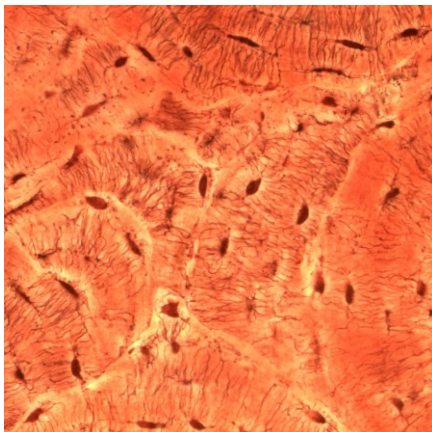
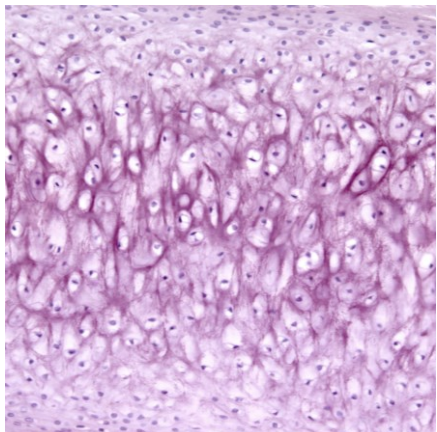
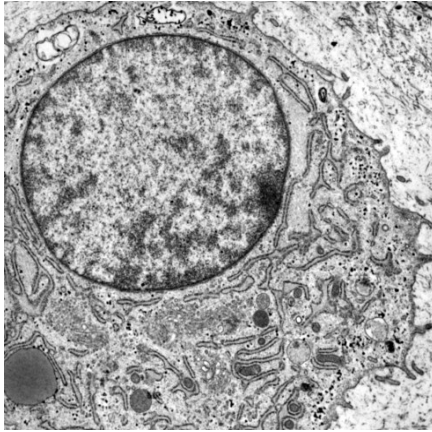
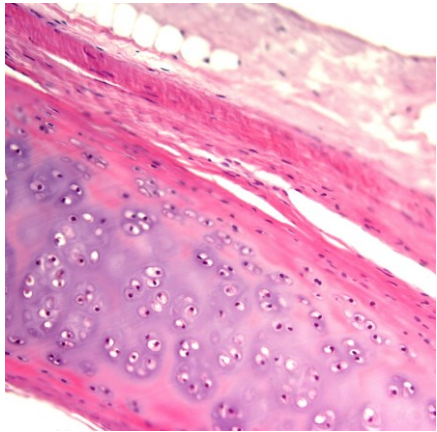


# CARTILAGE AND BONE

Petr Vaňhara, PhD

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Faculty of Medicine MU

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■ CARTILAGE

20  $\mu\text{m}$

# CARTILAGE

## General features:

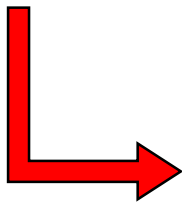
- **specialized connective tissue** with continuous ECM
- flexible, mechanically resistant
- avascular, non-innervated
- support of soft tissues - trachea, larynx
- skeletal support - costal cartilages
- diarthrosis - joints
- bone growth

1. **cells**
2. **fibrils**
3. **amorphous ground substance**



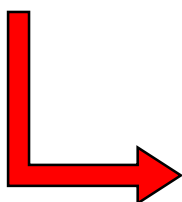
# CARTILAGE – COMPOSITION AND STRUCTURE

- Perichondrium – connective tissue around cartilage  
(except joints)



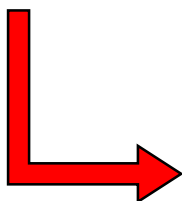
Nutrition  
Growth

- Extracellular matrix – water, proteoglycans and collagen fibrils

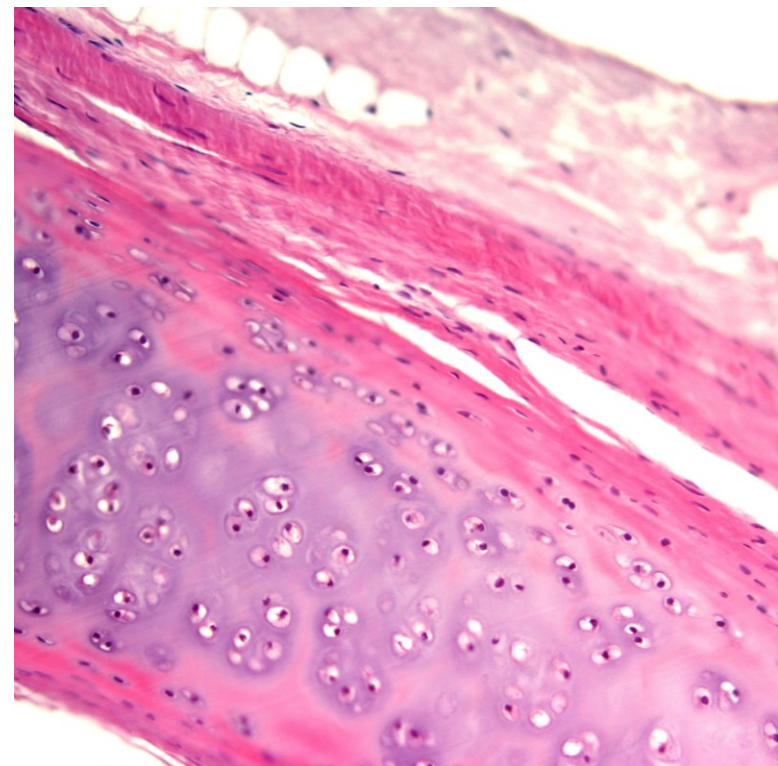


Solid consistence  
Pressure elasticity

- Cells of cartilage - chondroblasts, chondrocytes



Growth  
ECM production



# DISTRIBUTION

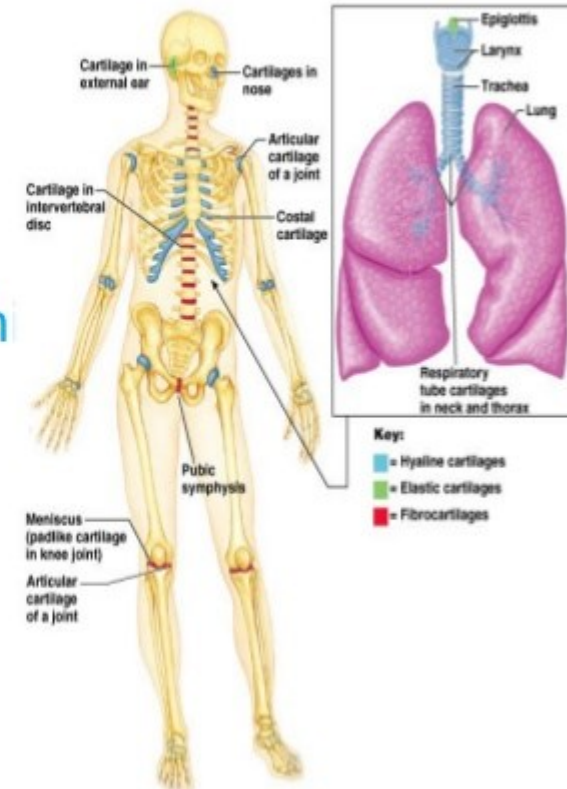
Hyaline

- Nose
- Joint surfaces
- Costal
- Larynx - voice box
- rings of trachea & bronchi

- External ear
- Epiglottis
- Eustachian tube

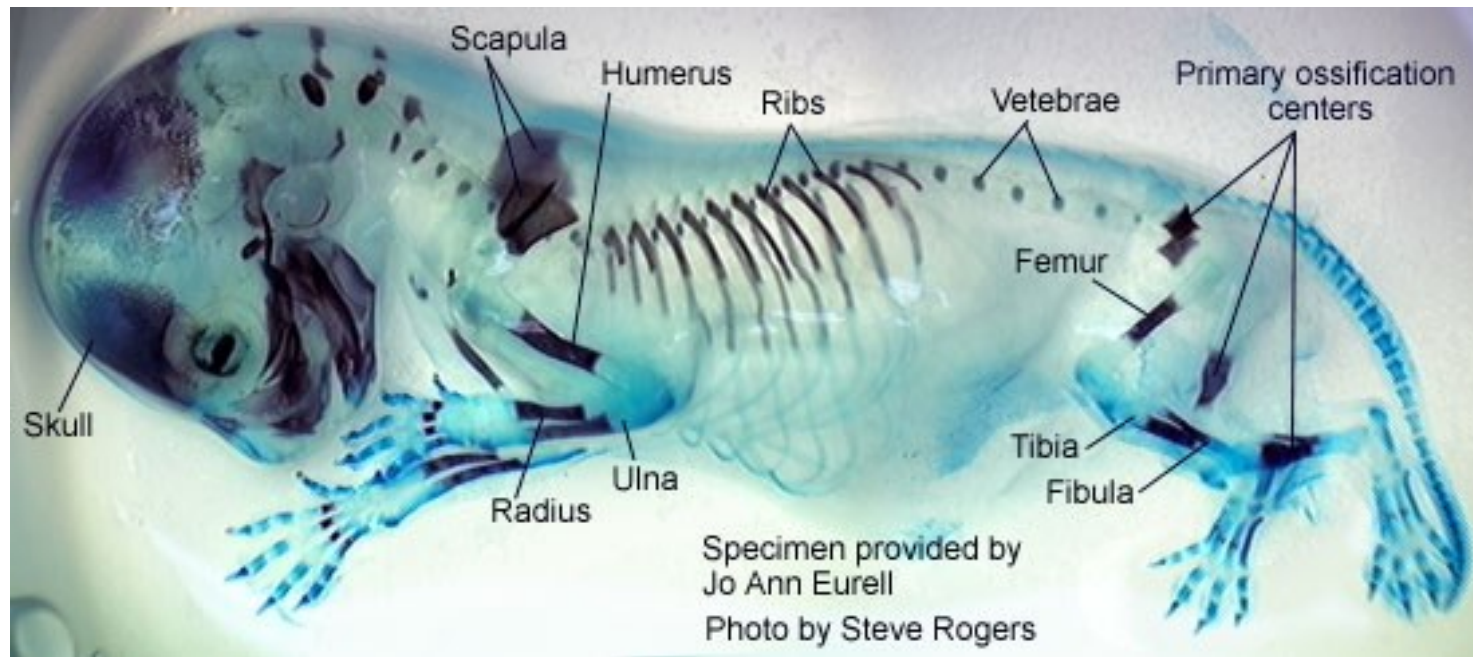
- IVDs
- Pubic symphysis
- meniscus in knee joint

## cartilage in adults



# DISTRIBUTION

## Hyaline



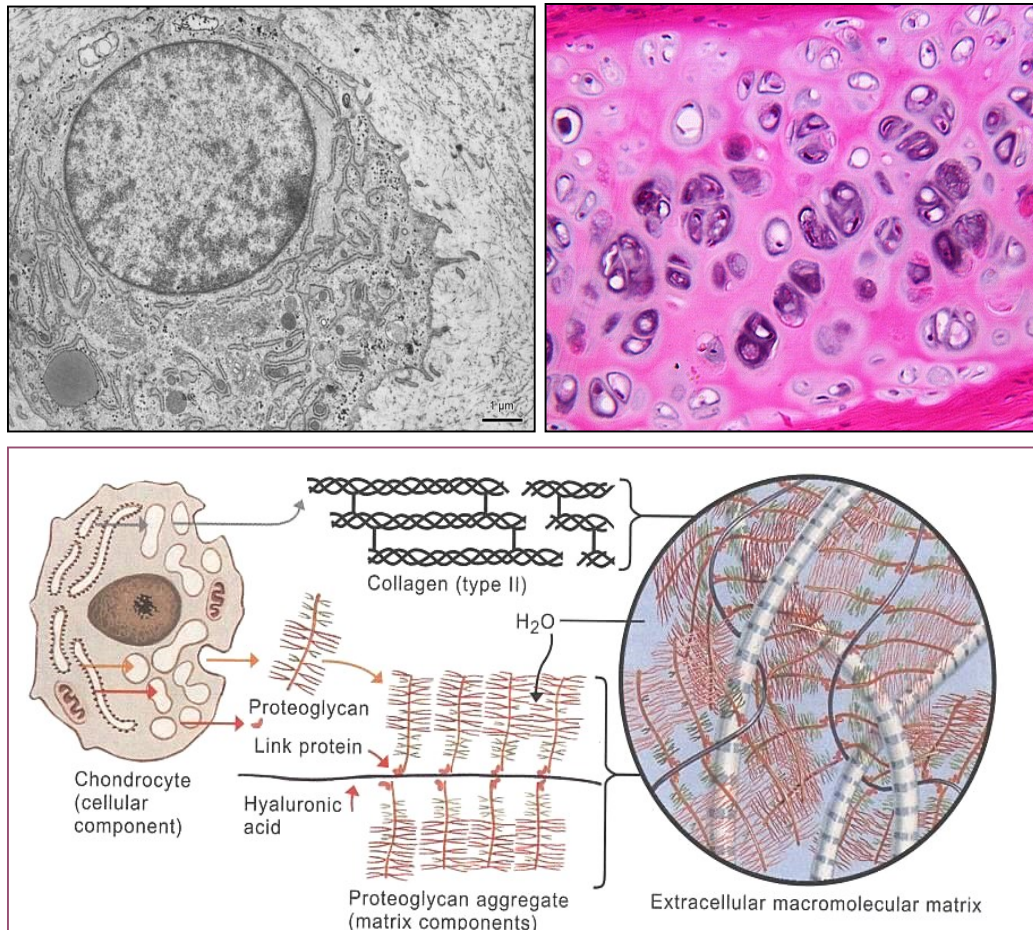
Alcian Blue&Alizarin Red

- most abundant
- temporary embryonal/fetal skeleton
- epiphyseal growth plate
- articulation (joints) respiratory passages

