

SNS COLLEGE OF ALLIED HEALTH SCIENCES

SNS Kalvi Nagar, Coimbatore - 35 Affiliated to Dr MGR Medical University, Chennai



DEPARTMENT OF OPERATION THEATRE AND ANAESTHESIA TECHNOLOGY

COURSE NAME: GENERAL PATHOLOGY

I YEAR

TOPIC: CELL INJURY

SUB TOPIC: REVERSIBLE & IRREVERSIBLE INJURY



Cellular Injury



Contents

- Definition
- Causes of Cell Injury
- Pathogenesis and Morphology of Cell Injury
- Types of Cell Injury
 - Reversible Cell Swelling & Fatty Change
 - Irreversible Apoptosis and Necrosis



Homeostasis of Cell



- A condition in which the internal environment of the body remains relatively constant despite changes in the external environment.
- Homeostasis is essential for survival and functions of cell
- Maintenance of body temperature and levels of glucose in the blood

Cell Part Function

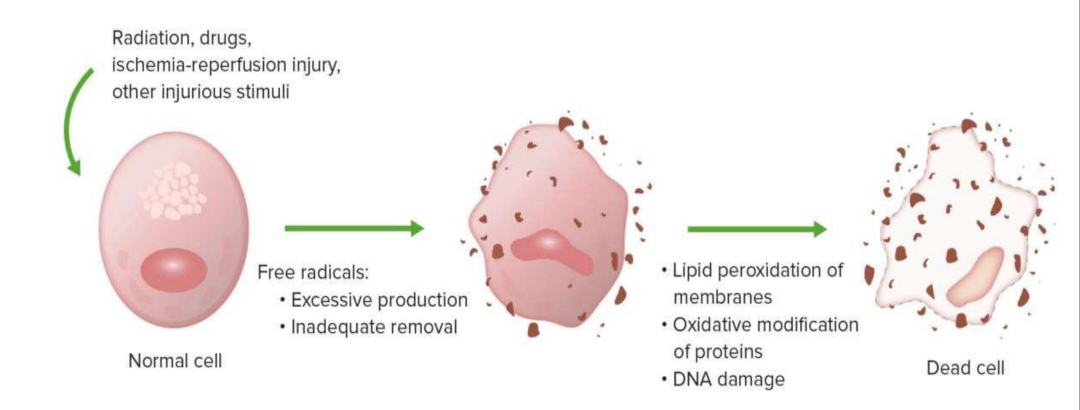
Cell membrane	Controls what enters and leaves the cell	
Nuclear membrane	Controls what enters and leaves the nucleus	
Nucleus	Control center of the cell	
Chromosomes	Genetic information in the nucleus	
Endoplasmic Reticulum	Transport system in cell	
Ribosome	Organelle makes proteins	
Golgi Body	Organelle packages proteins	
Vacuole	Stores water and/or waste	
Lysosome	Breaks down old cell parts	
Mitochondria	Organelle for cellular respiration – provides energy	



Definition



- Defined as a variety of stress a cell encounters as a result of internal or external environmental changes.
- Cell Injury is common to all pathologic processes
- Cell Injury results from a disruption of one or more of the cellular components that maintain cell viability





Causes of Cell Injury



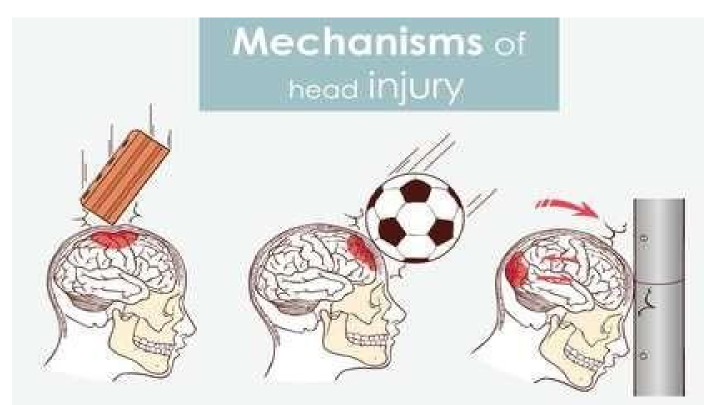
Oxygen Deprivation

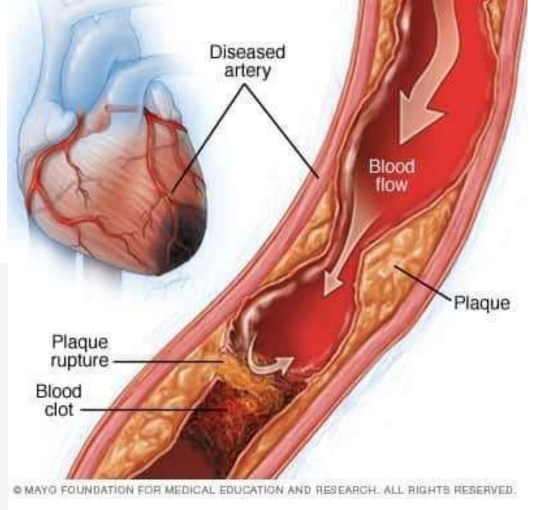
- Hypoxia
- Ischemia
- Infarction

Physical Agents

Mechanical Trauma
Extremes of Temperatures
Radiation
Electric Shock
Thermal Injury







