver

normally not lobulated.



Liver with Cirrhosis





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

The correct term is portal triad, not portal tetrad.

Portal Triad includes three main structures found in the liver at the corners of the hepatic lobules:

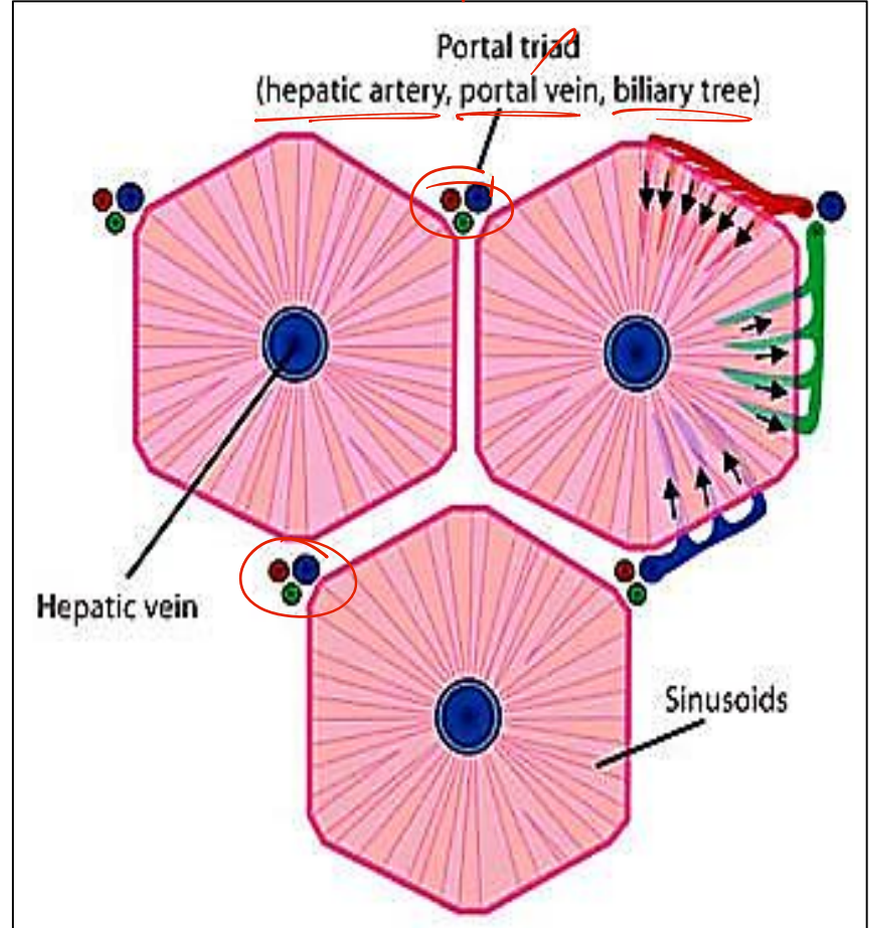
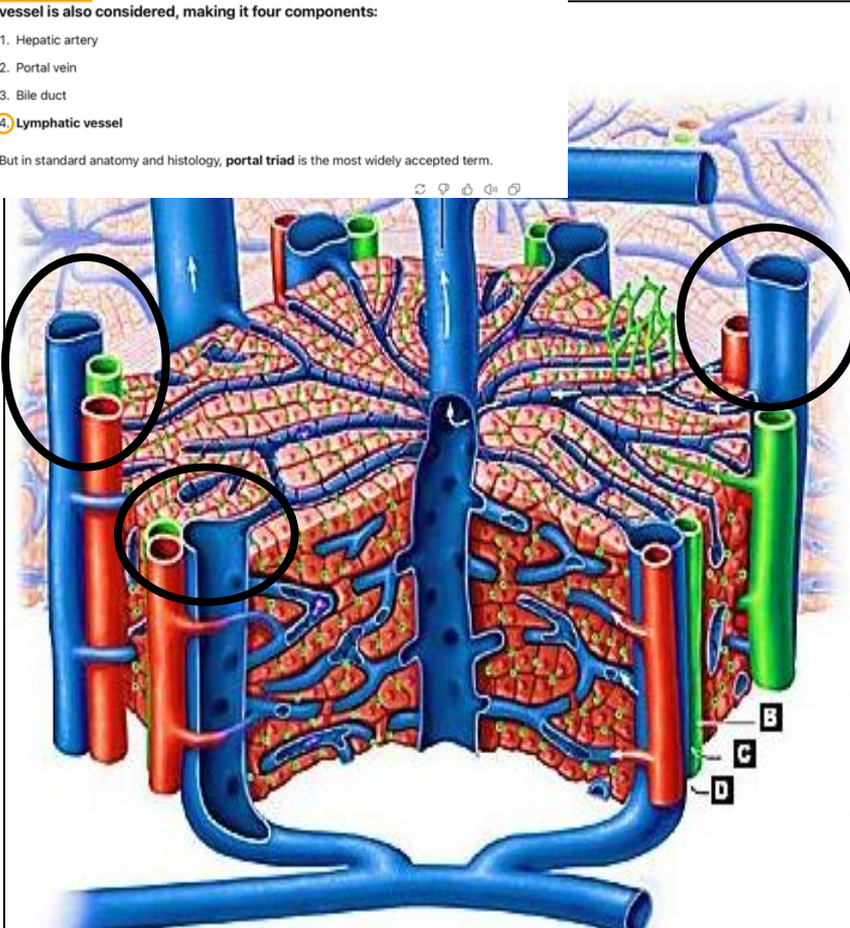
1. **Branch of the hepatic artery** – supplies oxygenated blood.
2. **Branch of the portal vein** – brings nutrient-rich blood from the intestines.
3. **Bile duct** – carries bile produced by hepatocytes toward the gallbladder and intestine.

Portal tracts of the liver

Portal Tetrad is a less common term sometimes used when a lymphatic vessel is also considered, making it four components:

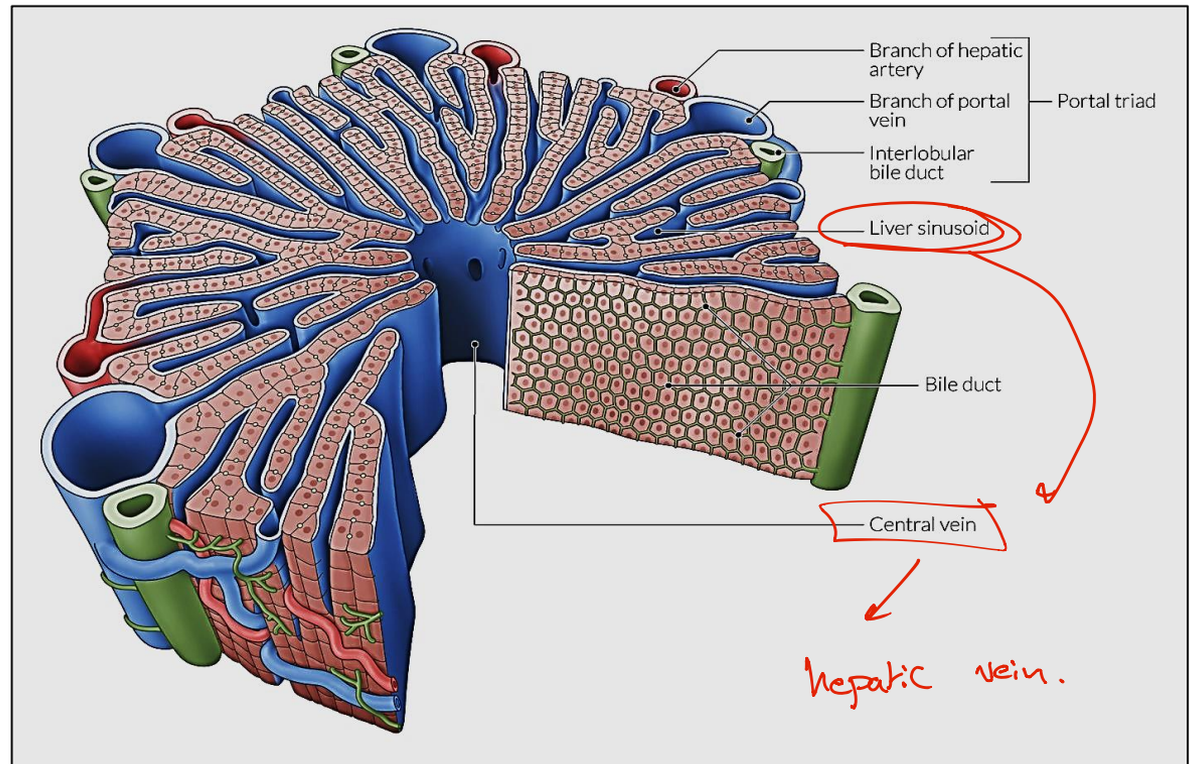
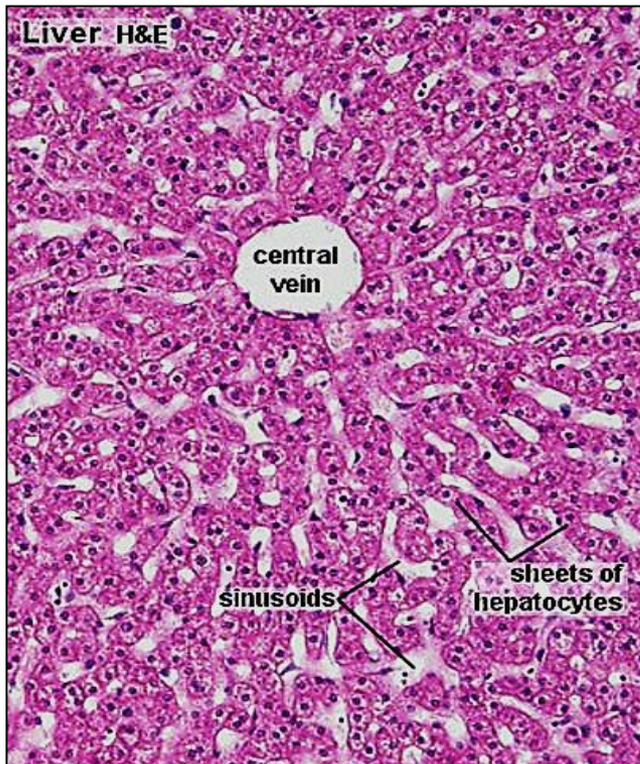
1. Hepatic artery
2. Portal vein
3. Bile duct
4. Lymphatic vessel

But in standard anatomy and histology, **portal triad** is the most widely accepted term.



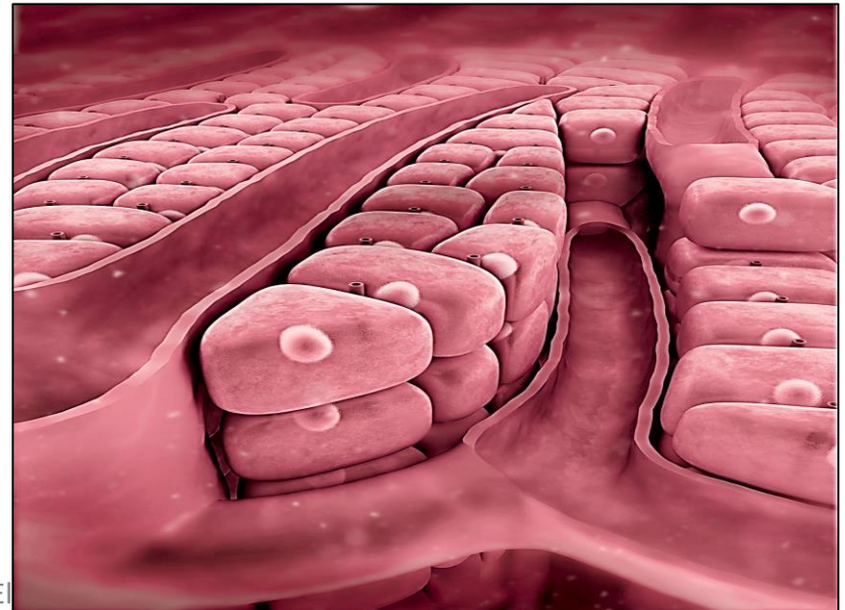
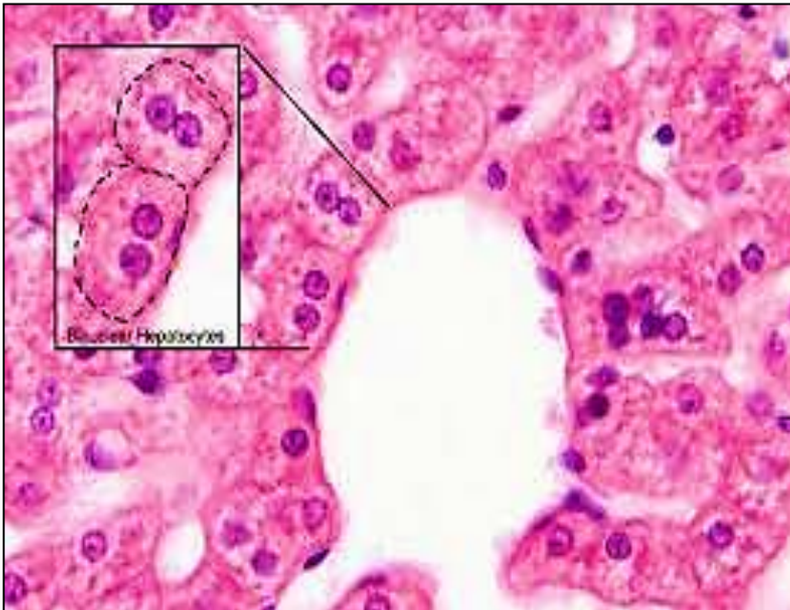
B) Parenchyma : Within each lobule the liver cells arranged in interconnected plates (cords) around the central vein

- 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) ** fail of cytokinesis*
so that they can more efficiently do all the required jobs.
(The muscle cells have multiple nuclei) *2 nuclei in cell*
- Nuclei: central, rounded, e prominent nucleoli *high metabolic and detoxification*
- Acidophilic cytoplasm (↑↑ in mitochondria & SER), it *detoxification*
also appear vacuolated due to dissolved glycogen and fat



E/M:

Cytoplasm is very rich in organelles & inclusions

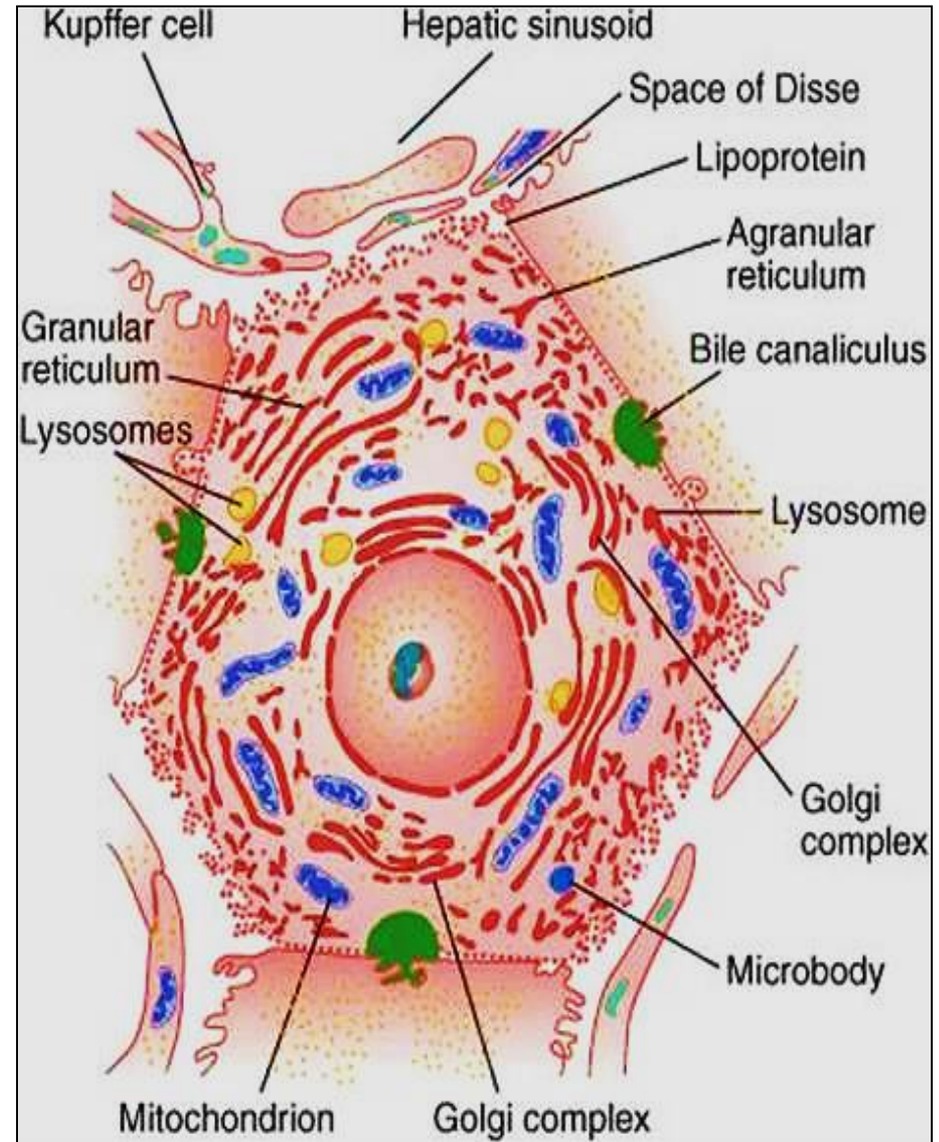
➤ Organelles:

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:

