

Pathology is the branch of medical science that studies the **causes, mechanisms, and effects of disease**.

In other words, pathology is the scientific study of:

- The **etiology** (cause) of diseases,
- The **pathogenesis** (mechanism of development),
- The **morphological changes** (structural alterations in cells, tissues, and organs),
- And the **clinical significance** (functional consequences and symptoms).

Cellular response to stress or injury

1-Cellular Adaptations (to stress/injury) reversible if Stress is removed

2- Reversible injury :temporary changes (e.g cells Swelling ,fatty changes) that return to normal
If the cause is eliminated

3-irreversible----- cell death
Apoptosis (programmed cell death)
Necrosis (uncontrolled cell death)

Topic:

NECROSIS VS APOPTOSIS



NECROSIS

“Necrosis is the morphological changes that follow cell death in a living tissue or organ,

➤ Resulting from the progressive degenerative action of enzymes on the lethally injured cell.”



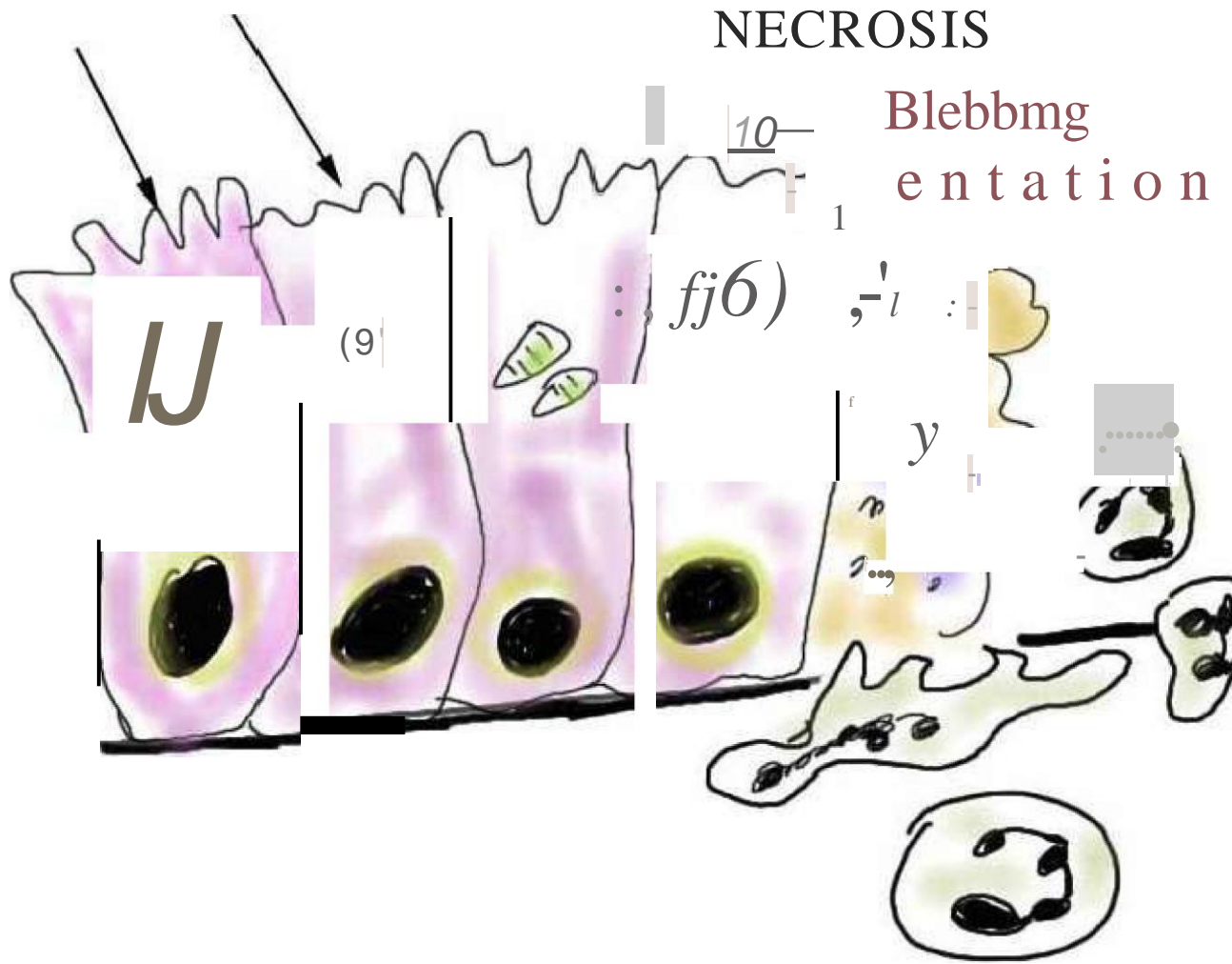
Causes of necrosis

- Anoxia
- Ischemia
- Physical agents
- Chemical agents
- Biological agents



MORPHOLOGY OF NECROSIS,

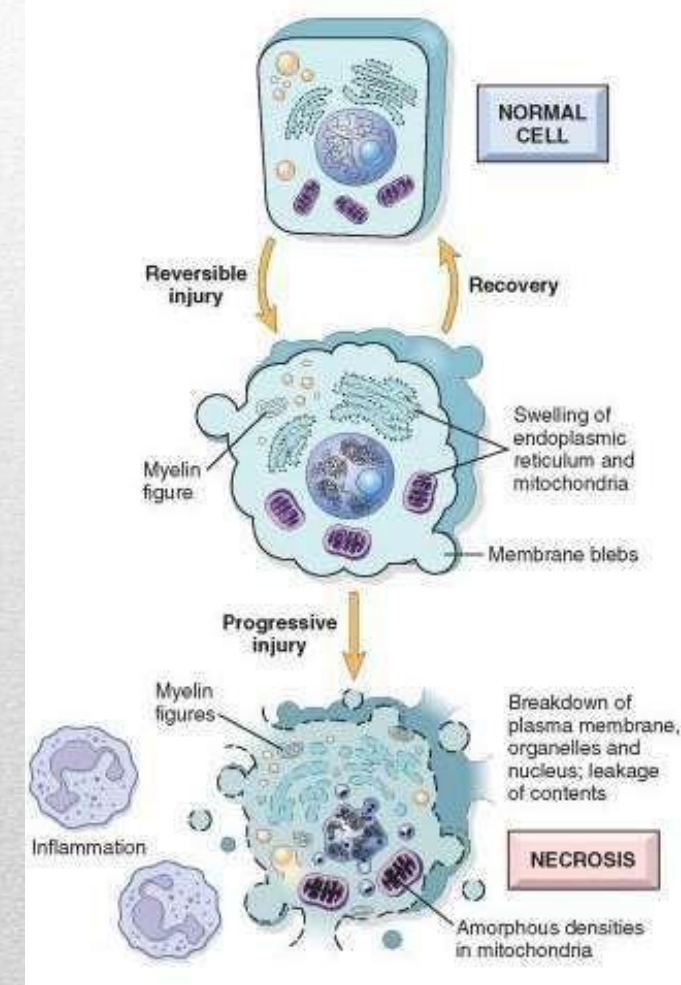
NORMAL CELLS



INFLAMMATORY CELLS



Morphological changes in necrosis



Changes in Necrosis

- ✓ Changes inside the cell
- ✓ Changes in mitochondria
- ✓ Changes in Nucleus
- ✓ Changes in cytoplasm



Changes inside the cell