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Causes of Cell Injury



Chemical Agents

- Free Radicals
- Poisons
- Therapeutic Drugs
- Pollutants, Industrial and Occupational Hazards
- Alcohol and Cigarette smoking
- Iatrogenic

Infectious Agents

- Viruses
- Bacteria
- Fungi and Parasites







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Causes of Cell Injury



Immunological Reactions

Allergic reactions
Autoimmune Diseases

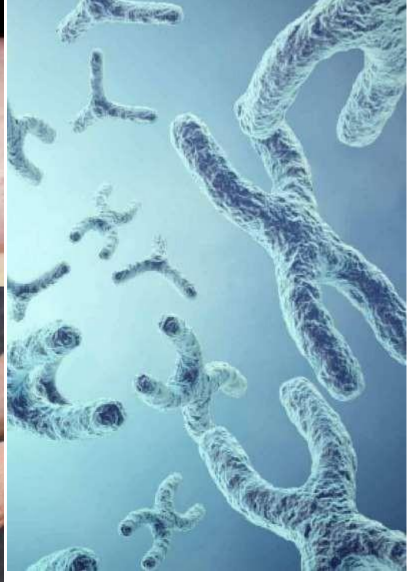
Genetic disorders

Chromosomal Abnormality
Genetic Mutations

Nutritional Imbalances

Protein Calorie Malnutrition Nutritional excess (obesity)







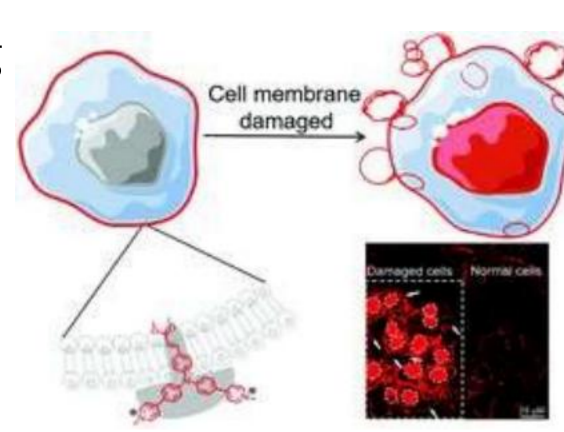
Pathogenesis of Cell Injury



General Principles of Pathogenesis

- Type, duration and severity of injurious agents
- Type, status and adaptability of target cells
- Underlying intracellular phenomena mitochondrial damage, cell wall damage, free radicals
- Morphological consequences structural changes, swelling





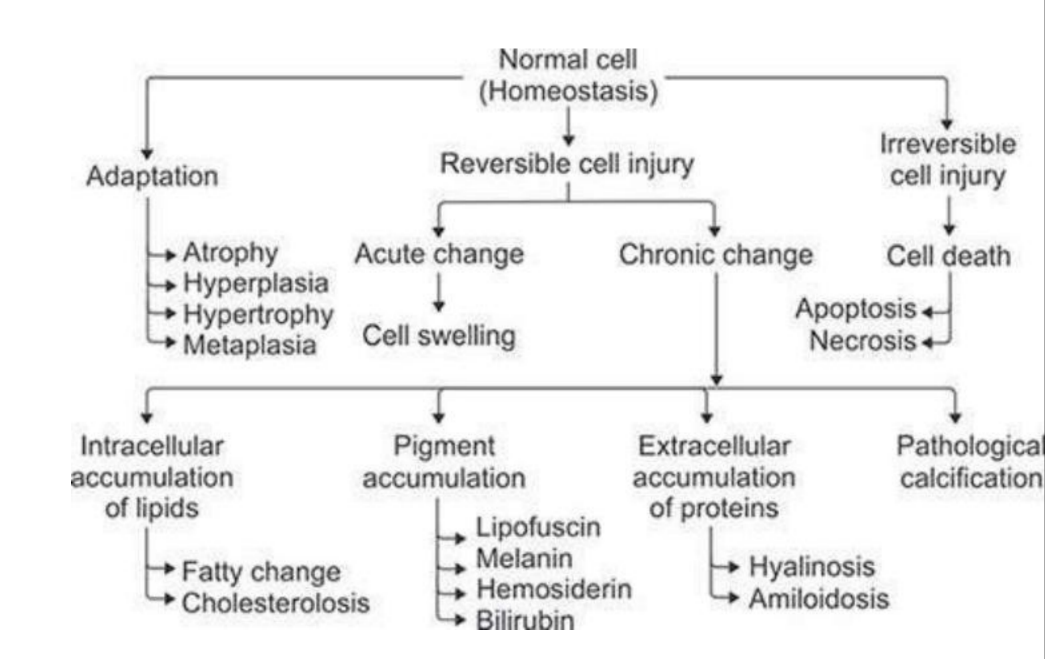


Types of Cell Injury



Injury at one point induces a cascade of effects

- Cellular Adaptation
- Reversible Cell Injury
- Irreversible Cell Injury
- Subcellular changes and Intracellular Changes





