Chronic Inflammation

Prolonged tissue injury causes persistent or chronic inflammation.

- -Chronic Inflammation may develop:
- 1. Progressive acute inflammation.
- 2. Primary chronic inflammation.

Primary chronic inflammation produced by agent

- Dust like carbon, silica, asbestosis
- Microorganisms like virus, bacteria, fungus, and also large parasite.
- Hypersensitivity.
- Unknown causes.

Characteristic features of chronic inflammation are:

- 1. Infiltration by mononuclear cells "macrophage, lymphocytes and plasma cells"
- 2. Proliferation of fibroblasts rather than exudates, The risk of scaring and deformity developing is usually considerably greater than in acute inflammation.

Types of inflammatory cells:

1. Polymorphonuclear leucocytes (PMN)

- Neutrophil polymorphs (microphages).
- Eosinophil polymorphs
- Basophils

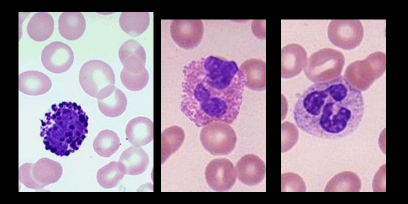
2. Lymphoid cells:

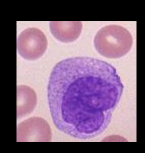
- Lymphocytes
- *Plasma cell:* This cell is derived from lymphocyte and has small round nucleus in which granules of chromatin are regularly spaced around the periphery giving a (cart-wheel) or (clock face).

Inflammatory Cells

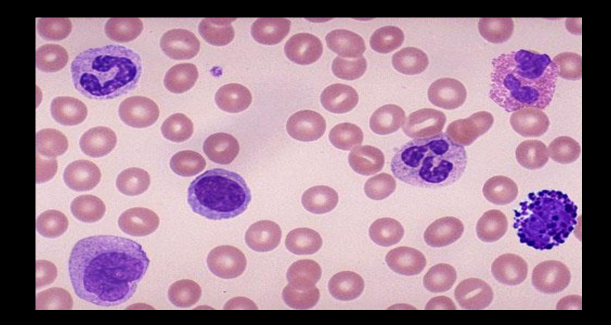
Polymorphnuclear leococytes

Lymphoid and Macrophages





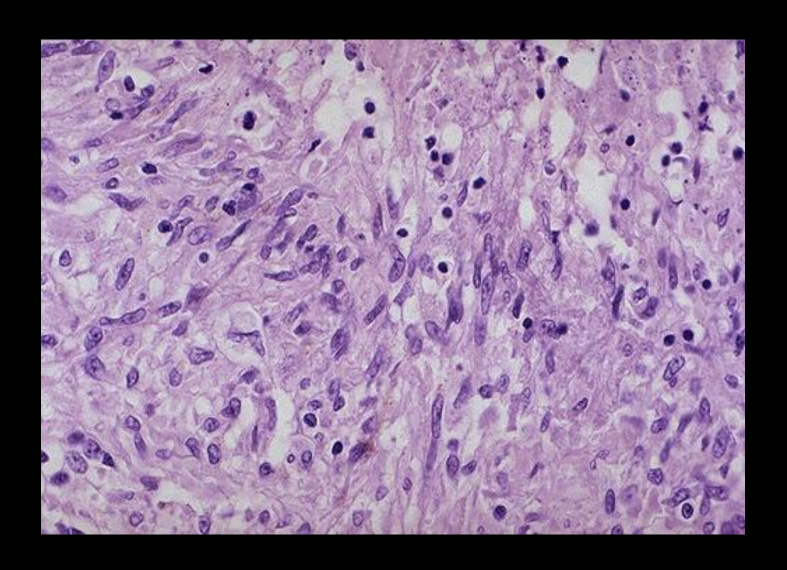




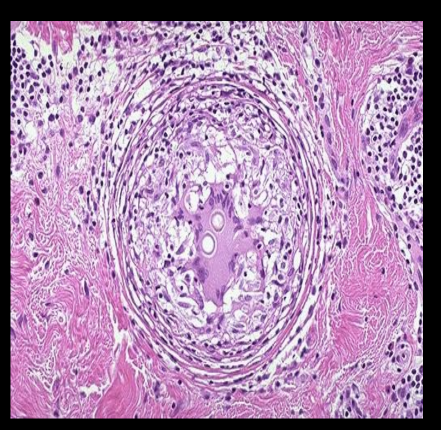
Macrophages

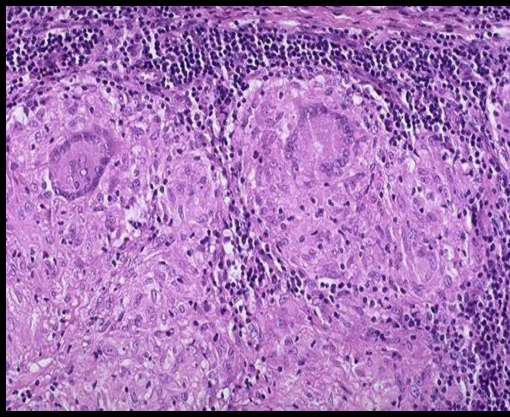
- Special forms of Inflammatory Macrophages:
- Epithelioid Cells
- Giant Cells

These are epitheloid cells they get their name from the fact they have similar shape to squamous epithelial cells. Their nuclei tend to be long.