- Endoplasmic reticulum is disorganized
- There is rupture of membrane
- Ribosomes are shed off
- Disorganization of polysomes & their structures

Changes in mitochondria

- Mitochondria become swollen
- Loss of intermitochondrial granules
- Loss of cristae & change their shape
- ~~Rupture of outer membrane of Mitochondria~~



Changes in Nucleus

- Nucleus becomes smaller
- Chromatin loses & become clumped

➤ Nucleus shows following changes

- Pyknosis
- Karyorrhexis
- Karyolysis



PYKNOSIS

Nuclear shrinkage and increased basophilia ;the DNA condense into a solid shrunken mass

KARYORRHEXIS

“The pyknotic nucleus may break up into fragments and disappear. This process is called karyorrhexis”

KARYOLYSIS

“ Nucleus may undergo lysis by the enzyme DNase”



CHANGES IN

CYTOPLASM

- Cytoplasm becomes more eosinophilic:

Due to loss of RNA & denaturation of cytoplasmic proteins

- Cytoplasm becomes opaque.



TYPES OF NECROSIS

Basic types

- Coagulative necrosis
- Liquefactive necrosis
- Caseous necrosis

In special sites

- Fat necrosis
- Fibrinoid necrosis
- Gangrenous necrosis



COAGULATIVE NECROSIS

“In this type of necrosis, the necrotic cell retains its cellular outline for several days”

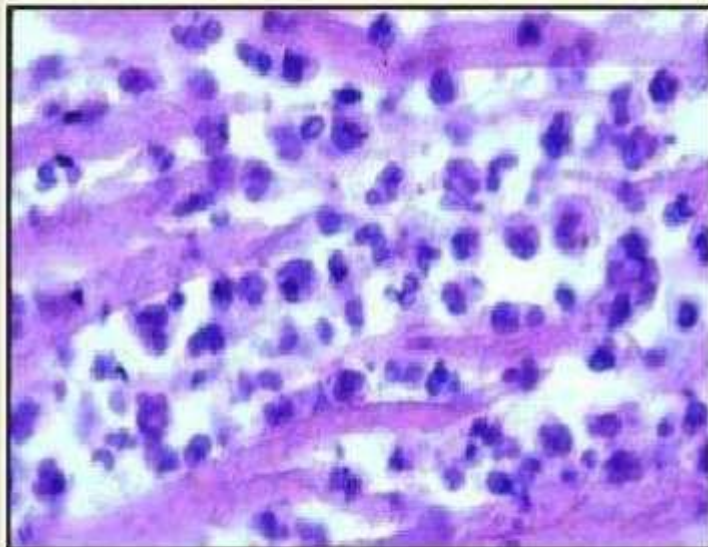
- Coagulative necrosis typically occurs in solid organs except brain such as kidney, heart and adrenal gland usually as a result of deficient blood supply and anoxia.