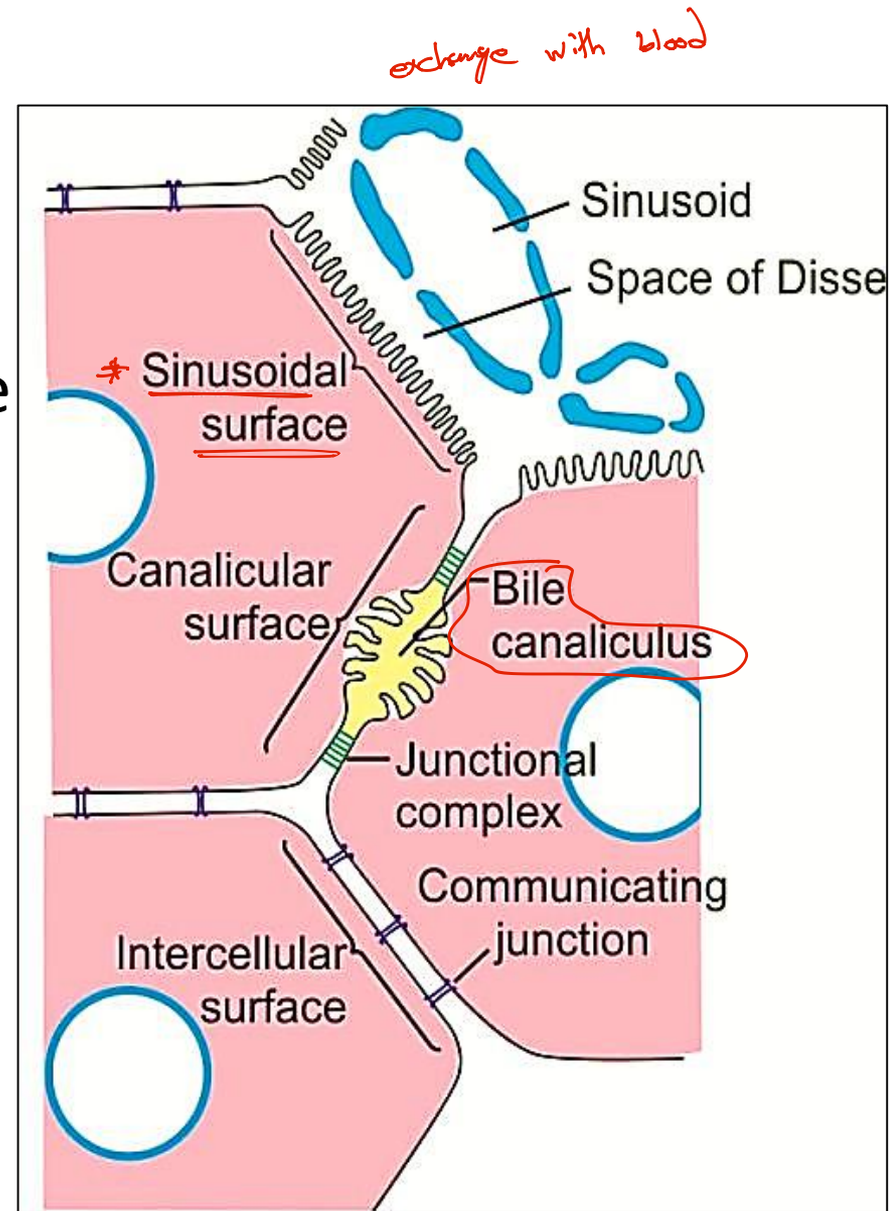
Has long microvilli and faces the perisinusoidal space (space of Disse)

surface area ↑↑

liver sinusoid → hepatocyte cv. space

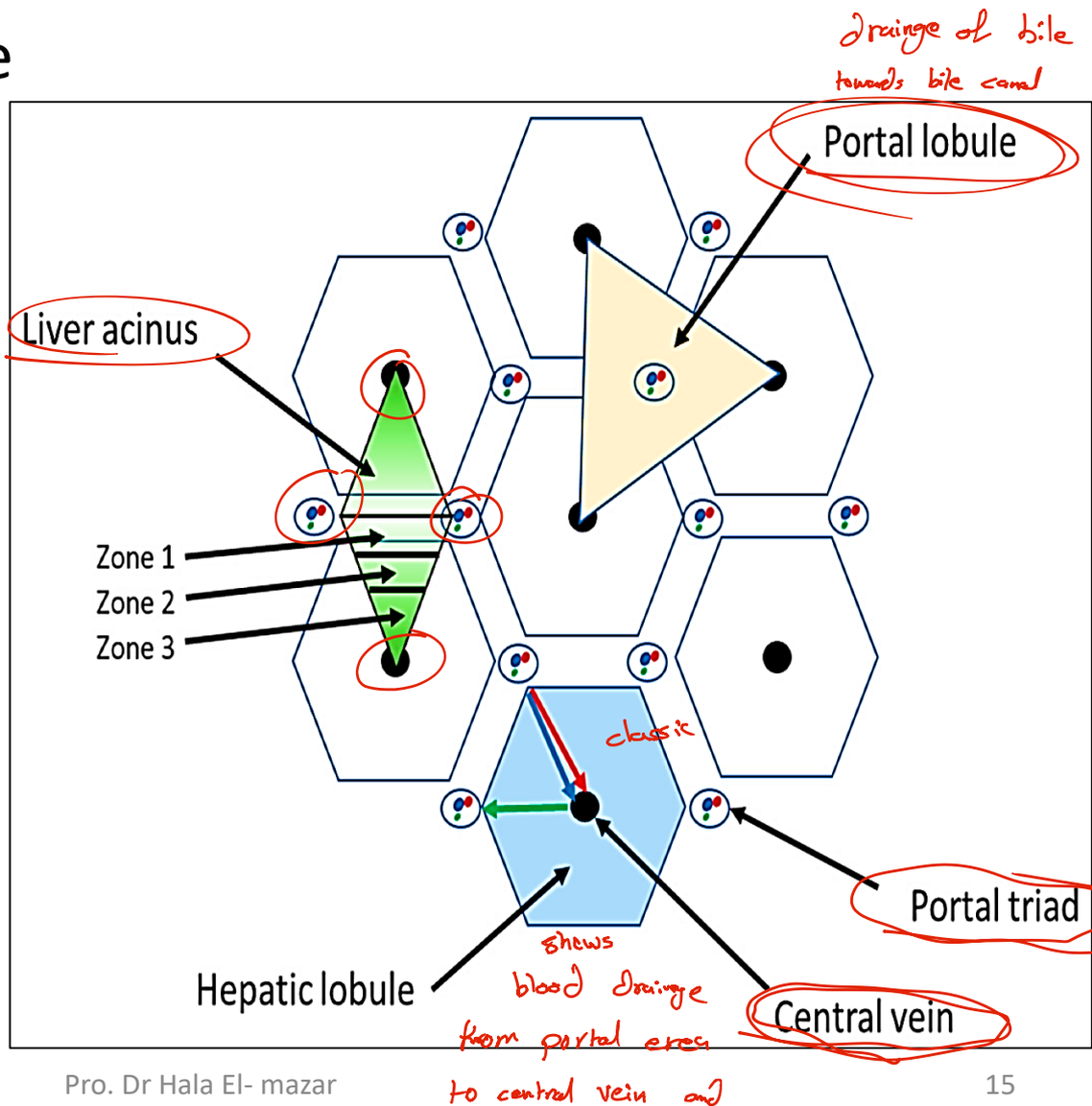
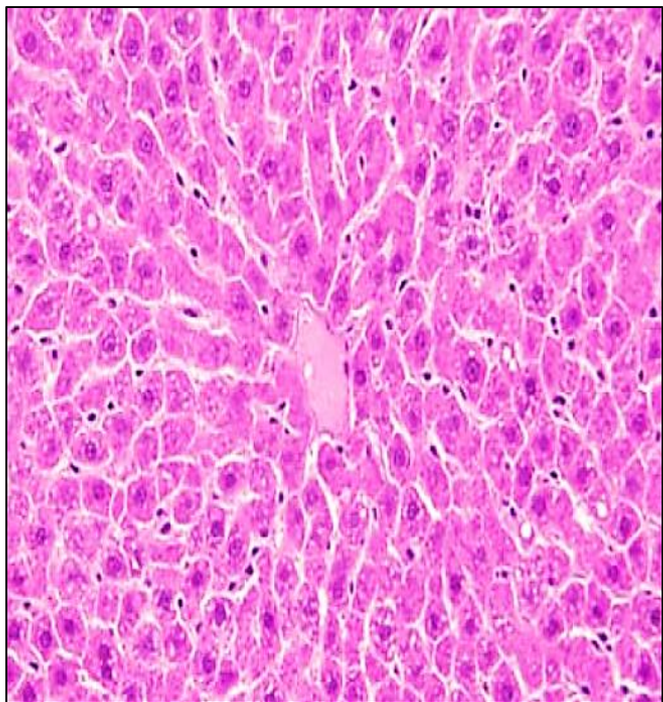
2- The intercellular side:

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 :

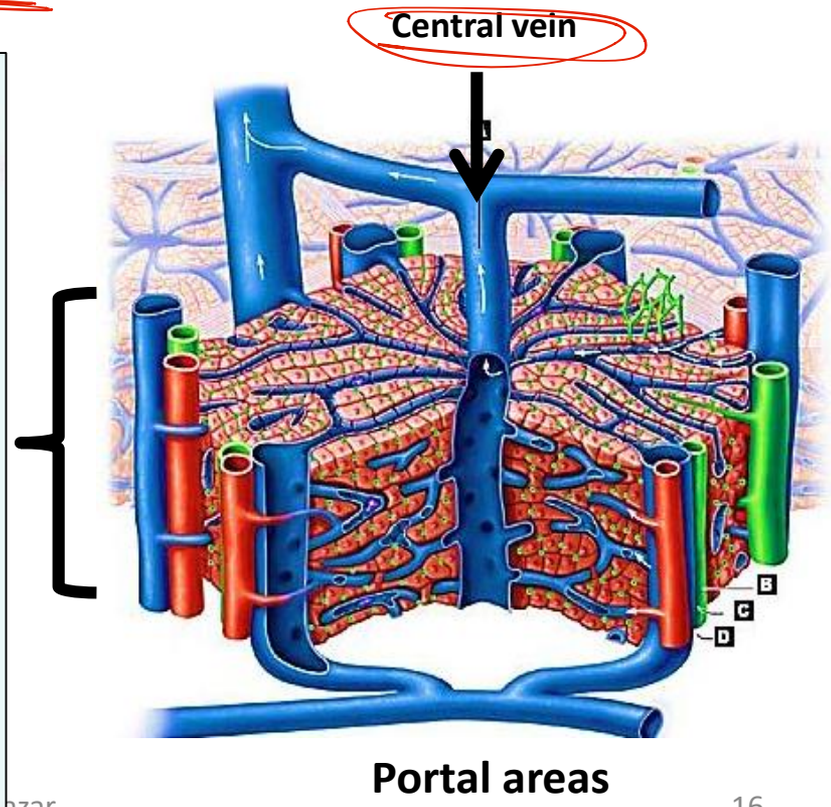
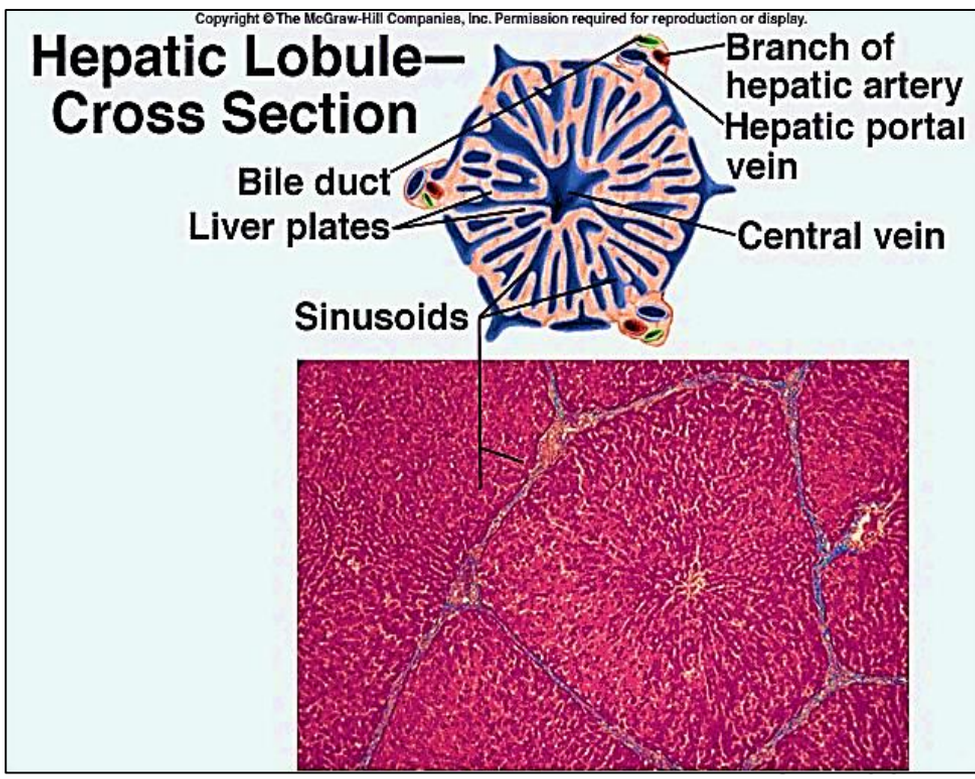
- 1- Classic hepatic lobule
- 2- Portal lobule
- 3- Liver acinus