Giant cells are a committee of epitheloid or macrophage. Seen here are two giant cells in which the nuclei are lined up around the periphery of the cell.





Effect of chronic Inflammation

• Beneficial effects:

- 1. Proliferation of new blood vessels make the emigration of leukocytes is possible.
- 2. Fibrous tissue forms barrier to bacteria and toxin.

Side effect

• Is usually accompanied by loss paranchymal cells (tissue destruction).

Repair or Healing

Repair:

Means restitution of injured part of tissue to nearly complete replication of its former structure.

> Tissue repair either by: regeneration or organization.

Regeneration

- Means replacement of tissue cells by proliferation of similar kind of cells.
- Somatic cells are divided into three types according to their ability to regeneration:
- Labile cells: those cells under normal condition continue to divide and multiply throughout the life.
- Stable cells: Normally cease replication when growth ceases but it can retain ability for some regeneration after damage.

Permanent cell

- These cells have no ability to regeneration when damage.
- Organization: It is a process of conversion of inflammatory debris into granulation tissue and finally to the fibrous tissue.

Healing of Skin Wounds

- Healing by first intention "Primary Union"
- Occurs:
- Clean wounds
- Without loss tissues
- The edges of the wound are closed by sutures.

Characterized by:

- Only minimal amount of granulation tissue is formed.
- Take 2-3 weeks for healing.

Healing by second intention "Secondary Union"

- Occurs:
- Open wounds
- Lost of tissue
- Infected closed wound
- Characterized by:
- Formation of large amount of granulation tissue
- Taking longer time to heal.

Phases of wound healing

- Inflammatory Phase
- Proliferative Phase
- Maturational Phase

Inflammatory phase

- This phase begins at the time of injury. It involves:
- Constriction of injured blood vessels and initiation of blood clotting "blood clot serves as a protect scab"
- After a brief period of constriction, these same vessels dilate and capillaries increase their permeability and produce exudate.

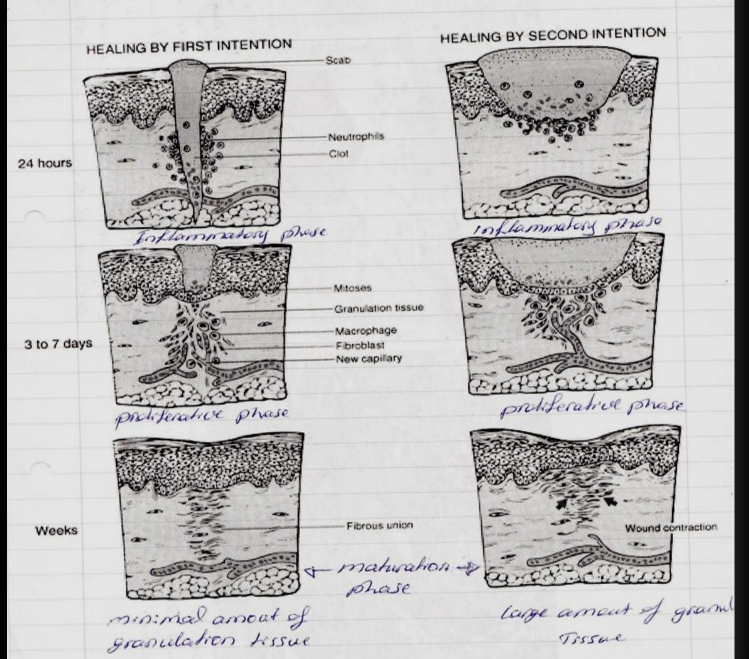
Proliferative phase

- Begins within 2-3 days of injury and may last as long as three weeks in wounds healing by primary union this phase involves:
- Epithelial cells at the margin of the wound begin to regenerate and move toward the center of the wound, forming a new surface layer that destroyed by the injury.
- Proliferation of fibroblasts and newly blood vessels are formed to form a specialized type of soft pink granular tissue called granulation tissue.
- Collagen formed by fibroblast.

Maturational Phase

• Maturational of granulation tissue to form scar tissue.

8 Rin wound Healing



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Factors Impair Wound Healing

- Systemic Factors:
- 1. Nutritional deficiency e.g. protein deficiency, vitamin C deficiency.
- 2. Metabolic diseases like diabetes mellitus.
- 3. Poor blood supply.
- 4. Hormones such as corticosteroids which act as anti-inflammantory.