Examples

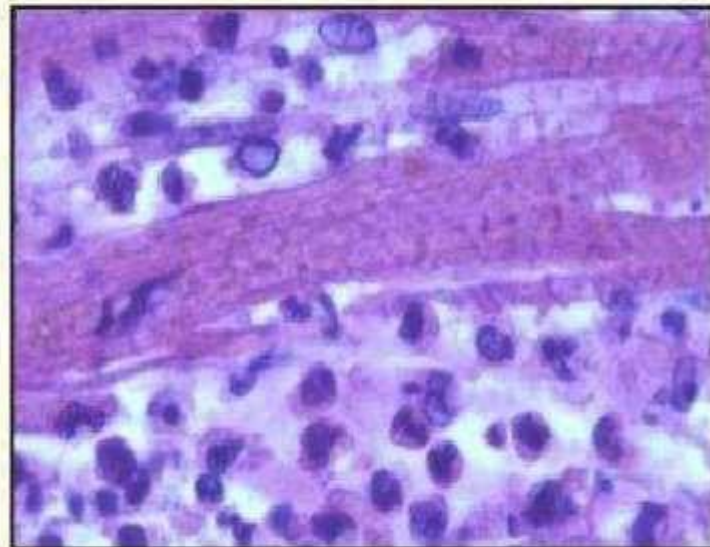
- Myocardial infarction



Coagulative Necrosis – Acute Myocardial Infarction



Source: TUSDM



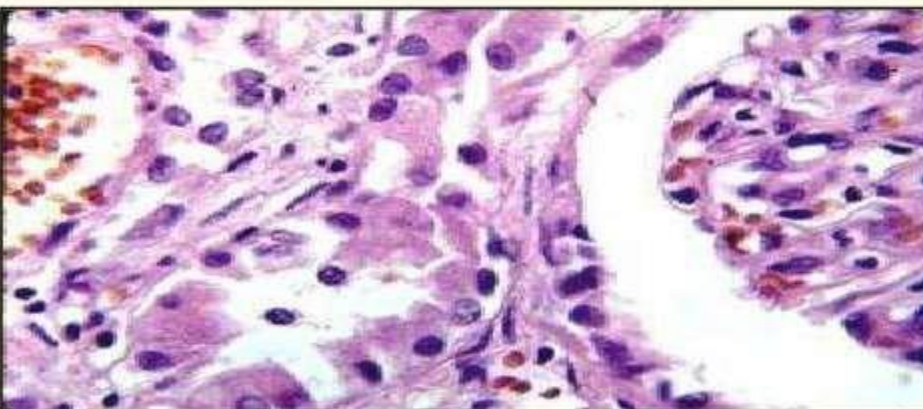
Source: TUSDM

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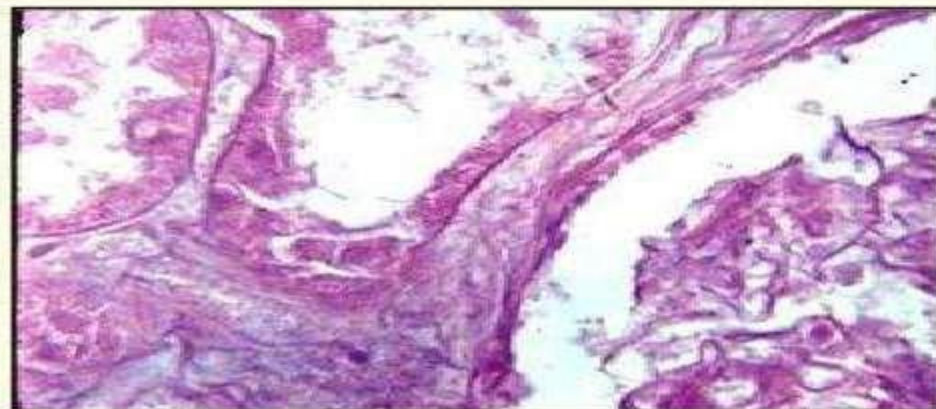


Coagulative Necrosis - Kidney



Normal

Source: TUSDM



Necrosis

Source: TUSDM

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LIQUEFACTIVE NECROSIS

It is the type of necrosis that occurs due to autolytic and heterolytic actions of enzymes that convert the proteins of cells into liquid.

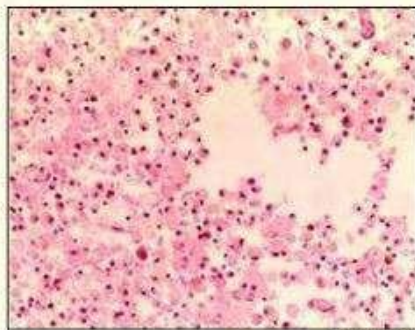
- It is characterized by softening and liquification of tissue.

