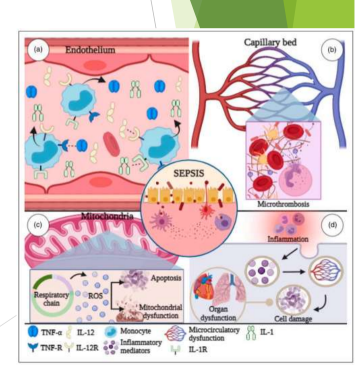
# INFLAMMATION LAB



### **Inflammation 1**

Sura Al Rawabdeh, M.D.

25-10-2023





# Edema



Vasodialation

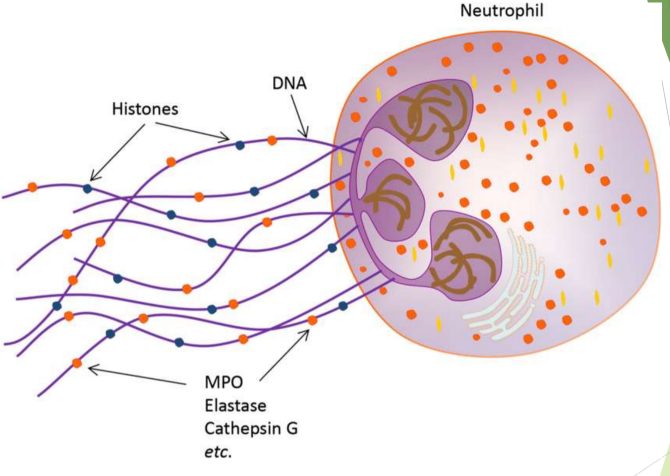




channels and indicates the presence of lymphangitis



painful enlargement of the draining lymph nodes, indicating lymphadenitis.

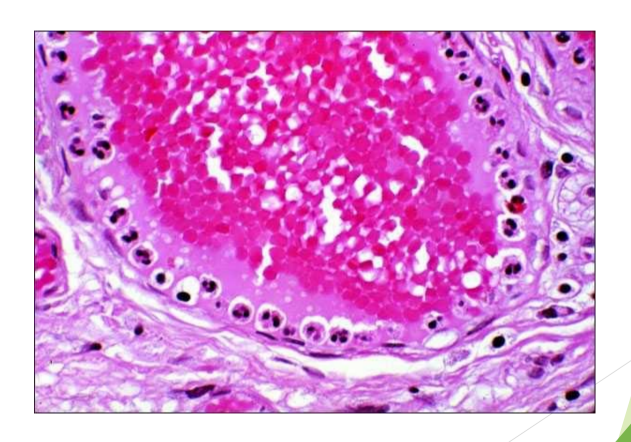


The sticky web-like structure of NET is mainly composed of extracellular DNA. These web-like structures are decorated with histones and neutrophil granule proteins such as myeloperoxidase (MPO), elastase, and cathepsin G.