exchange () blood and cells

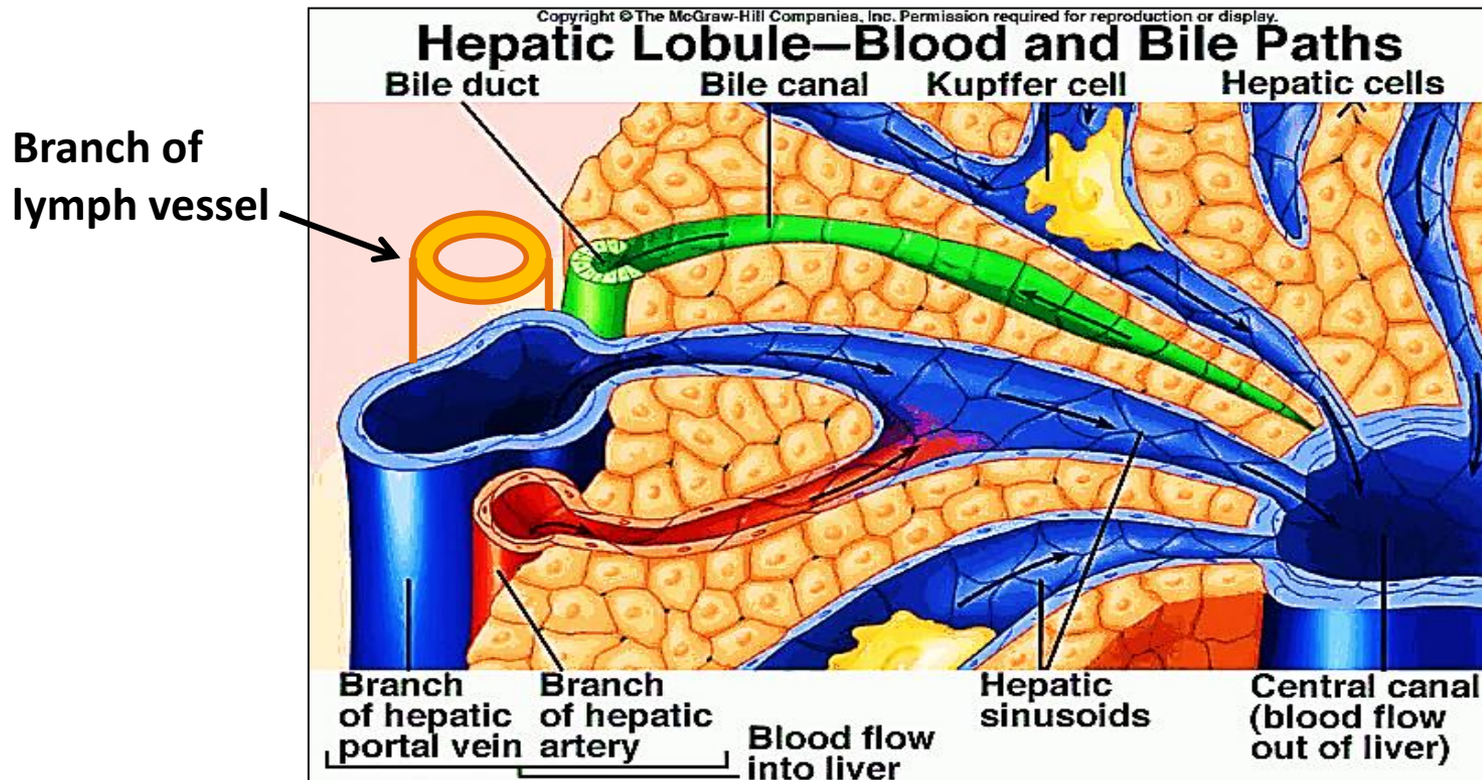
1- Classic hepatic lobule

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

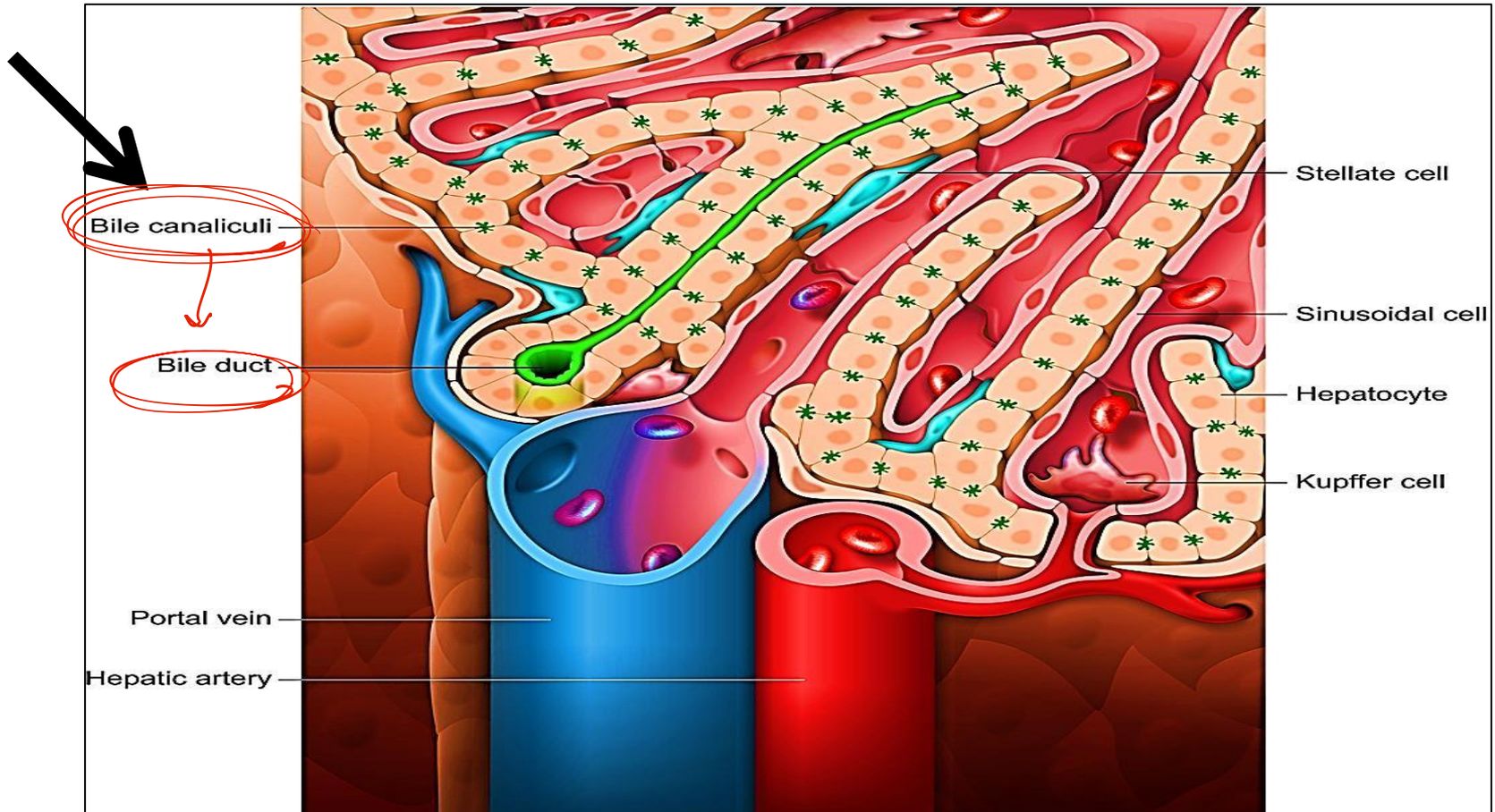


Portal areas (tracts): Each contains :

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

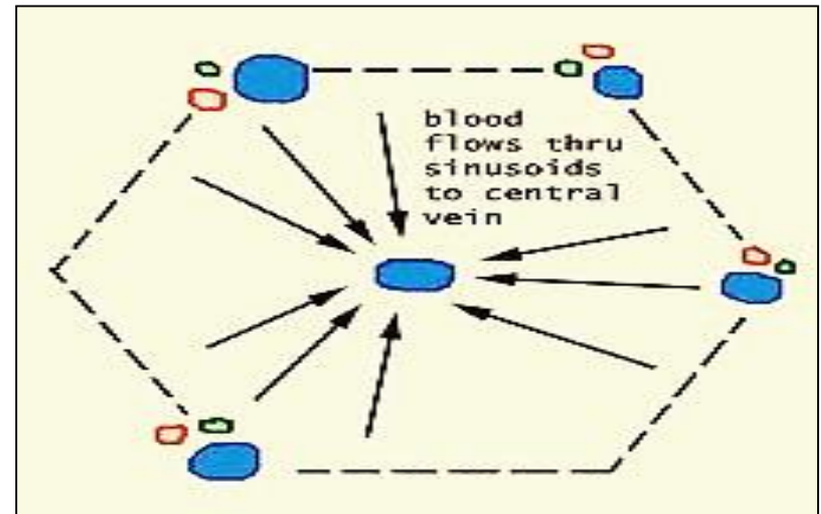
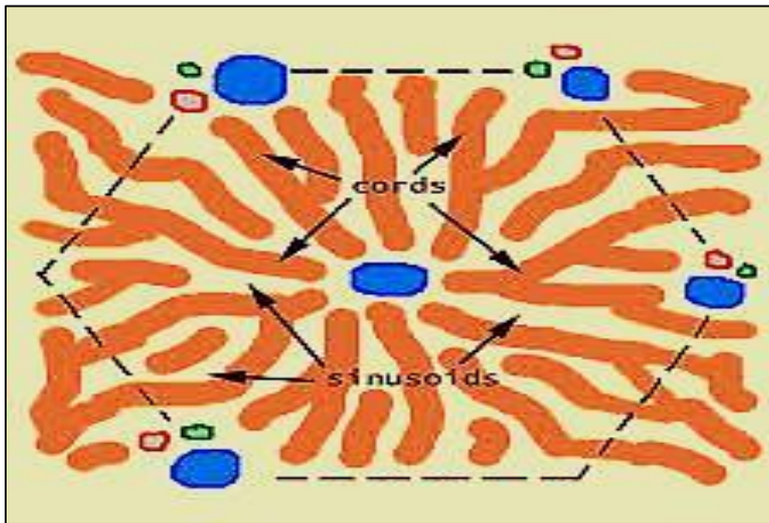


Liver sinusoids and space of Disse

spaces () hepatocyte.

A- Liver sinusoids : mixed blood.

- 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**)

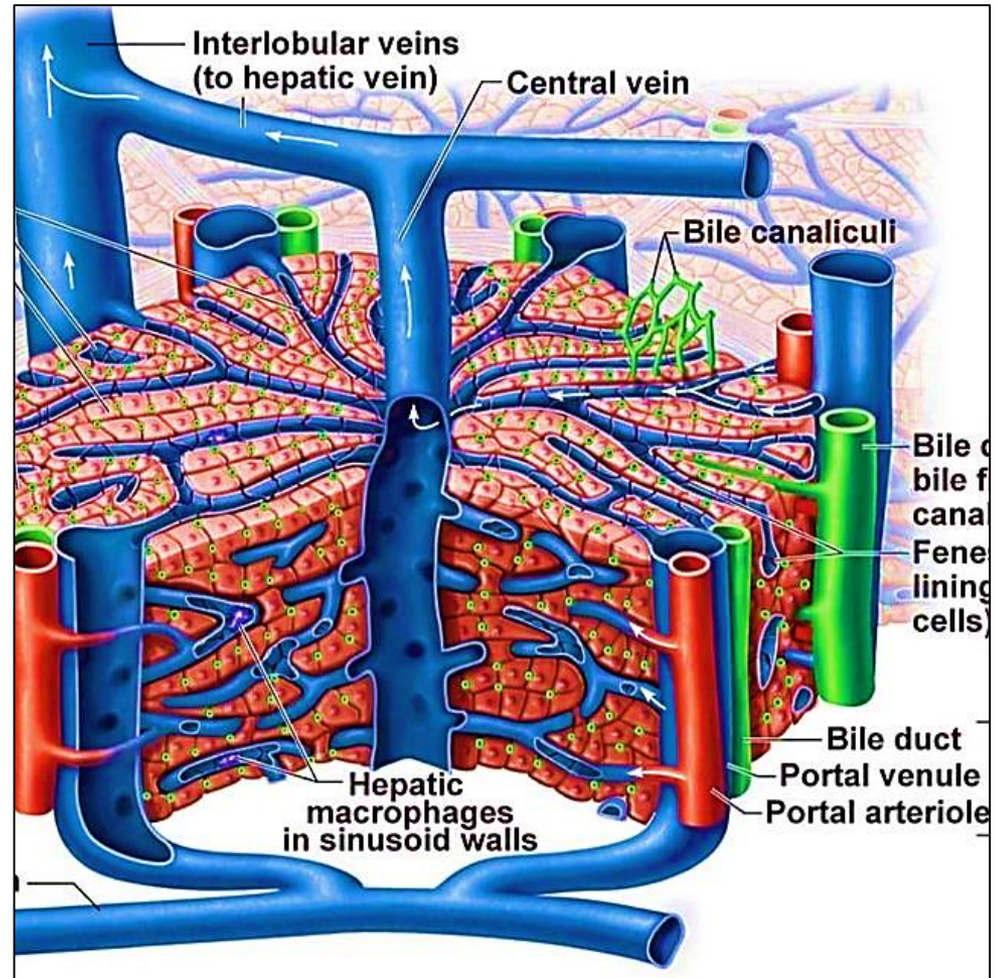


The flow of blood is centripetal

Portal v + hepatic a.

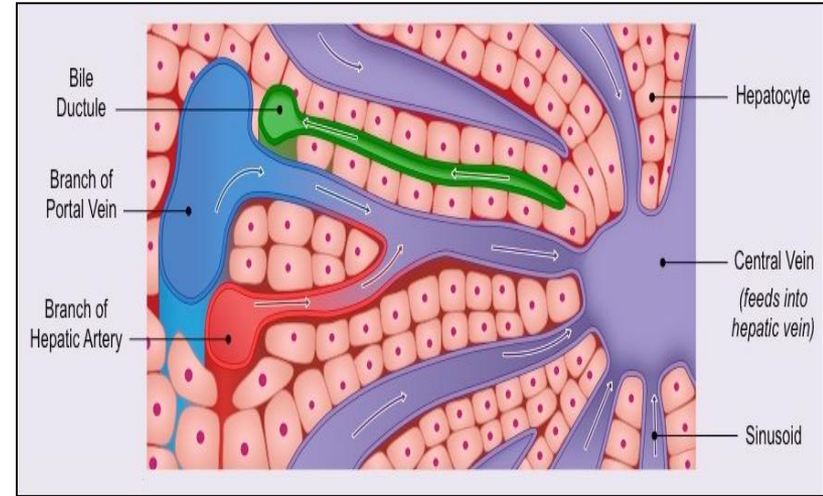
Drainage of liver sinusoids

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

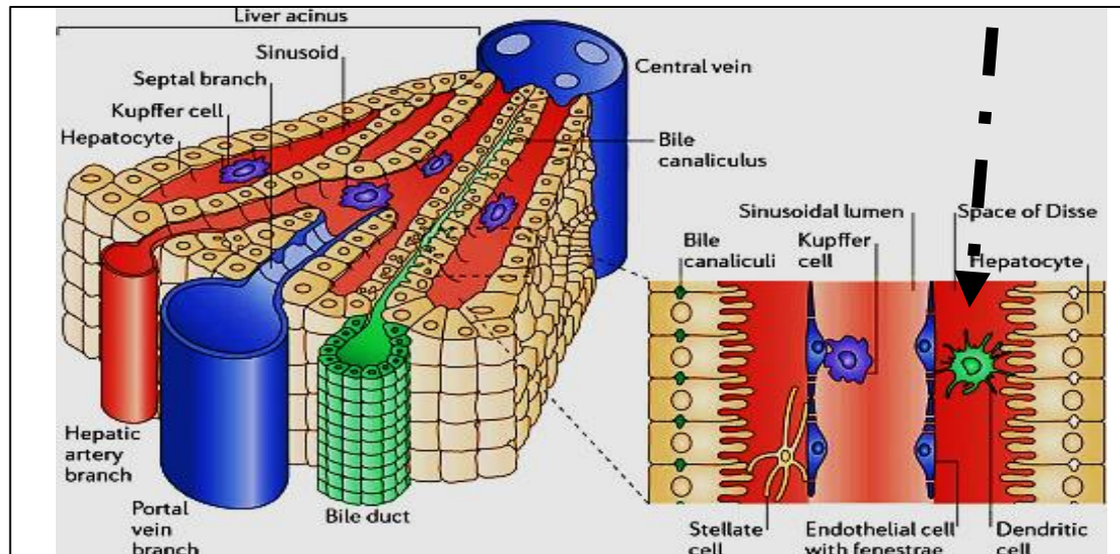


- Lining of blood sinusoids consists of:

- ✓ fenestrated endothelial cells
has no diaphragm *منفتح*
- ✓ Discontinuous basal lamina
- ✓ Kupffer cells *بروتينات تلتصق!*
- ✓ Pit cells

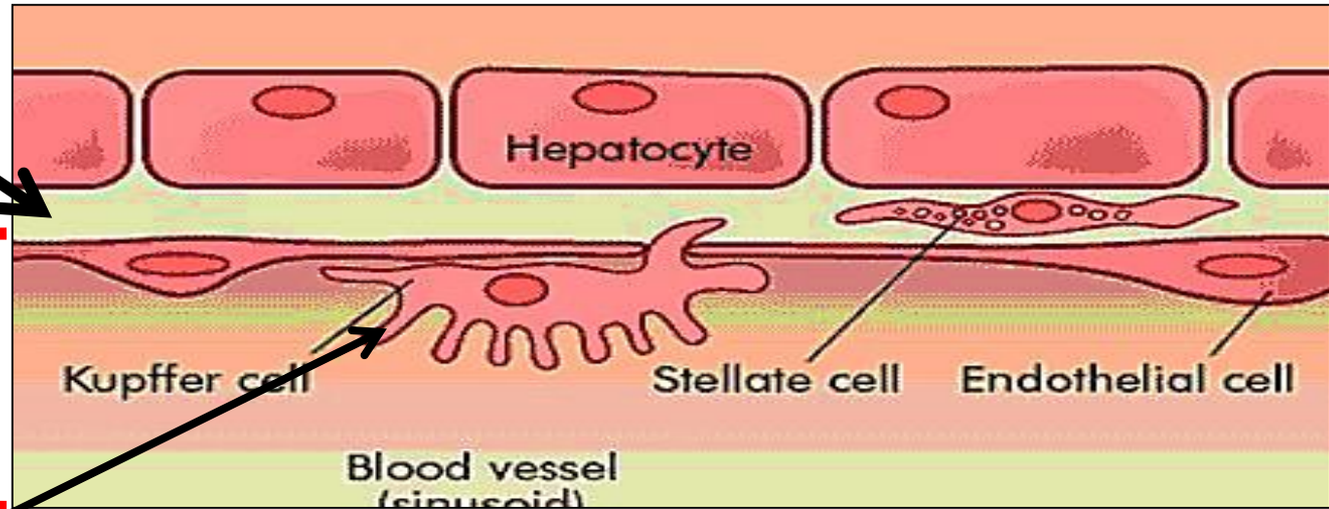


- The wall of the sinusoids is separated from the hepatocytes by a space called **space of Disse**



Endothelial cells lining of liver sinusoids:

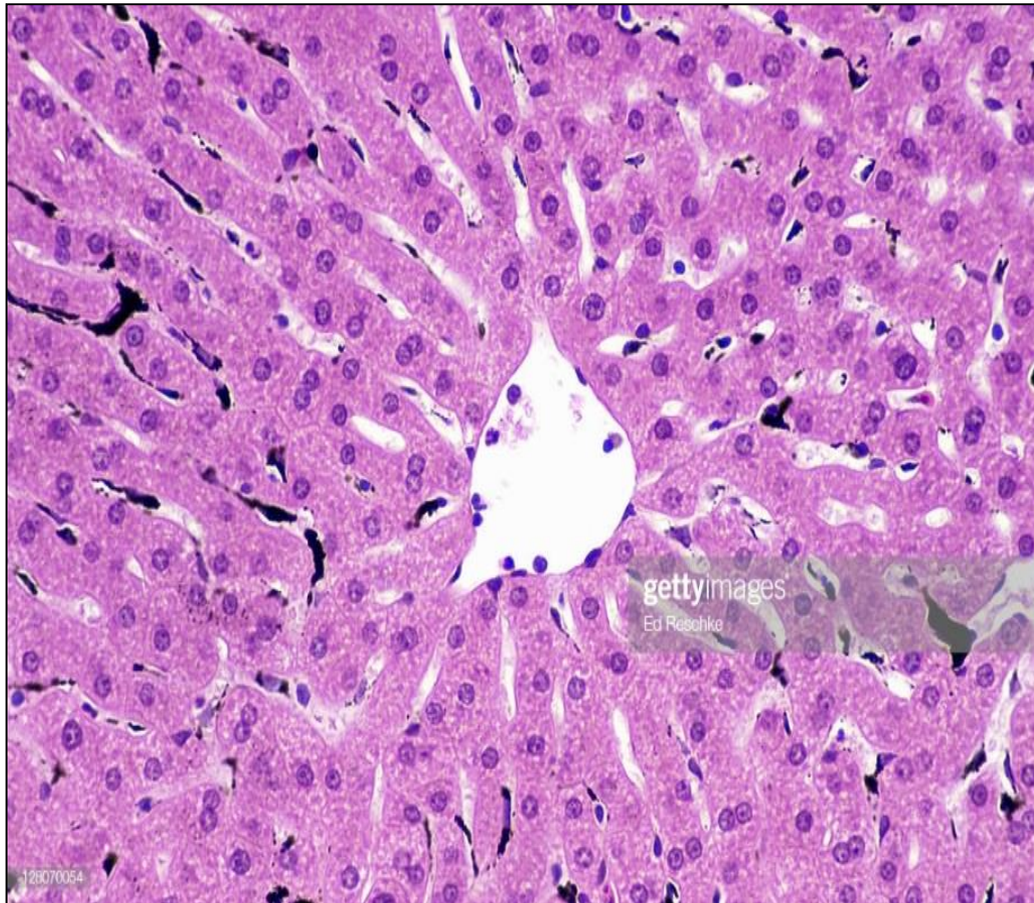
- Flat cells, contain many holes (fenestrae) to allow free passage of molecules between blood and peri-sinusoidal space of Disse



الفضاء
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.