Reversible Cell Injury



Reversible cell Injury:

- Cell injury produces changes in the cells which are reversible up to a certain point
- This injury occurs, when the stimulus is acute or mild

Microscopic features of reversible cell injury – cell swelling and fatty change

Cell swelling – it is due to changes in ion concentration and fluid homeostasis ---->fluid filling into cell

Cloud Swelling Gross appearance of organ

Causes: Bacterial toxins, Chemical poisons and mal nutrition

Organs involved: Kidney, Liver, Heart and muscle



Steatosis (Fatty Change)



- Abnormal accumulation of triglycerides within parenchymal cells
- Organs involved: Liver, Muscle, Heart and Kidney

Fatty Liver

- Disorders of Hepatocyte cell Alcohol abuse, protein mal nutrition, starvation, hypoxia (anaemia, cardiac failure), toxins.
- Disorders with hyperlipidaemia Obesity, diabetes mellitus or congenital hyperlipidaemia
- Gross appearance Liver enlarged, yellow, soft and greasy to touch
- Microscopy small vacuoles in the cytoplasm around the nucleus

Heart – Atherosclerosis formation because of fat deposition in the coronary arteries, that appears like a yellow myocardium



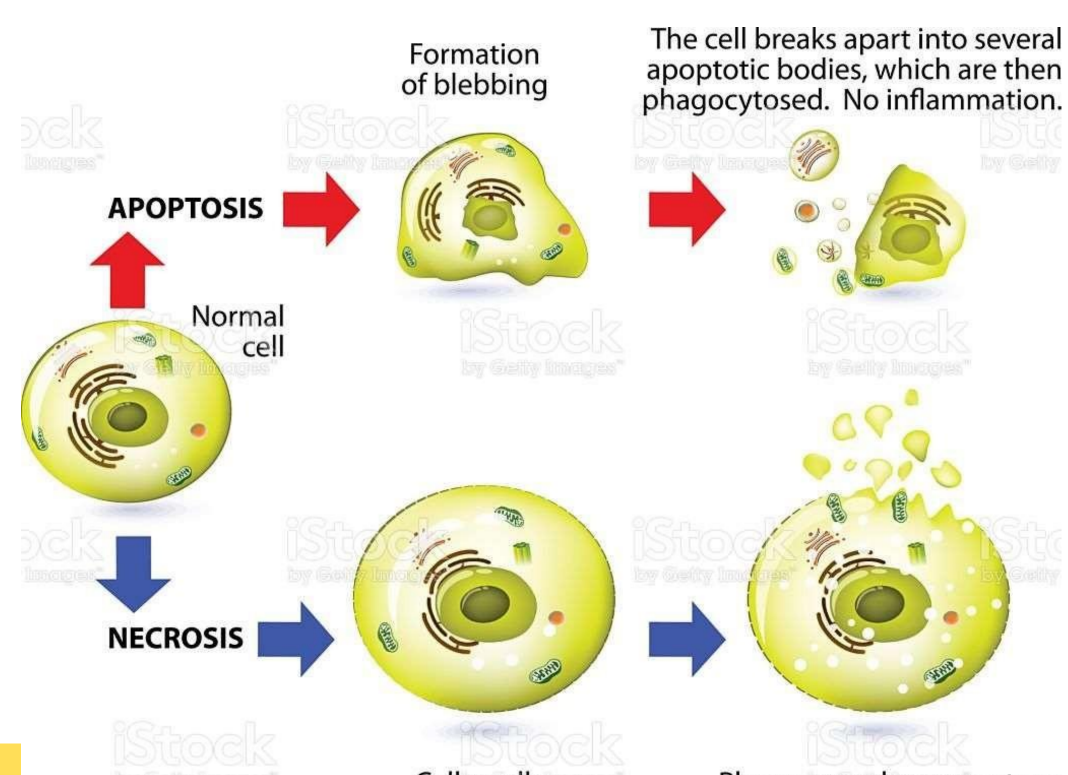
Irreversible Cell Injury



If the cell is exposed to continuous injurious stimulus or if the injury is severe, the cells undergo cell death.