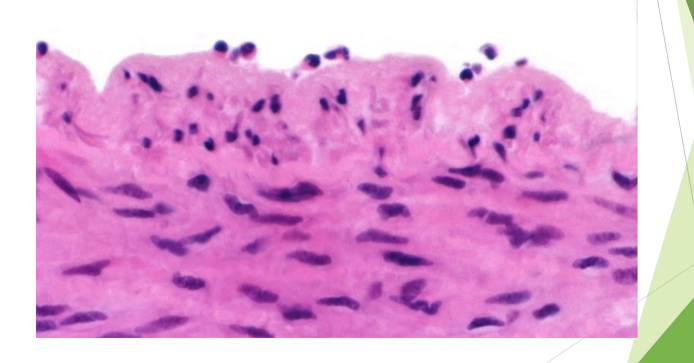
### INFLAMMATION

DR Sura Al Rawabdeh MD 30-10-2023

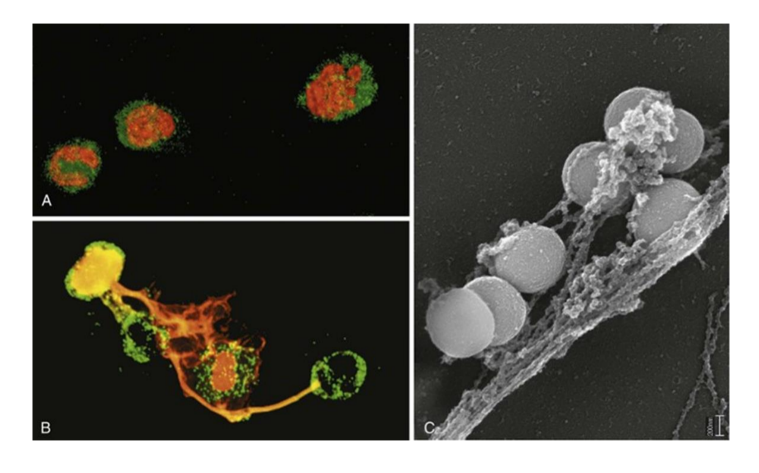
### **Neutrophil Margination**



### **Neutrophil Margination**



### **Neutrophilic Extracellular Traps (NETs)**



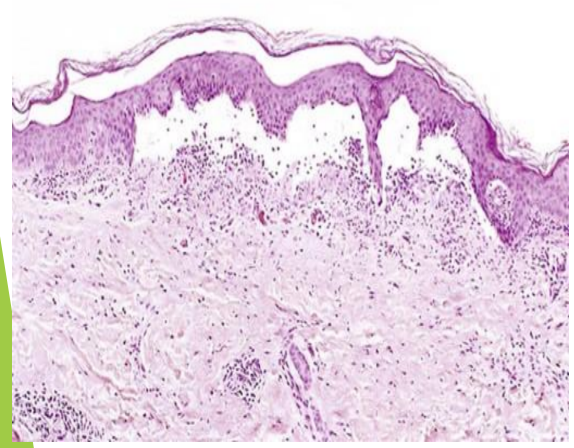
# Inflammation IV Morphology of Inflammation

Dr. Sura Al-Rawabdeh M.D.

6-11-2023

### Serous inflammation

Marked by the exudation of cell-poor fluid into spaces created by injury to surface epithelia or into body cavities lined by the peritoneum, pleura, or pericardium.



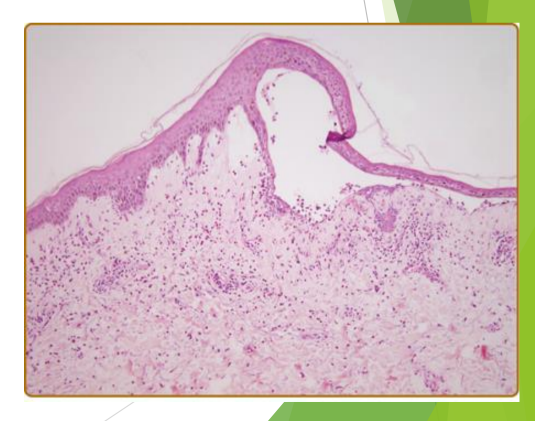


Burn Bister

### skin blister

- Resulting from a burn or viral infection.
- Represents accumulation of serous fluid within or immediately beneath the damaged epidermis of the skin

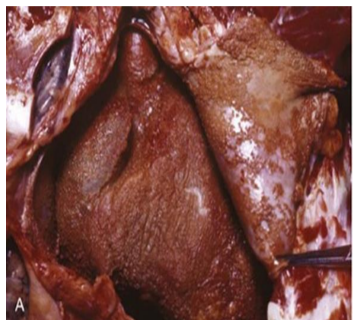


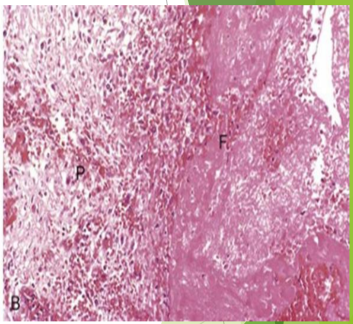


#### Fibrinous Pericarditis

A fibrinous exudate develops when the vascular leaks are large or there is a local procoagulant





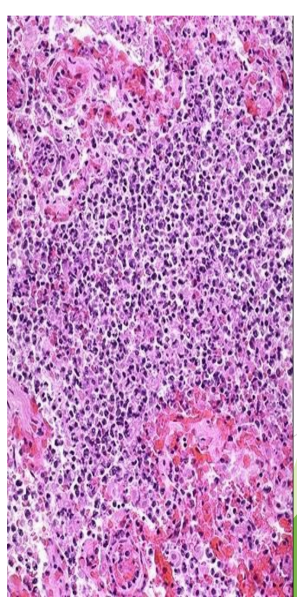


### Subcutaneous Abscess



## Lung Abscess



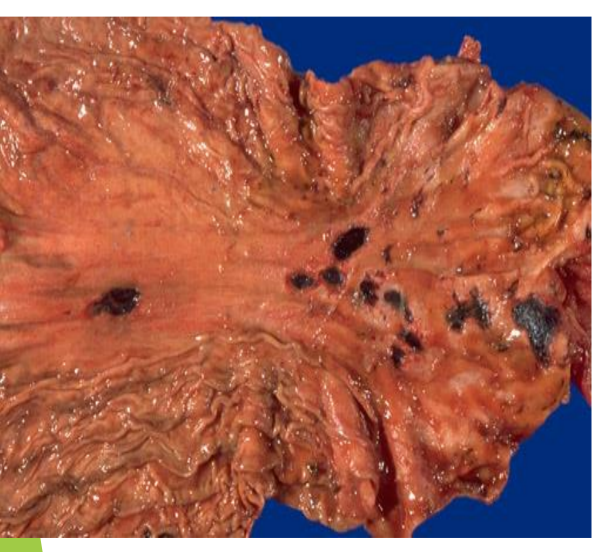


### **Ulcers**



- An ulcer is a local defect, or excavation, of the surface of an organ or tissue that is produced by the sloughing (shedding) of inflamed necrotic tissue.
- Ulceration can occur only when tissue necrosis and resultant inflammation exist on or near a surface