Examples

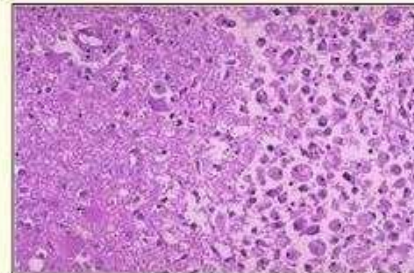
- Ischemic necrosis of brain
- Suppurative inflammation.



Liquifactive Necrosis - Brain



Source: TUSDM



Source: TUSDM

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Liquefactive necrosis in brain tissue



CASEOUS NECROSIS

- Characterized by the presence of soft, dry, cheesy homogenous necrotic material.
- It is not liquified

Examples

- Principaly in the center of tuberculous granuloma





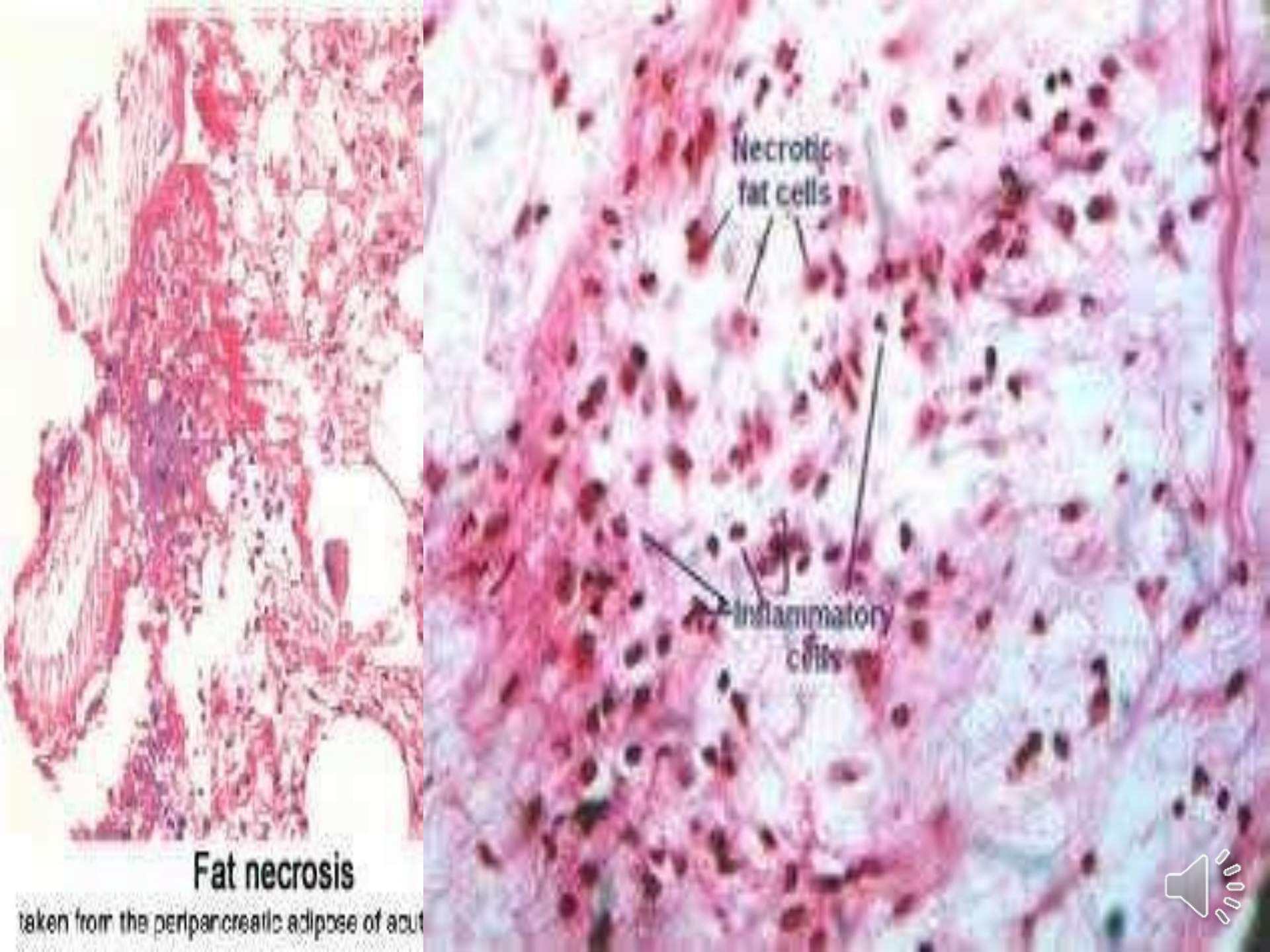
Necrosis in special sites

FAT NECROSIS

It occurs in two forms:

- Enzymatic fat necrosis
- Traumatic fat necrosis





Fat necrosis

taken from the peripancreatic adipose of acut

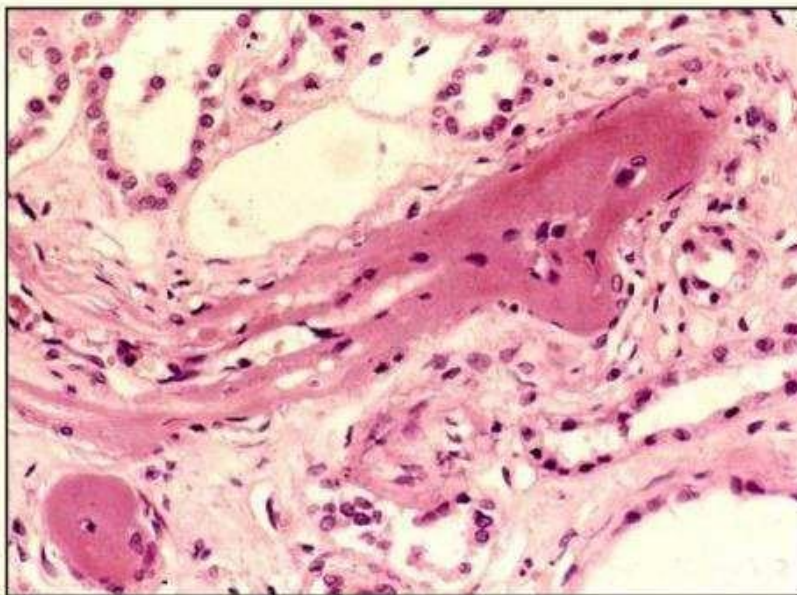


FIBRINOID NECROSIS

- Type of connective tissue necrosis especially affecting arterial walls.
- Mostly seen in two conditions
 - Auto immune diseases e.g Rheumatic fever
 - Malignant hypertension



Fibrinoid Necrosis - Artery



Source: TUSDM

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GANGRENOUS NECROSIS

- **Gangrene** is the necrosis of tissue with superadded putrefaction (enzymatic decomposition).
- Gangree= Necrosis + infection + putrefaction





Clean wound



Gangrenous wound



Wound



Types of gangrene

- Dry gangrene

- Wet gangrene

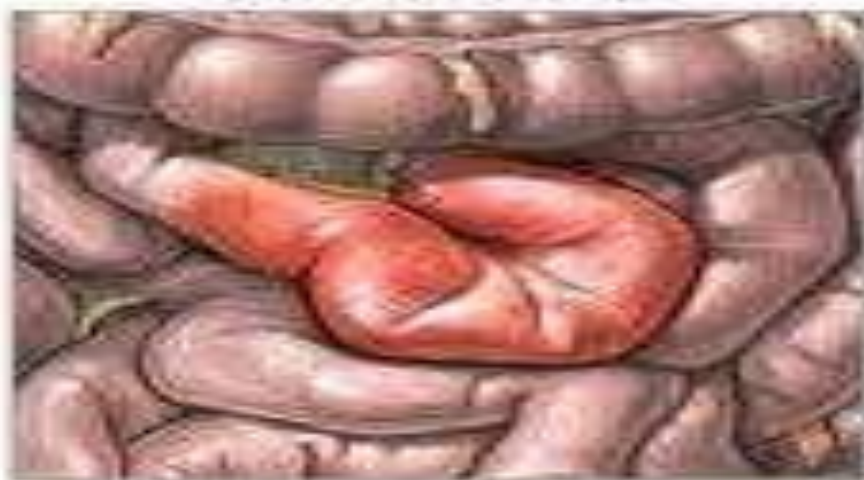
- Gas gangrene



Dry gangrene of foot



Normal bowel



Intussusception



©ADAM



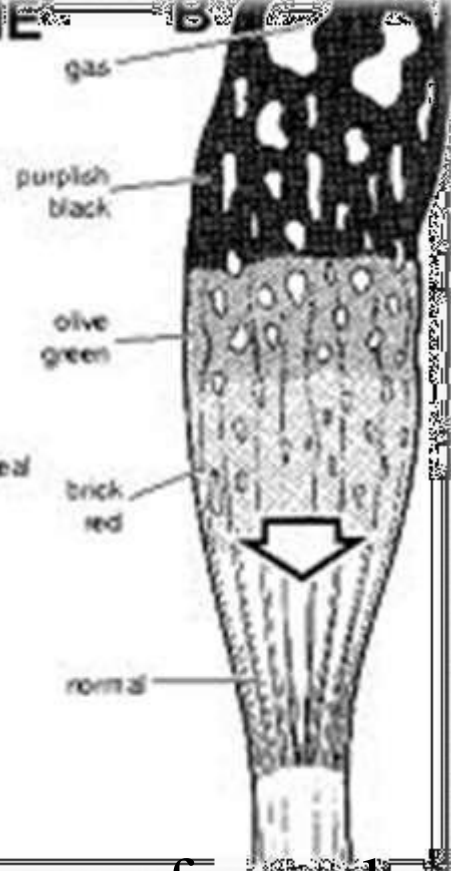
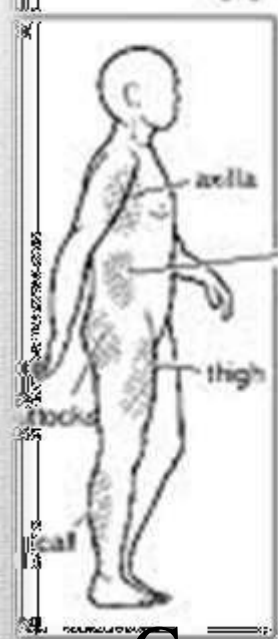
**Wet gangrene of
appendix**



