Inflammatory reaction of an organism

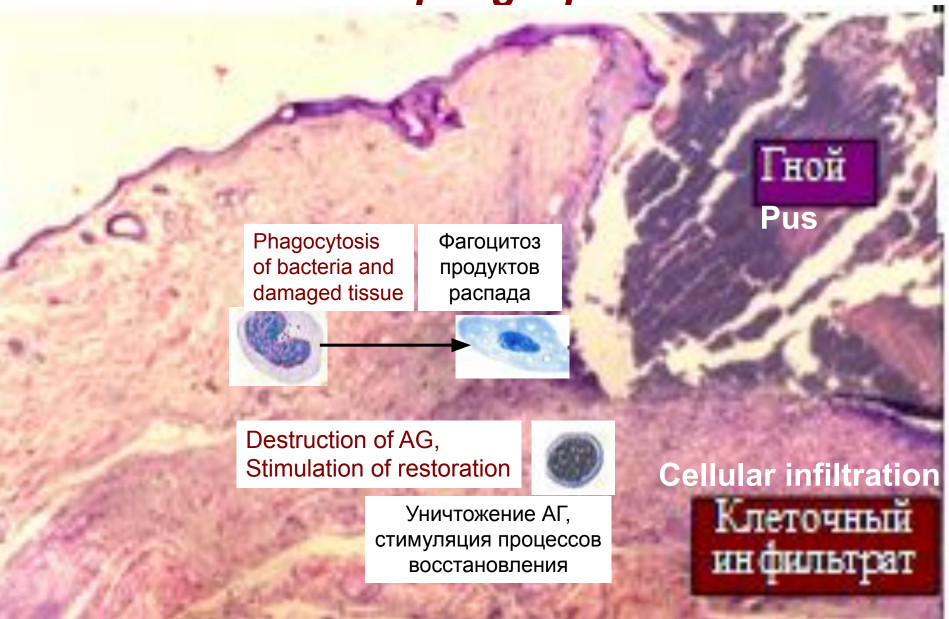
is carried out by a loose collagen tissue together with leukocytes of blood

- At damage of a tissue *labrocytes* react the first and throw out the granules in tissue, histamin increases permeability of capillaries for blood plasma and leukocytes.
 Plasma collects in a tissue and creates <u>an inflammatory oedema</u> which separates the inflammatory focus from healthy tissues and does not allow to extend to products of disintegration on an organism.
- Neutrophils come the first to the center of damage. They throw out in a tissue much oxygen superoxide, lysosomal enzyms and contents of specific granules, and then perish. Oxygen superoxide and lysocim destroy bacteria, cation-proteins increase an oedema, and lysosomal enzymes even more destroy the damaged tissue. This phase of an inflammation refers to <u>leucocytic</u> (or the <u>sharp period</u>).
- Then *the* <u>macrophagic *phase*</u> develops. *Macrophages* come to the center of damage and phagocyte bacteria and products of disintegration of tissue, completely clearing from them the inflammatory focus.
- The <u>fibroblastic (reparative) phase</u> begins. *Fibroblasts* are actively made multiple copies, form around of the cleared site of damage a fibroblastic capsule and secrete of fundamantal substance and collagen of 1 type of which at once form thick fibres, filling with them defect of a tissue. Vessels grow into a capsule, the granulation tissue is formed of thick, rough collagenic fibres and vessels. Within the next 6 months rough scar is gradually reconstructed, thick fibres from collagen of 1 type are replaced with more thin fibres from collagen 3 types

Лейкоцитарная фаза воспаления (в коже) Leucocytic phase of inflammation (in skin)