### **Gastric Ulcers**





## Foot Ulcer

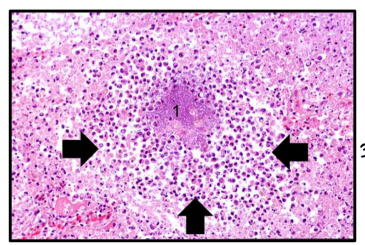


Gross

Variably sized abscesses are distributed randomly throughout all lobes of the liver.

abcess is a collection of neutrophils





#### Abscess zones:

1.central region with necrotic leukocytes and tissue cells.

2. zone of preserved neutrophils.

3. outer most zone composed of vascular dilation, parenchymal and fibroblastic proliferation

### ULCERS

Gross

ulcer: An ulcer is a local defect, or excavation, of the surface of an organ or tissue that is produced by the sloughing (shedding) of inflamed necrotic tissue



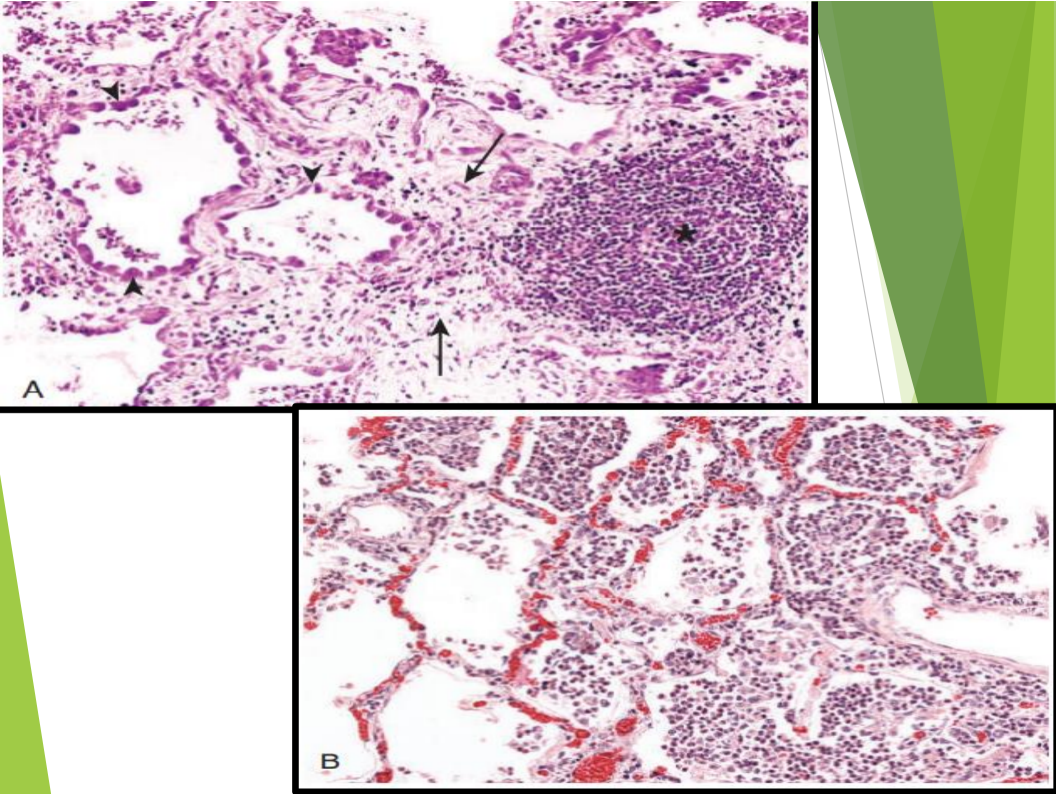
gastric ulcer: loss of teh gastric epithellium mucosa 'shedding'