Necrosis – A cell death which is of pathologic process

Apoptosis – A Cell death which is of physiological or called as programmed cell death



Cell swells

Plasma membrane rupture. Cellular and nuclear lysis causes inflammation.



Necrosis

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- •Necrosis is a morphological changes indicative of cell death in a living tissue.
- It occurs in case of extremely harmful injury

Structure:

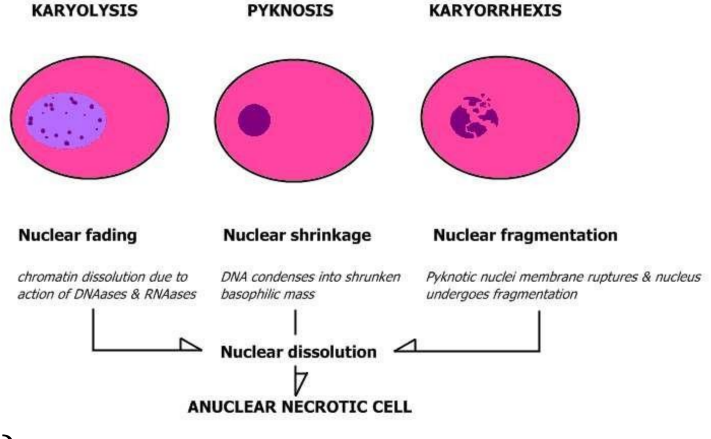
- Cytoplasmic changes Increased Eosinophilia
- Nuclear changes

Pyknosis (shrinkage of nucleus)

Karyolysis (progressive fading of basophilic staining of nuclei) that leads to ghost nuclei

Karyorrhexis (pyknotic nuclei breaks up into many smaller

fragments)





Types of Necrosis



- Coagulative Necrosis
- Liquifactive Necrosis (Colliquative Necrosis)
- Caseous Necrosis
- Fat Necrosis
- Fibrinoid Necrosis
- Gangrenous Necrosis



Coagulative Necrosis



- It is a type of necrosis, where the outline or cytoskeletal of dead tissue is preserved for few days.
- A localized area of coagulative necrosis is known as infarct
- Causes Ischemia (bacterial toxins, obstruction of vessels)
- Gross Appearance dry, pale, yellow and soft
- Organs Involved Heart, Kidney and Spleen

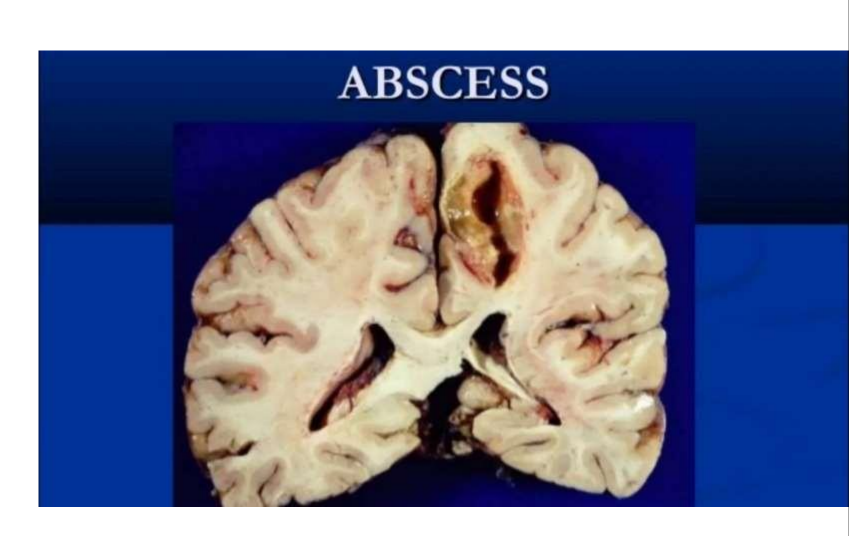




Liquefactive Necrosis



- Dead tissue rapidly undergoes softening and transformed into liquid viscous mass
- **Cause** Ischemic injury to CNS, Suppurative Infections by bacteria
- Organs affected Brain Abscess
- **Microscopic** Pus consists of liquefied necrotic cell debris, dead leukocytes and macrophages.

