

SNS COLLEGE OF ALLIED HEALTH SCIENCE
Affiliated to The Tamil Nadu Dr MGR Medical University, Chennai



DEPARTMENT OF CARDIAC TECHNOLOGY COURSE

NAME: PATHOLOGY RELATED TO CARDIAC TECHNOLOGY

UNIT : 1

TOPIC : CELL INJURY - IRREVERSIBLE

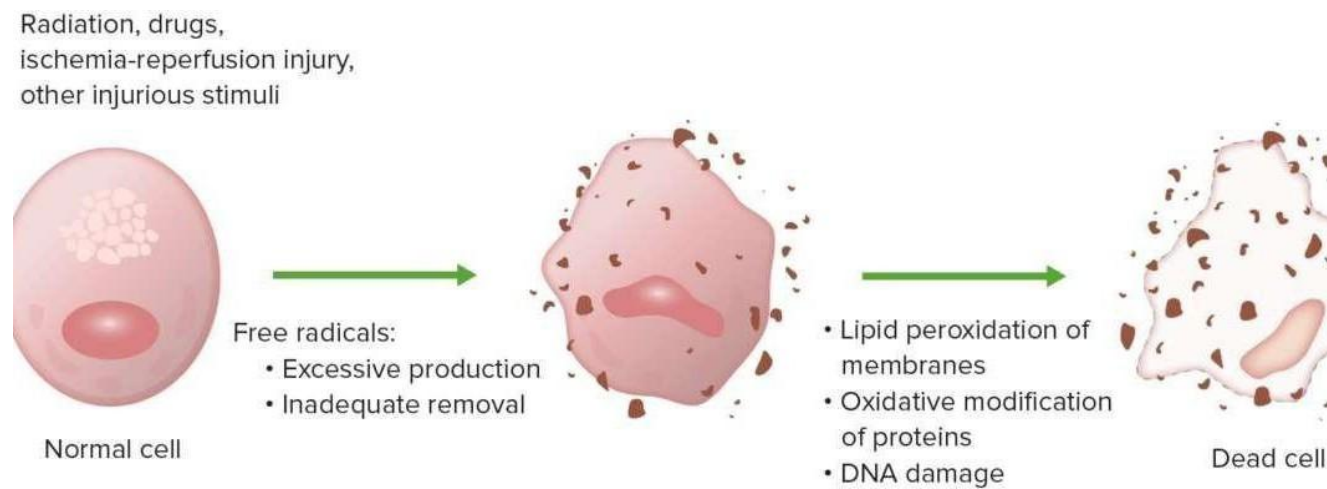
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Definition

Cell injury occurs when cells are exposed to stress or harmful stimuli that exceed their ability to adapt. It can be:

Reversible: Cell recovers once the stimulus is removed.

Irreversible: Cell undergoes death—either by **necrosis** or **apoptosis**.