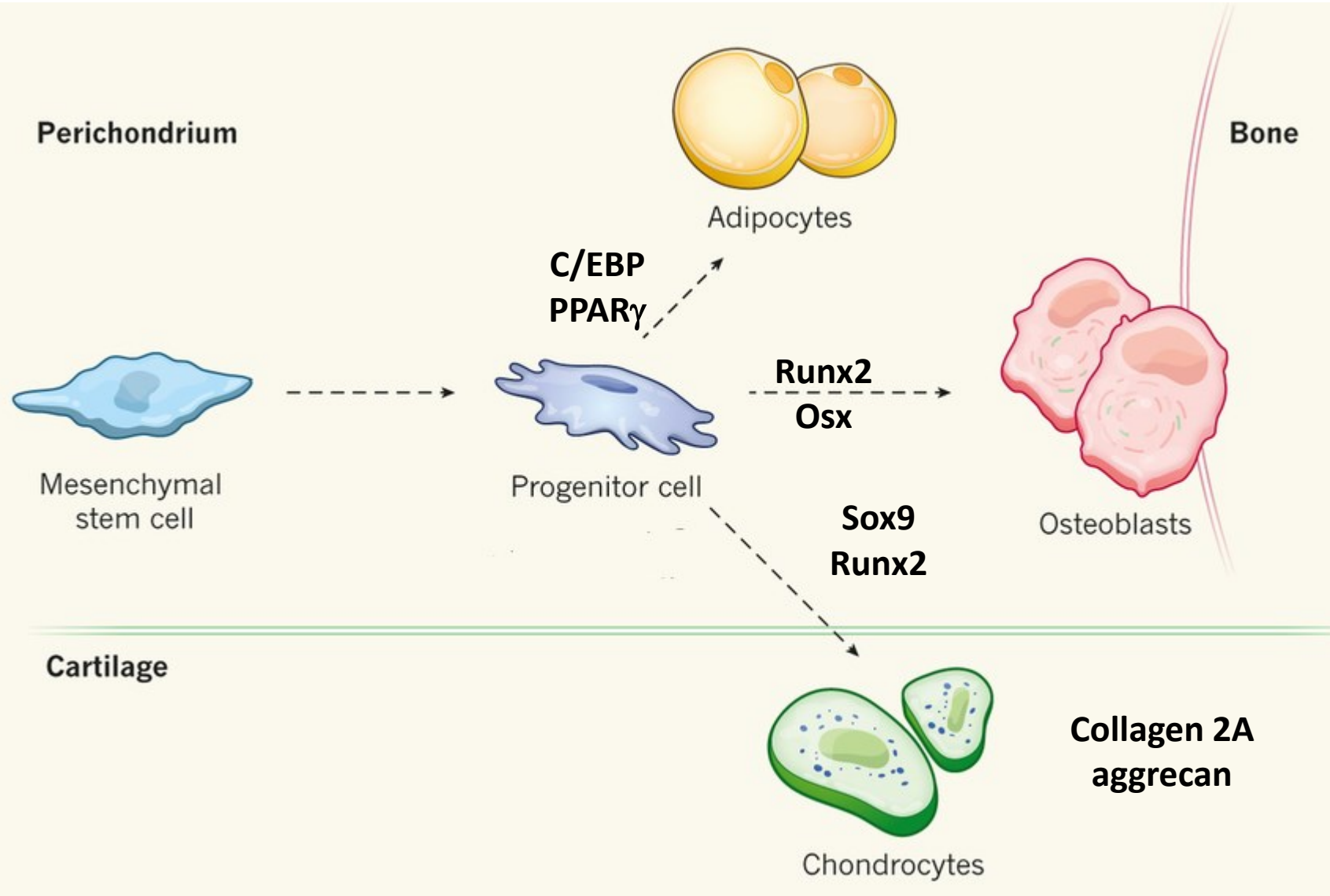
# CELLS OF CARTILAGE

## ■ Chondroblasts and chondrocytes

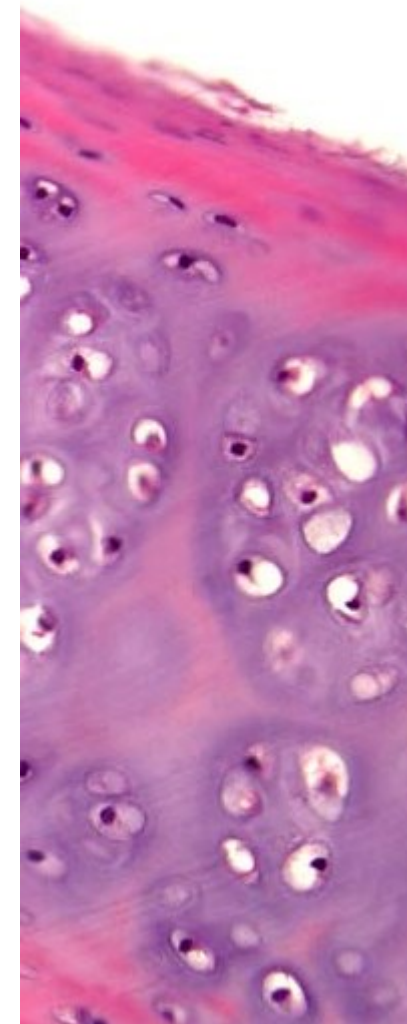
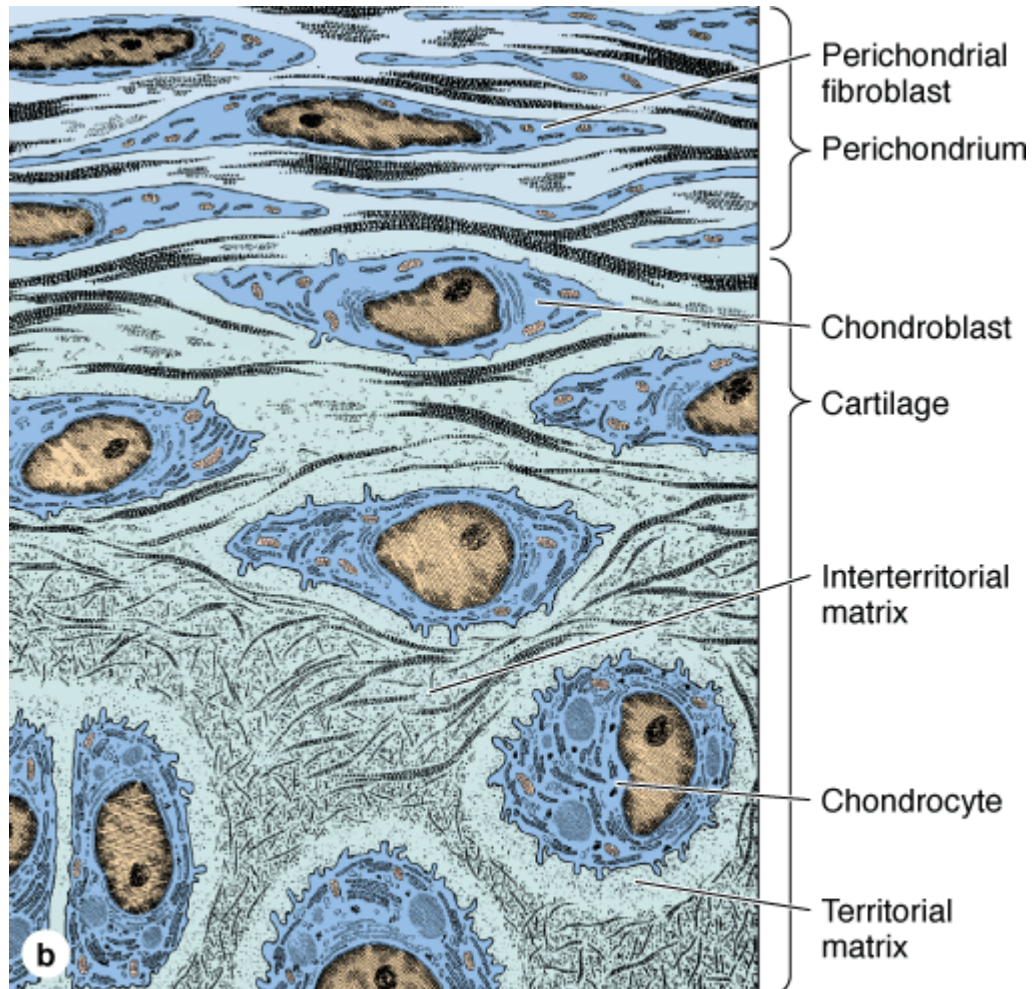
- mesenchymal origin
- typical ultrastructure of proteosynthetically active cells
- production of extracellular matrix
- interstitial proliferation
- isogenetic groups, lacunae



# DIFFERENTIATION OF CHONDROBLASTS



# DIFFERENTIATION OF CHONDROBLASTS

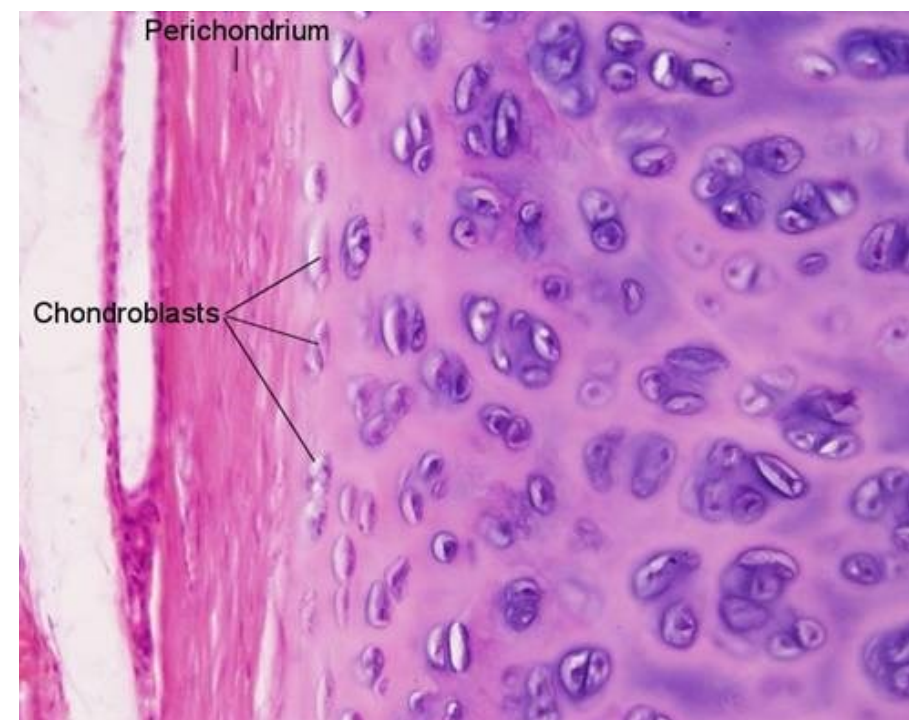


Source: Mescher AL: Junqueira's Basic Histology: Text and Atlas, 12th Edition: <http://www.accessmedicine.com>

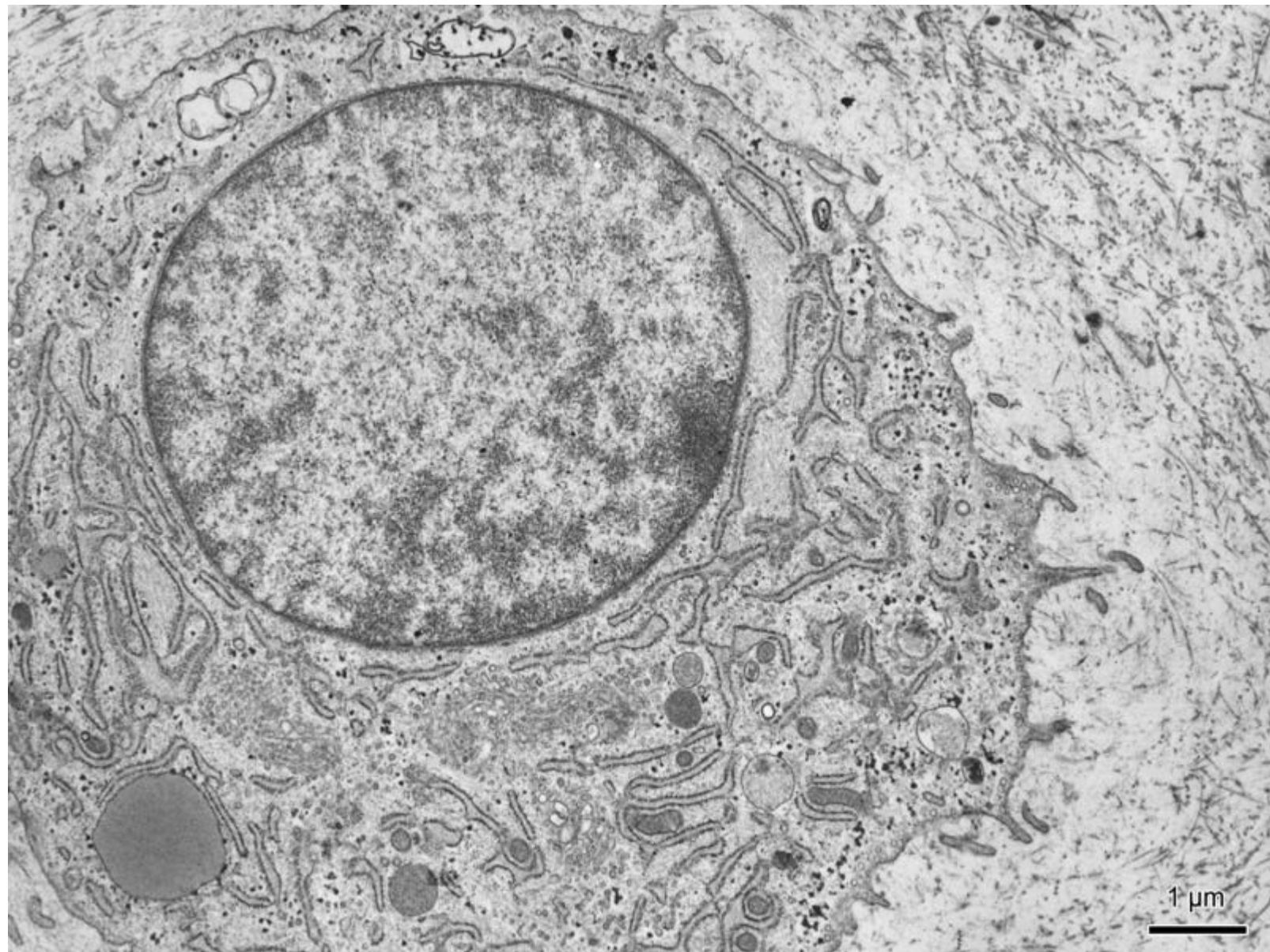
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# ULTRASTRUCTURE OF CHONDROBLASTS

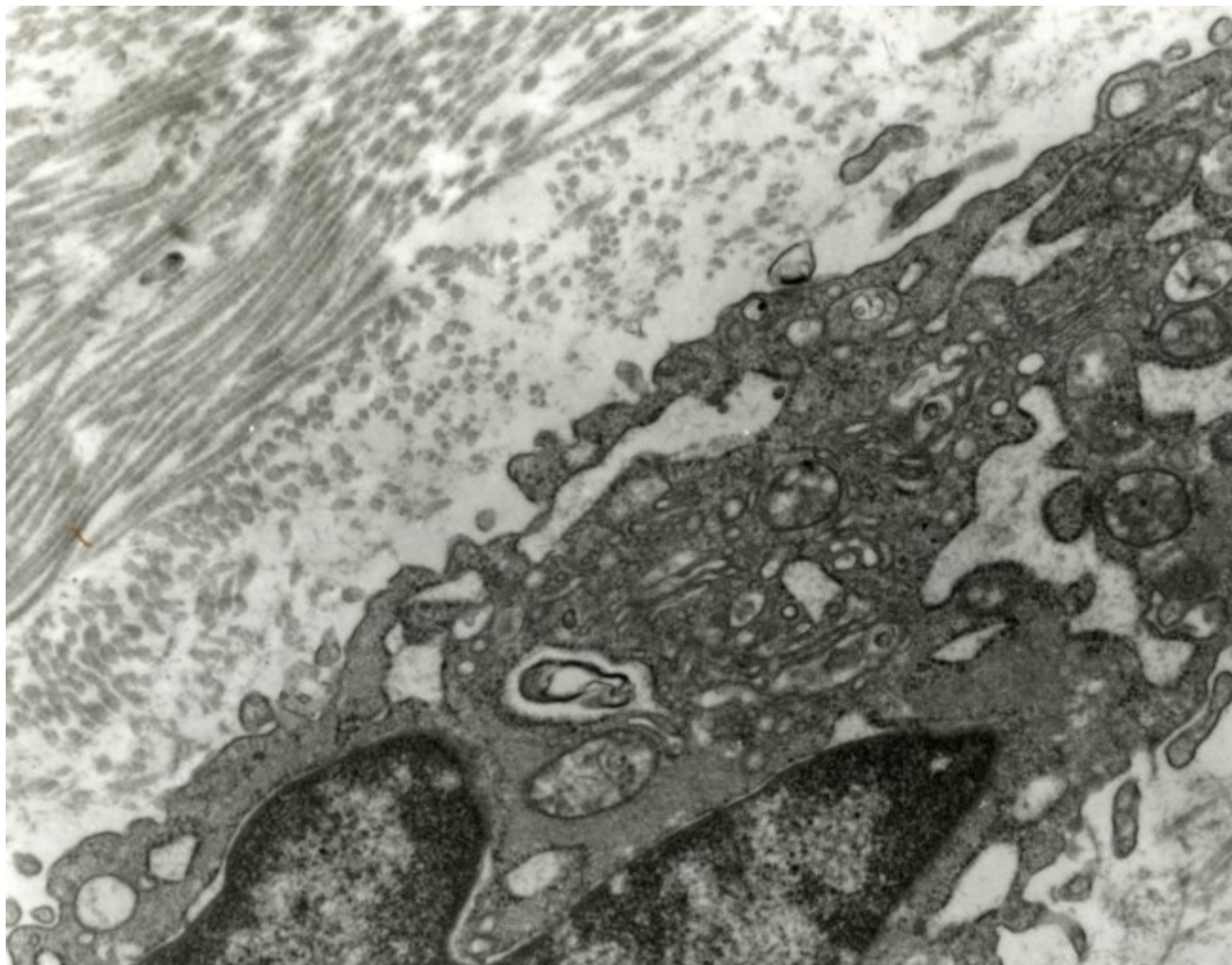
- oval → round cells
- rich in organelles, especially rER and GA
- glycogen granules (anaerobic metabolism)
- occasionally lipid droplets