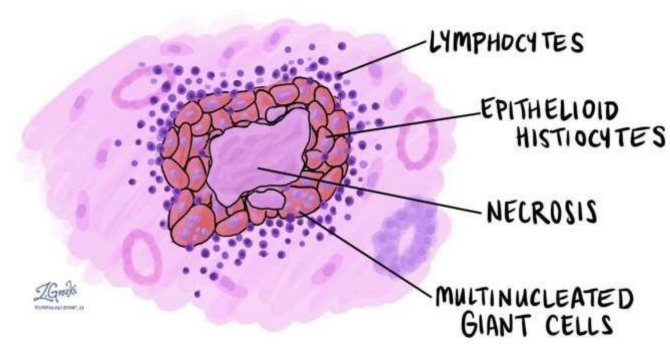




Caseous Necrosis



- Combination of both coagulative and liquefactive necrosis
- Cause tuberculosis and hypersensitivity reactions
- Organs affected Lung and Lymph nodes
- Appearance yellowish, white soft granular, friable, clumpy cheese
- Microscopy granuloma







Fat Necrosis



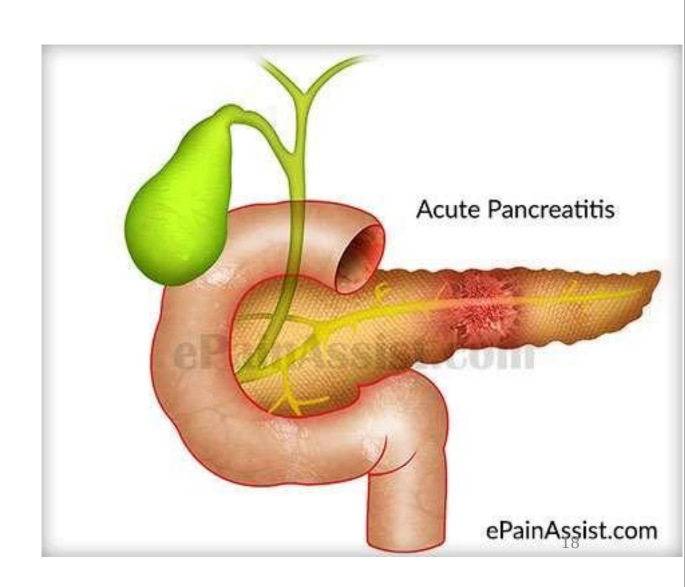
- It refers to a **focal areas of fat destruction**, which affect adipose tissue.
- Types enzymatic and traumatic

Enzymatic fat necrosis

- Peculiar to adipose tissue around inflamed pancreas (acute pancreatitis)
- Enzyme leak from injured pancreas, causes tissue damage
- Appearance chalky white areas

Traumatic Fat Necrosis

- It occurs in tissues with high fat content
- Occurred in breast and thigh, with severe trauma





Fibrinoid Necrosis



- Deposition of pink staining (fibrin like) proteinaceous material
- It involves arteries and walls of arterioles and glomeruli of kidney





Gangrene (Gangrenous Necrosis)



- Gangrene is defines as massive necrosis with superadded putrefaction
- Putrefaction is the decomposition of microorganisms ---->> with foul smelling substance and gas

Types of gangrene

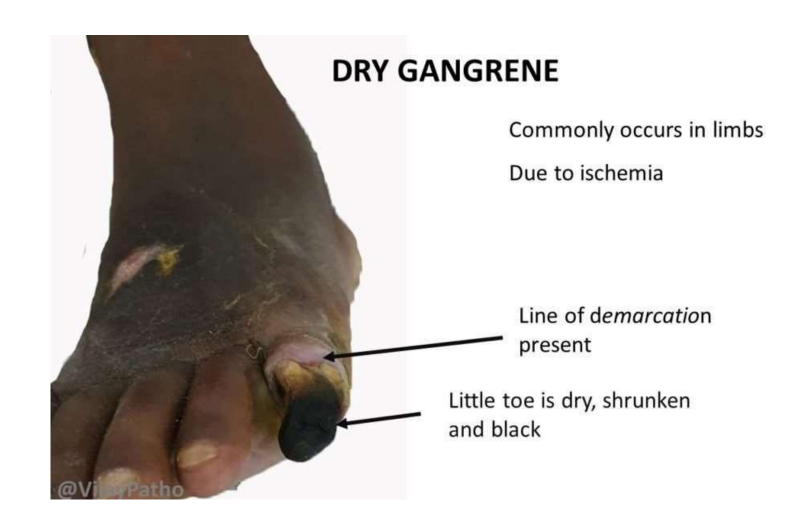
- Dry gangrene
- Wet gangrene
- Gas gangrene



Dry Gangrene



- Cause: Arterial occlusion (atherosclerosis)
- Site: Limb
- **Gross appearance :** dry, shrunken, dark brown or black in color
- Black color is due to **iron sulfide**
- A line demarcation is usually seen between gangrenous and adjacent area