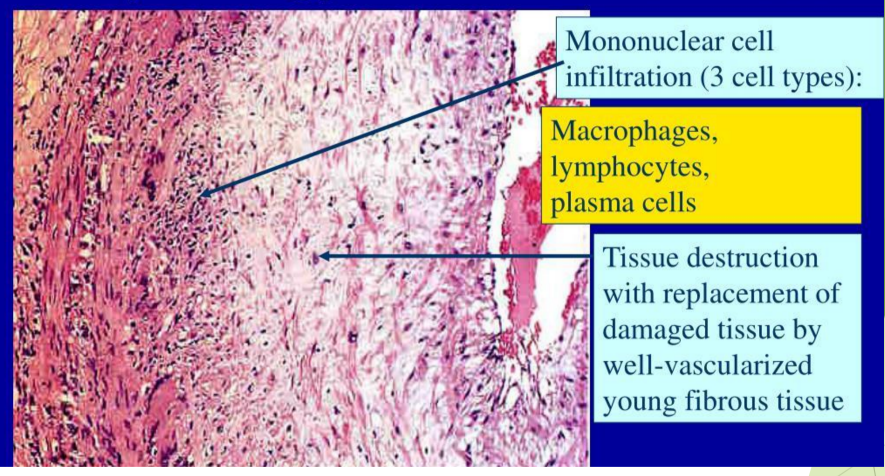
skin ulcer: loss of epidermis by sloughing

# Chronic Inflammation Tissue Repair

Sura Al Rawabdeh, MD. 8/11/2023



### Histopathology of chronic inflammation



• healing by connective tissue replacement of damaged tissue,

#### Histology;

acute ulcer:

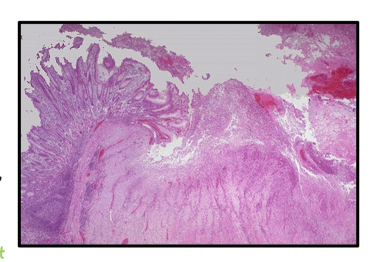
intense polymorphonuclear infiltration and vascular dilation in the margins of the defect.

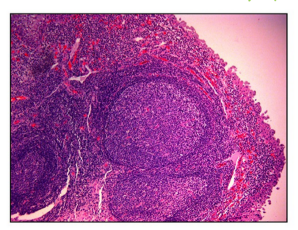
Chronic ulcer:

the margins and base of the ulcer develop fibroblast proliferation, scarring, and the

accumulation of lymphocytes, macrophages, and plasma cells.

when chronic ulcer there is a defect without many neutrophils but have mononuclear cells, lymphocytes macrophages plasma cells



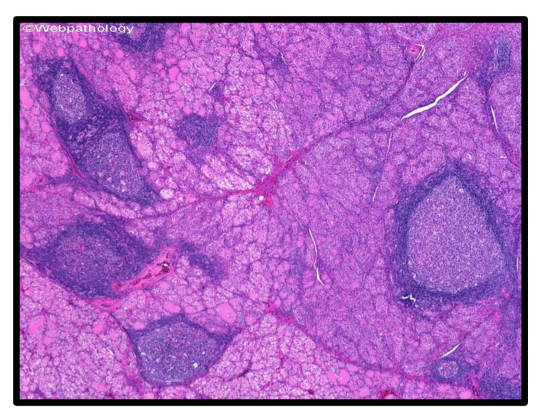


Tertiary lymphoid organs:

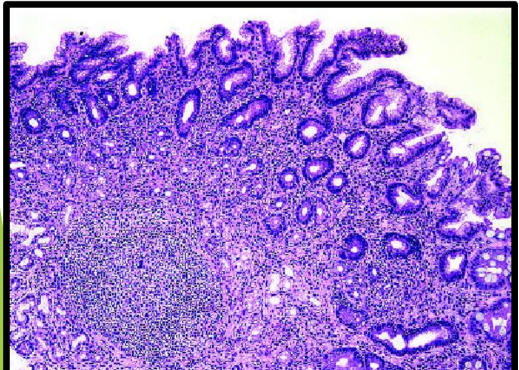
definition, examples:

Hashimoto thyroiditis, Helicobacter pylori gastritis

H pylori leads to acute and chronic gastritis when prolong chronic gastritis it leads to tertiary lymphoid organ "accumulation of lymphocytes in lamina propria (reactive germinal center)" they may secrete lymphomas