# ULTRASTRUCTURE OF CHONDROBLASTS

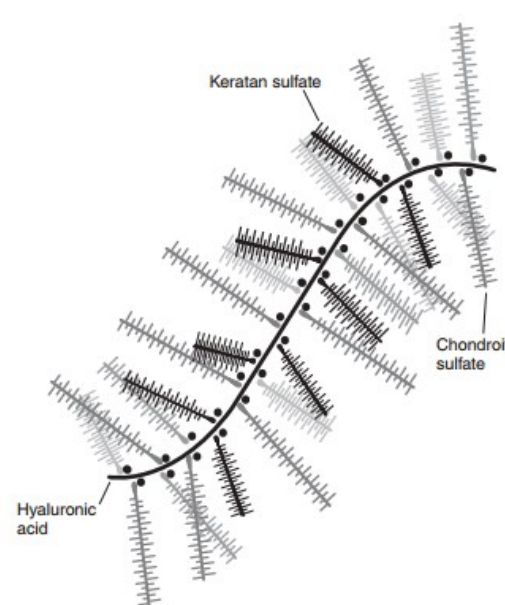


# ULTRASTRUCTURE OF CHONDROBLASTS



## HOW IT WORKS?

### ■ Extracellular matrix



glycosaminoglycans

proteoglycans

fibers

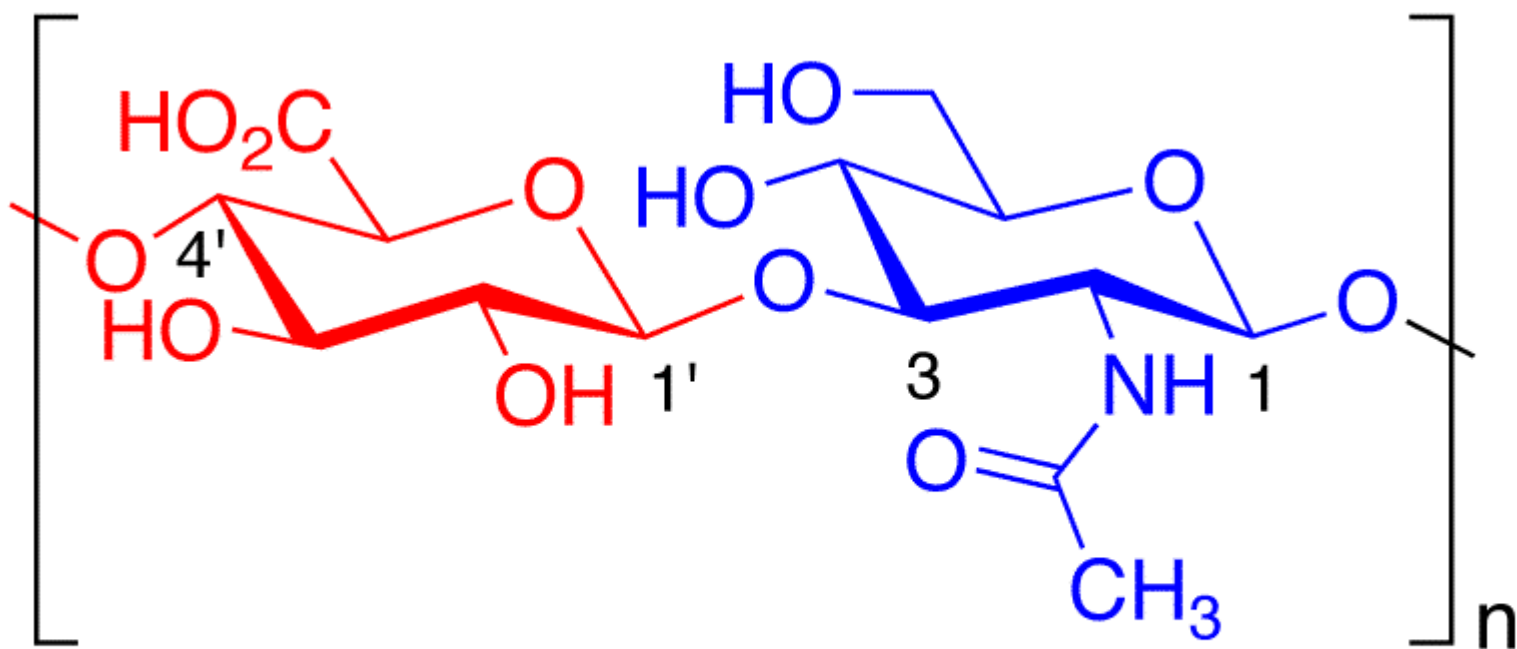
water

biomechanical properties

# GLYCOSAMINOGLYCANs IN CARTILAGE

linear unbranched polysaccharides containing a repeating disaccharide unit:

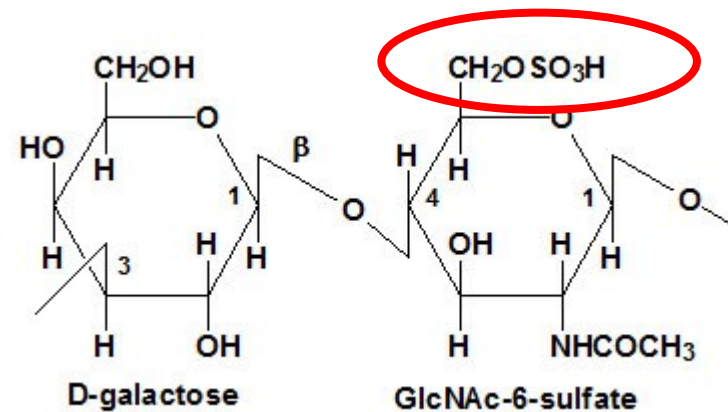
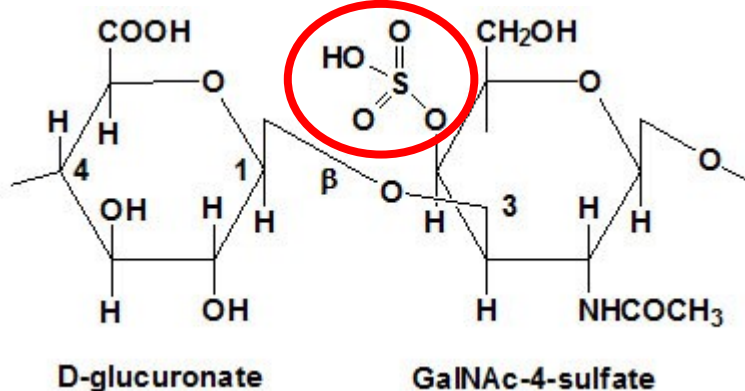
1.  $N$ -acetylgalactosamine (GalNAc) or  $N$ -acetylglucosamine (GlcNAc)
2. uronic acid (glucuronate (GlcA)) or iduronate.



# GLYCOSAMINOGLYCANs IN CARTILAGE

# Glycosaminoglycan Localization

Hyaluronic acid	Umbilical cord, synovial fluid, fluid of corpus vitreum, cartilage
Chondroitinsulphate	Cartilage, bone, cornea, skin, notochord, aorta
Dermatansulphate	Skin, ligaments, adventitia of aorta
Heparansulphate	Aorta, lungs, liver, basal membranes
Keratansulphate	Iris, cartilage, nucleus pulposus, anulus fibrosus

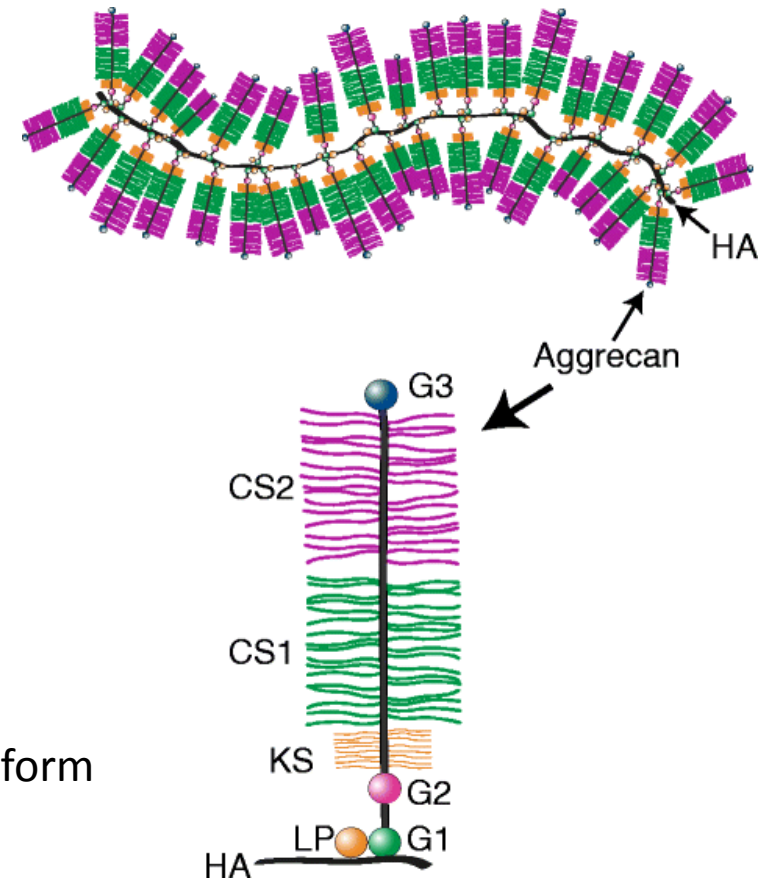


# **Chondroitinsulphate**

# Keratansulphate

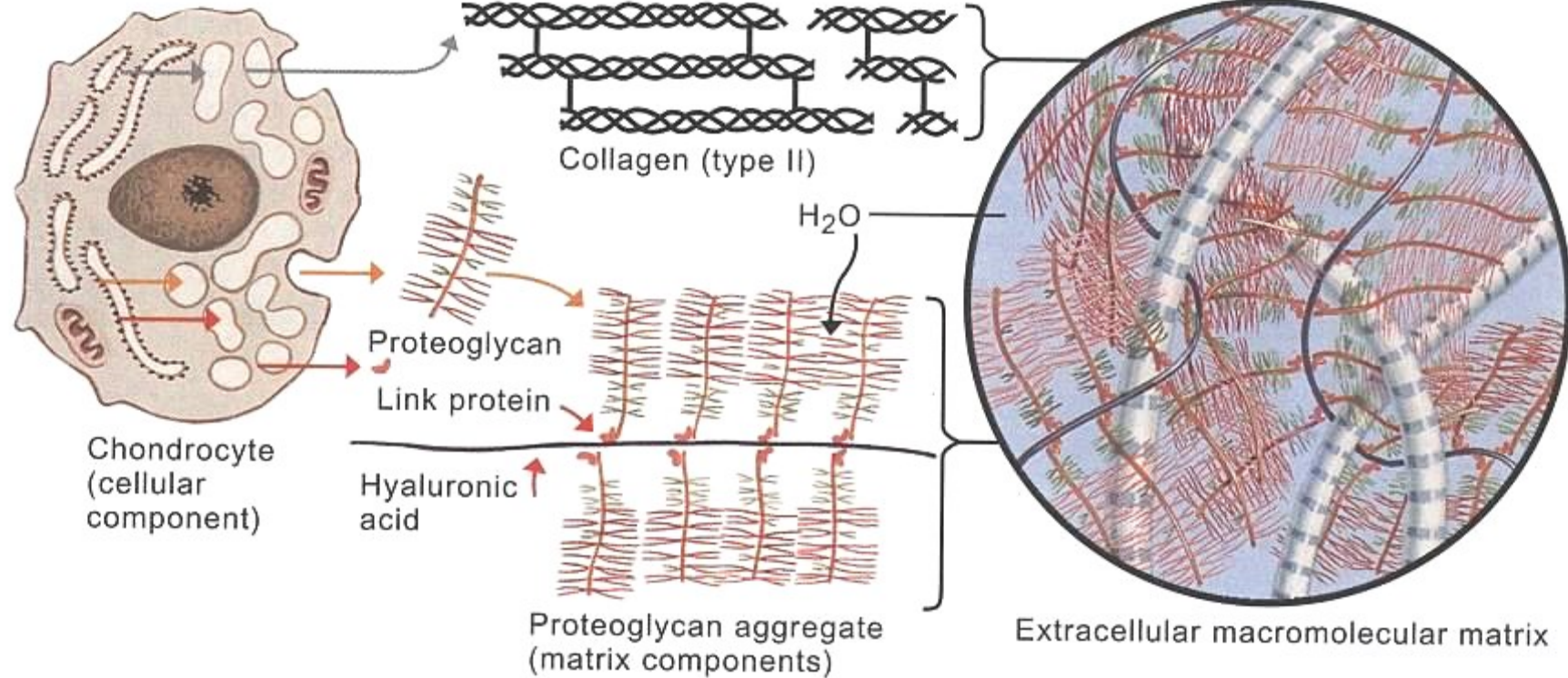
# PROTEOGLYCANS AND FIBERS

- **proteoglycans**
  - protein + dominant linear saccharide component
  - proteoglycan aggregates
  - water-binding – 80%, volume dependent of hydration
    - **aggrecan (cartilage)**
    - syndekan
    - fibroglykan



- **collagen fibrils**
  - col II + col IX/XI
  - thin fibrils (15-20 nm → no striation) that do not form fibers like col I
  - interconnected with perichondrium
  - elastic fibers

# TISSUE ARCHITECTURE OF CARTILAGE ECM

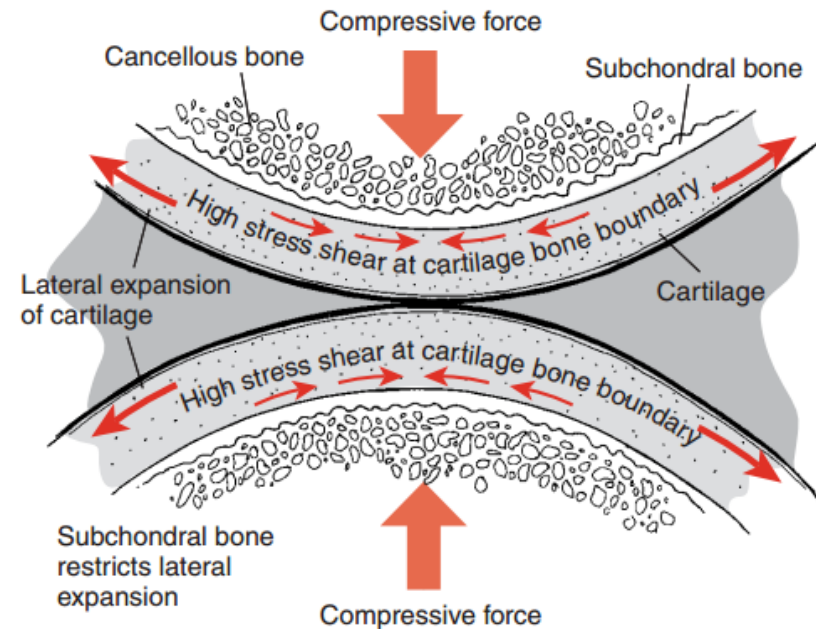


transduction of biochemical and biomechanical signals

# TISSUE ARCHITECTURE OF CARTILAGE ECM

- **pressure elasticity**

- proteoglycans – polyanionic ( $\text{COO}^-$ ,  $\text{SO}_4^{2-}$ )
- expansion prevented by collagen fibrils
- repulsion forces



- **biphasic model of cartilage conditioned by ECM composition**

- proteoglycans, collagen, cells, and lipids constitute the solid phase of the mixture
- interstitial fluid that is free to move through the matrix fluid phase)
- under impact loads, fluid flows through the framework, until the cartilage start to behave as a single-phase, incompressible, elastic solid - the fluid does not flow
- after load release, fluid returns
- nutritive aspect

# TISSUE ARCHITECTURE OF CARTILAGE ECM

- **synovial cartilage**

I. tangential (superficial) zone

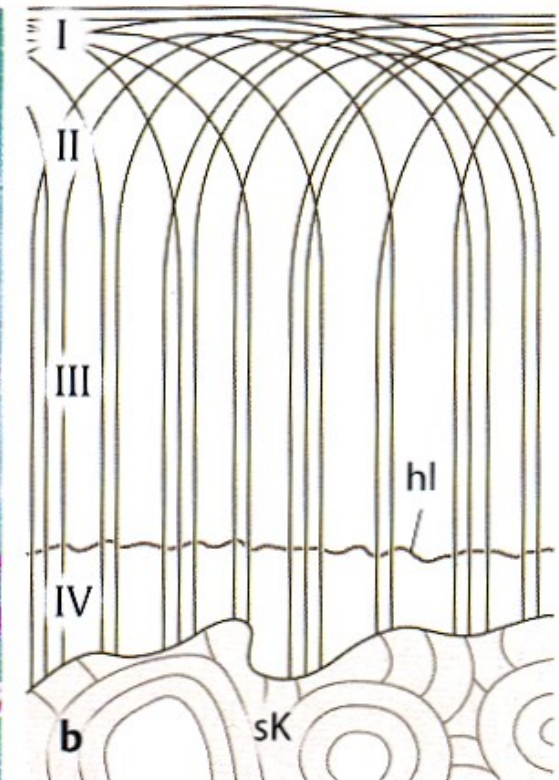
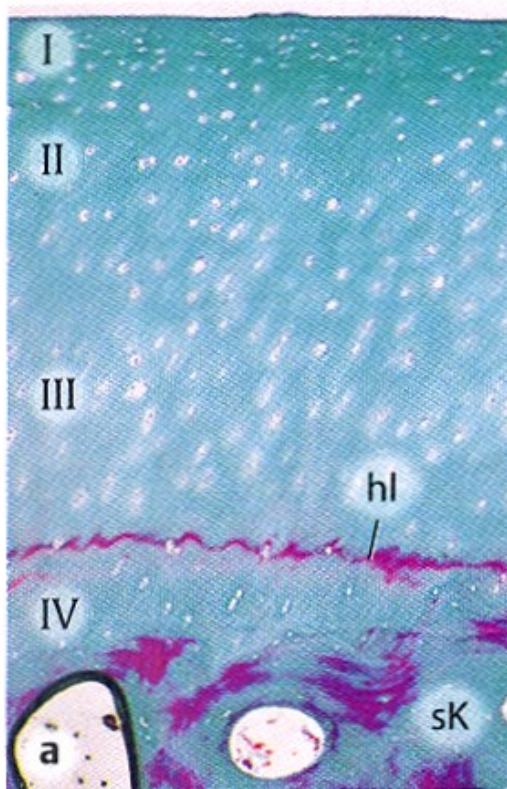
II. transitional zone