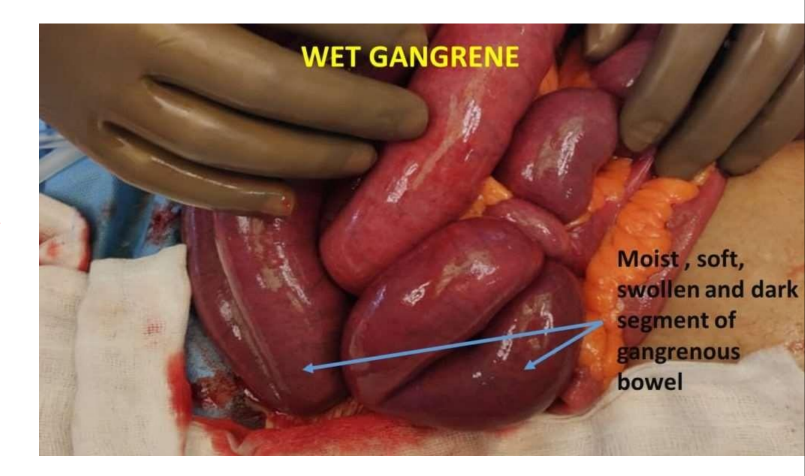




Wet Gangrene



- Occurs in moist tissue or organs (bowel, lung and mouth)
- It occurs due to venous blockage
- In diabetes, the gangrene foot is of wet type because of the higher sugar content in the necrotic tissue which favors growth of bacteria
- **Appearance** soft, swollen, rotten and dark
- No clear line of demarcation between the gangrenous part and viable part





Gas Gangrene



- A very deadly form of gangrene
- Usually caused by Clostridium perfringens bacteria
- Infection spreads quickly due to the gas production by the bacteria, rapidly contaminate the tissues nearby
- Rapidly spreads through the body
- Toxins will cause tissue death and sepsis very quickly
- It is a deep wound infection
- Pale skin evolving with purplish-red or grey in color







Treatment for Gangrene



- Treat for Septic Shock
- Oxygen
- IV fluids
- Consider dopamine to correct hypotension
- Consider pain meds
- Antibiotics

Treat for,

- Fever or low temp (hypothermic)
- Increased cardiac output
- Low BP
- Shortness of breath
- Possible altered mental status

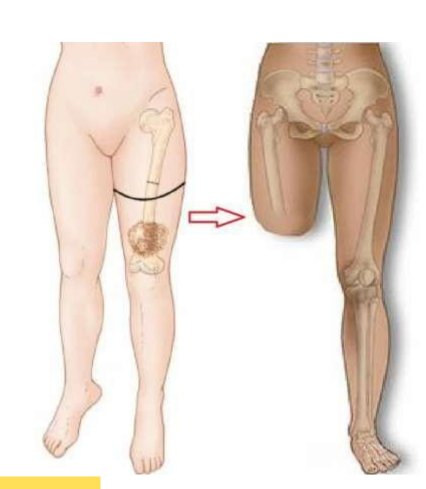




Treatment for Gangrene



- Complete amputation
- Hyperbaric oxygen therapy
- Forcing oxygen rich blood into the dying tissue
- Kills off the bacteria that thrive only in an oxygen free area.
- Diabetics should be controlled







Granulomatous Necrosis



- The necrotic tissue is firm and rubbery and the original architecture can be seen on histological examination.
- It is usually found in syphilis