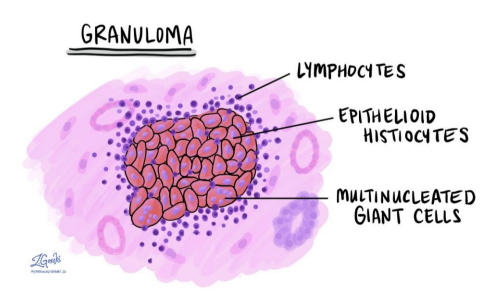
Thyroid in Hashimoto thyroiditis

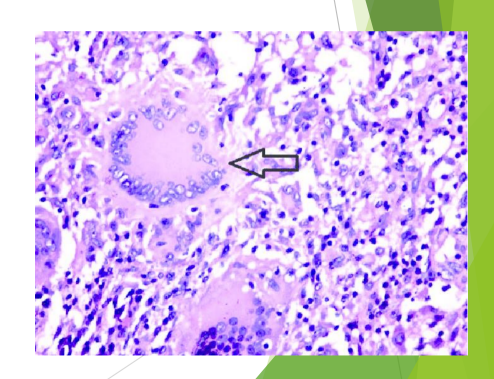


Helicobacter pylori gastritis

### **Granulomatous Inflammation**

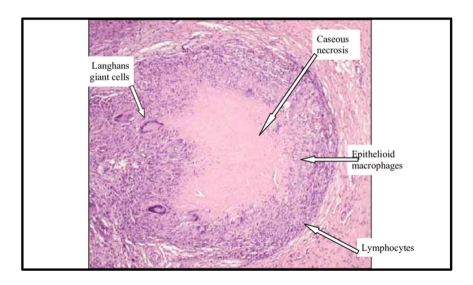
- Granulomatous inflammation is a form of chronic inflammation characterized by collections of activated macrophages, often with T lymphocytes.
- Granuloma formation is a cellular attempt to contain an offending agent that is difficult to eradicate

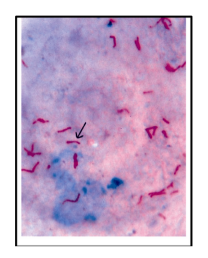


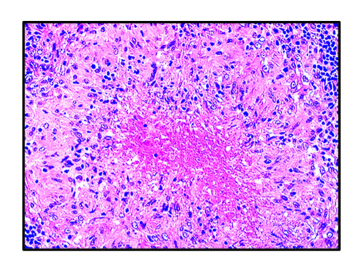


## Granuloma formation is a cellular attempt to contain an offending agent that is difficult to eradicate

- by chronic inflammation only
- when causes necrosis inside granuloma
   u should think of TB type of bacteria is
   acid fast bacillus



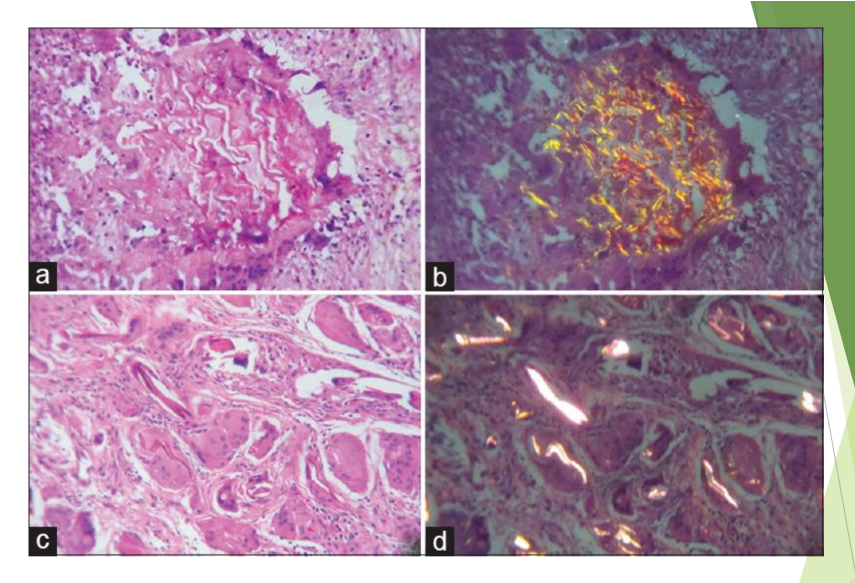




langhans giant cells are multi nucleated giant cells in TB

### Types of granulomas;

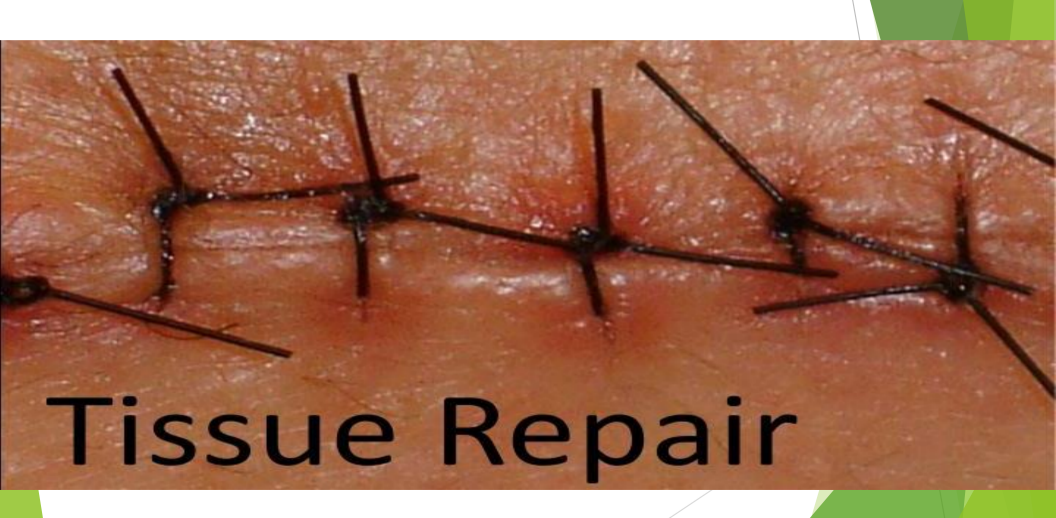
- ► 1.Immune granulomas:
- caused by persistent T cell-mediated immune response.
- when the inciting agent cannot be readily eliminated.
- 2.Foreign body granulomas:
- seen in response to inert foreign bodies, in the absence of T cell– mediated immune responses
- May form around materials such as talc (associated with intravenous drug abuse), sutures, or other fibers