III. radial (deep) zone

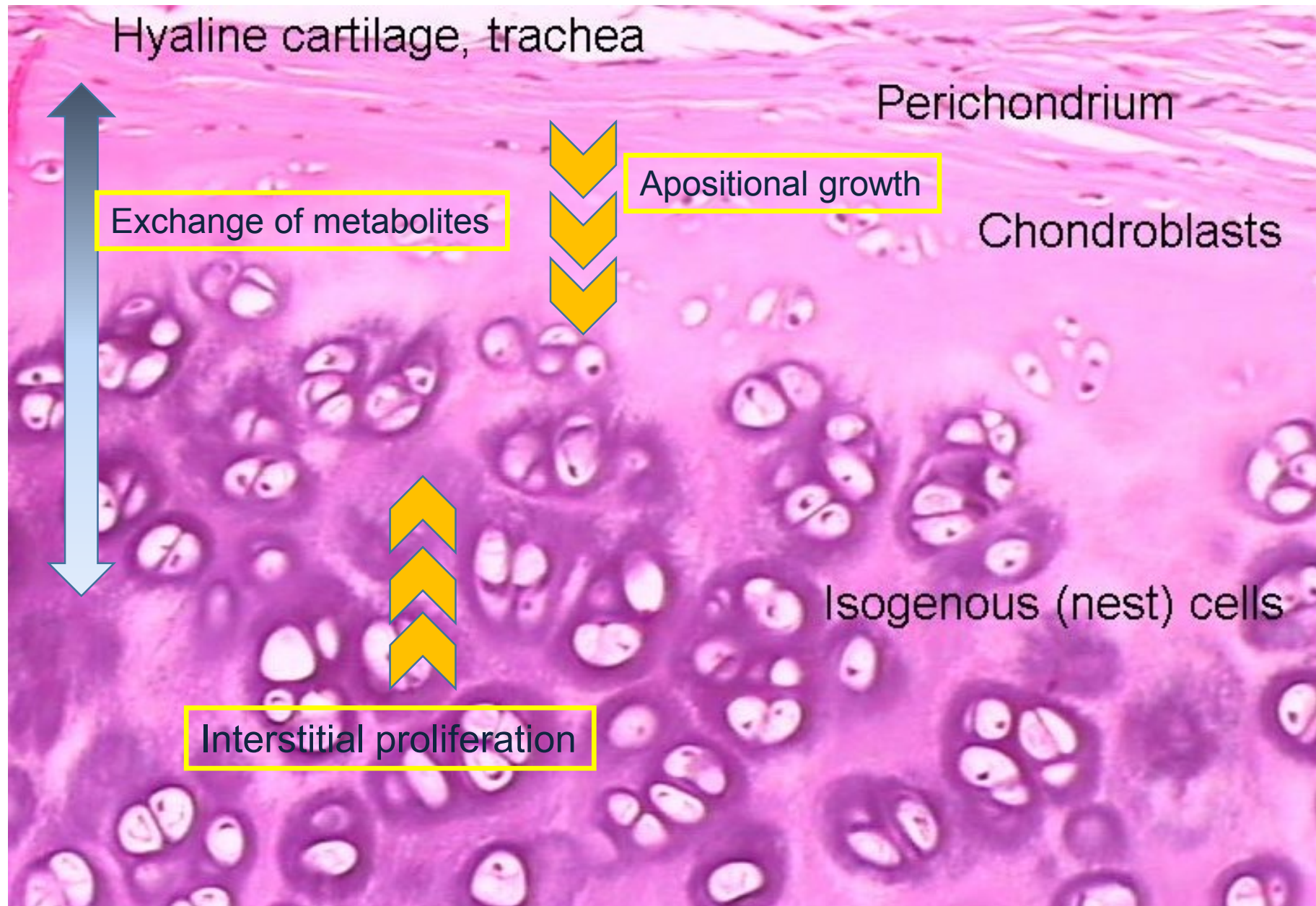
tide mark

I. mineralized cartilage zone

subchondral bone

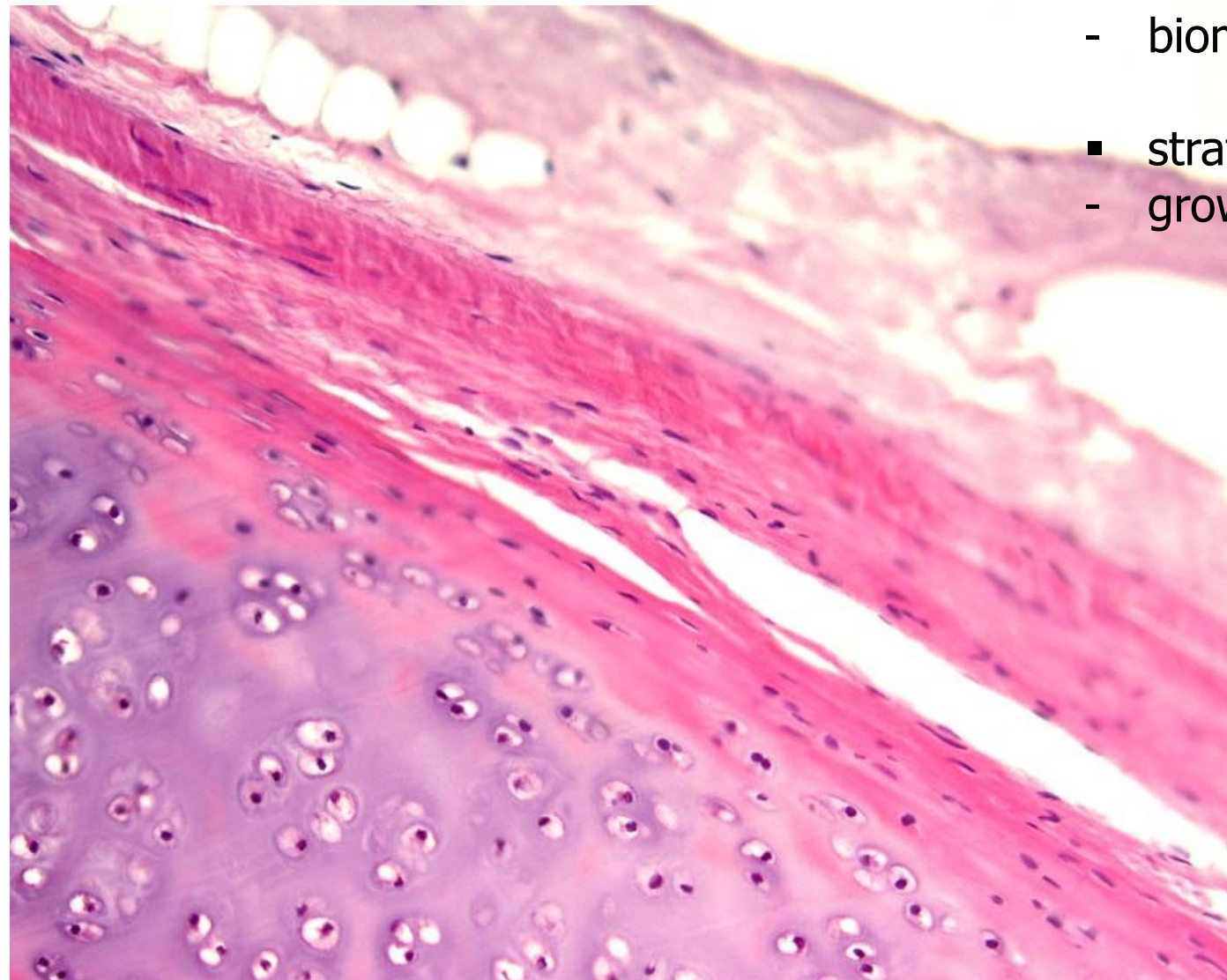


# NUTRITION AND GROWTH



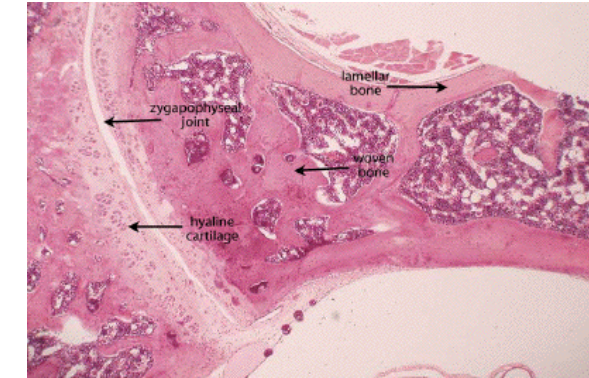
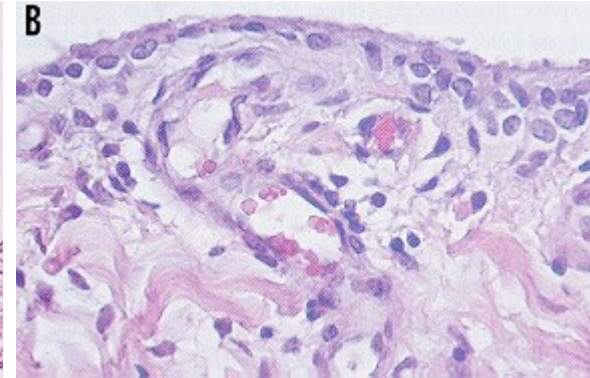
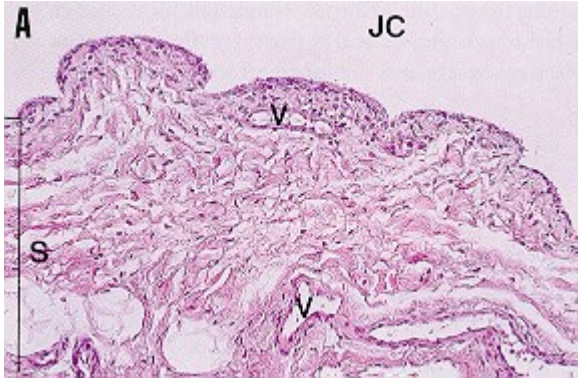
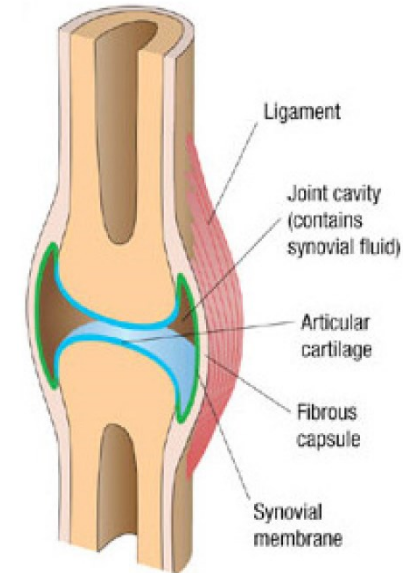
# PERICHONDRIUM

- stratum fibrosum
  - biomechanics
- stratum chondrogenicum
  - growth



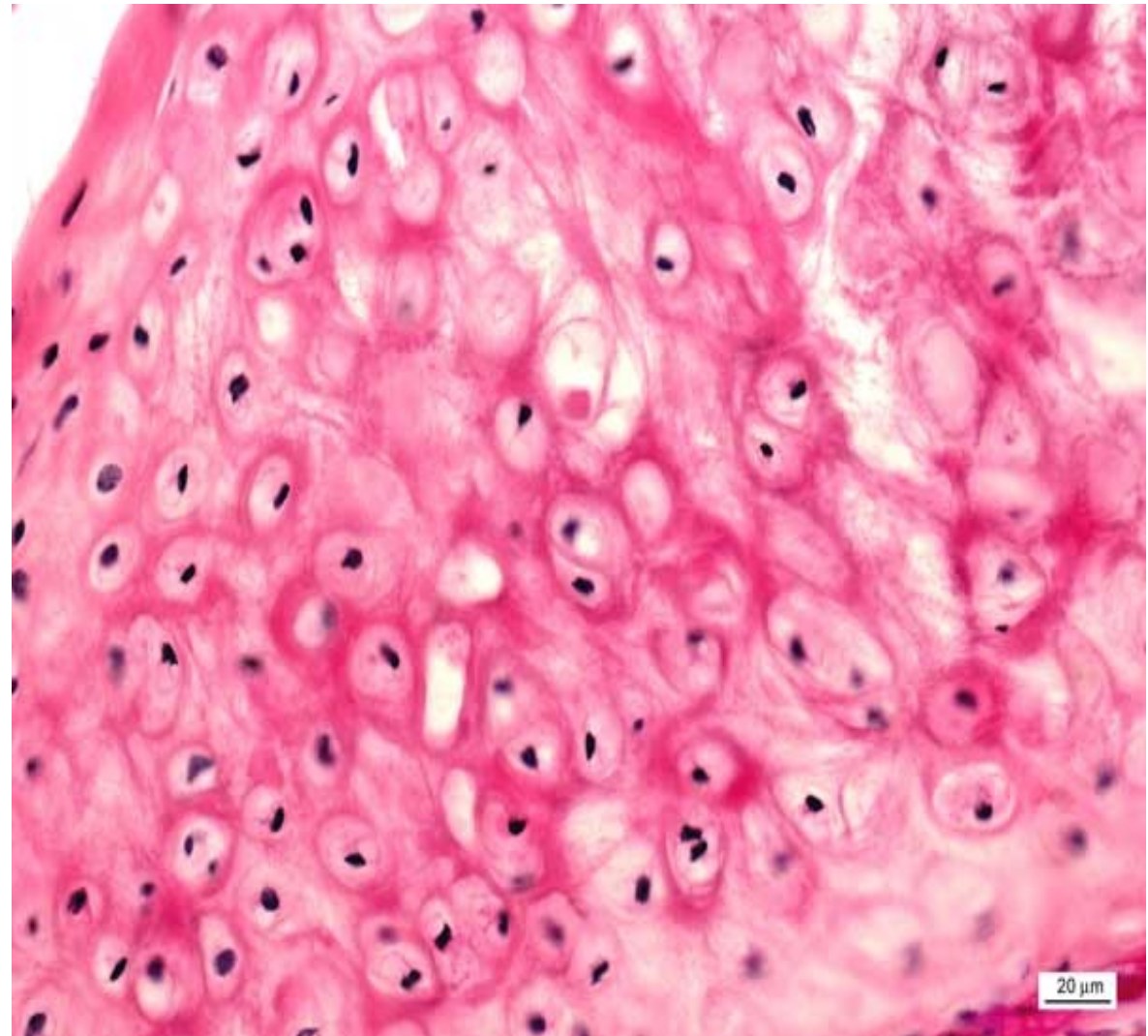
# SYNOVIUM

- *membrana fibrosa*
  - dense collagen c.t.
- *membrana synovialis*
- intima, subintima
  - folds extending to the joint cavity
  - numerous blood and lymphatic vessels, nerves
  - discontinuous cell layers (synovialocytes)
  - basal membrane and intercellular junctions absent - **not an epithelium**: mesenchymal (c.t.) origin
  - synovial fluid rich in hyaluronans
  - *bursae synoviales, vaginae tendineum*