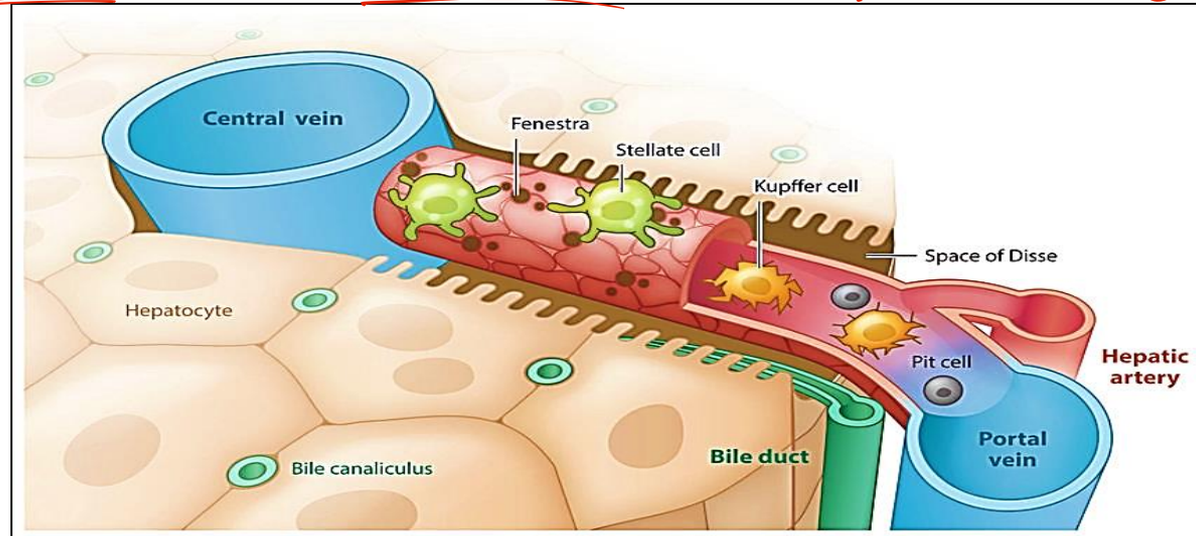
Kupfer cells seen in liver lobules as black cells with special stains (India ink).
Found more near portal areas

not in space

- **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.

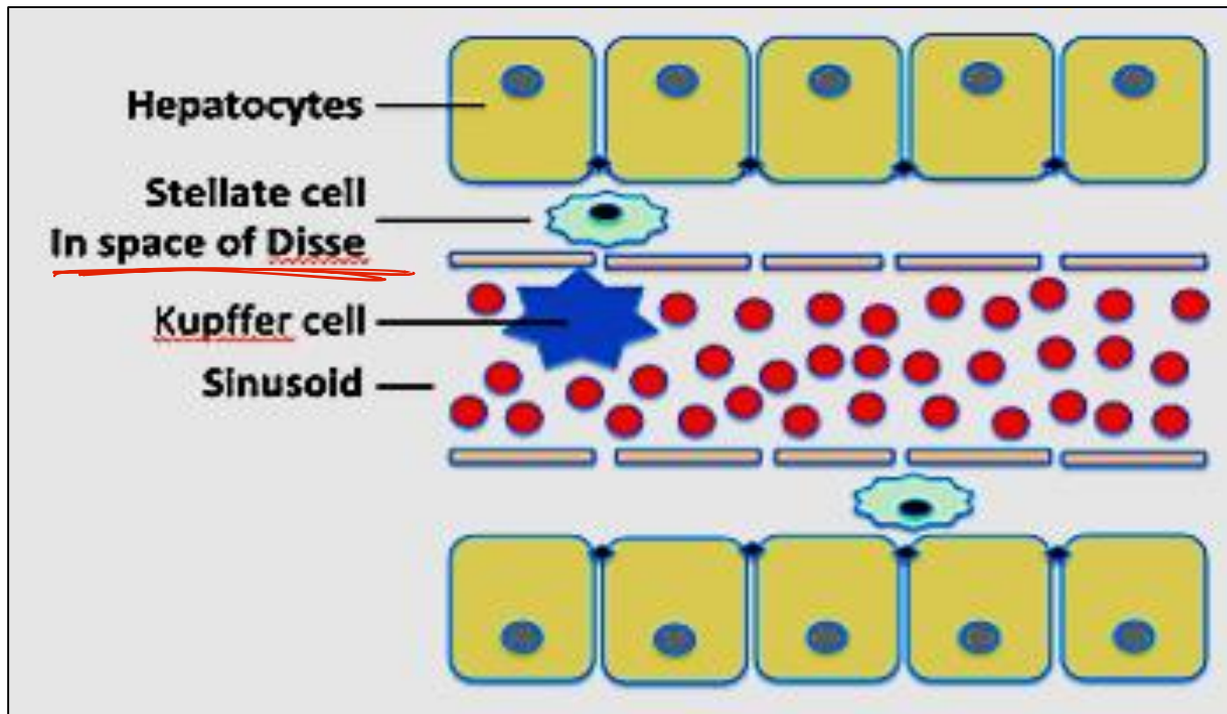
Anti-tumor cells,

Safeguard liver cells
against hepatitis virus
infection or malignancy
transformation



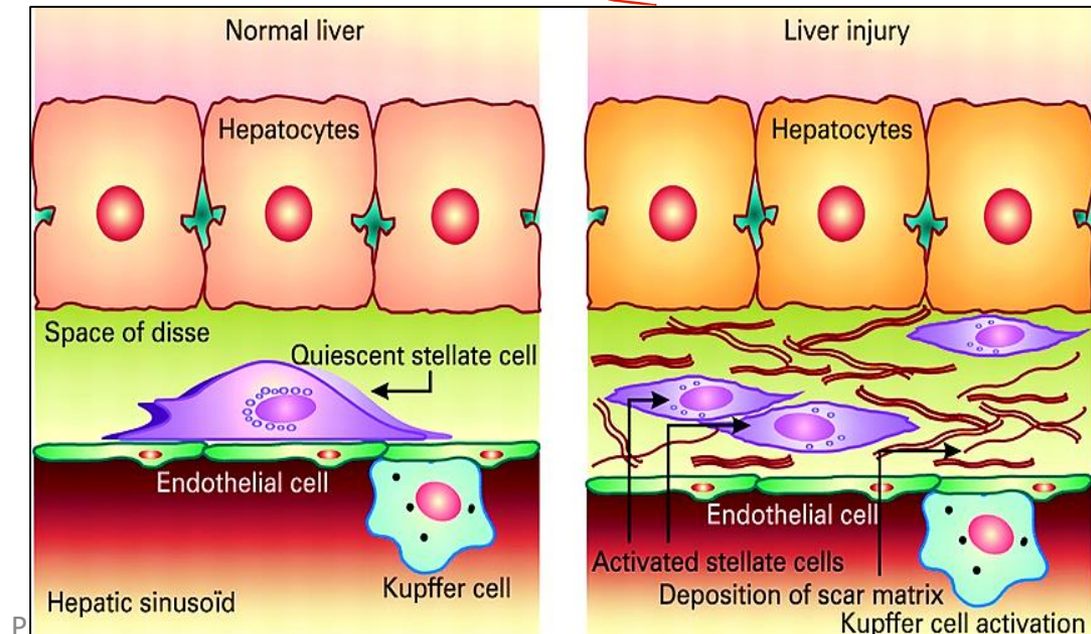
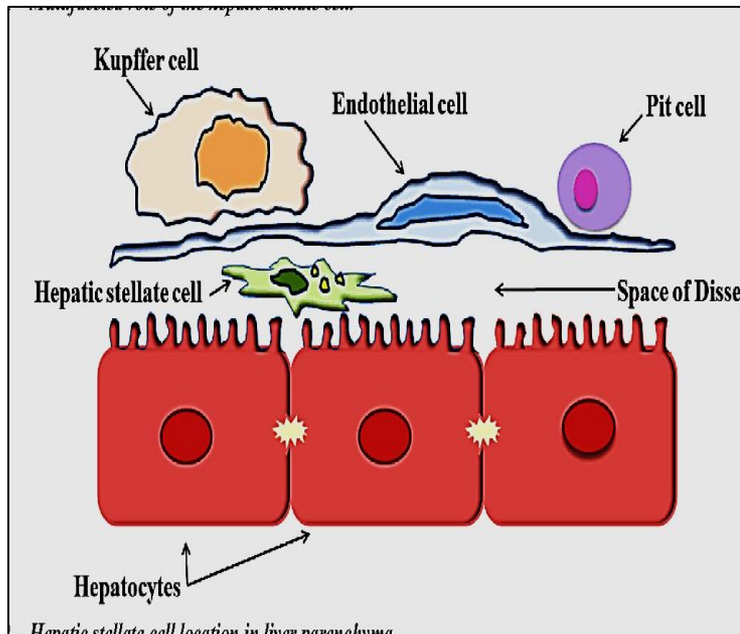
Space of Disse

- **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



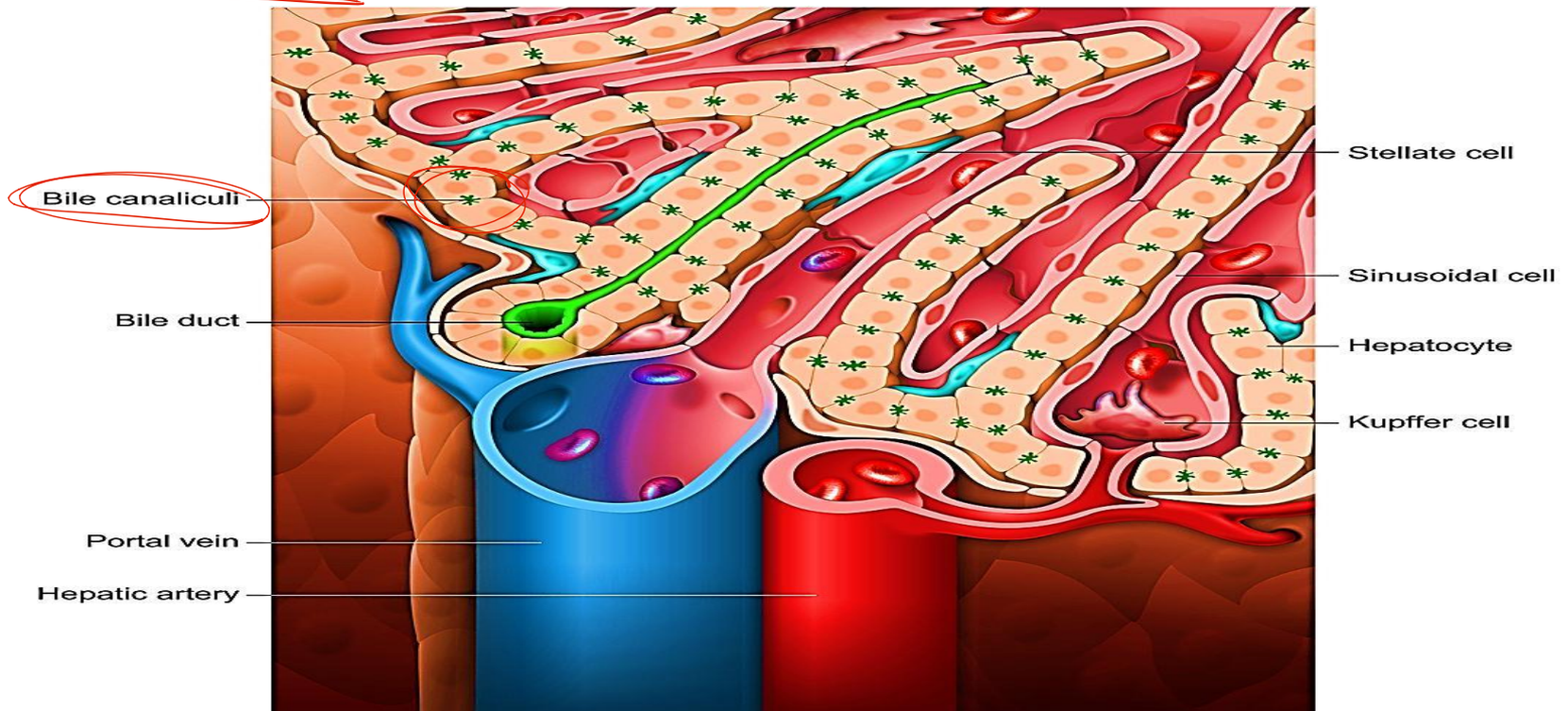
Space of Disse contains: ^{میزبیت} space and ^{سوزش} sinusoid ^{و انواع الخلايا.}

- 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 *except (RBCs)
- Reticular fibers that support the wall of the sinusoids

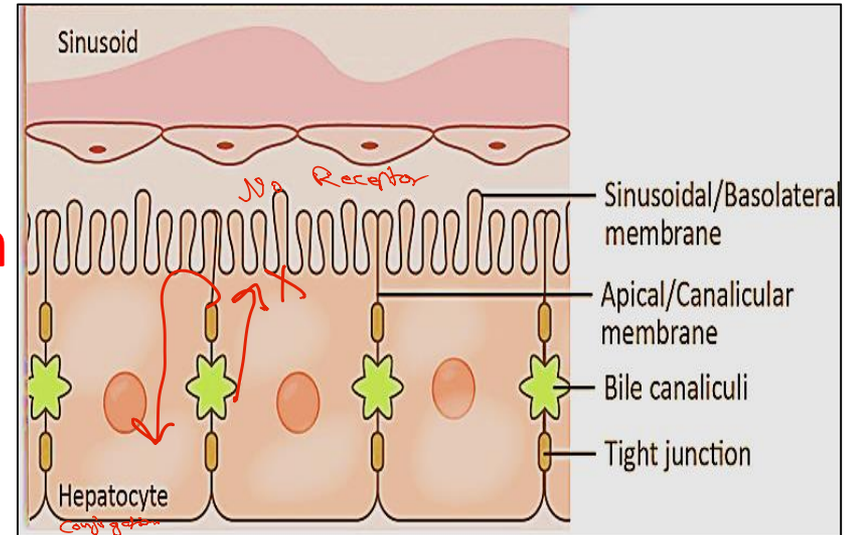


Bile canaliculi and bile ducts

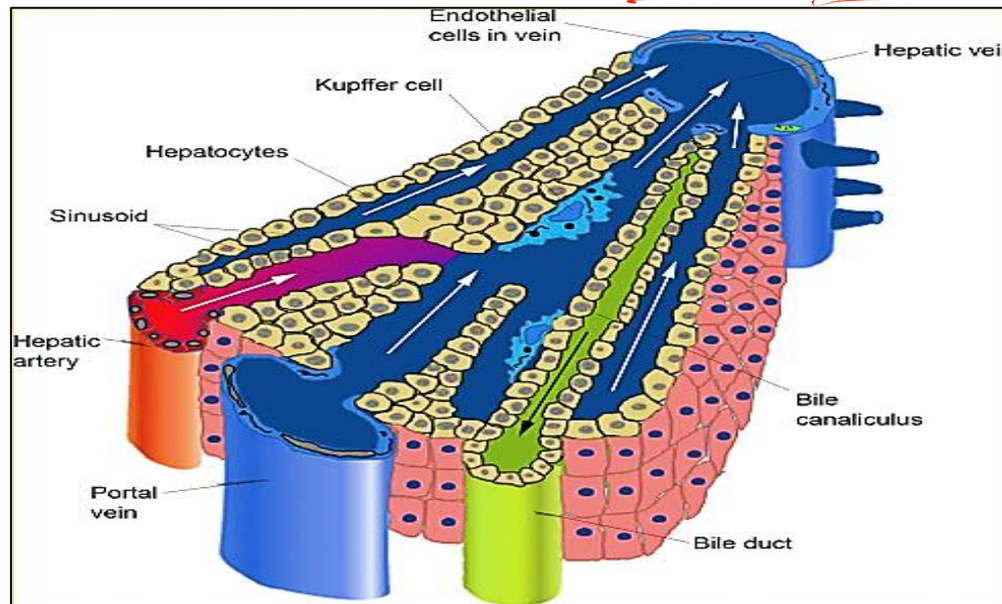
- Minute canals present **within** hepatic plates, in-between adjacent hepatocytes.
- They are bounded by the cell membrane of adjacent hepatocytes



- 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.



bile!

bilirubin di, spleen → C_{25} RBCs
(unconjugated bilirubin)

inve sinusoid → C_{25} RBCs → di

↓
hepatocyte

conjugated → *

↓
receptor di, to, C_{25} RBCs → di

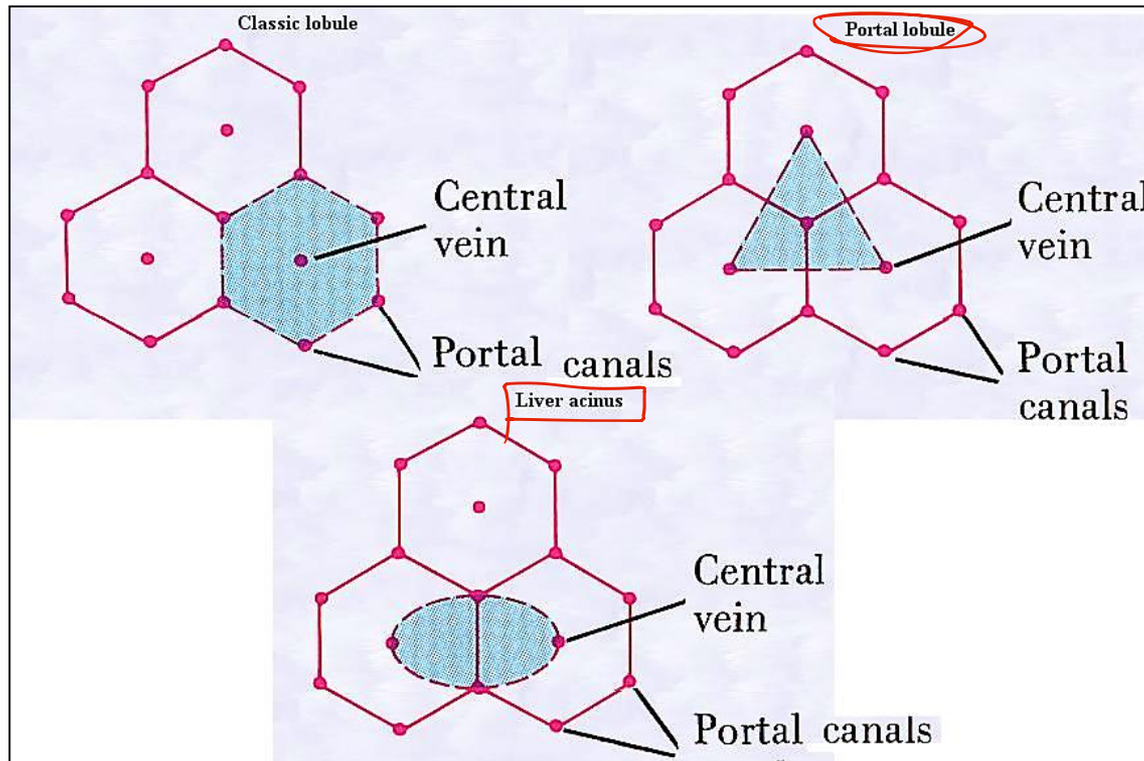
↓
bile canaliculus

↓
bile duct

↓
small intestine

Organization of liver parenchyma/function:

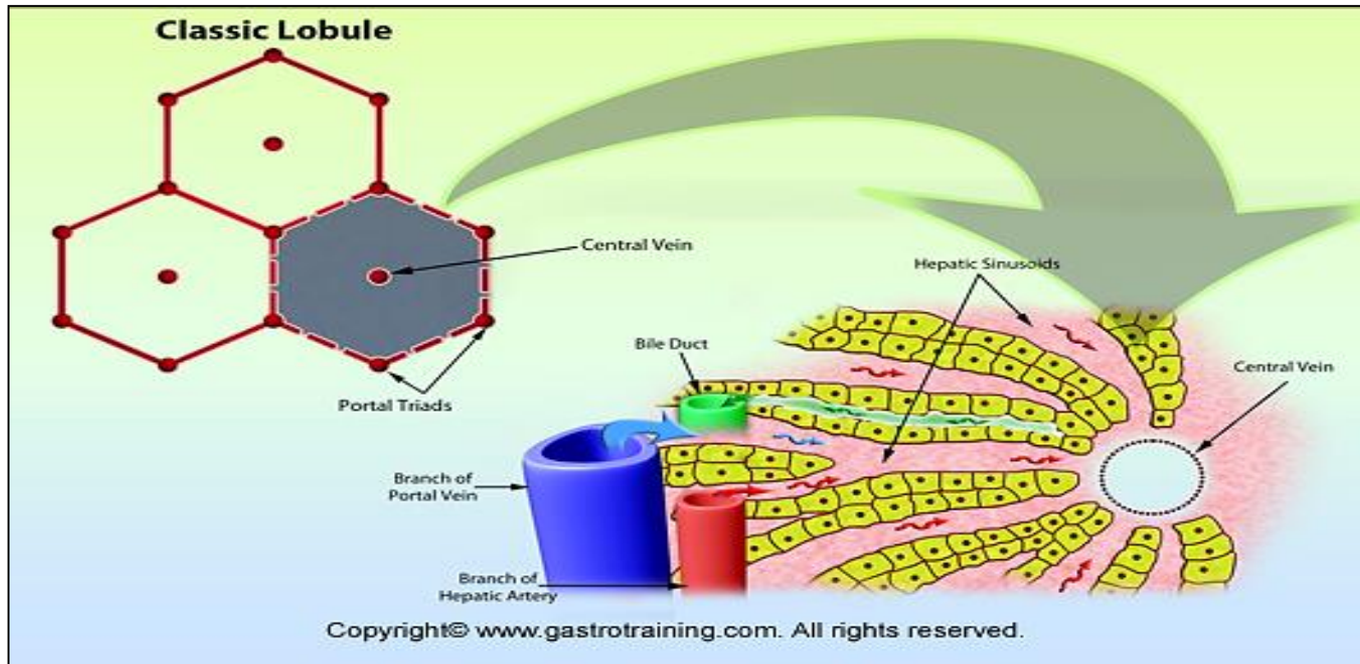
- Classic hepatic lobule → endocrine function *hepatocyte - liver sinusoid*
- Portal lobule → exocrine function *secretion of bile. (→ central bile canalic)*
- Liver acinus → oxygen/ nutrients supply



Classic hepatic lobule:

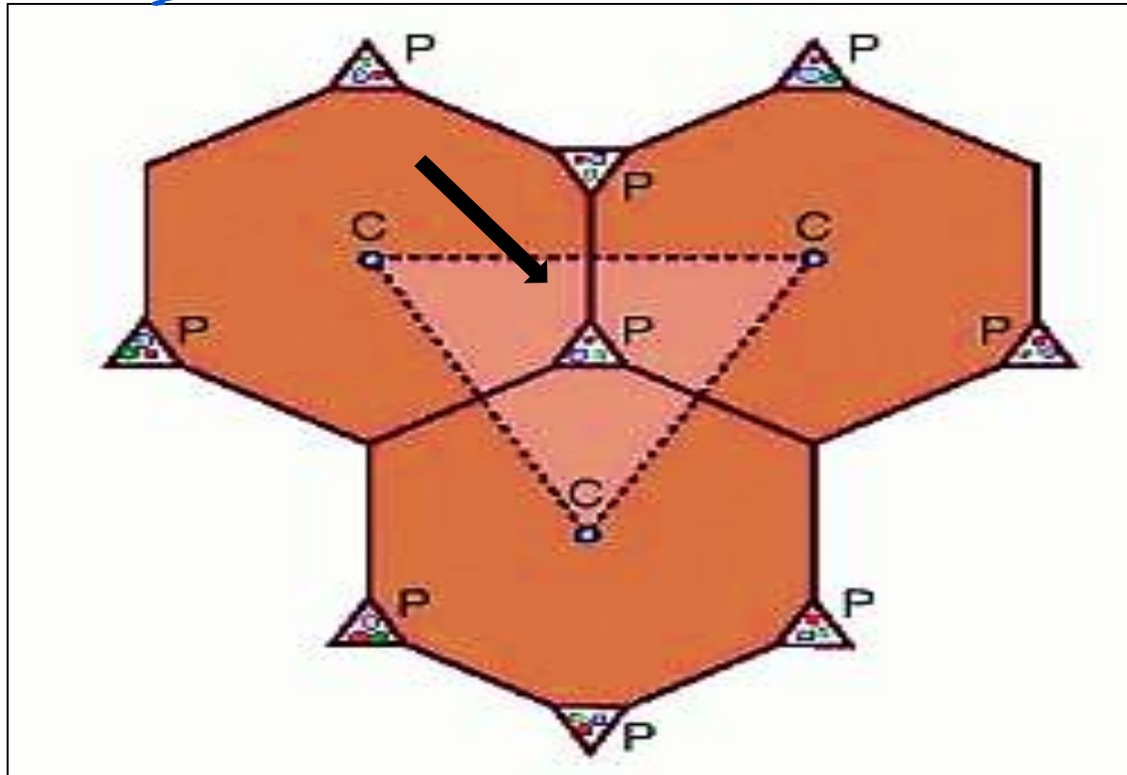
Hexagonal in shape with central vein in the center, surrounded with 3 – 6 portal tracts at the its corners

Proteins, glucose secreted by liver cells released directedly 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:

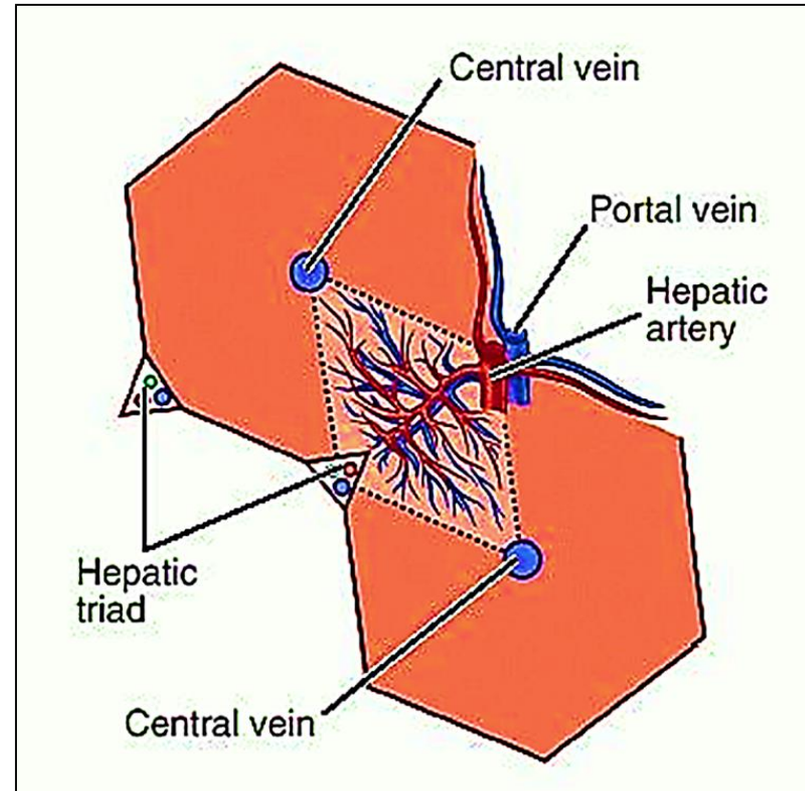
- Close to the vascular core
- Get the most oxygen and nutrients

Zone 2:

- Surrounds zone 1
- Get intermediate oxygen / nutrients

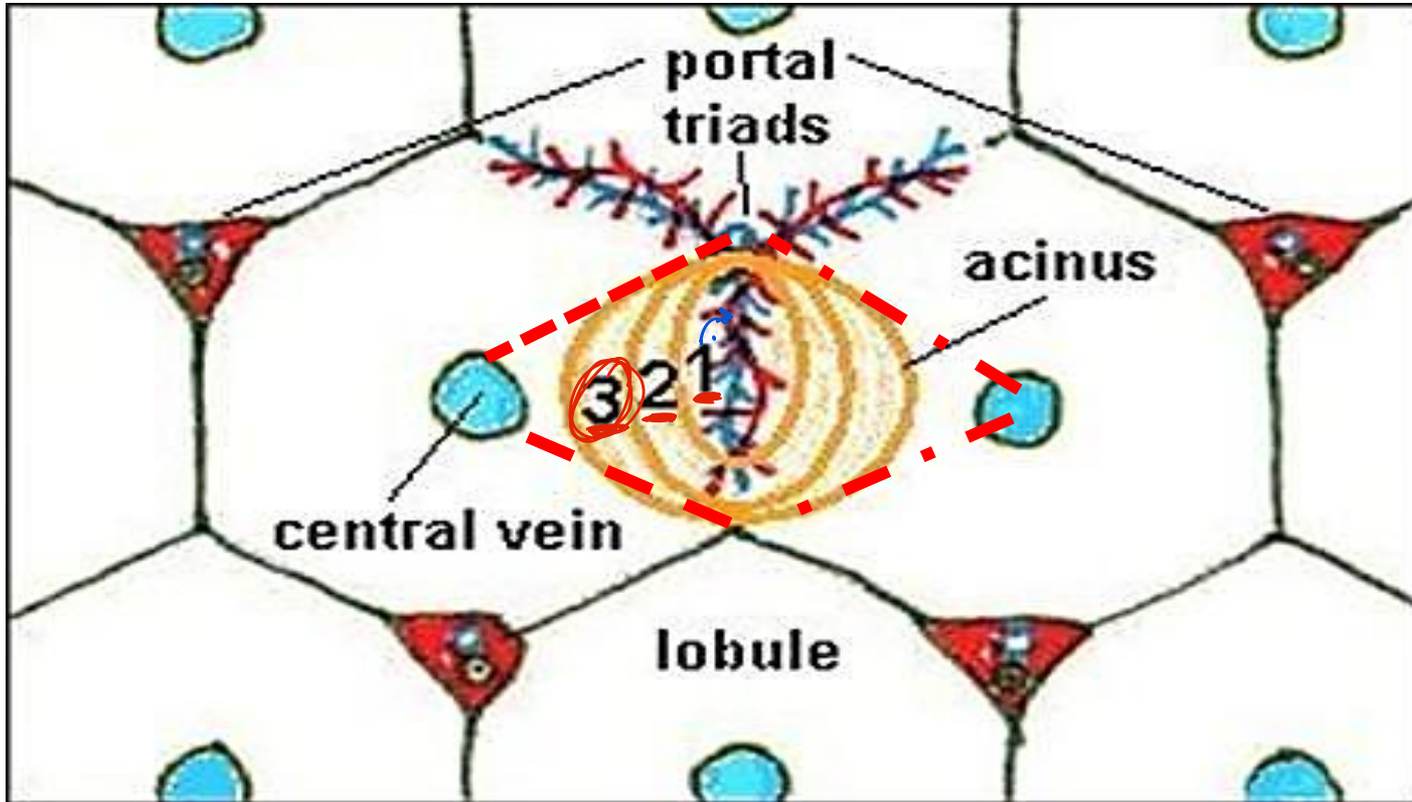
Zone 3:

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



أكثر وضوحاً في المنطقة
⇒ hypoxia
لا تملك O_2 في الطرف

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

ارتفاع بوساله
blood

اول

zone 3

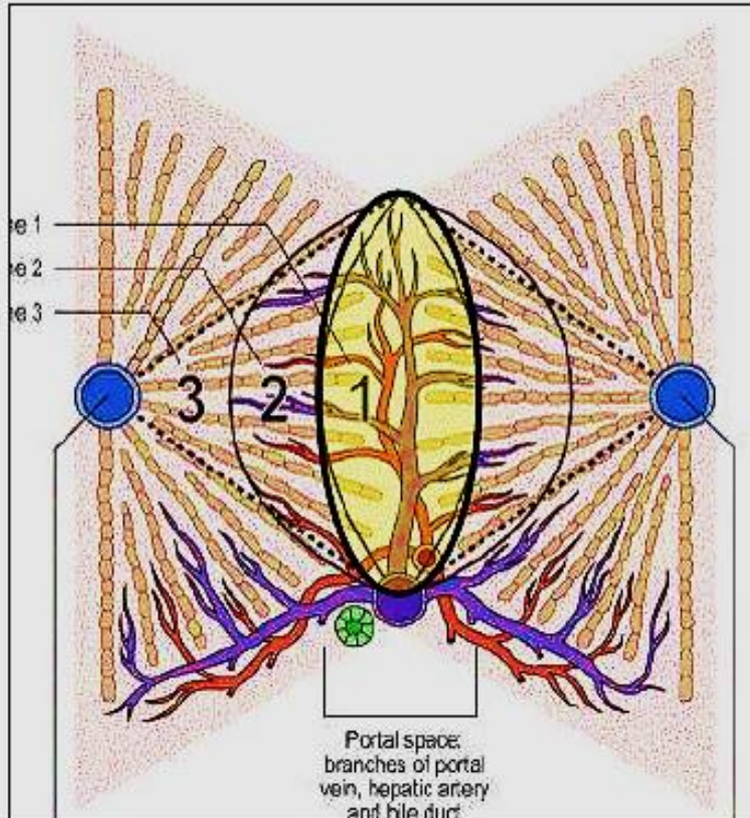
Cells far from the distributing vessels

- **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

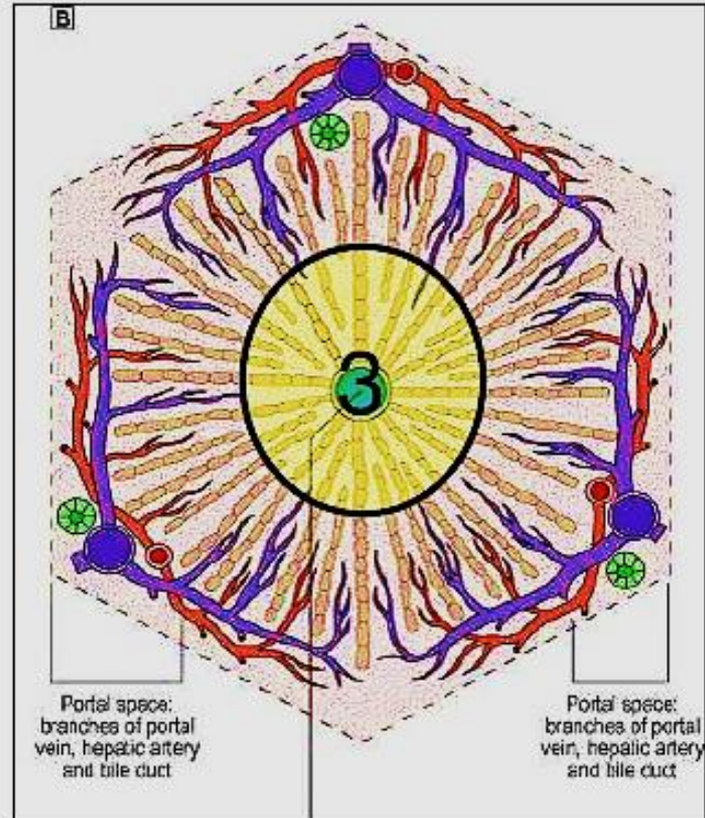
Functional



Zone 1 – Toxin damage.