The foreign material can usually be identified in the center of the granuloma, particularly if viewed with polarized light, in which it may appear refractile.

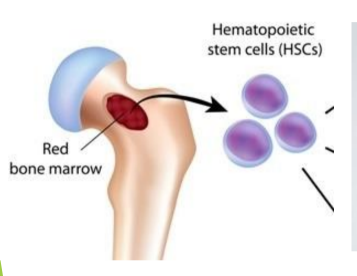
### TISSUE REPAIR 1

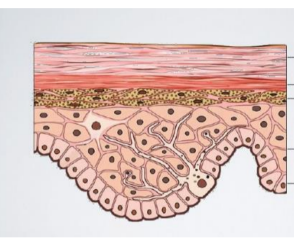
The ability of tissues to repair themselves is determined, in part, by their intrinsic proliferative capacity.

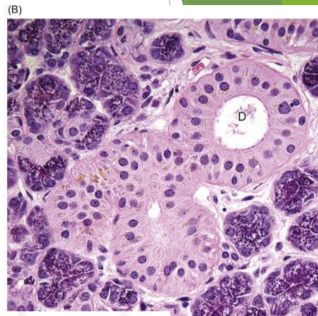


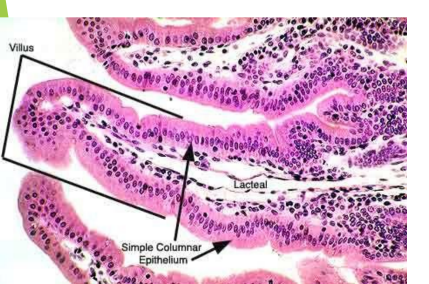
#### > 1.labile tissues

cells are constantly being lost and must be continually replaced by new cells that are derived from tissue stem cells and rapidly proliferating immature progenitors.





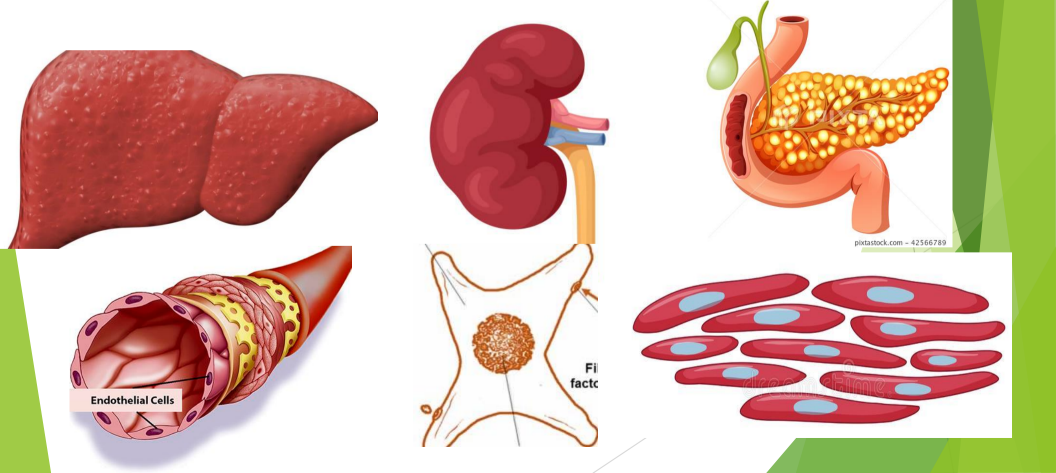






#### 2.stable tissues

are made up of cells that are normally in the G0 stage of the cell cycle and hence not proliferating, but they are capable of dividing in response to injury or loss of tissue mass.

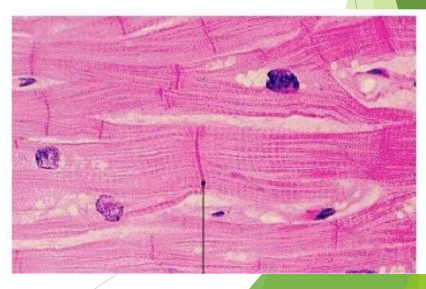


### >3.permanent tissues

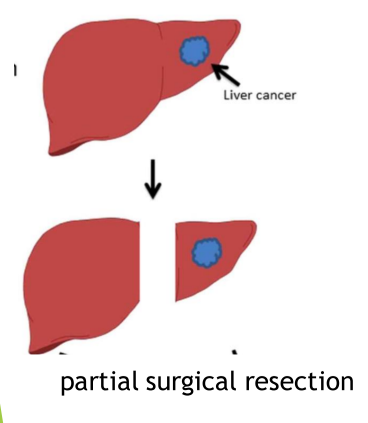
consist of terminally differentiated nonproliferative cells, such as the majority of neurons and cardiac muscle cells.