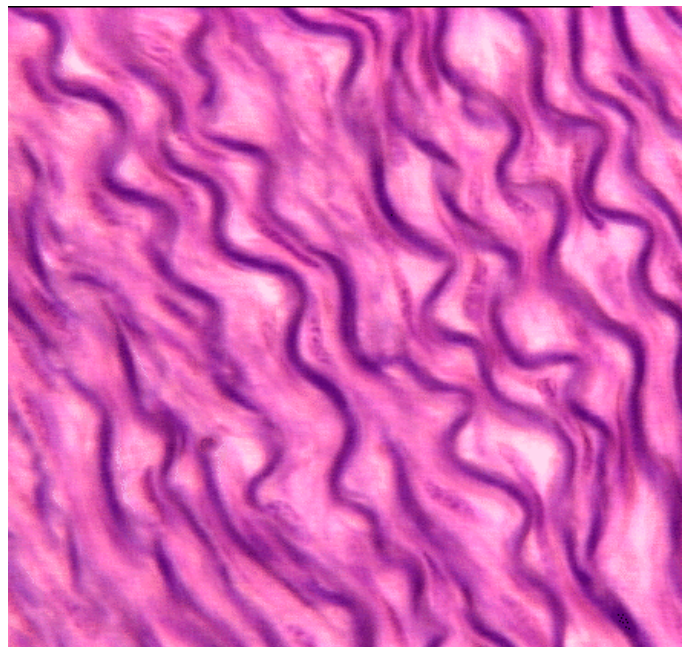
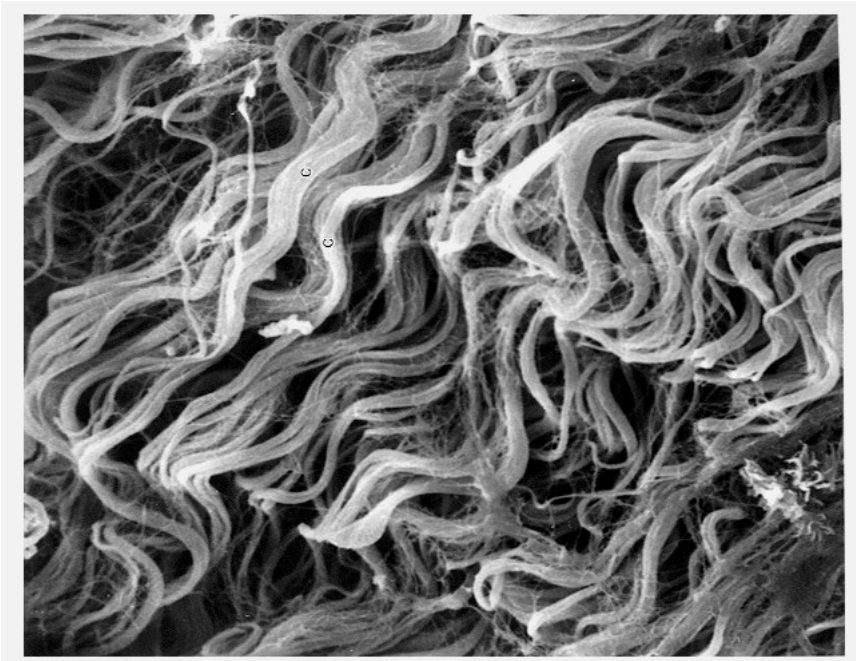
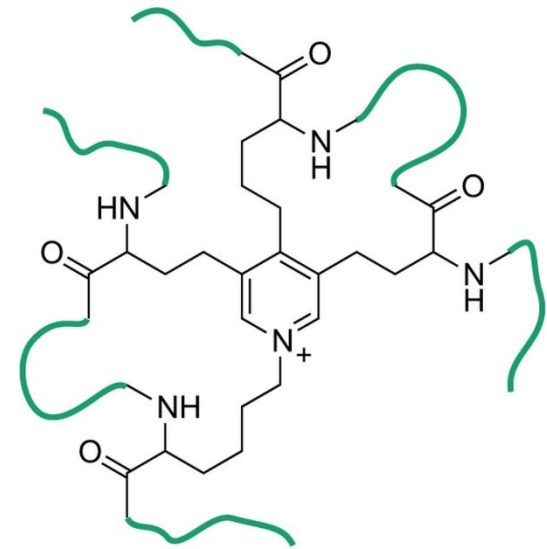
# ELASTIC CARTILAGE

- acidophilic elastic fibers dispersed in matrix
- no isogenetic groups
- auricula, meatus, larynx, epiglottis

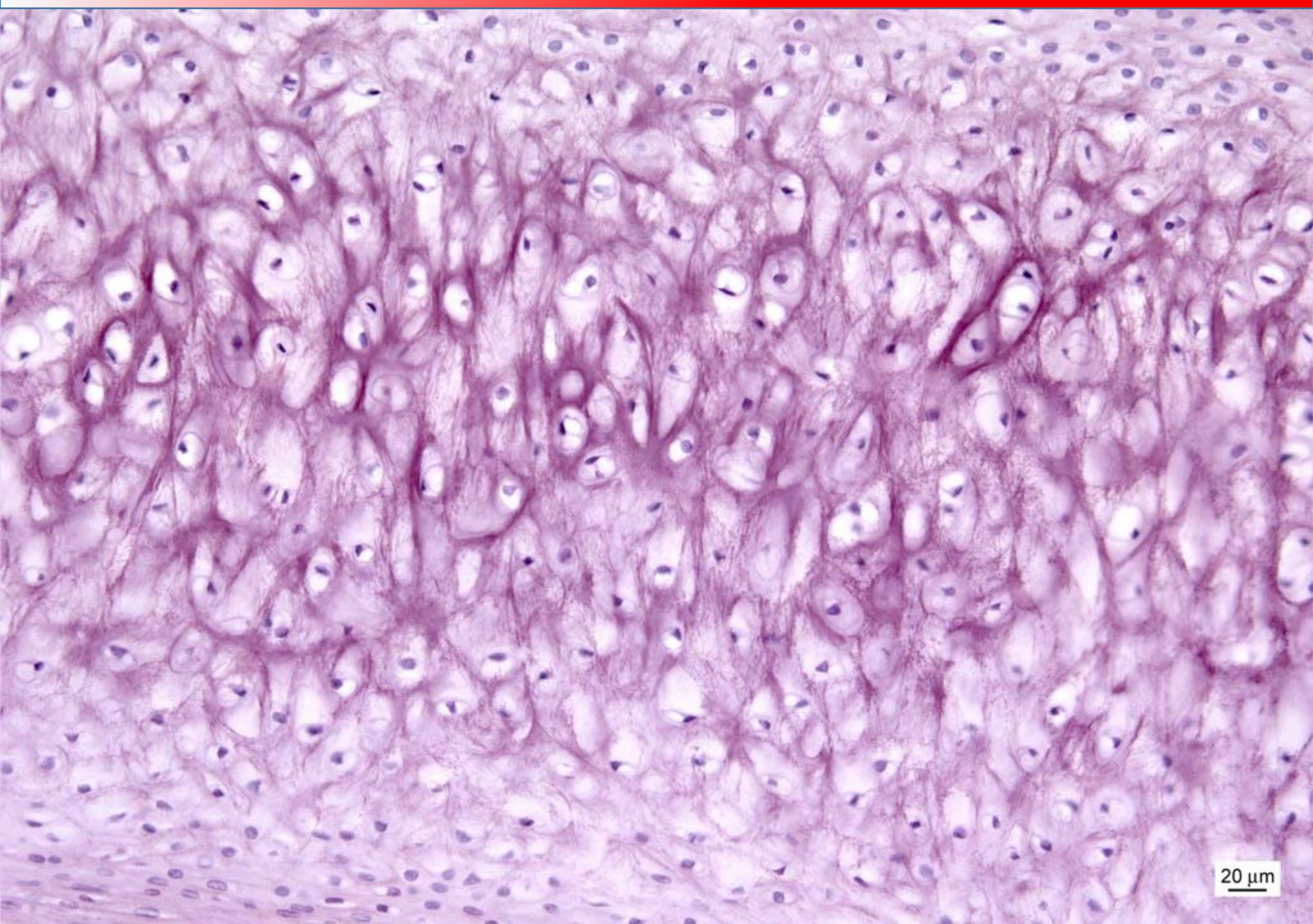


# ELASTIC FIBERS

- less abundant than collagen
- polymer – tropoelastin
- minimal tensile resistance, loss of elasticity if overstretched
- reduction of hysteresis = allow return back to original state after mechanic change



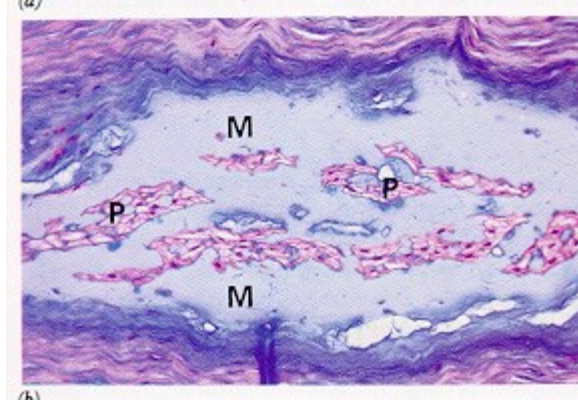
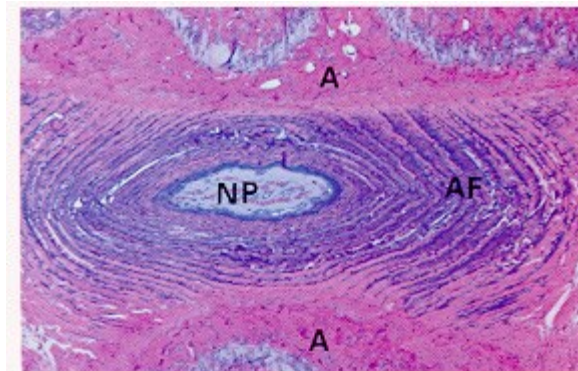
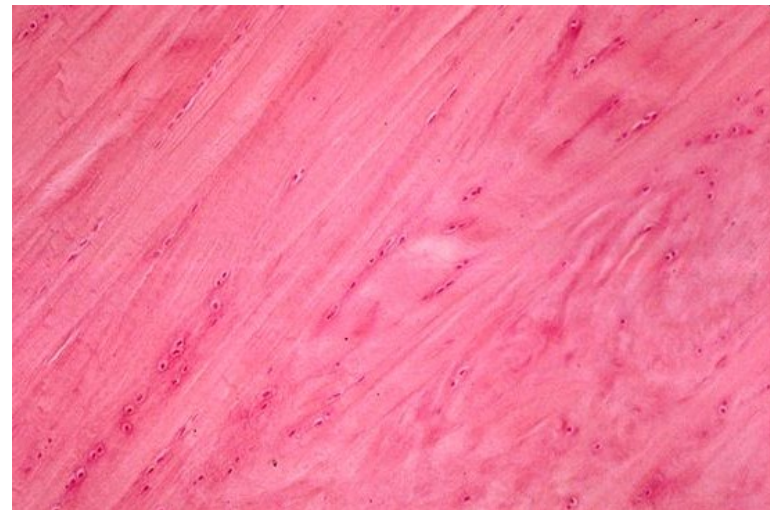
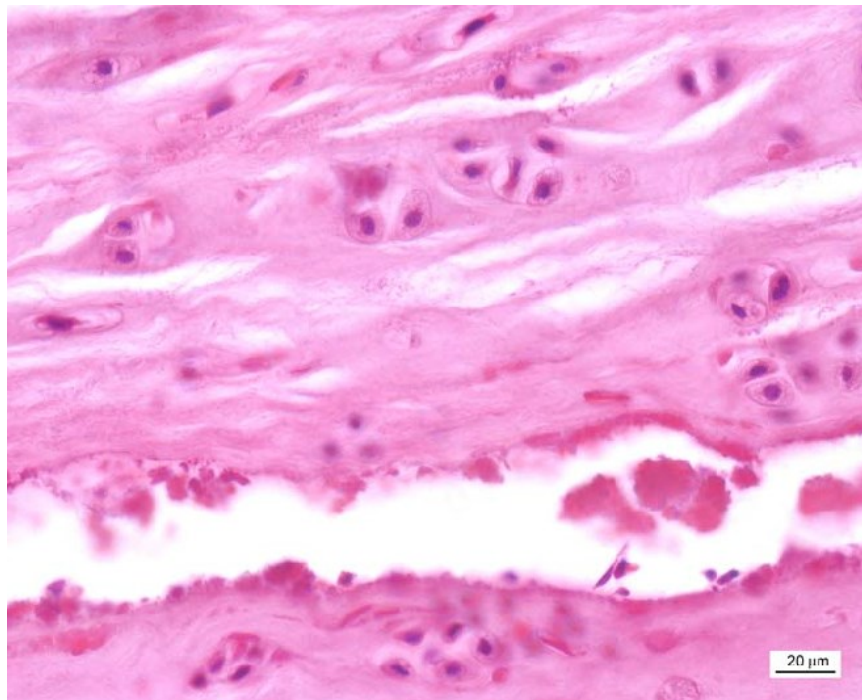
# ELASTIC CARTILAGE



20  $\mu\text{m}$

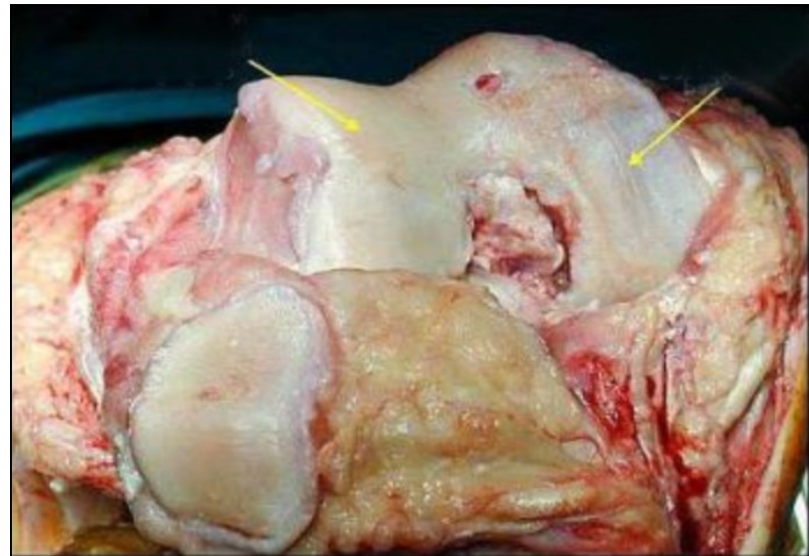
# FIBROCARTILAGE

- fibrous compound dominant – collagen I and II
  - mechanical durability
- minimum of amorphous matrix-fibers visible
- intervertebral discs, symphysis pubis, articular discs, meniscus



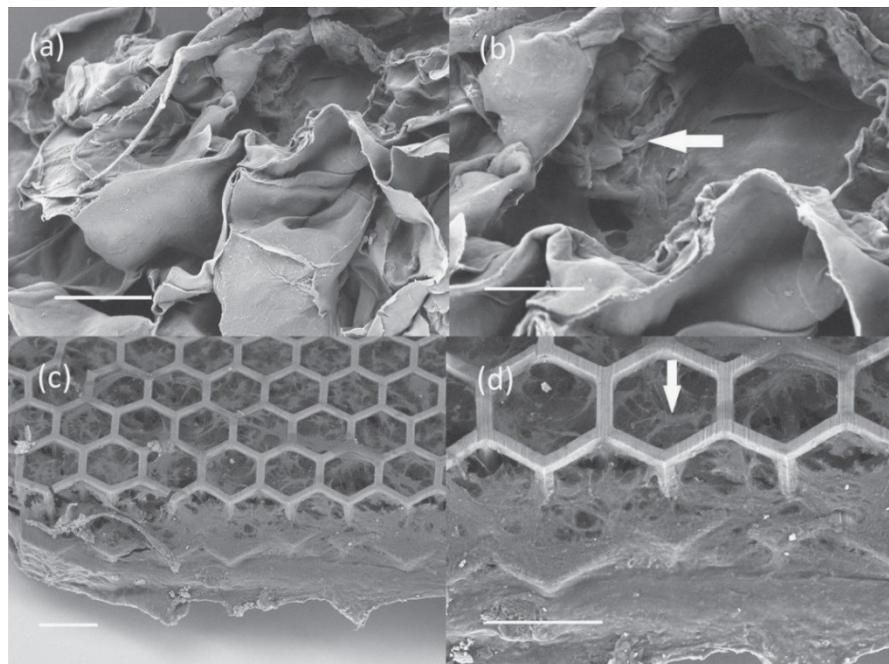
# CLINICAL CORRELATION

- Cartilage – no innervation, no vascularization  
– no spontaneous regeneration
- No migration of chondrocytes to site of damage
- Initiation of other degenerative events leading to cartilage erosion (arthritis)



## Therapy:

- joint mobility
- restoration of biochemical and biophysical parameters of cartilage
- prevention of further damage
- removal of damaged tissue, autologous transplantation, MSCs on biocompatible scaffolds