Lobule

Anatomic



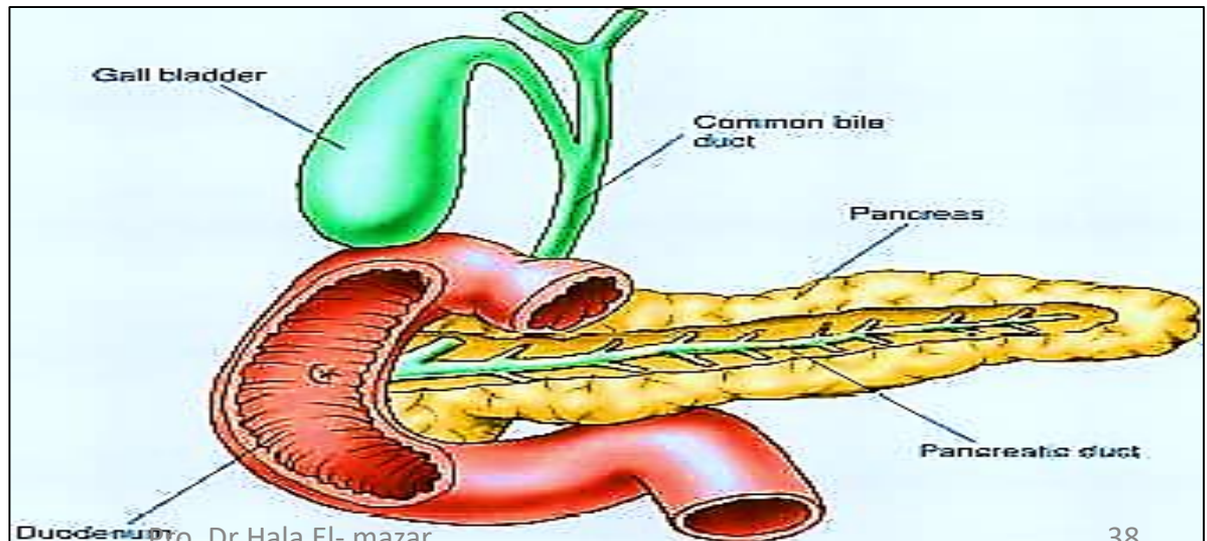
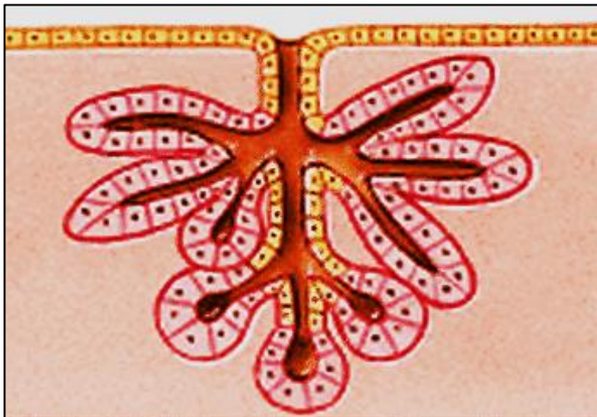
Zone 3 – Ischemic damage

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

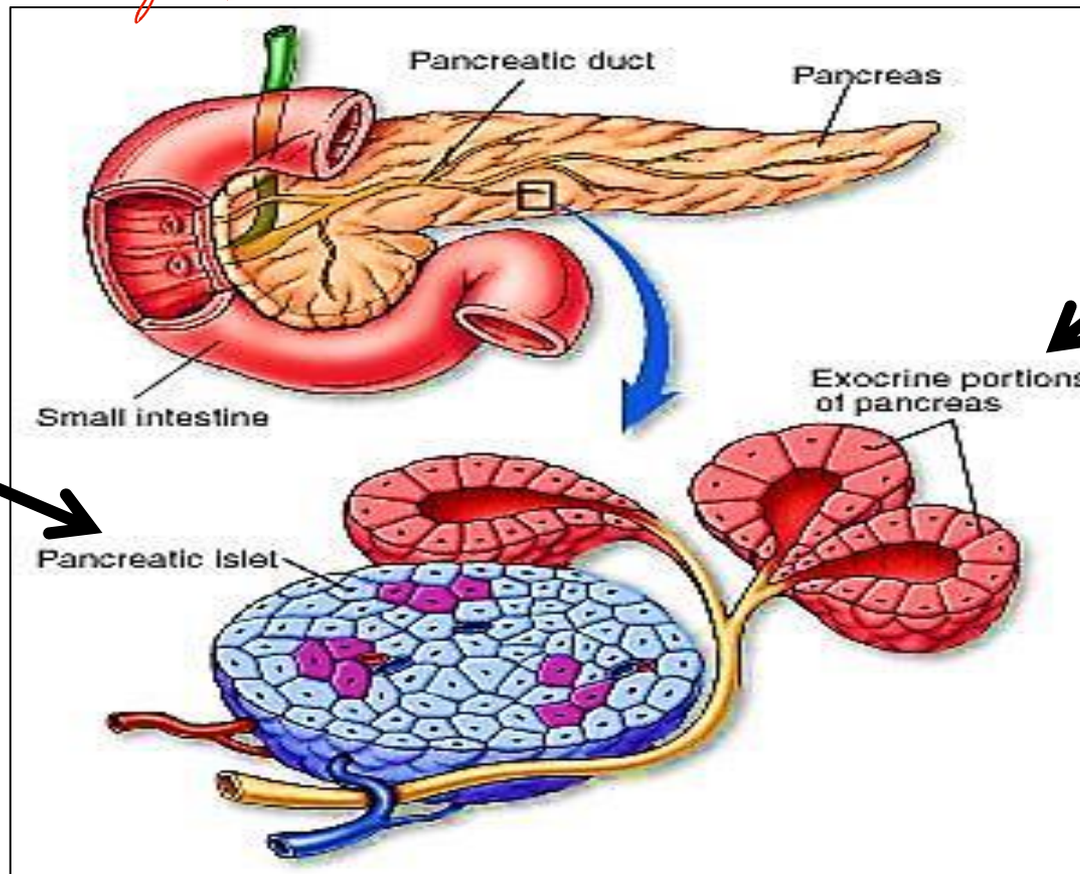
Stroma:

- **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

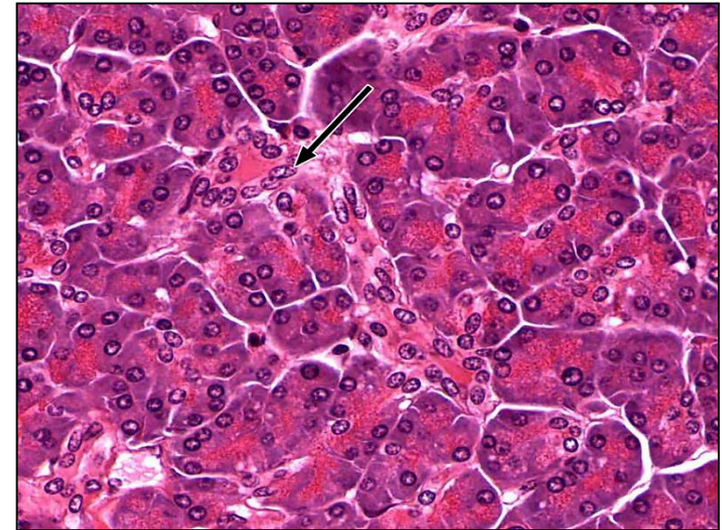
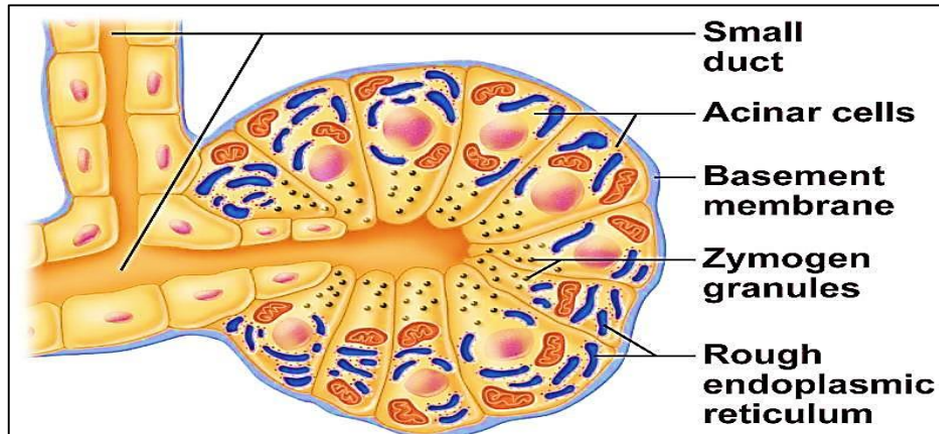
Parenchyma:

A- Exocrine part (acini & ducts)

بب أكبر عند
tail
B- Endocrine part (islets of Langerhans)
amonge Exo.



A- Exocrine part: formed of acini & duct system



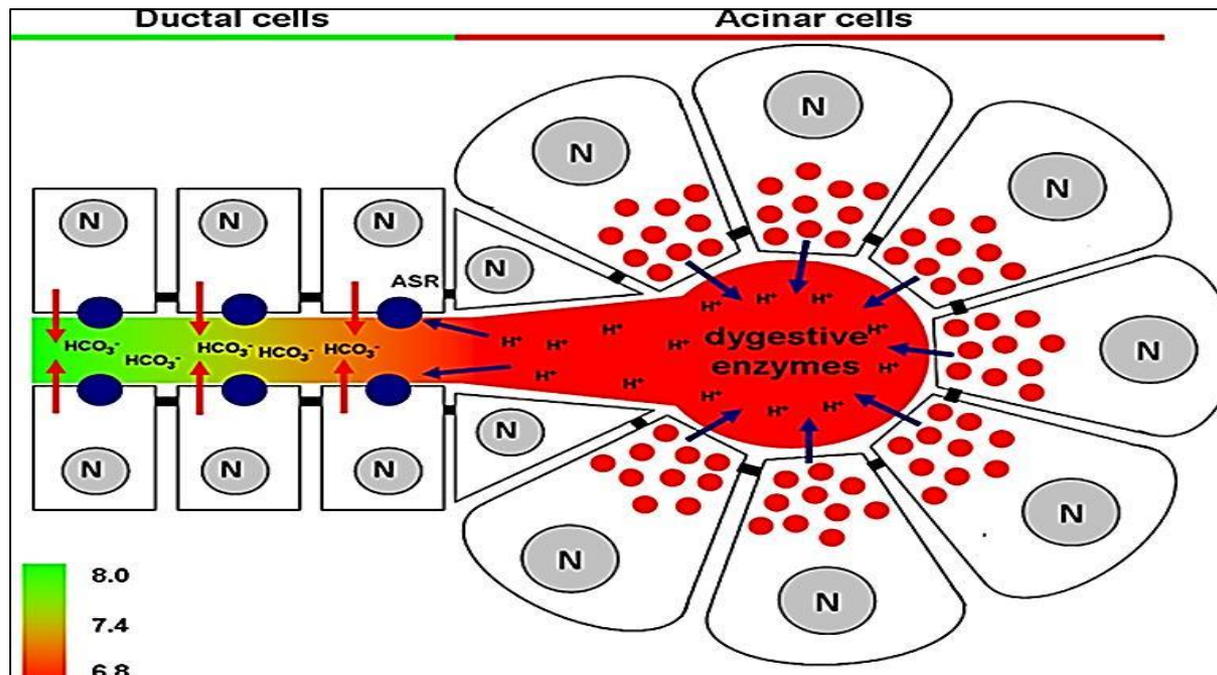
Acini: L/M

- 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) :

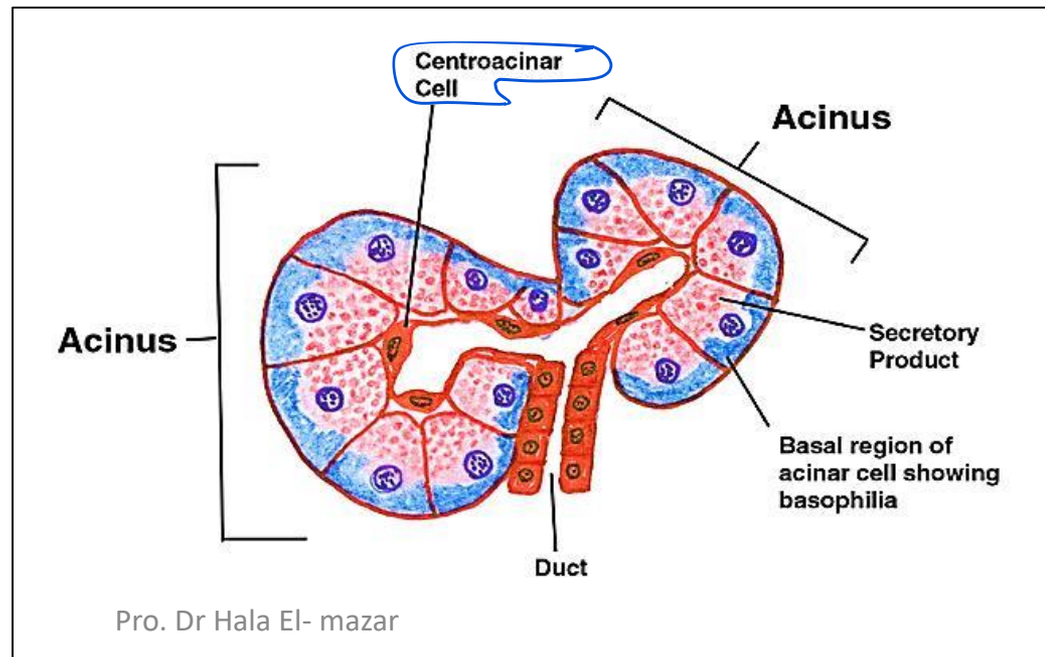
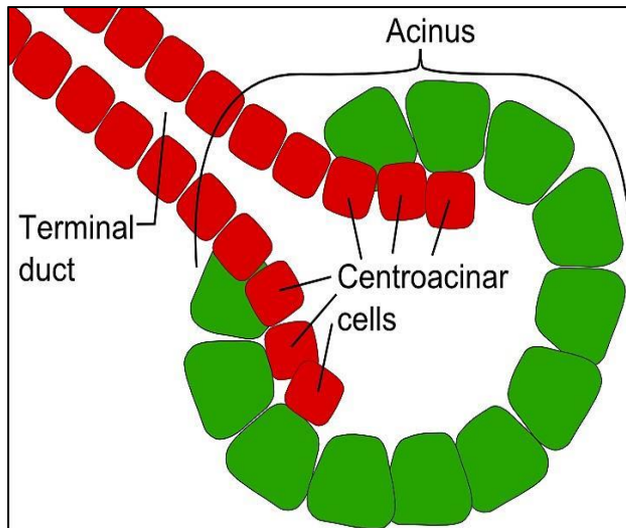
Cholecystinin: ++ acinar cells to secrete pancreatic enzymes.

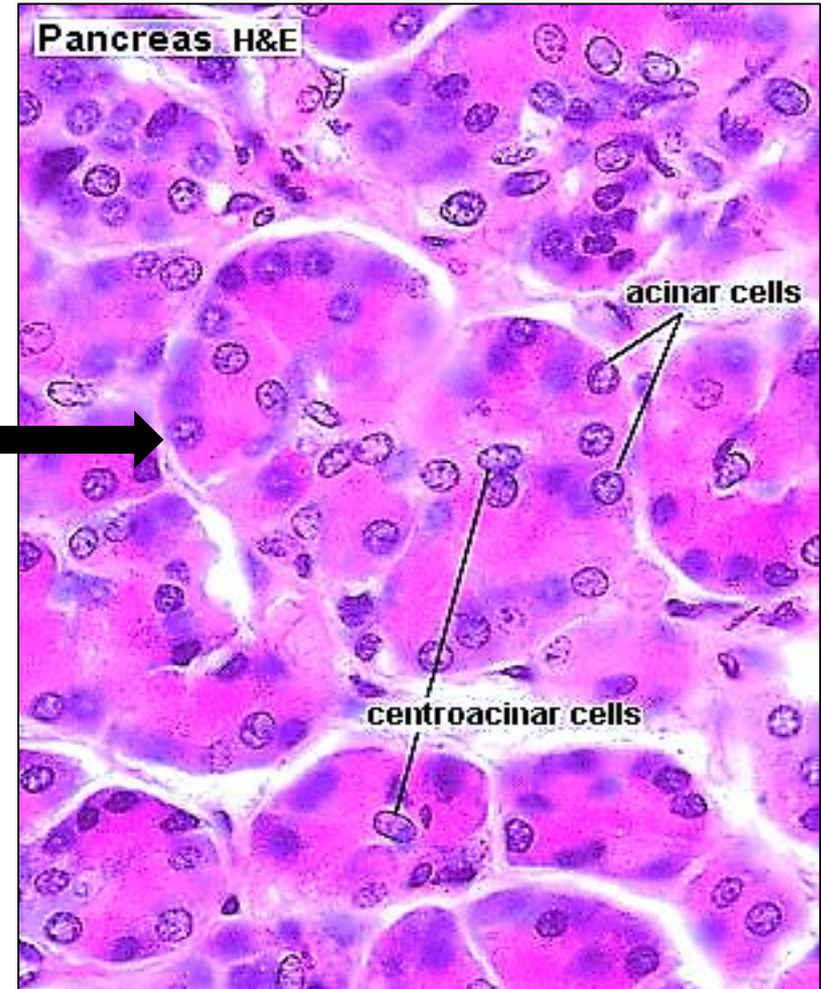
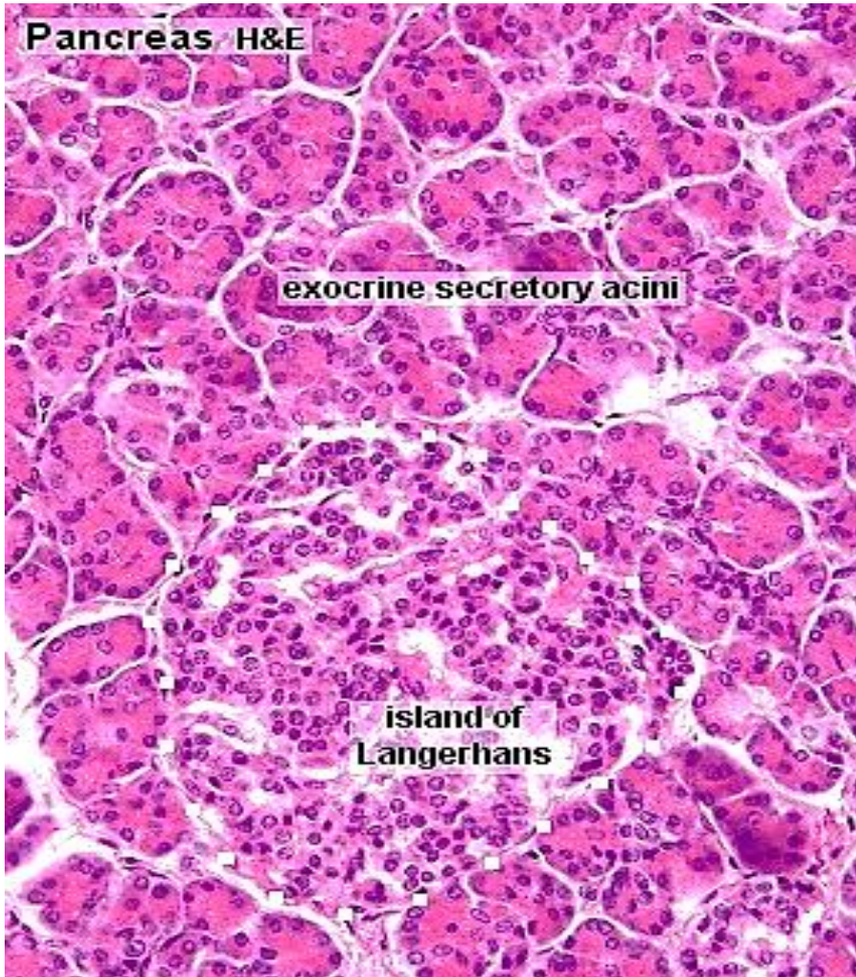
Secretin: ++ intercalated duct cells to secrete alkaline fluid to neutralize acidic chyme in duodenum.