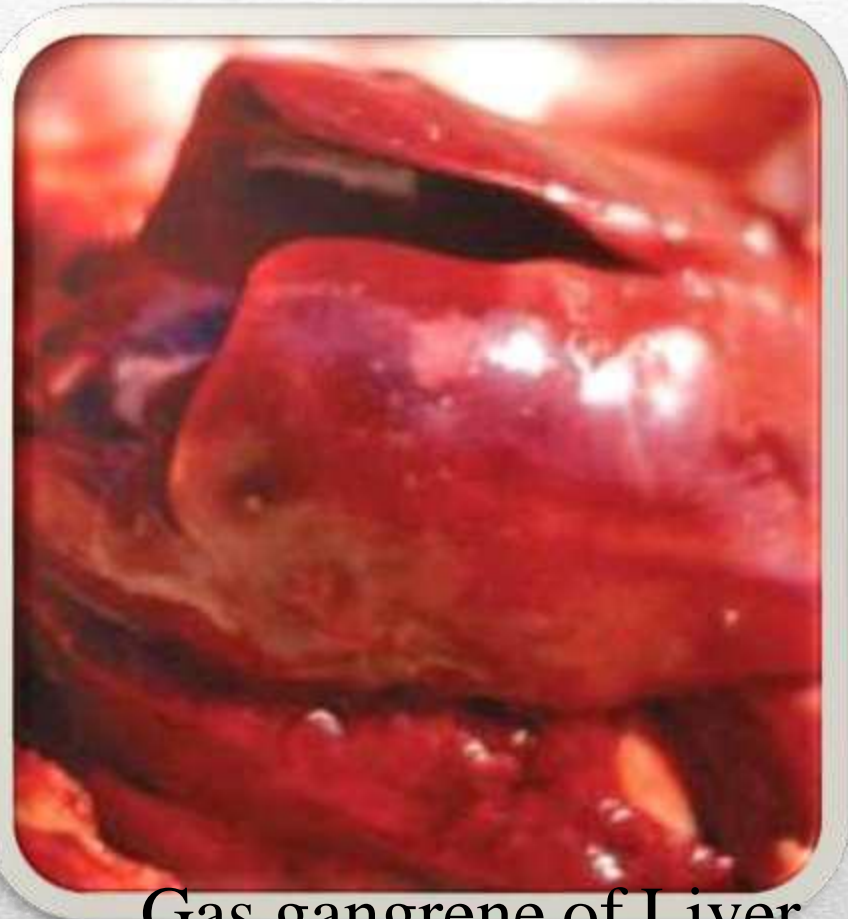
GAS GANGRENE

AREAS AT
ARTICULAR
RISK

A



Gas gangrene of muscles



Gas gangrene of Liver



Apoptosis vs Necrosis

The word apoptosis mean falling off.

“Apoptosis is a process of programmed and targeted cause of cellular death”

Apoptosis is differ from Necrosis:



**APOPTOSIS IS USED TO GET
RID OF CELLS THAT ARE
POTENTIALLY HARMFUL**

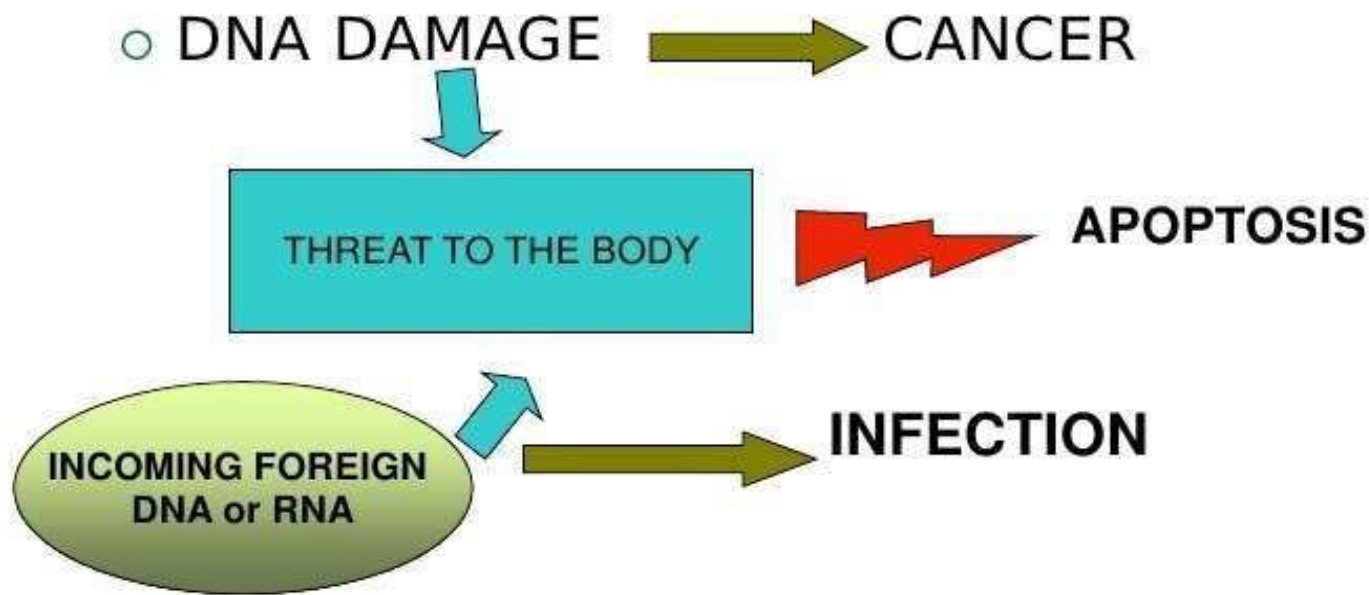


PHYSIOLOGICAL CELL DEATH

- The body needs to get rid of cells that are potentially harmful
 - eg mutant cells that could become cancerous self destruct by apoptosis
 - (works via p53; “the guardian of the genome”)
- Auto-reactive lymphocytes die by apoptosis



APOPTOSIS IS OFTEN A DEFENCE AGAINST A THREAT TO THE BODY



**APOPTOSIS
INVOLVES AN ORDERLY
INTRACELLULAR PATHWAY**



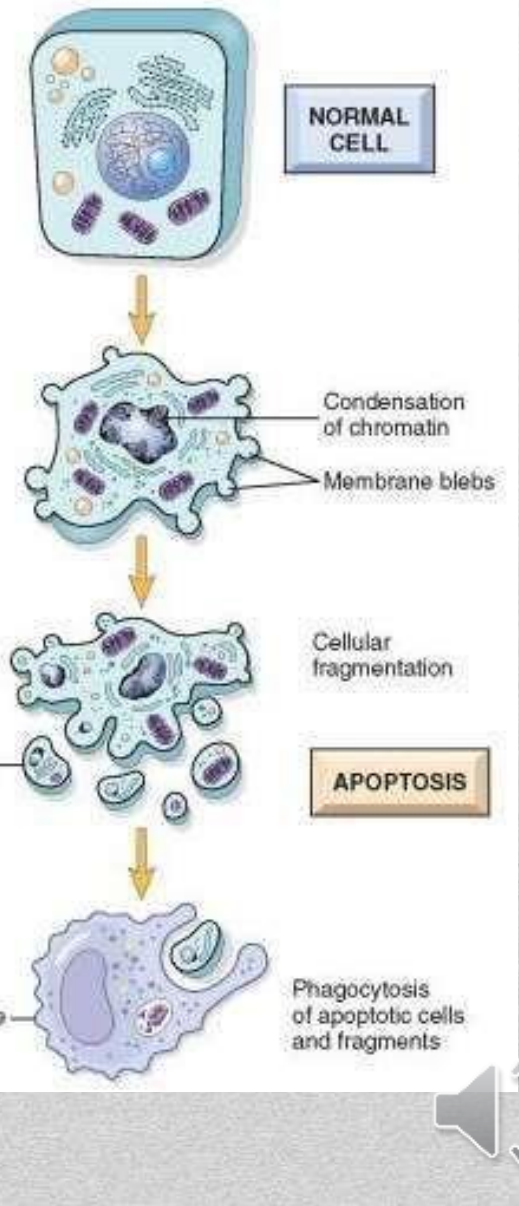
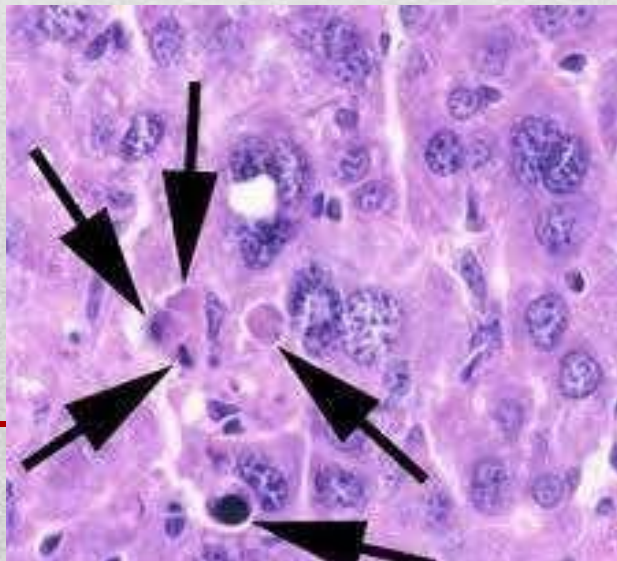
In other words,

apoptosis is not an accident, but rather a complex genetic program for regulation of cell destruction