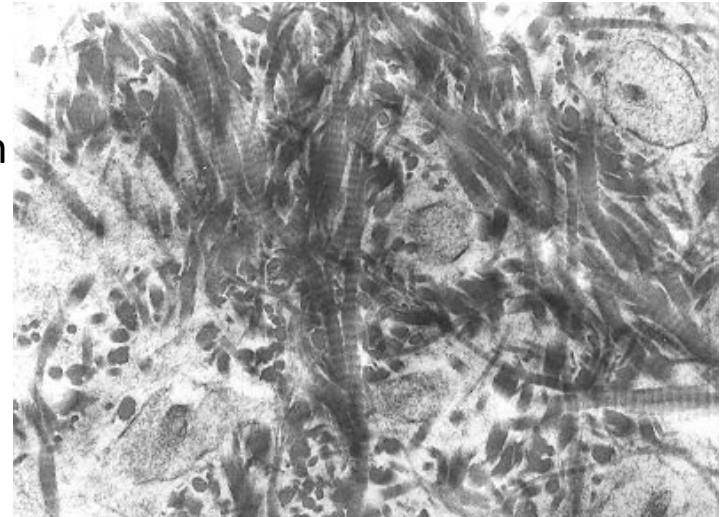


■ BONE

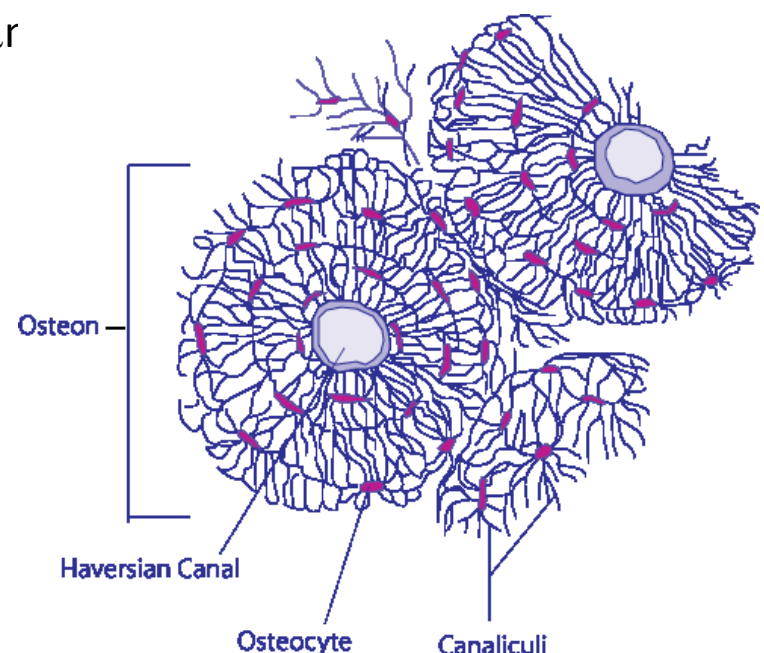
20  $\mu\text{m}$

# HISTOLOGICAL CLASSIFICATION OF BONE TISSUE

- **Primary (woven, fibrous)**
  - Temporary, growth and regeneration of bones, collagen fibrils woven
  - Replaced by secondary bone
  - Remains only in some parts of body - sutures of skull, *tuberositas ossium*, tooth cement

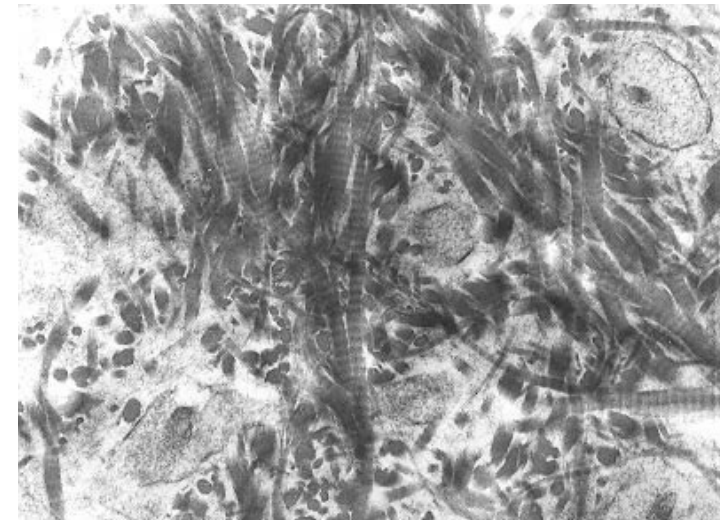
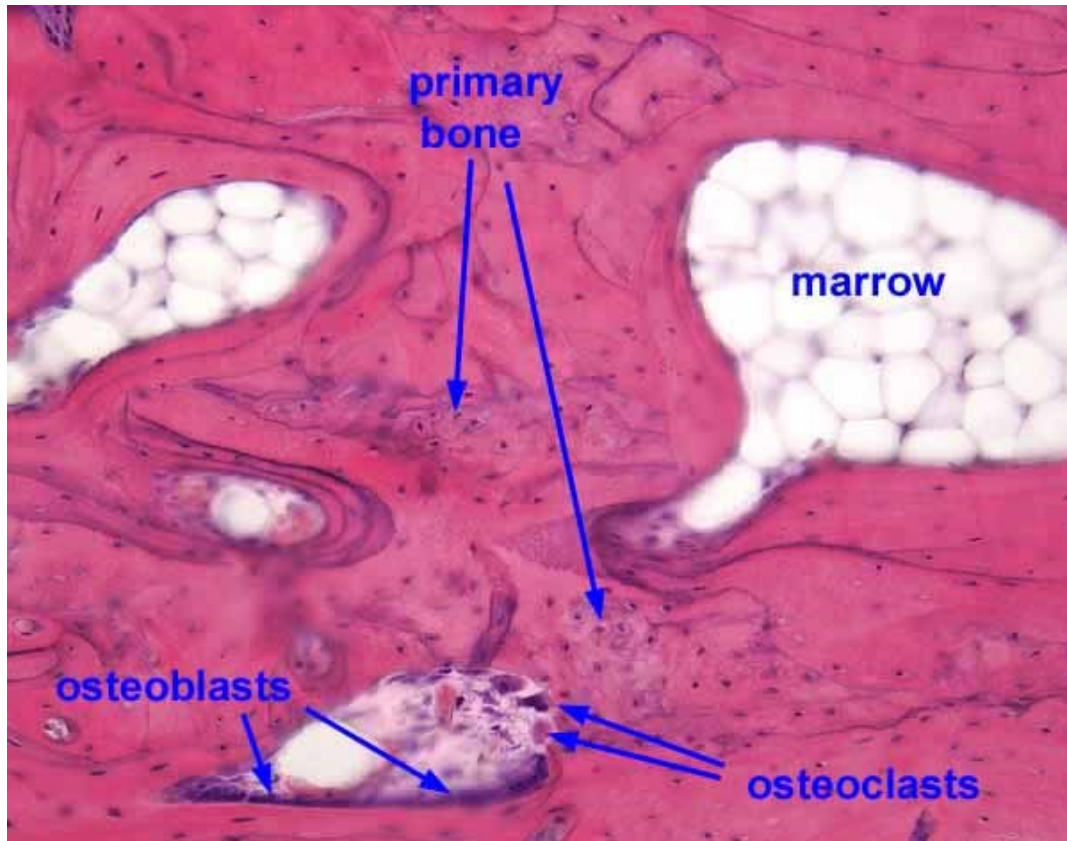


- **Secondary (lamellar)**
  - Lamellae – collagen fibers in concentric layers (3-7 $\mu$ m around a canal with capillaries = Haversian system (osteon)



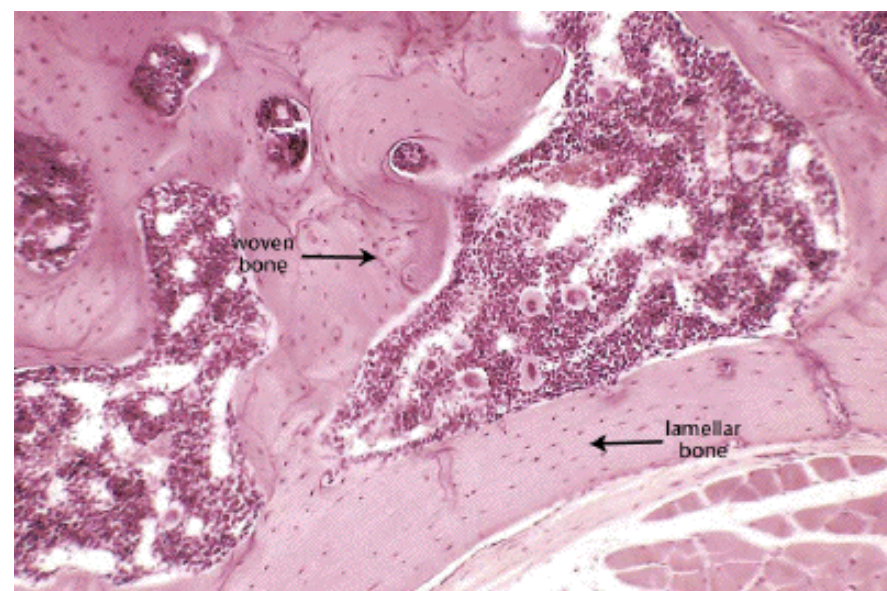
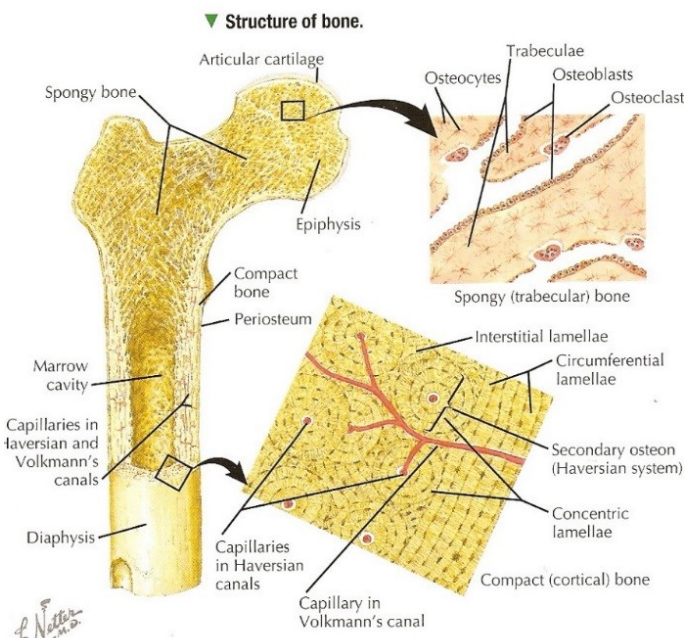
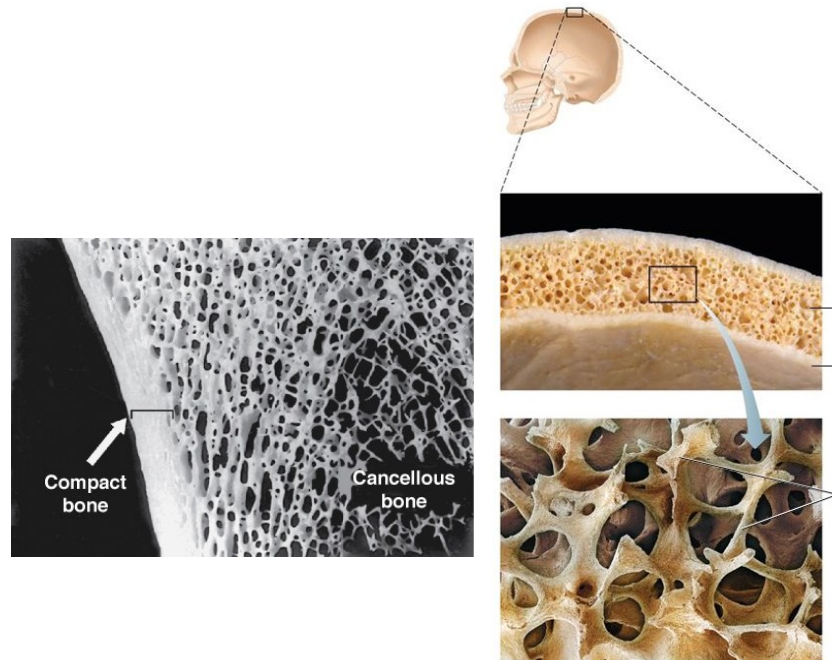
# PRIMARY (WOVEN) BONE

- Temporary, growth and regeneration of bones, collagen fibrils woven
- Replaced by secondary bone
- Remains only in some parts of body - sutures of skull, *tuberositas ossium*, tooth cement



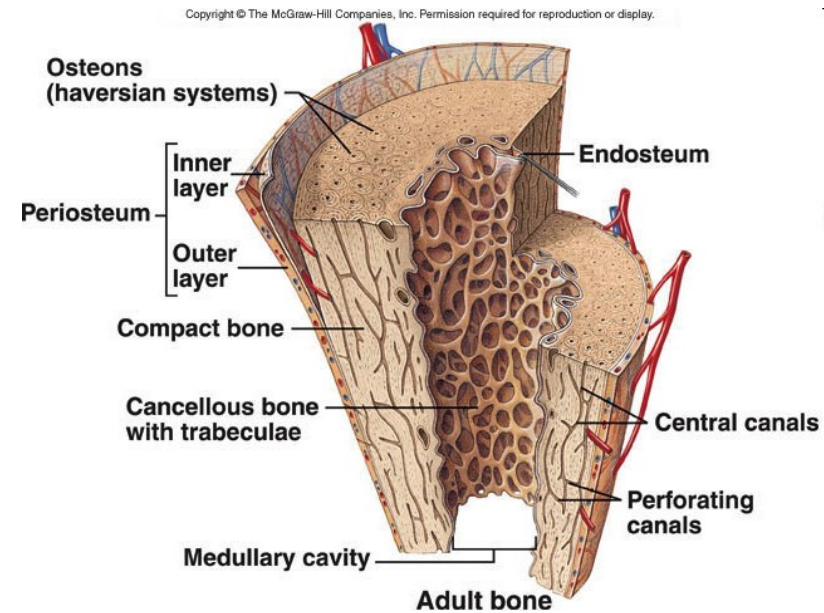
# SECONDARY (LAMELLAR) BONE

- Lamellae – collagen fibers in concentric layers (3-7 $\mu\text{m}$ ) around a canal with capillaries = Haversian system (osteon)
- **Spongy (trabecular)**
  - Trabeculae, similar to compact
  - Epiphyses of long bones, short bones, middle layer of flat bones of the skull (*diploe*)
- **Compact**
  - Outer and inner coat lamellae typical Haversian systems
  - Volkmann's canals
  - Interstitial canals