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

uncontrolled
of
Enteroendocrine cell

intercalated duct ^{بواقي} $\uparrow \text{HCO}_3^-$
بتعادل pH

Duct system

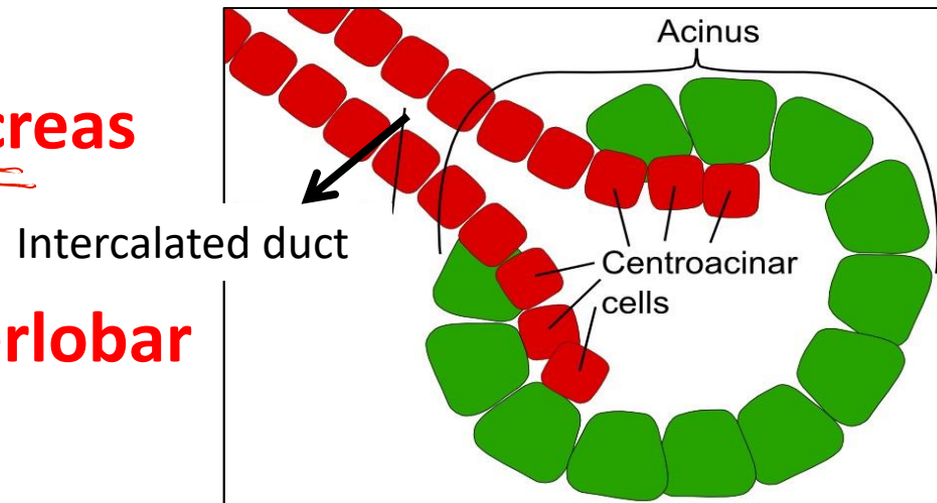
in stomach and
intestine give secretion
secretion of pancreas

Intercalated ducts:

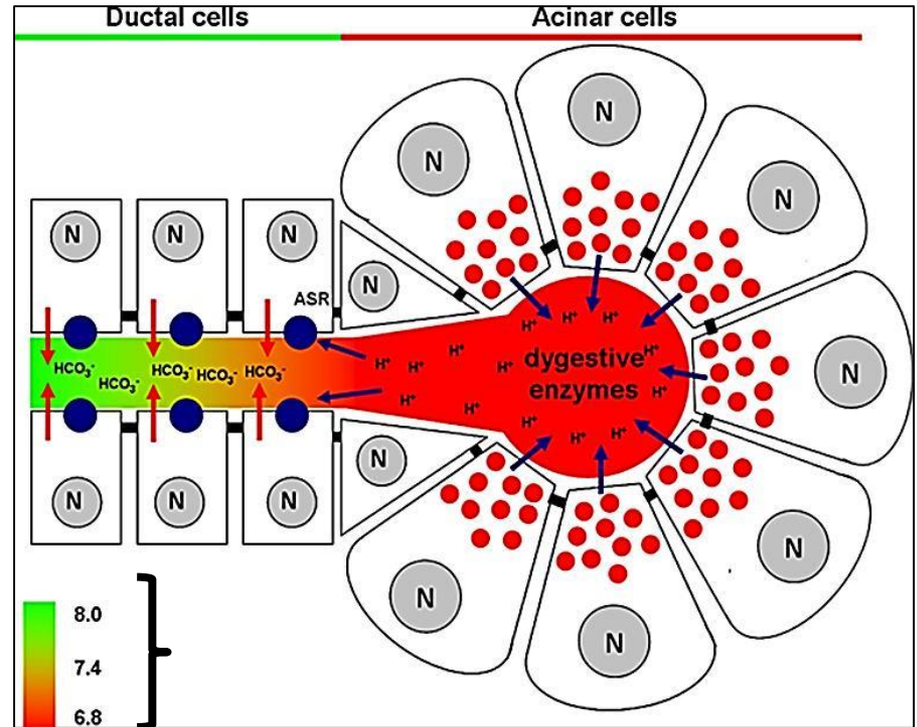
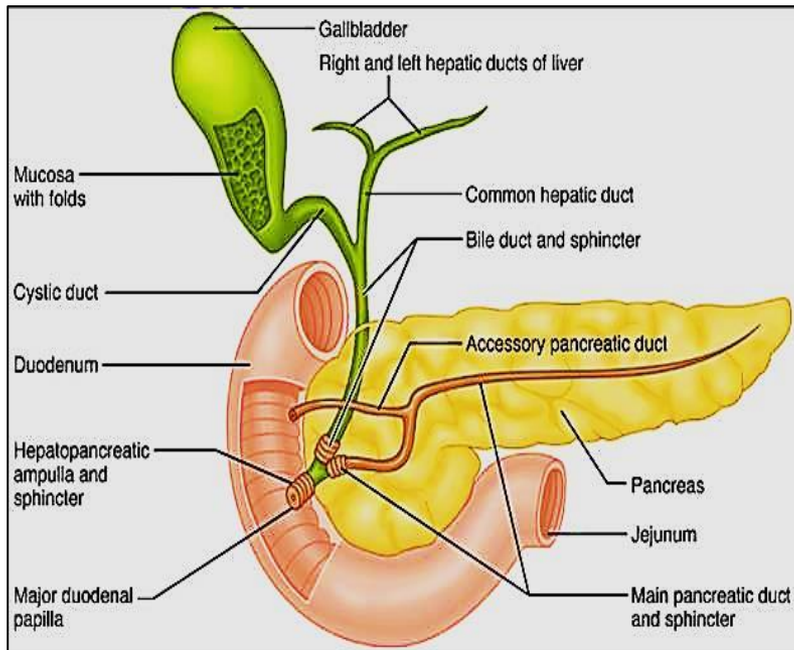
- Thin ducts arise from within the acini
- Lined with simple squamous cells.
- The initial cells called centroacinar cells (secrete HCO_3 rich fluid which hydrate and alkalinizes the enzymatic secretion of acinar cells)

No striated ducts in the pancreas

There are interlobular & interlobar ducts



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



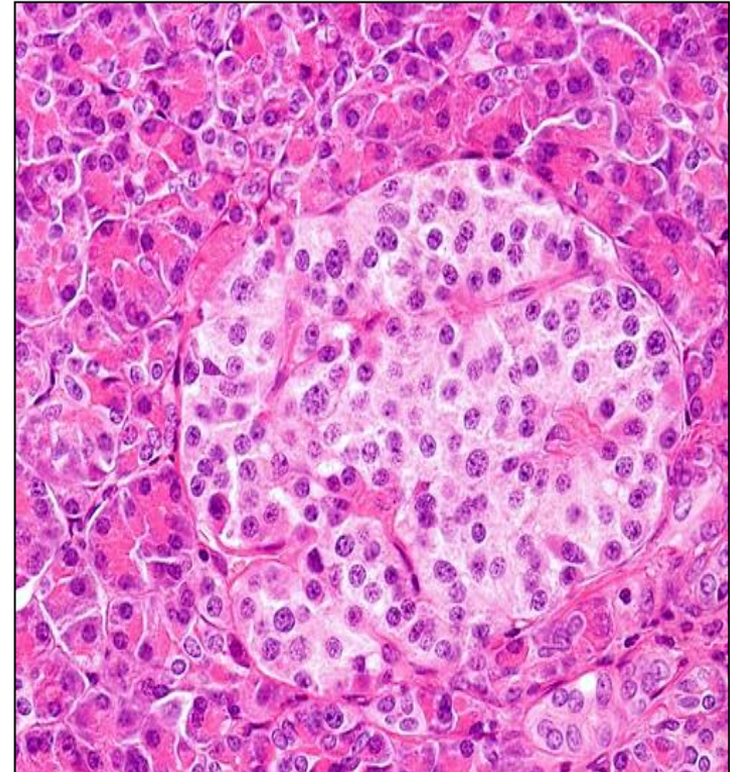
Function of exocrine pancreas:

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

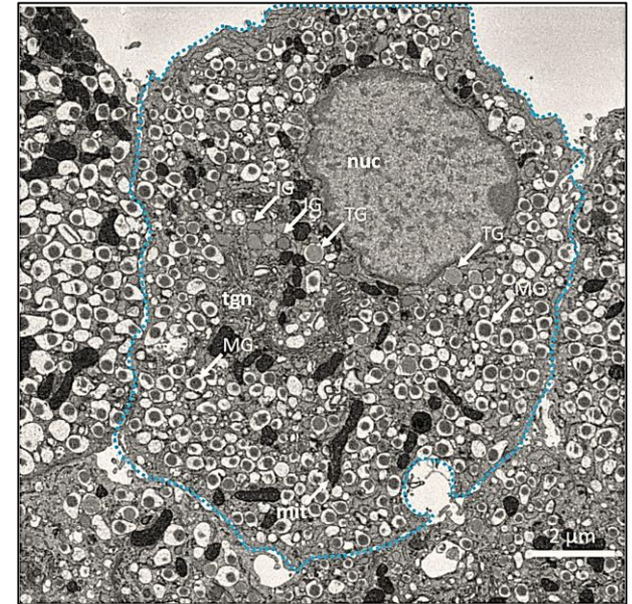
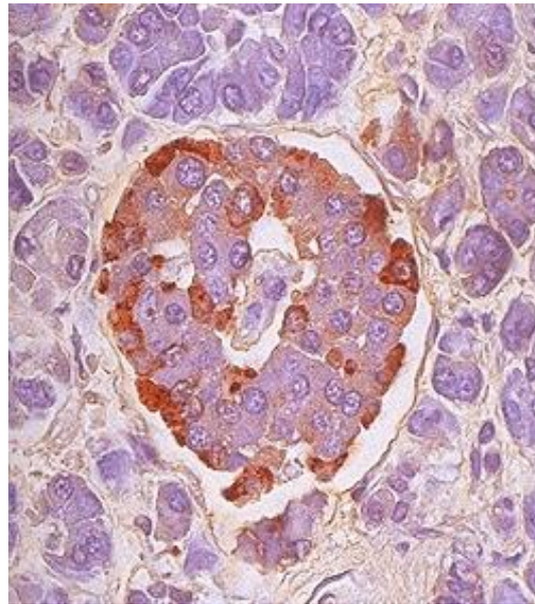
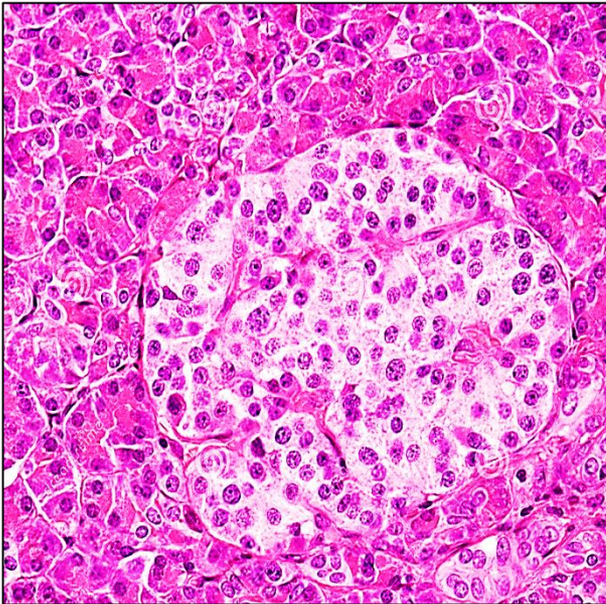


- Histological techniques to differentiate between the different types of pancreatic islets cells are:

1- Histochemistry

2- Immunohistochemistry

3- Electron microscope (secretory granules)

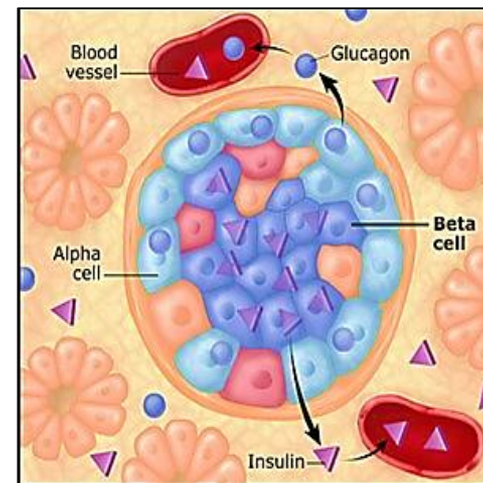


Beta (B) cells (70%):

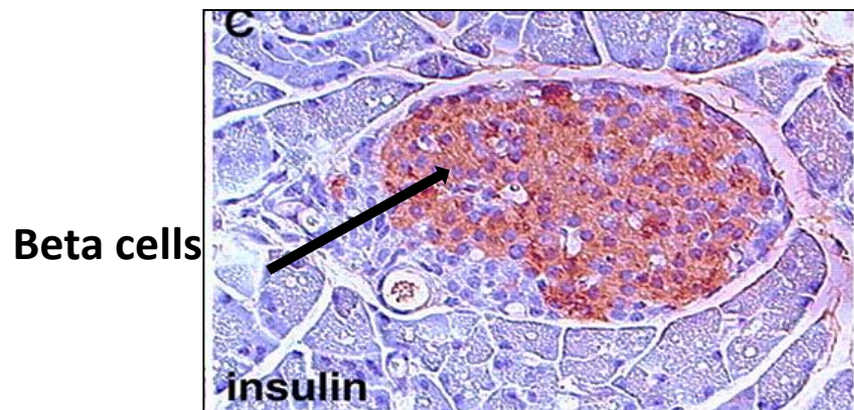
- Produce insulin h that lower blood sugar
- Cells are small in size, most numerous cell type, central in location in the islets
- Cells divide at very slow rate
- Beta cells secrete C-peptide at the same time they sec. insulin.
- C-peptide is a sign that your body is producing insulin
It prevents neuropathy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

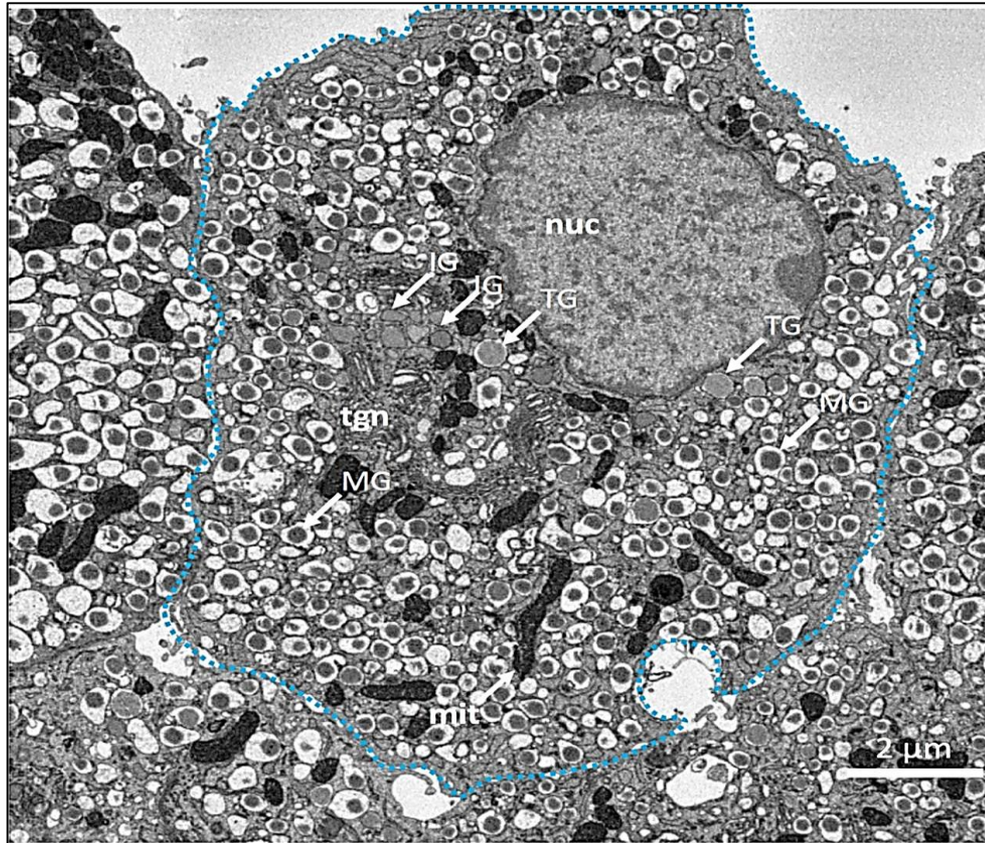
C-peptide is used as a marker in diabetic patients to evaluate the amount of functional B cells