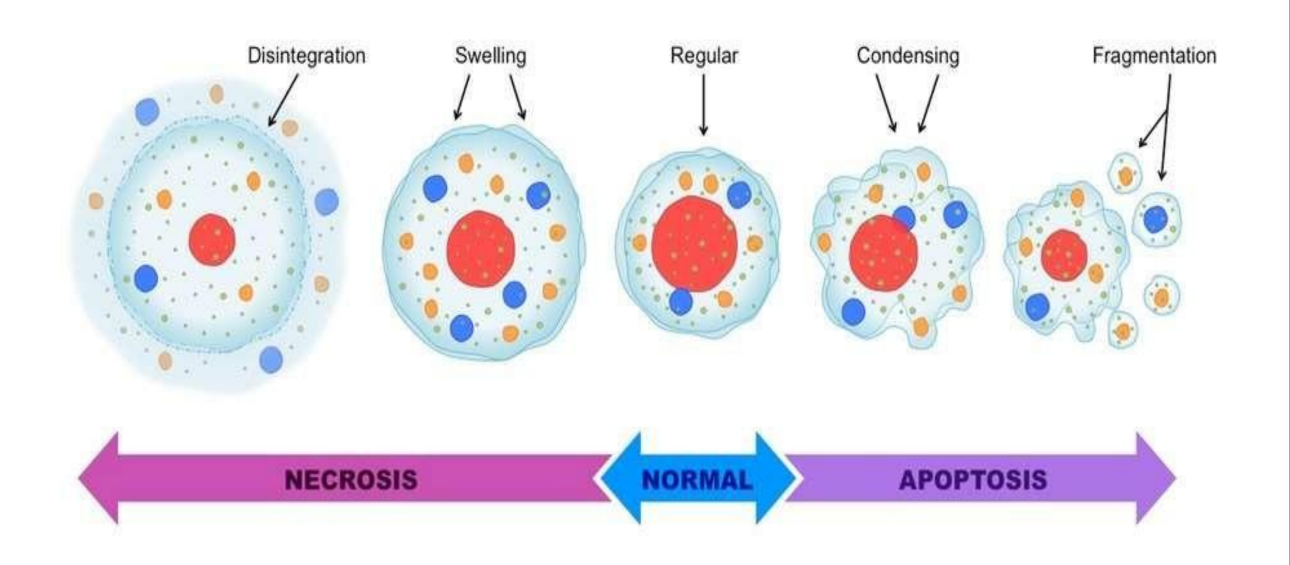




Apoptosis



Apoptosis is a type of cell death in which cells activate enzymes that degrade the cell's own nuclear DNA and nuclear and cytoplasmic proteins





Activation of Apoptosis



 Apoptosis is activated by either withdrawal of positive signals or arrival of negative signals.

Negative signals

→ damage of DNA

Viral infection

Cellular stress

Exposure of UV rays, X - rays

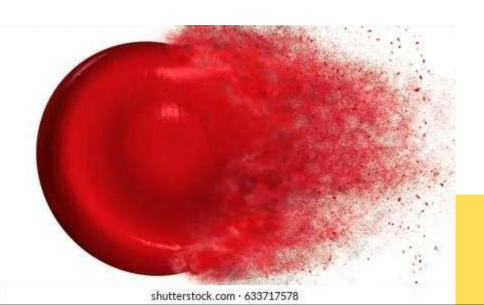


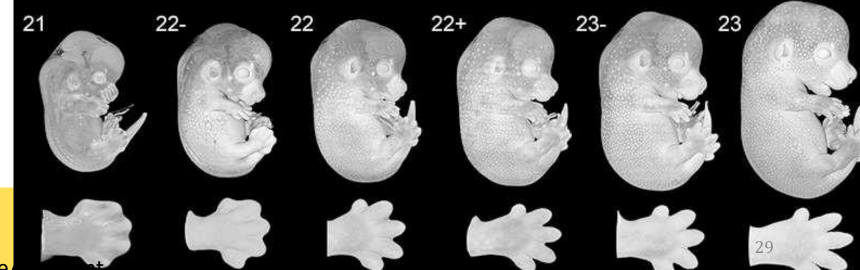
Types of Apoptosis



Physiological Situation:

- Apoptosis is a physical process during embryogenesis, development and throughout childhood
- Removal of excess cells during embryogenesis and helps in developmental process (eg)
 web tissues into fingers and toes
- Elimination of cells after withdrawal of hormonal stimuli endometrial cell breakdown during menstrual cycle
- Elimination of potential harmful cells self reactive lymphocytes
- Elimination of cells after its life span **RBC Destruction** after 120 days





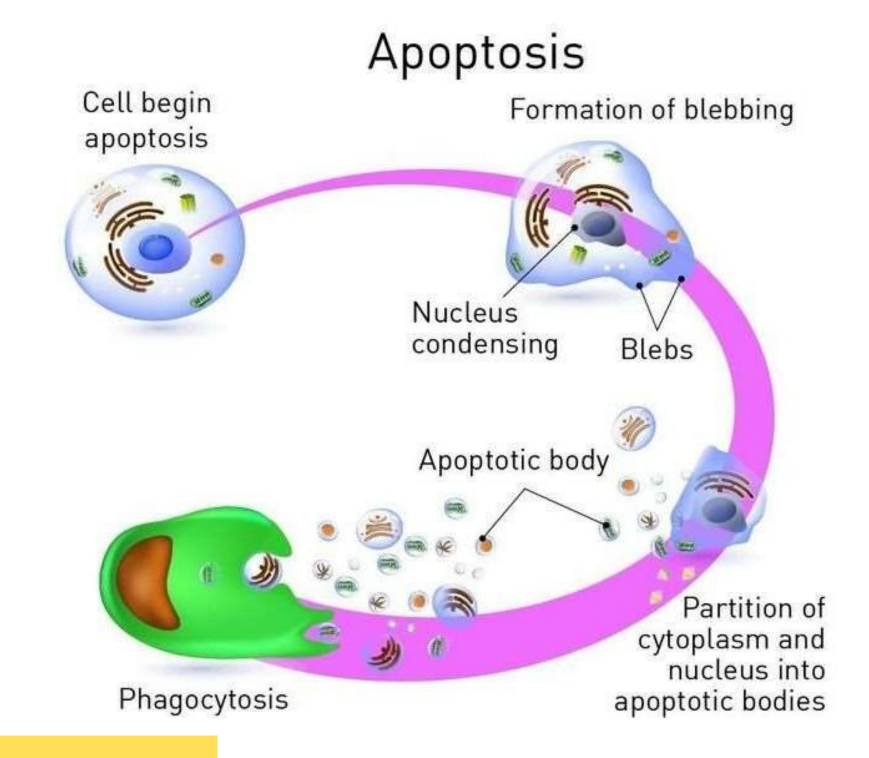


Types of Apoptosis



Pathological Situations:

- Elimination of cells with damaged DNA
- Killing of Infected Cells
- Elimination of Neoplastic cells



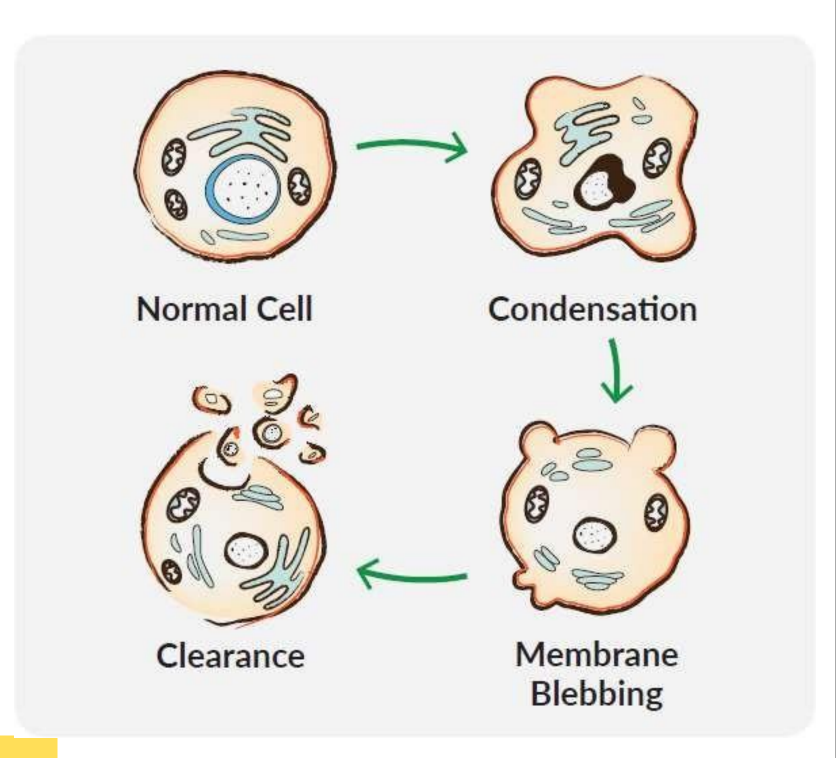


Morphology of Apoptosis



On Electron Microscope:

- **Cell shrinkage** cells shrink and cytoplasm become dense
- Nuclear Condensation and Fragmentation chromatin aggregates peripherally, under the nuclear membrane
- Nucleus breaks down into more fragments
- Formation of cytoplasmic blebs and apoptotic bodies – extensive surface blebbing followed by formation of apoptotic bodies





Morphology of Apoptosis

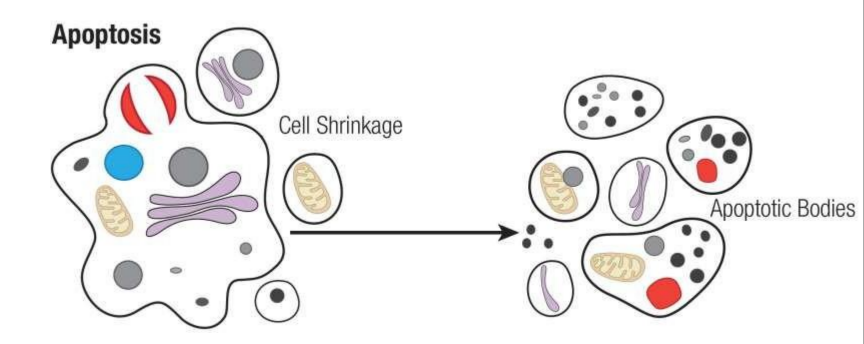


- The Apoptotic body contains cytoplasm and tightly packed organelles
- **Phagocytosis of apoptotic body –** Cell engulfing occurs by lysosomal enzymes

Light Microscopy:

The apoptotic cells appear as a round or oval mass having intensely **eosinophilic cytoplasm.**

The nucleus appear as fragments of dense nuclear chromatin and pyknotic.





Difference between Apoptosis and Necrosis



FEATURES	APOPTOSIS	NECROSIS
Cause	Physiological or Pathological	Invariably Pathological
Extent	Single or small cluster of cells	Involves group of cells
Nucleus	Undergoes fragmentation	Pyknosis, Karyorrhexis and Karyolysis
Cellular Contents	Intact may be released in apoptotic bodies	Enzymatic digestion, may leak out of cell
Inflammatory Response	Absent	Usual in the adjacent tissue
Fate of dead cells	Ingested (phagocytised) by neighbouring cells	Ingested by neutrophils and macrophages





THANK YOU