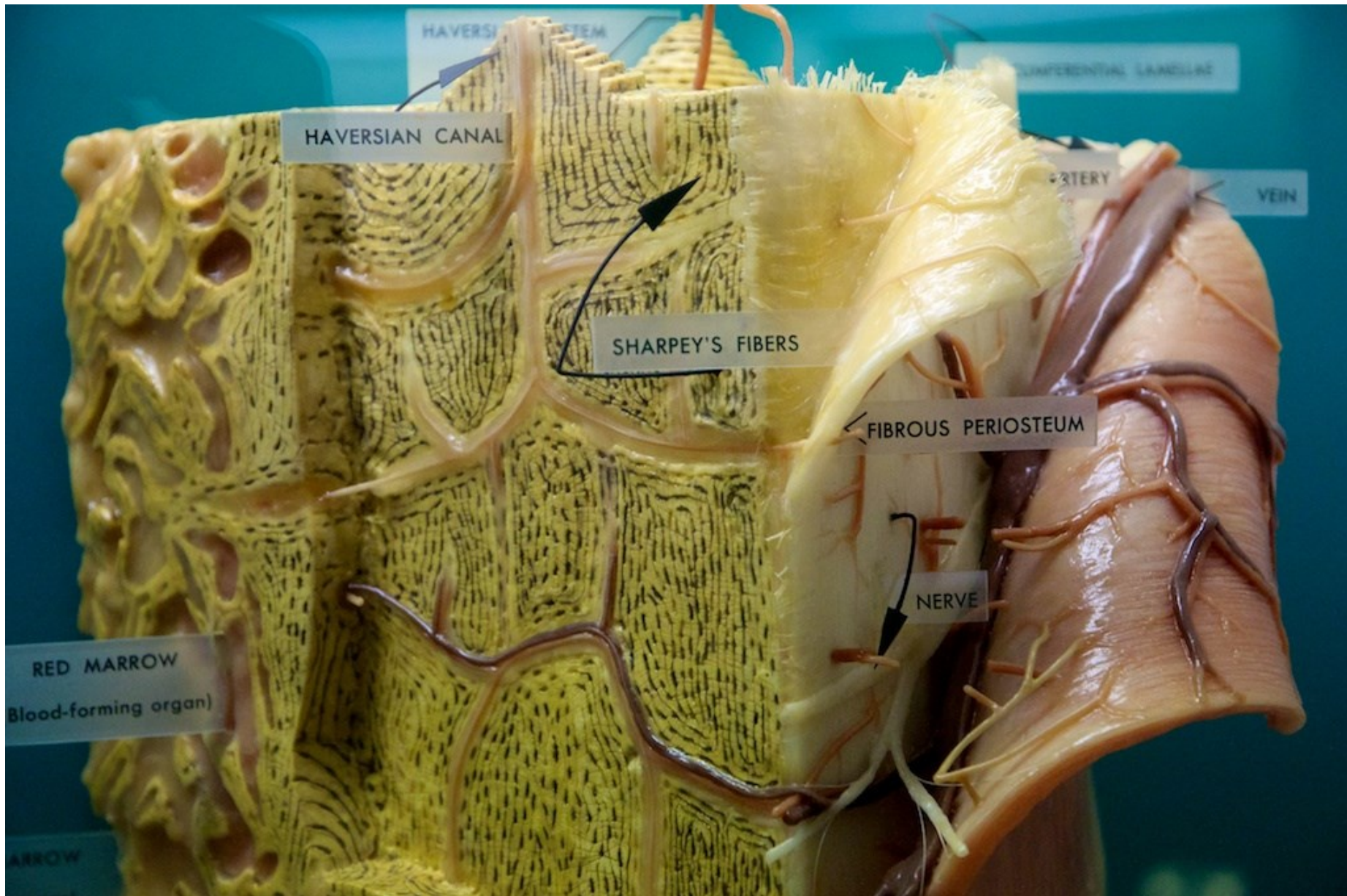


# BONE SURFACES

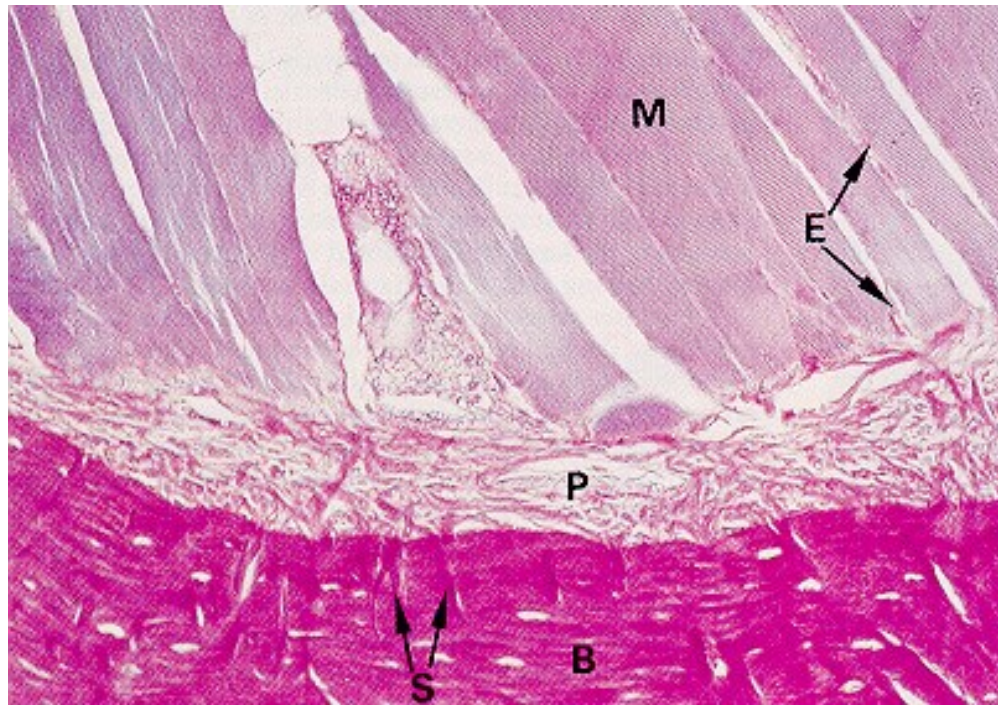
- **Outer surface**
  - Synovial joint – hyaline cartilage
  - **Periosteum (periost)** – membrane – dense CT, inner layer (osteoblasts) and outer layer (fibrous CT)
  - Inactive bone - fibrous CT in periost dominant
  - Collagen fibers – parallel to the bone surface
  - Sharpey's fibers fix periost to the bone



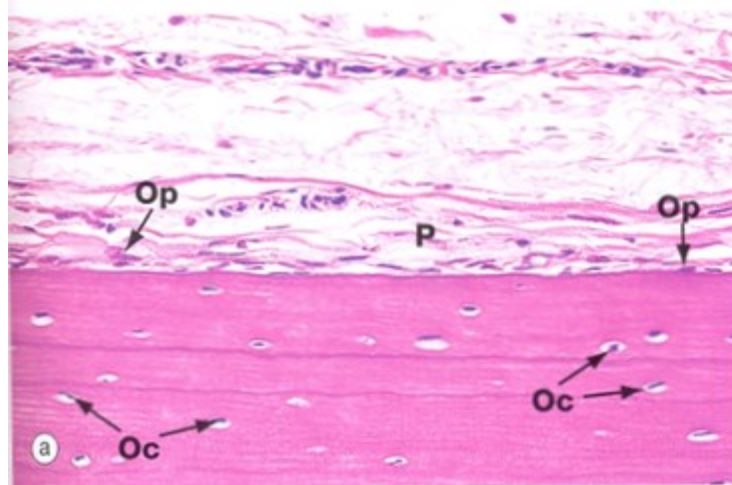
# BONE SURFACES



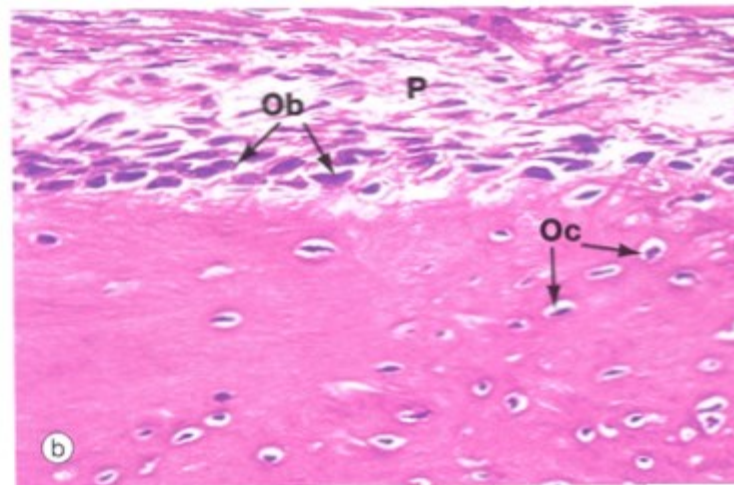
# BONE SURFACES



Inactive

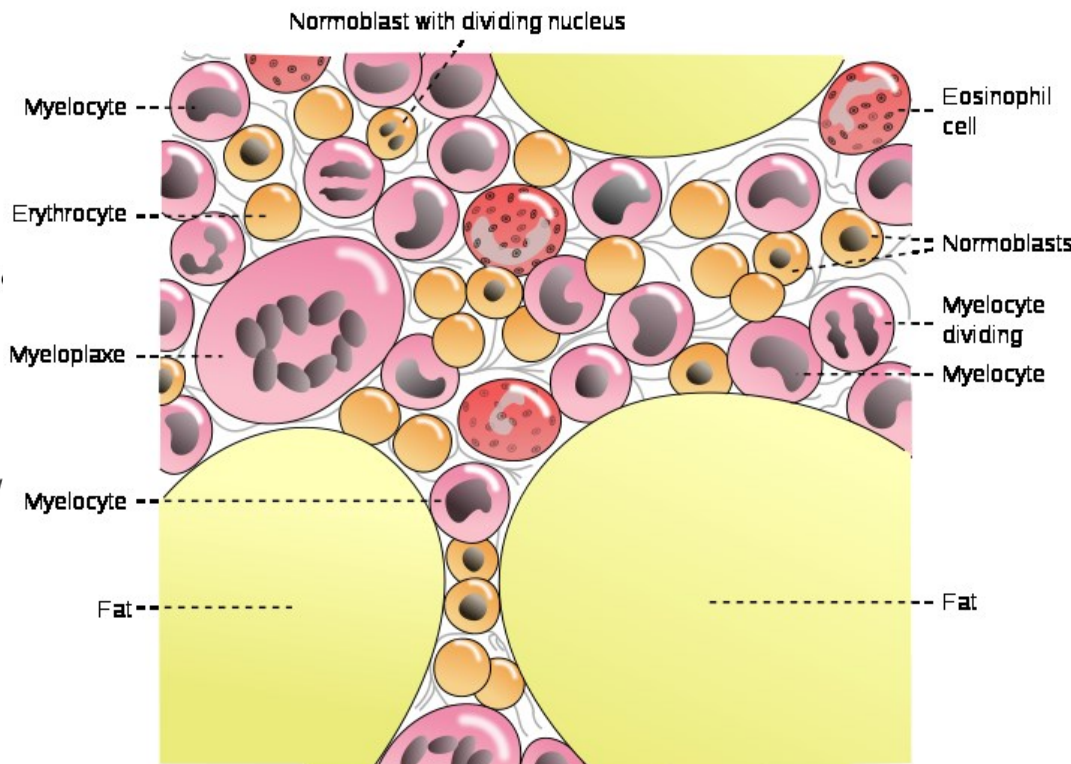
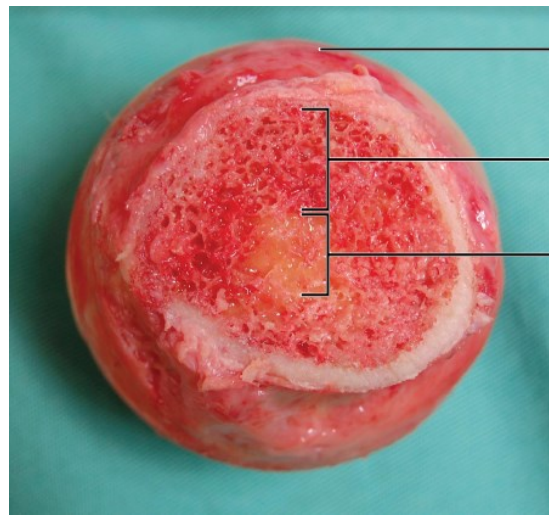
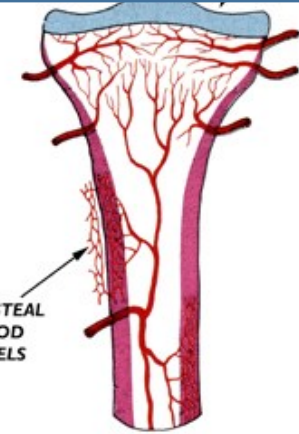


Active

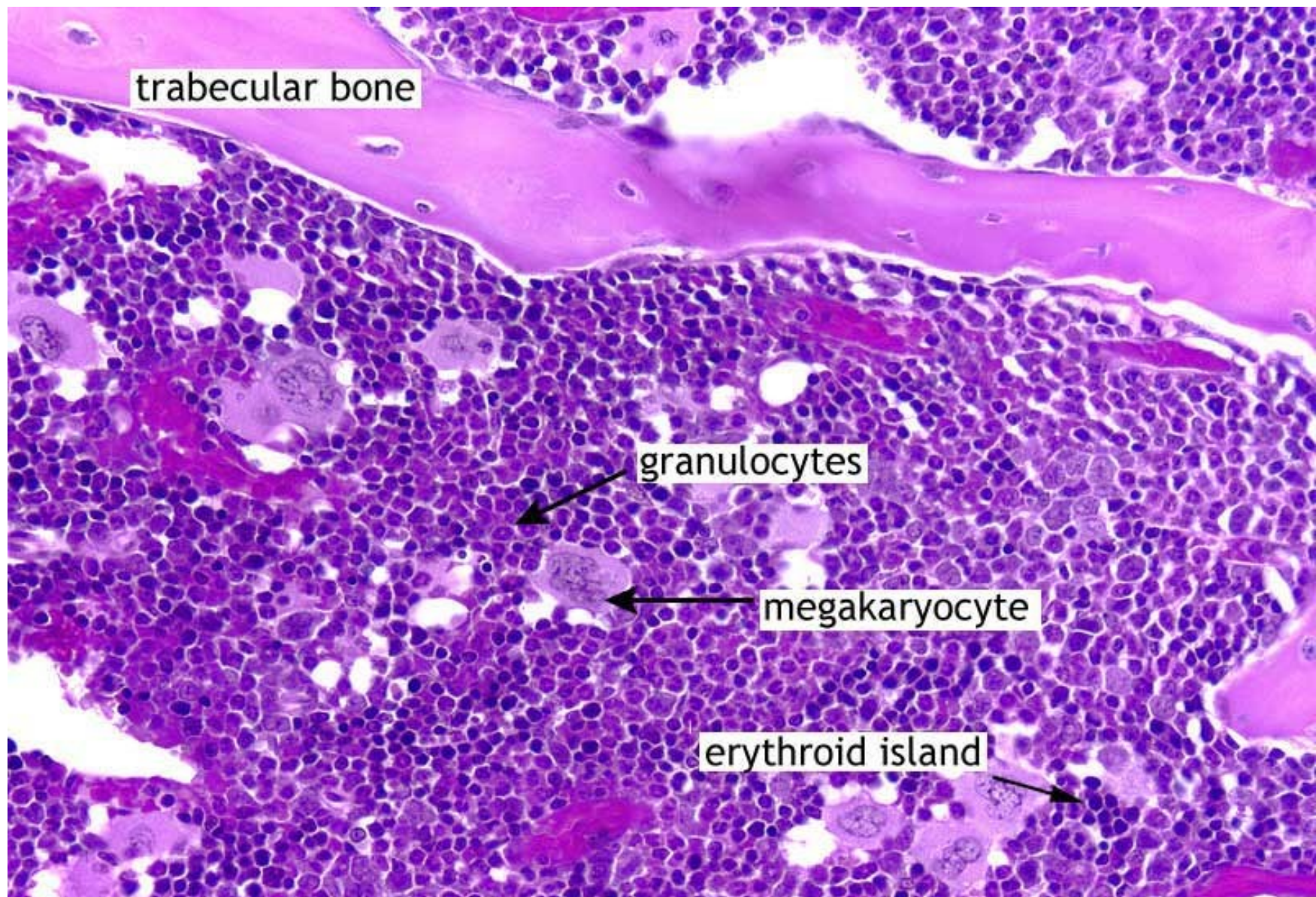


# BONE SURFACES

- **Inner surface** – lining of cavities
  - medullar cavity
  - endosteum (endost) – single cell lining – bone remodeling
  - red bone marrow – hematopoiesis
  - yellow and gray bone marrow – adipocytes or CT
  - rich vascularization
  - hematopoietic niche