- B cells secrete GABA which
- suppress glucagon secretion



C-peptide is mature insulin

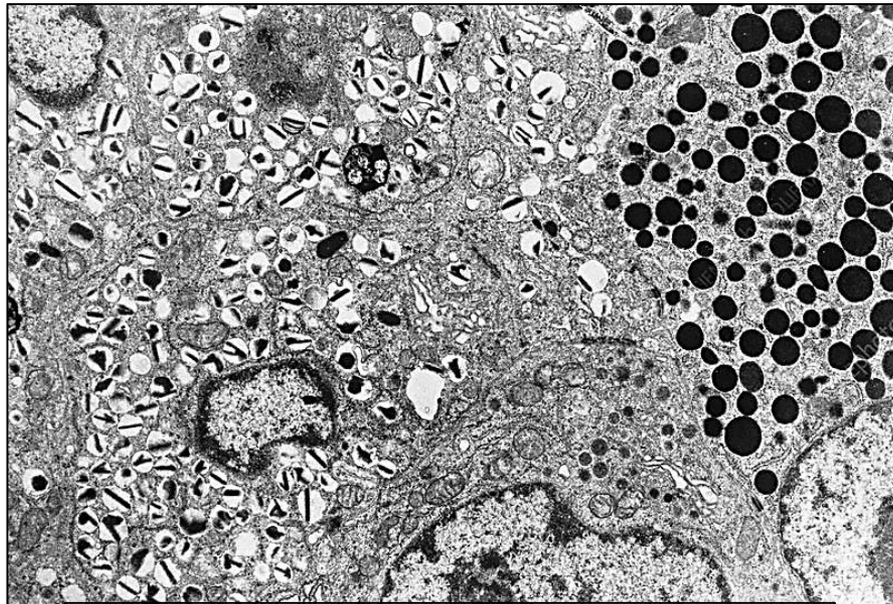




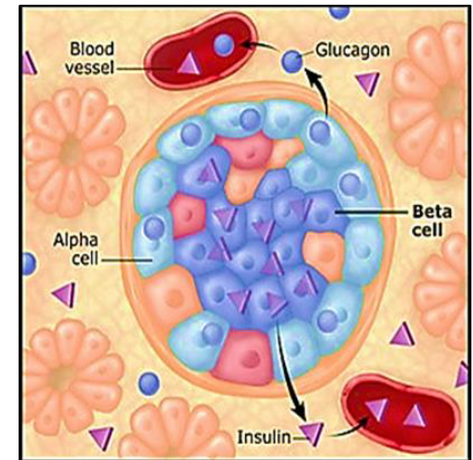
With EM the secretory granules that contain insulin inside B cells have a unique appearance have a rectangular crystalline dense core surrounded by an electro lucent halo

Alpha (A) cells (15%):

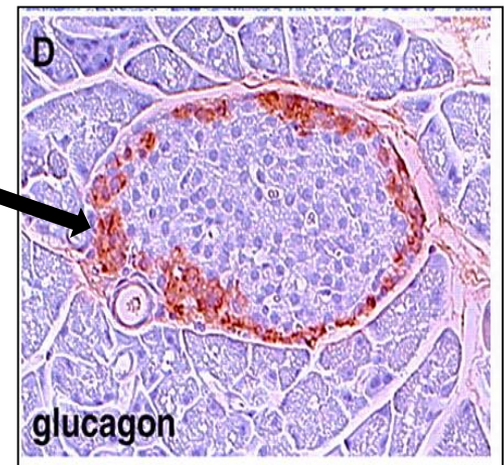
- Produce glucagon H that increases blood sugar
- Cells larger in size, fewer in number, peripheral location in Islets
- EM the secretory granules are numerous with homogenous dense core



Insulin granules vs glucagon granules



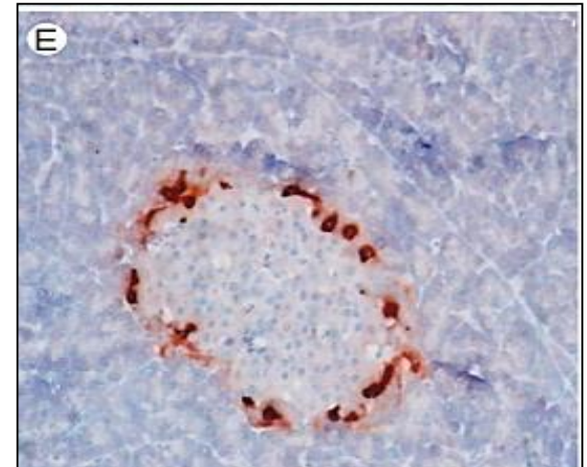
Alpha cells



Delta cells:

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

Delta cells

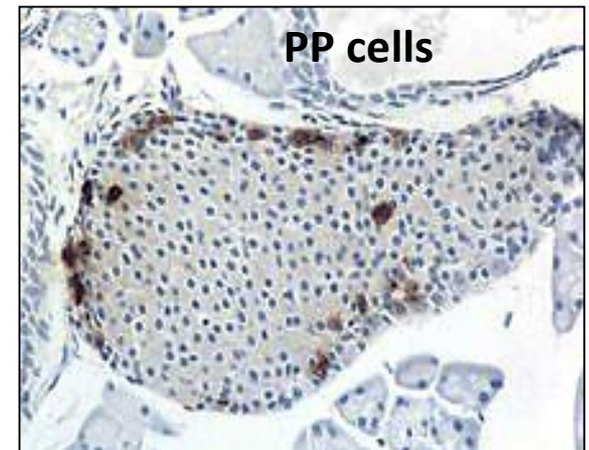


Ganglion cells:

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

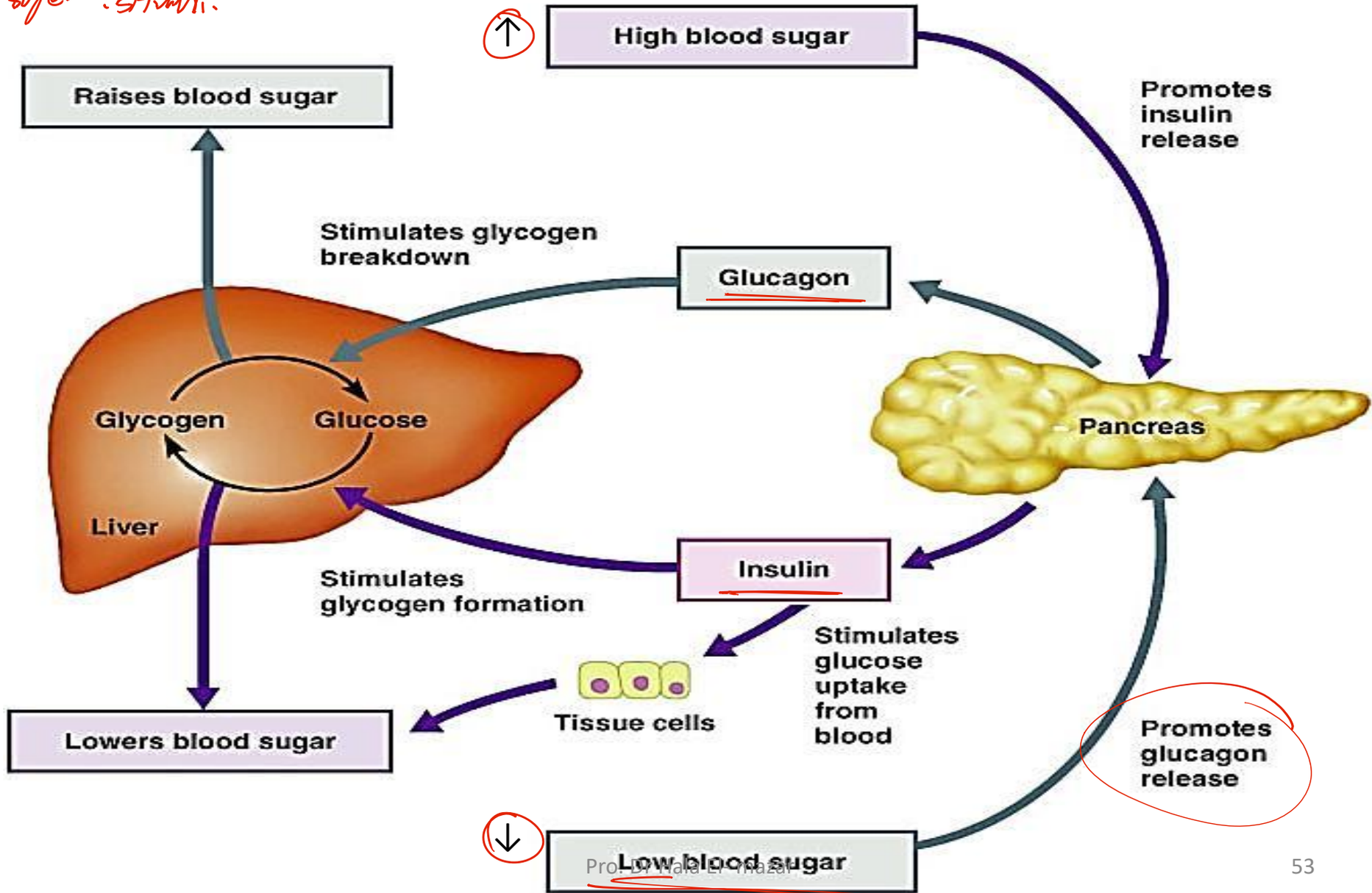
F (PP) cells (most peripheral)

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

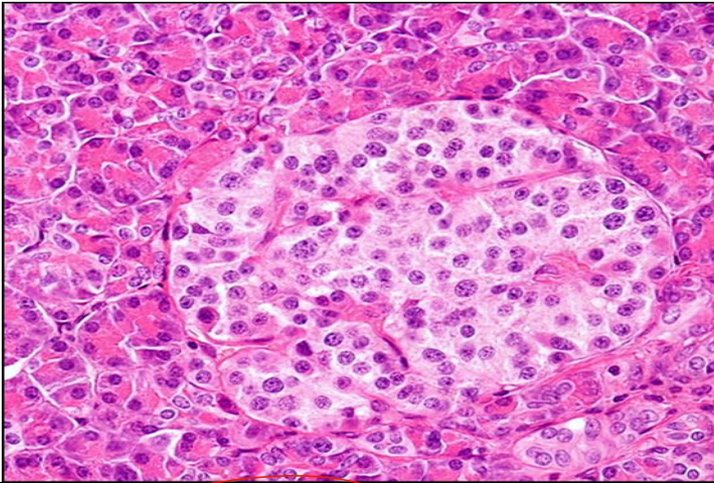


level of sugar: stimuli.

Regulation of blood glucose level

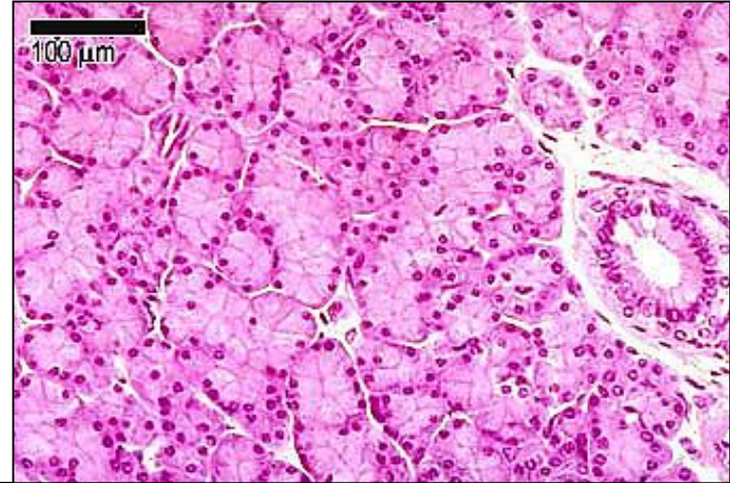


Pancreas vs. Parotid



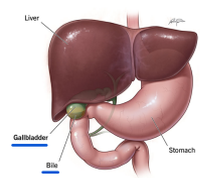
Pancreas

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



Parotid

- Thick
- Thick
- **Abundant, striated secretory** ducts are prominent inside the lobules
ثابتة
- **Absent**
غير موجودة



المزمار 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

why?

flux على ن شدة اى

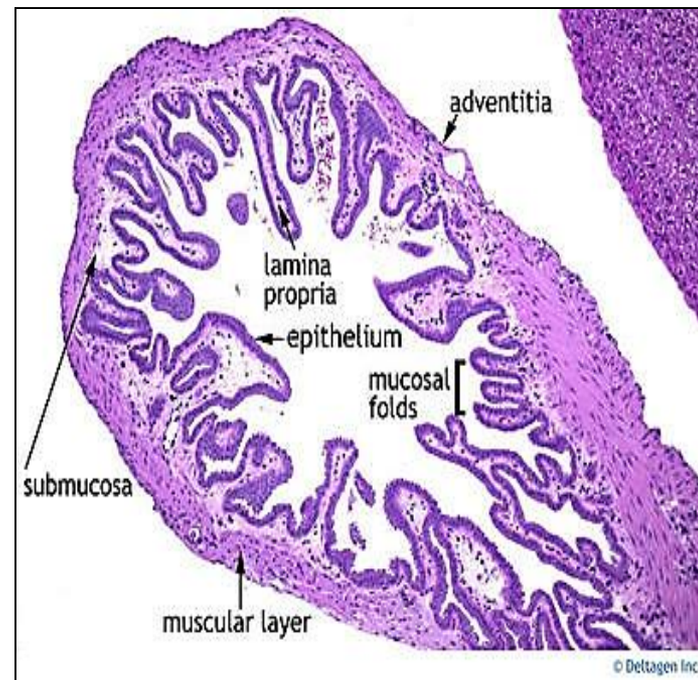
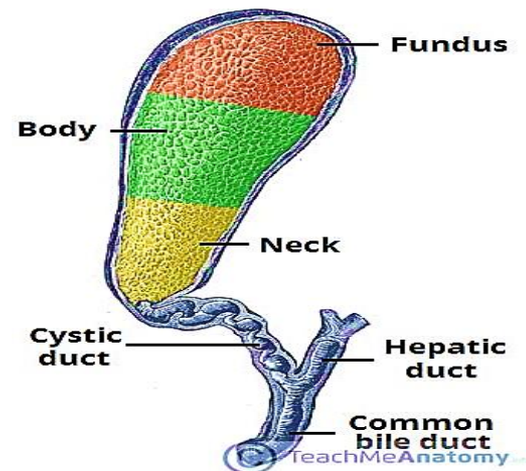
concentration of ← bile زيادة موجود في bile.

Musculosa

Bundles of irregularly arranged smooth m.

Fibers , elastic & collagenous fibers

Serosa



Biliary tract:

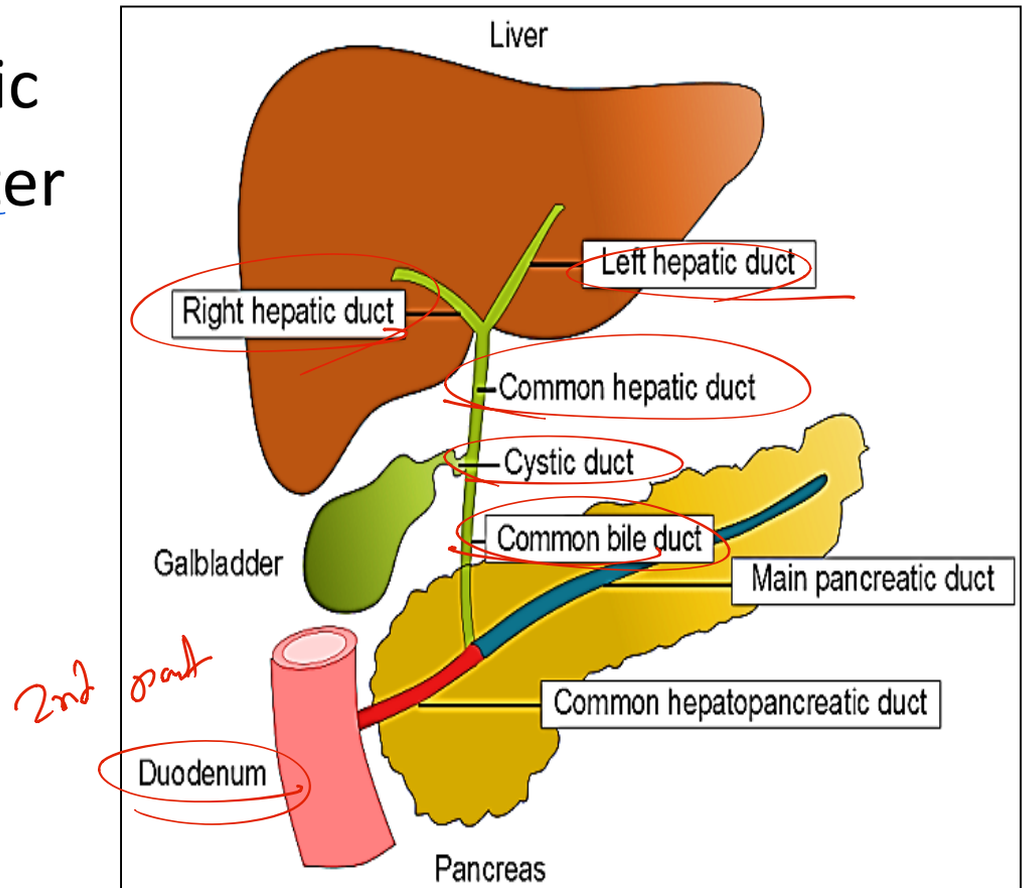
- Bile canaliculi → bile ductules (canals of Hering)
- bile ducts → hepatic ducts (RT & LF hepatic ducts)
- common hepatic duct → merge with cystic duct
- common bile duct
- merge with pancreatic duct → ampulla of Vater
- open in duodenum

Liver regeneration:

Liver cells have high regeneration capacity

من الممكن تتبوع فيه!

تلقية مميزة "function" اللى



✳ لا تشونا منا
خير الدماء

Thank you