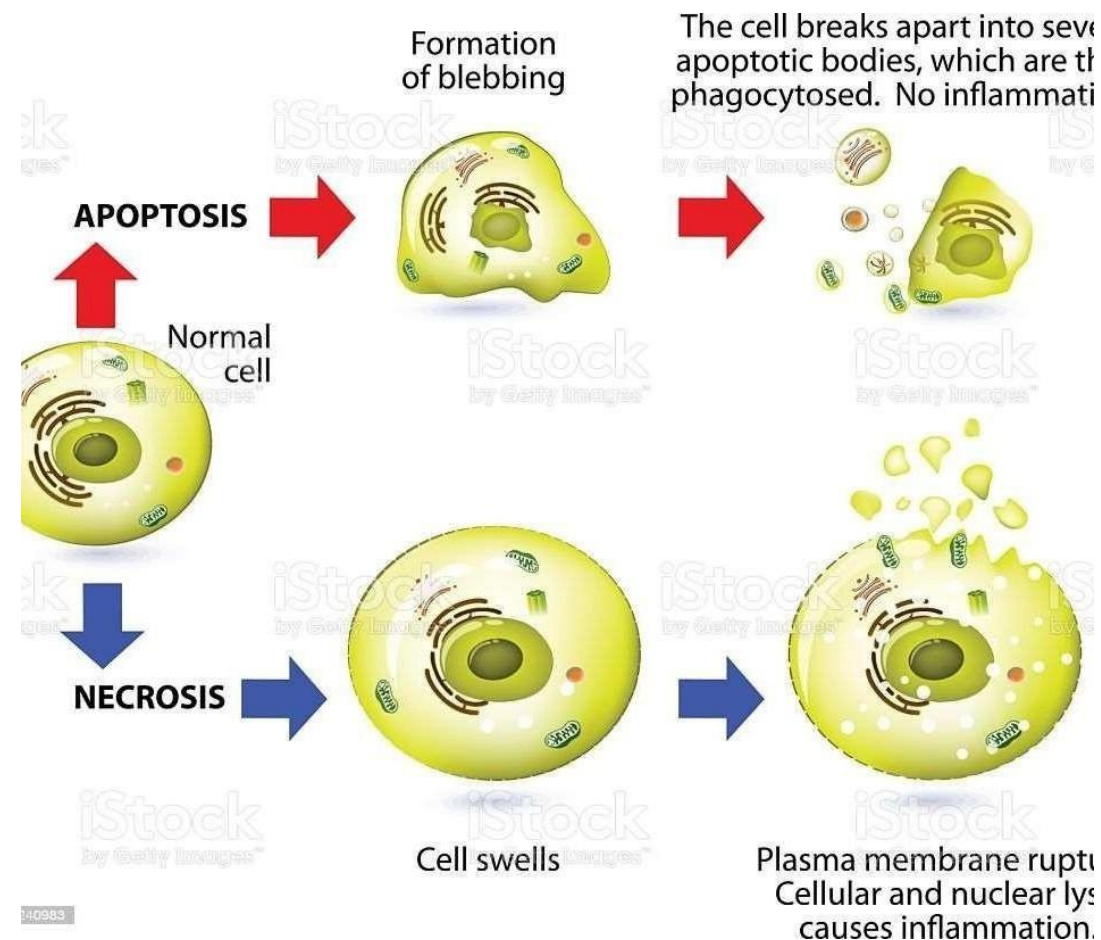
Irreversible Cell Injury

Definition:

Irreversible cell injury refers to **permanent cellular damage** where the cell **cannot recover**, even if the injurious stimulus is removed. It ultimately results in **cell death**, by either:

Necrosis – uncontrolled cell death due to external injury

Apoptosis – programmed, controlled cell death



Necrosis

Definition:

Necrosis is a **pathologic**, unregulated form of cell death resulting from **acute injury**, causing **cell swelling**, **membrane rupture**, and **inflammation**.

Mechanism (Pathogenesis):

Cell injury → ATP depletion → ion pump failure → **cell swelling**

Increased intracellular calcium → **activation of enzymes** (proteases, lipases, DNases)

Membrane damage → leakage of cellular contents

Inflammatory response is triggered



Morphological Changes

Cytoplasmic:

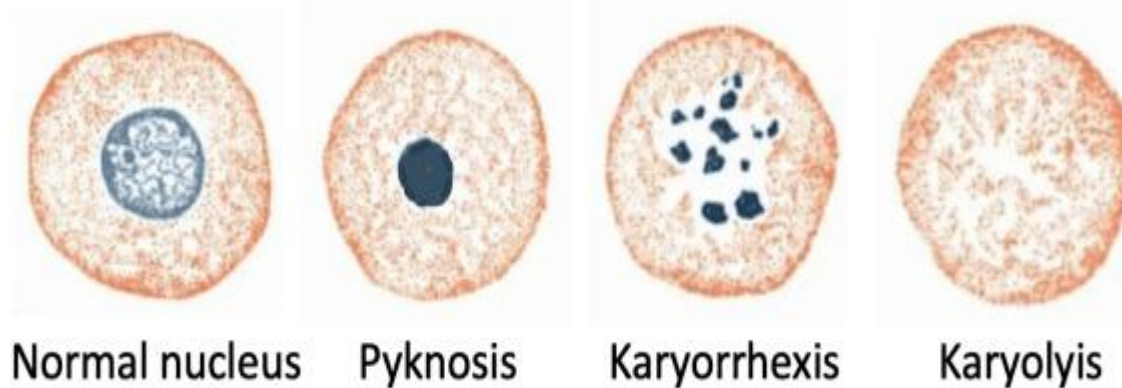
Increased eosinophilia (pinkness) due to protein denaturation
Loss of organelles

Nuclear:

Pyknosis: Nuclear shrinkage

Karyorrhexis: Fragmentation of nucleus

Karyolysis: Dissolution of nucleus



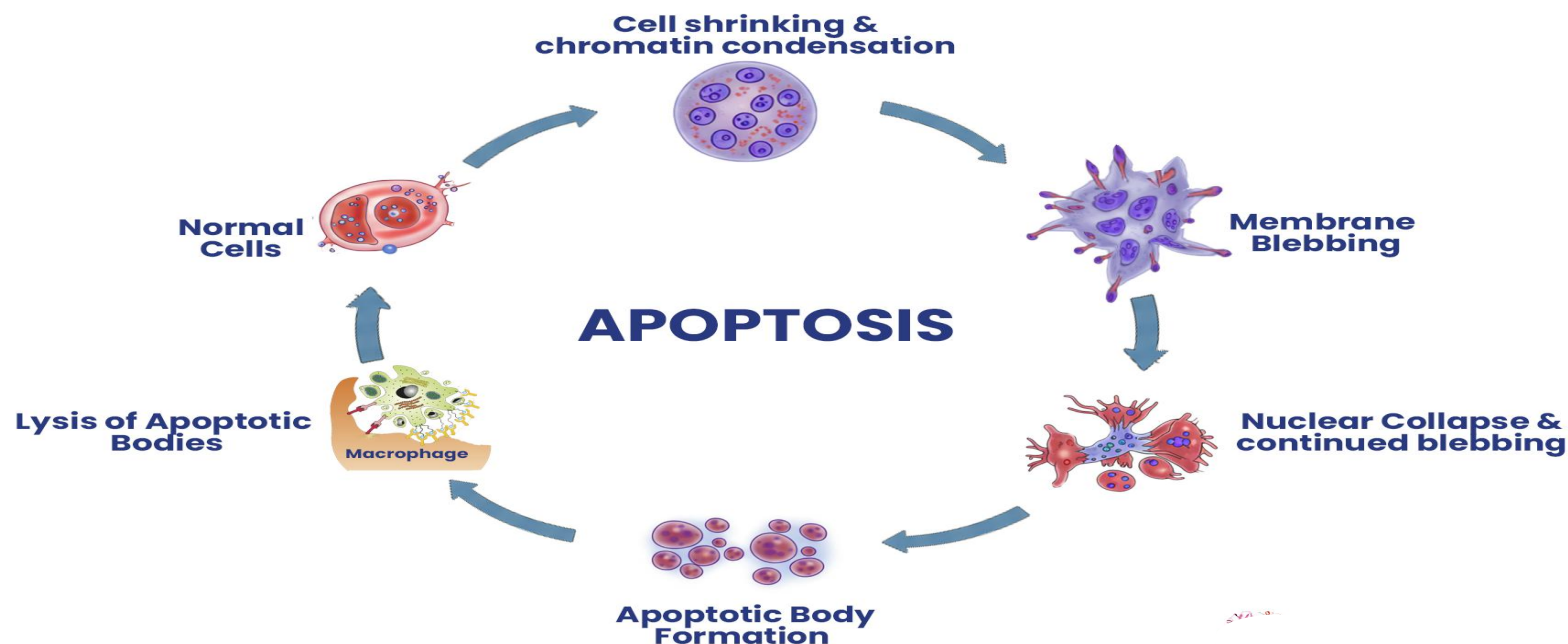
Types of Necrosis

Type	Features	Example
Coagulative	Preserved tissue architecture, firm texture	Myocardial infarction
Liquefactive	Complete digestion of cells into liquid	Brain infarction, abscess
Caseous	Cheese-like, combination of coagulative and liquefactive	Tuberculosis
Fat necrosis	Chalky white fat saponification	Acute pancreatitis
Fibrinoid	Immune complex deposition in vessels	Vasculitis
Gangrenous	Death of tissue in extremities	Diabetic foot, ischemia