Injury to these tissues is irreversible and results in a scar, because the cells cannot regenerate.





- Restoration of normal tissue architecture can occur only if the residual tissue is structurally intact.
- if the entire tissue is damaged, regeneration is incomplete and is accompanied by <u>scarring</u>.





liver abscess

The term scar is most used in connection to wound healing in the skin.

Replacement of parenchymal cells in any tissue by collagen, as in the heart after myocardial infarction.





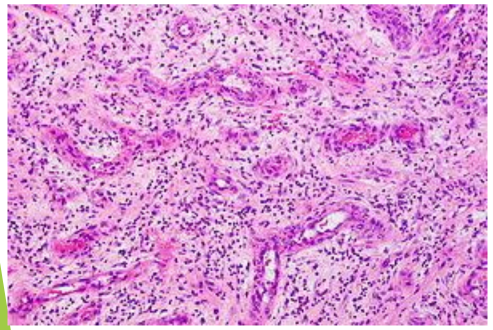
# Tissue repair 2.

Sura Al Rawabdeh 14-Nov-2022



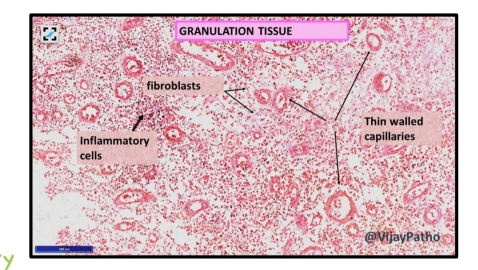
#### Granulation tissue.

Pink, soft, granular gross appearance, such as that seen beneath the scab of a skin wound.



Proliferating fibroblasts, loose connective tissue, new blood vessels and scattered chronic inflammatory cells

granulation tissye associate with prolong chronic inflammation



inflammatory cells and fibroblasts in between BV

increase BV in granulation tissue



Arterial ulcers:

develop in individuals with

atherosclerosis of

peripheral arteries, especially

associated with

diabetes.



Pressure sores:

caused by prolonged

compression of

tissues against a bone,
for example, in bedridden



Venous leg ulcers:

seen in chronic venous hypertension
which may be caused
by severe varicose veins or
congestive heart failure

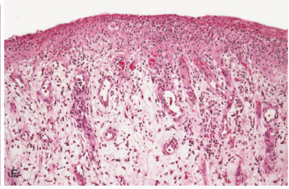
#### DIABETIC ULCERS



caused by:
small vessel disease causing ischemia,
neuropathy, systemic metabolic
abnormalities, and secondary infections







epithelial ulceration and extensive granulation tissue in the underlying dermis

#### WOUND RUPTURE (DEHISCENCE)

when increased intra abdominal pressure patient after surgery may have "dilation of colon or small bowel" so wide distance between margins

when chronic cough like whooping cough or ileus (painful obstruction of the ileum or other part of intestine)



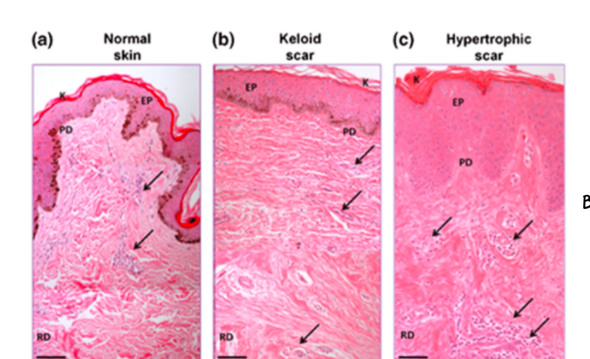




### HYPERTROPHIC SCAR

### KELOID

#### growth outside the boundaries





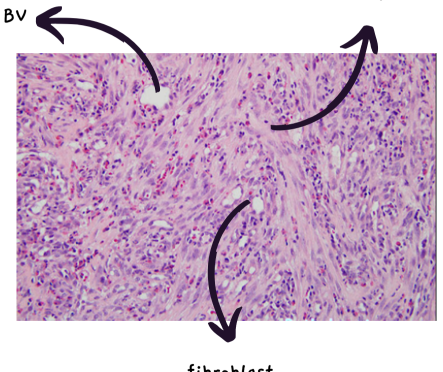
A. In normal skin, the characteristic random orientation and bundle formation of collagen fibres
B. increased number of thick collagen fibres arranged in bundles
C. The collagen fibres were arranged randomly and showed highly