Morphological changes in apoptosis

- Cell shrinkage
- Nuclear condensation
- Cytoplasmic blebs-Apoptotic bodies
- Phagocytosis



Causes of apoptosis

- Physiological-Programmed cell death
 - ❖ Embryogenesis and developmental involution
 - ❖ Hormone withdrawal
 - ❖ Ovarian atresia-menopause
 - ❖ Immature cells-Bone marrow and thymus
 - ❖ WBC-End of inflammatory response

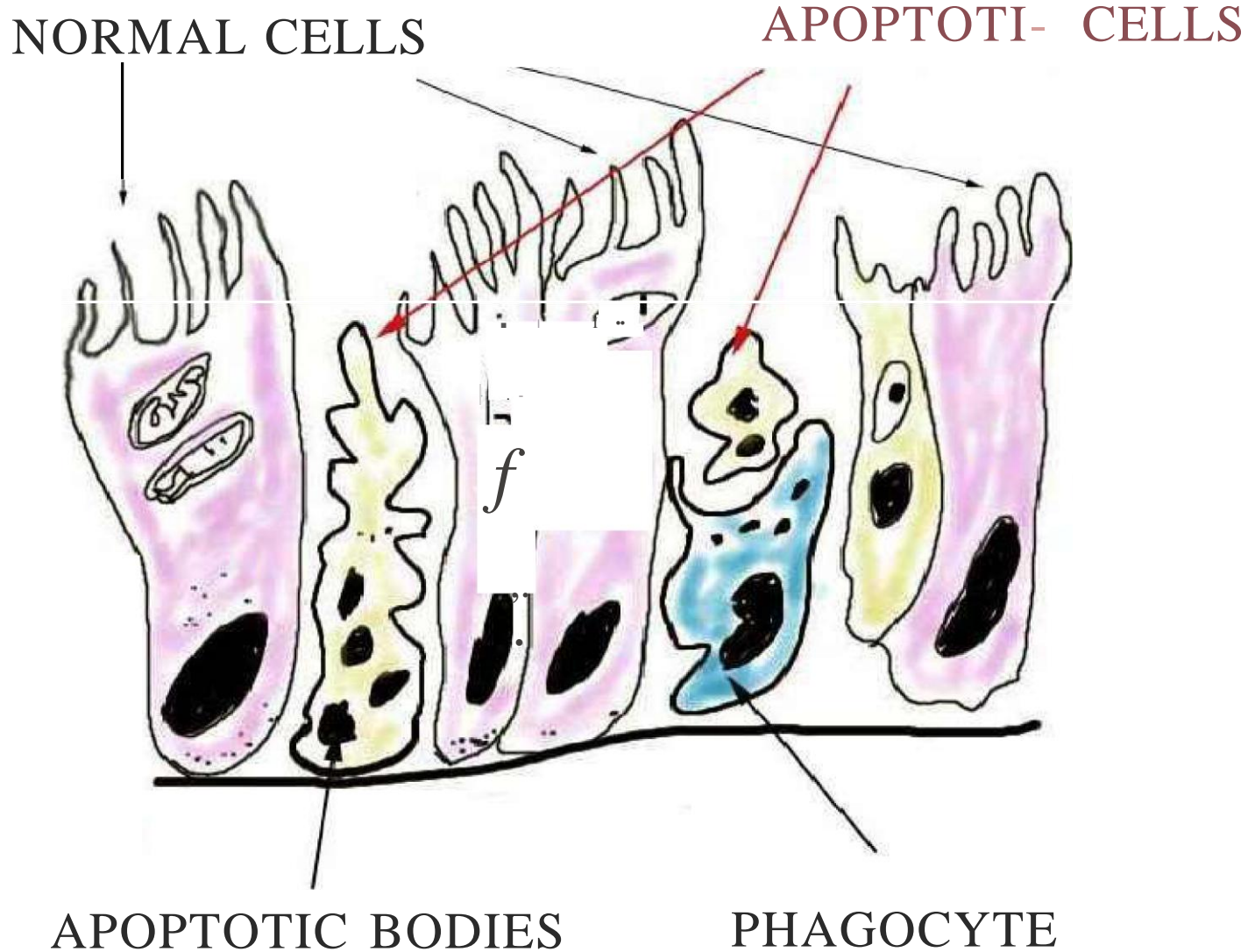


Causes of Apoptosis

- Pathologic causes of apoptosis
 - ❖ DNA damage-Cytotoxic drugs, radiation and hypoxia
 - ❖ Accumulation of misfolded proteins
 - ❖ Infections: mainly viral by inducing Tcell response



MORPHOLOGY OF APOPTOSIS



Apoptosis

Physiological or pathological

Cell shrinkage

Apoptotic bodies form

DNA cleavage

Beneficial

Characteristic nuclear changes

No leak of lysosomal enzyme

Necrosis

Always pathological

Cell swelling

Do not form

No DNA cleavage

Detrimental

Nuclei lost

Leak of lysosomal enzymes



Hope you all get it...