Apoptosis

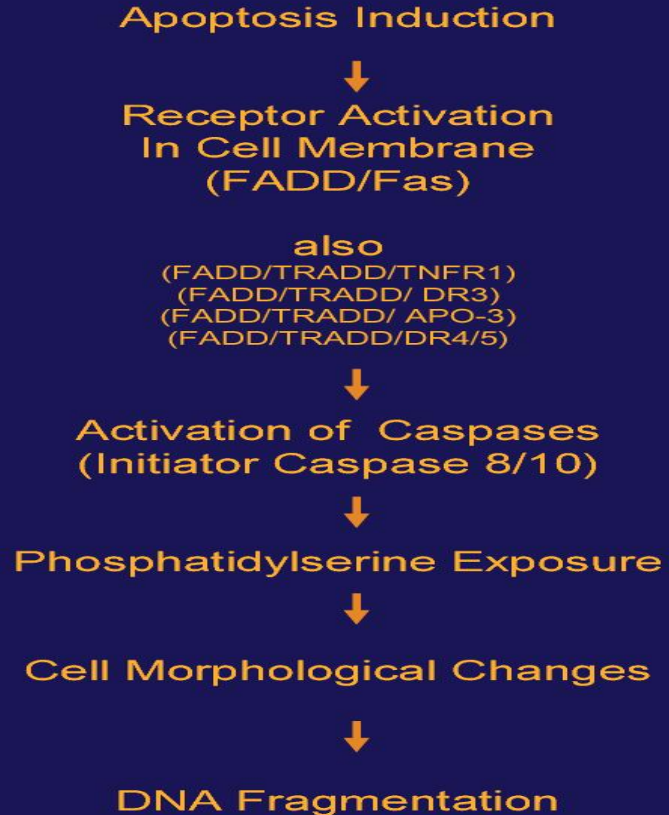
Definition:

Apoptosis is a **programmed, energy-dependent** process of **cell death** that occurs without inflammation. It plays a role in both **physiologic** and **pathologic conditions**.

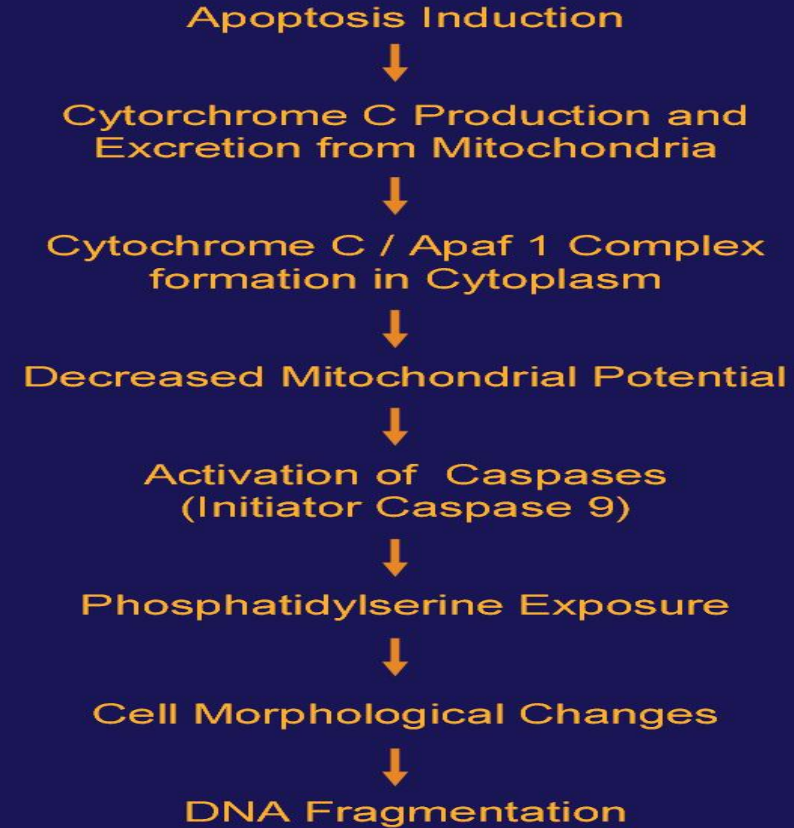


Mechanism (Pathways)

Apoptosis Extrinsic Pathway flow chart



Apoptosis Intrinsic Pathway flow chart



Physiologic Apoptosis Examples

Embryogenesis

Hormone-dependent tissue regression (e.g., endometrial shedding)
Elimination of self-reactive lymphocytes

Pathologic Apoptosis Examples:

DNA damage (e.g., radiation)
Viral infections (e.g., HIV, Hepatitis)
Atrophy after duct obstruction

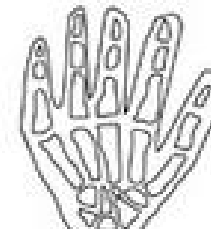
Morphogenetic apoptosis acting as a stone sculptor



Elimination of material by apoptosis



New shape revealed



SUMMARY

Feature	Necrosis	Apoptosis
Energy-dependent?	No	Yes
Membrane integrity	Lost	Maintained
Inflammation	Present	Absent
Cell size	Swelling	Shrinkage
DNA fragmentation	Random	Ordered
Outcome	Tissue damage	Cell removal without damage

REFERENCE

Harshmohan book of pathology

<https://share.google/1czL1JEVSM9fwyEtE>

THANKYOU