cellular zones

# EXUBERANT GRANULATION



#### inflammatory cells

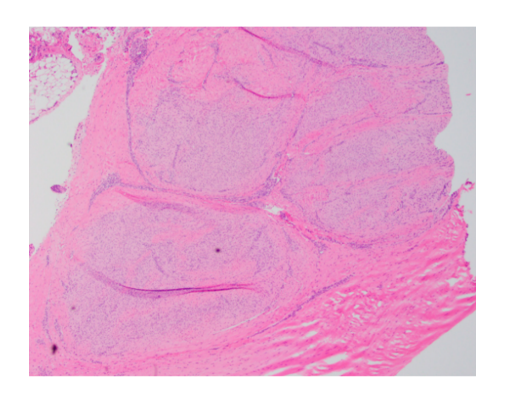


fibroblast

# CONTRACTION

high fibrous tissue for when sever burns





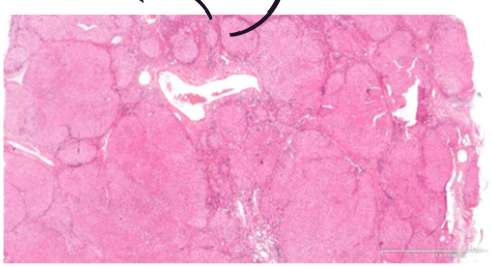
## LIVER CIRRHOSIS

nodule

fibrous tissue



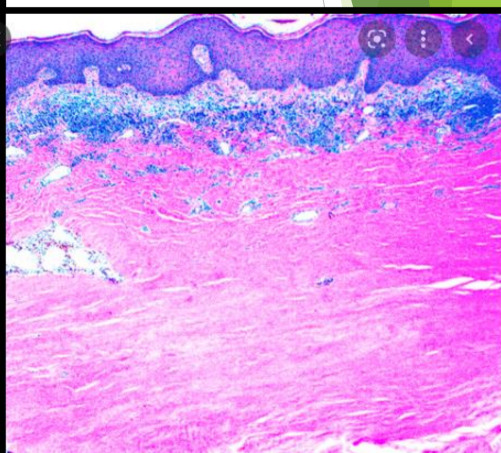
Diffuse nodulation of liver due to fibrous bands subdividing liver into regenerative nodules



diffuse disruption in architecture of the liver with bridging fibrous septa and parenchymal nodules formation.

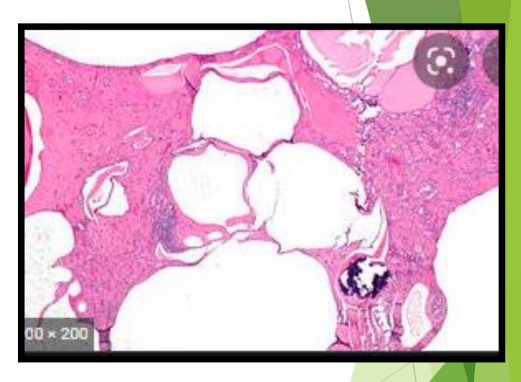
# 2.systemic sclerosis (scleroderma).





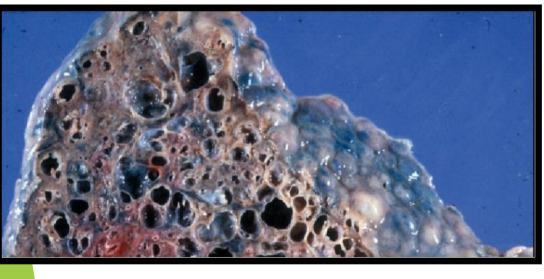
# 3. End-stage kidney disease.

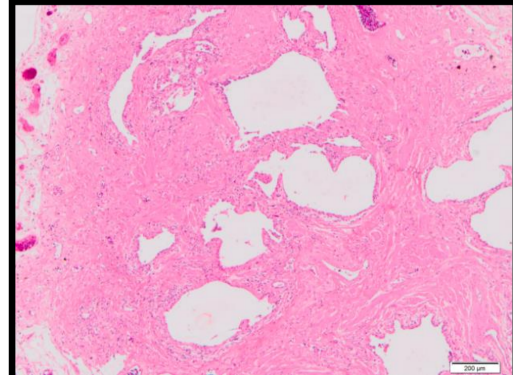




# #fibrosing diseases of the lung.

Grossly: Honeycomb, Cystic spaces with fibrotic wall Histology: cystic spaces lined by bronchiolar epithelium and fibrotic wall





كل طريق تطلبه في حياتك خالصا لوجه الله فأجرك باق فيه وإن لم تحقق منه هدفك! فأجرك باق فيه وإن لم تعقق منه هدفك! أ. حسين عبد الرزاق