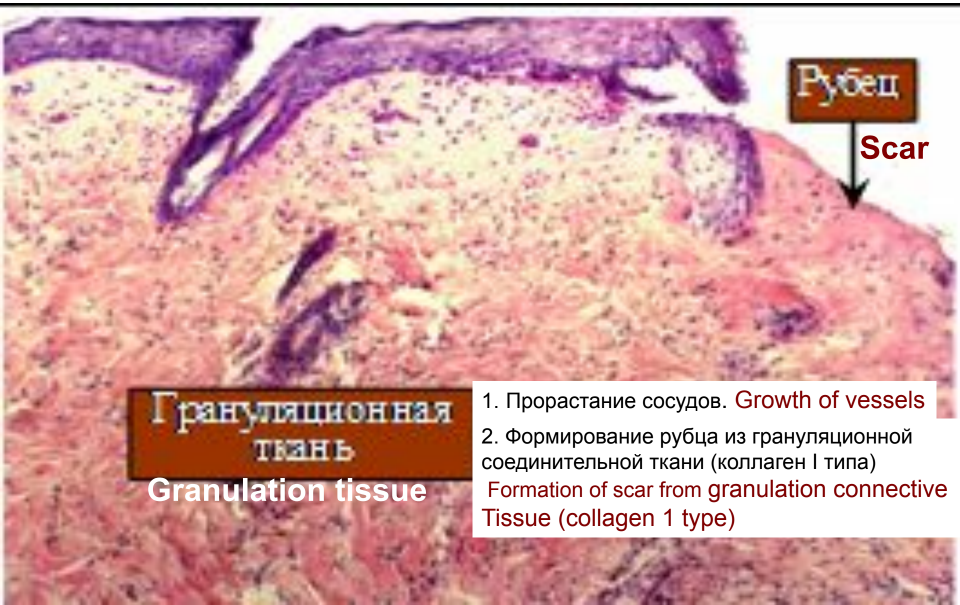
Макрофагическая фаза Macrophagic phase



Фибробластическая (репаративная) фаза Fibroblastic (reparative) phase



Формирование рубца Formation of scar



Хрящевая ткань Cartilage tissue

Хондроциты Хондробласты Chondrocyte Chondroblast

Клетки (cells):

Межклеточное вещество Intercellular substance:

Основное вещество – **Хондромукоид**

(amorphous substance).

- 80% воды (water)
- 4-7 % минеральных солей (salts)
- белки гликопротеиды, протеогликаны, альбумин, glycoproteins, proteoglycans, albumin
- ГАГ (GAG) гиалуроновая кислота, хондроитинсульфаты

Хондриновые волокна:

- коллагеновые collagenic
- эластические elastic

Гиалиновая хрящевая ткань

Hyaline cartilage tissue

Волокнистый слой Fibrous layer
Хондрогенный слой Chondogenic layer
Хондробласты Chondroblasts

Молодые / Хондроциты Young chondrocytes

Межтерриториальные зоны Interterritorial matrix

Надхрящница Perichondrium Зона молодого хряща Zone of young chondrocytes Зона зрелого хряща Zone of mature chondrocytes Изогенные группы Isogenic group Зрелые хондроциты mature chondrocytes Клеточная Территория Territorial cell matrix

The cartilage grows in two ways:

 interstitial growth (inside) by formation isogenic groups,

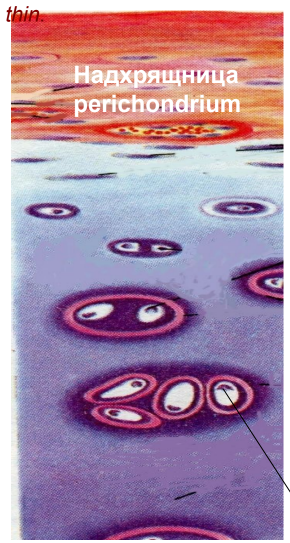
 appositional growth (outside) by stratification new young chondrocytes.

Виды хрящевой ткани

Types of cartilage tissue

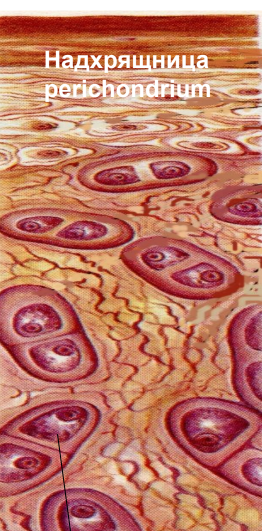
Гиалиновый (*hyaline)* хрящ

- a lime-CaCO₃- is put inside,
- collagenic fibres 2 type,

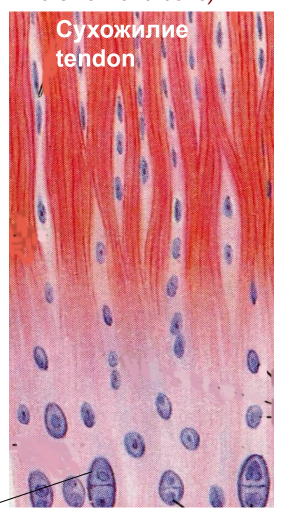


Эластический (elastic) хрящ

- a lime is not put inside,
- very much elastic fibres



Волокнистый (**fibrous**) хрящ (*thick bunches of collagenic fibres passing in a sinew or a bone*).



Изогенные группы (Isogenic groups)