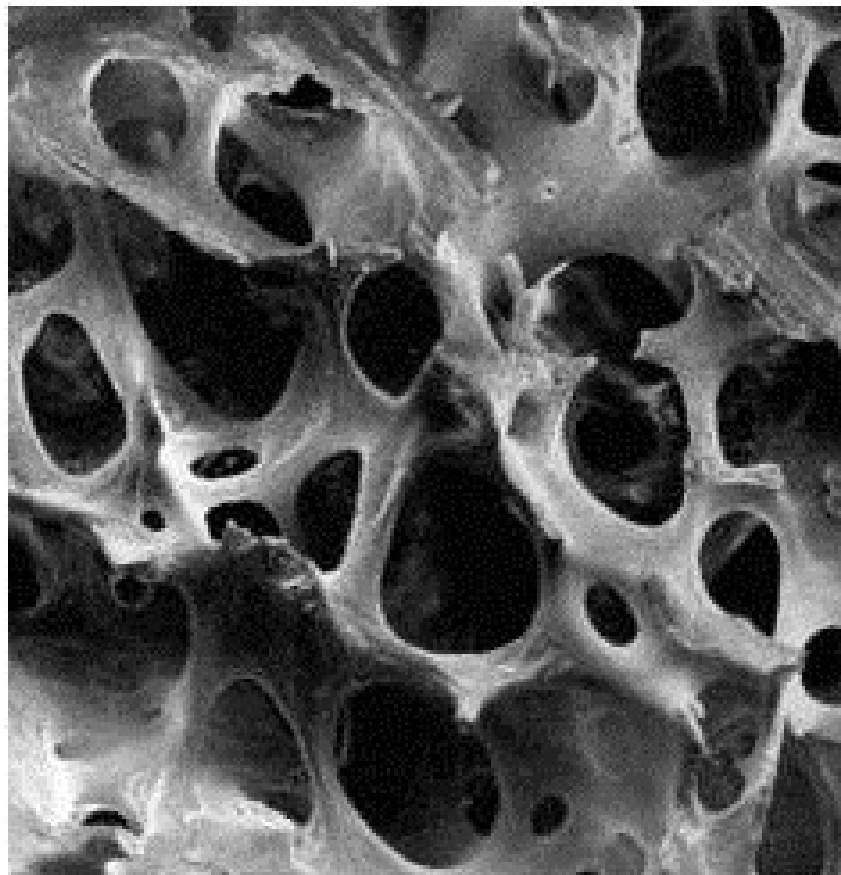


# ENDOSTEAL SURFACE OF COMPACT BONE

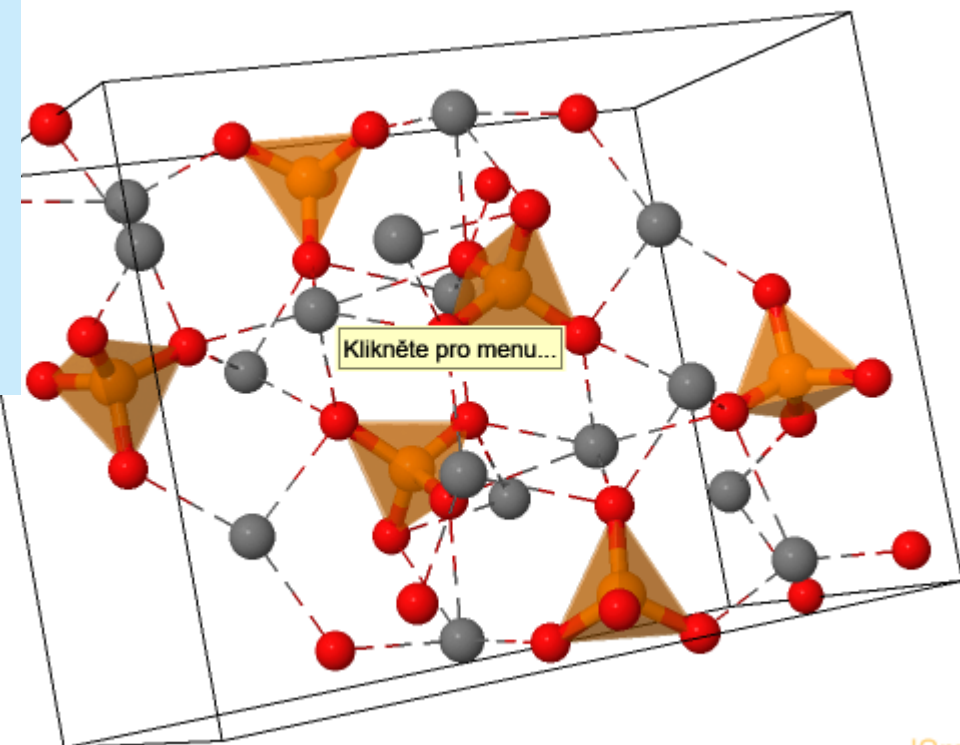
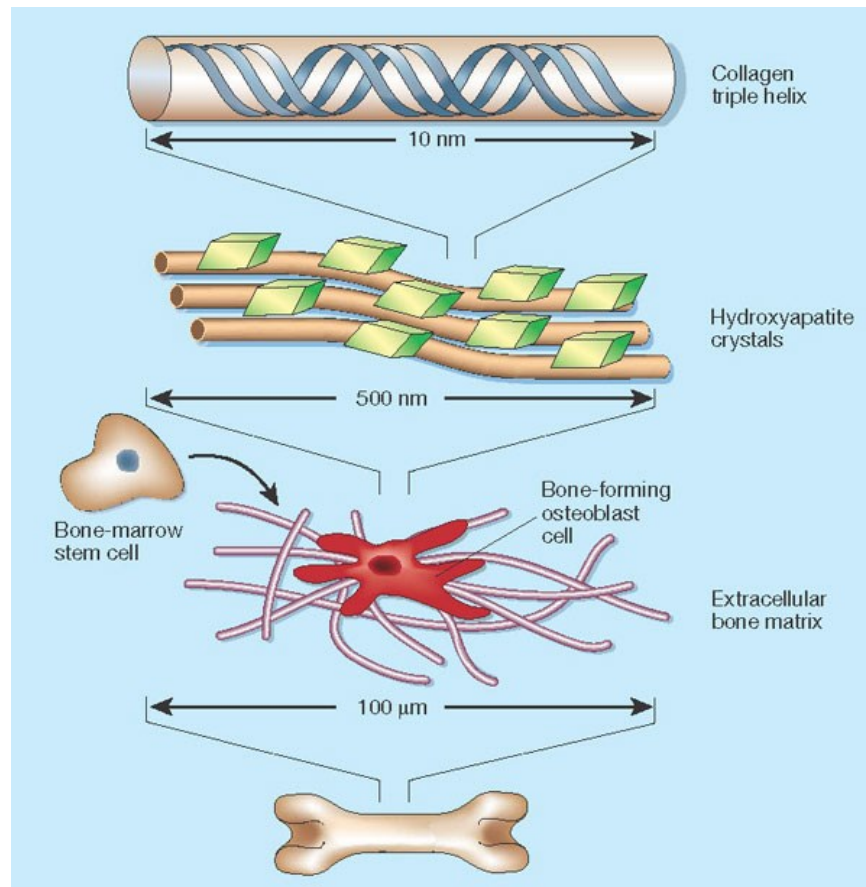


## BONE MATRIX

- 60% mineral compound, 24% organic compound 12% H<sub>2</sub>O, 4% fat
- crystals – calcium phosphate, hydroxyapatite

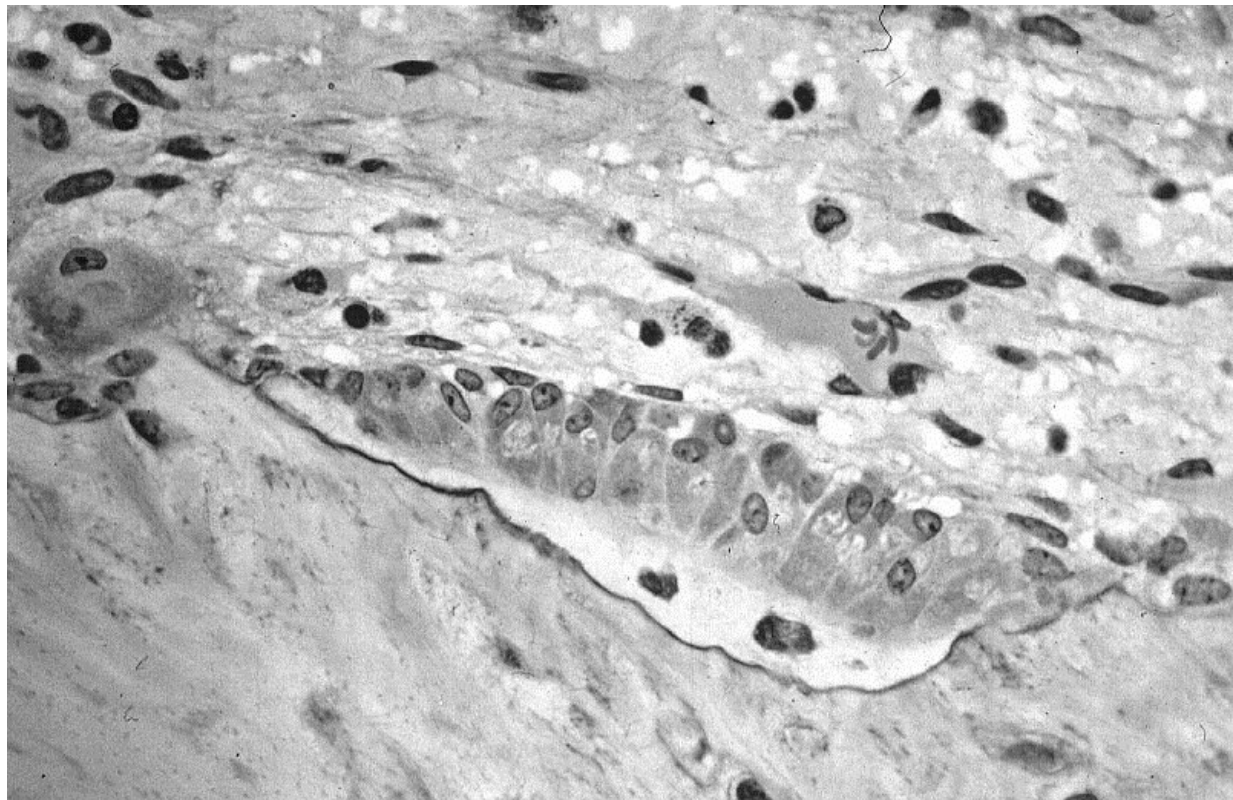


# BONE MATRIX

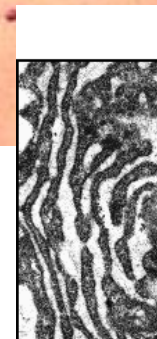
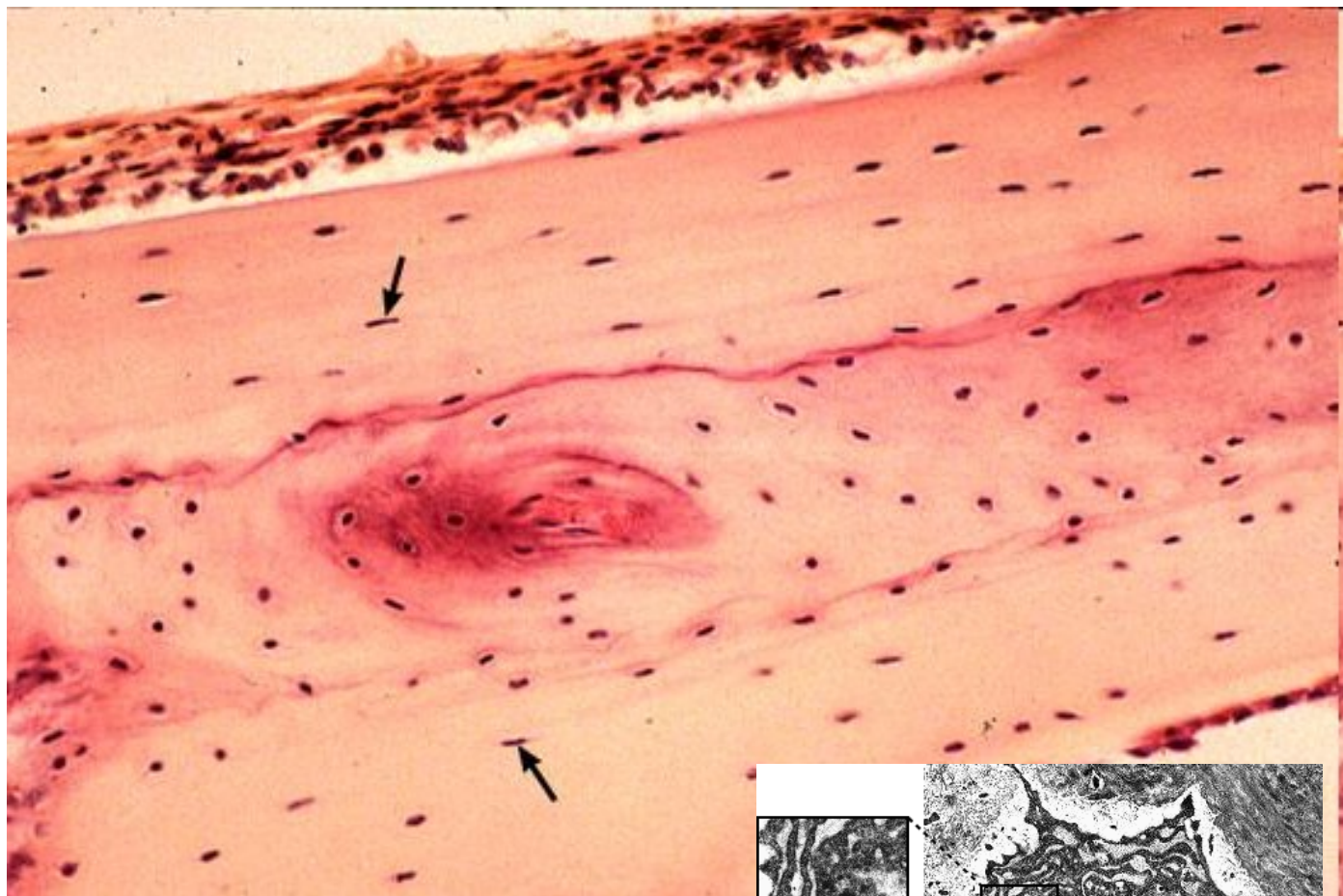
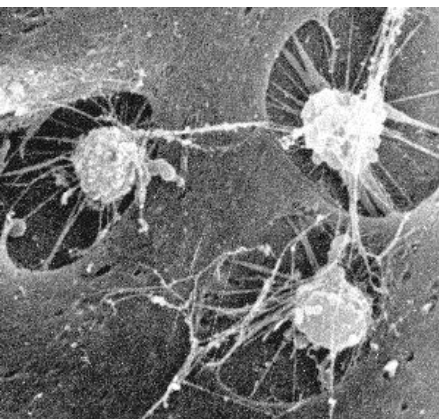


## CELLS OF BONE – OSTEOBLASTS

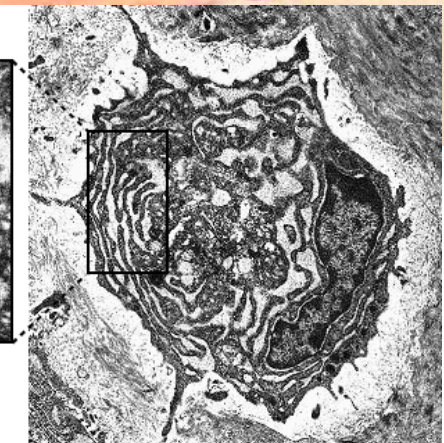
- lining bone surface
  - produce ECM – collagen (I) and noncollagenous proteoglycans, glycoproteins
  - basophilic cytoplasm, rER, well developer Golgi Apparatus
  - euchromatin nucleus
- 
- **osteocytes** embedded in matrix
  - *canaliculi ossium*



# CELLS OF BONE – OSTEOCYTES

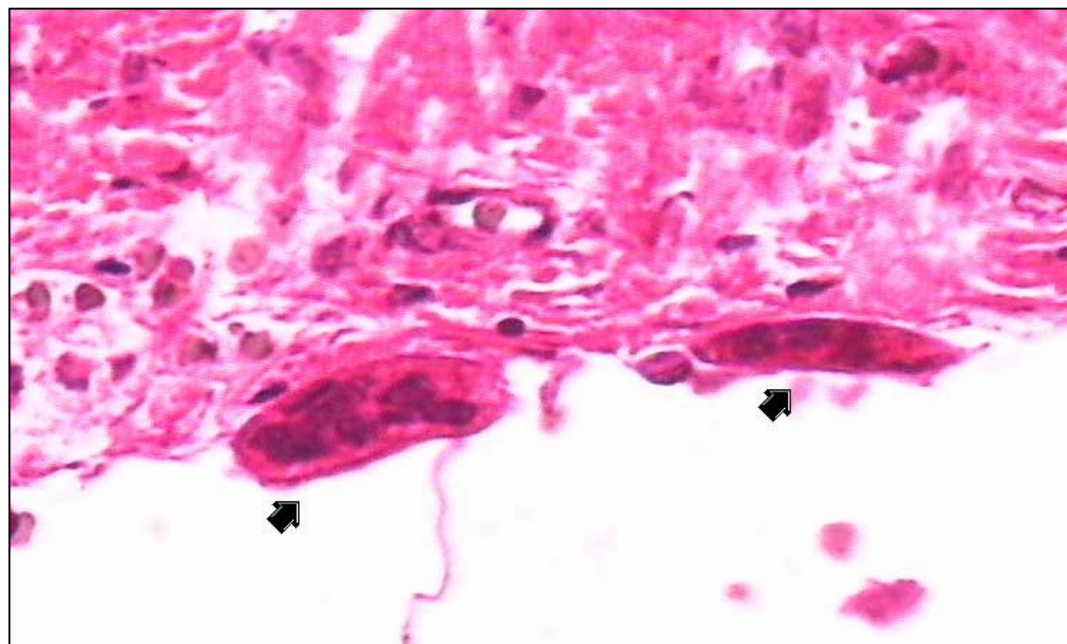
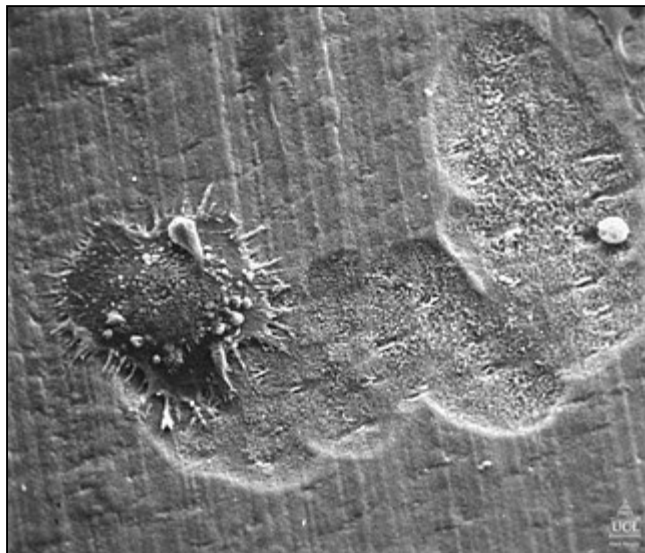


RER  
-rough  
endoplasmic  
reticulum

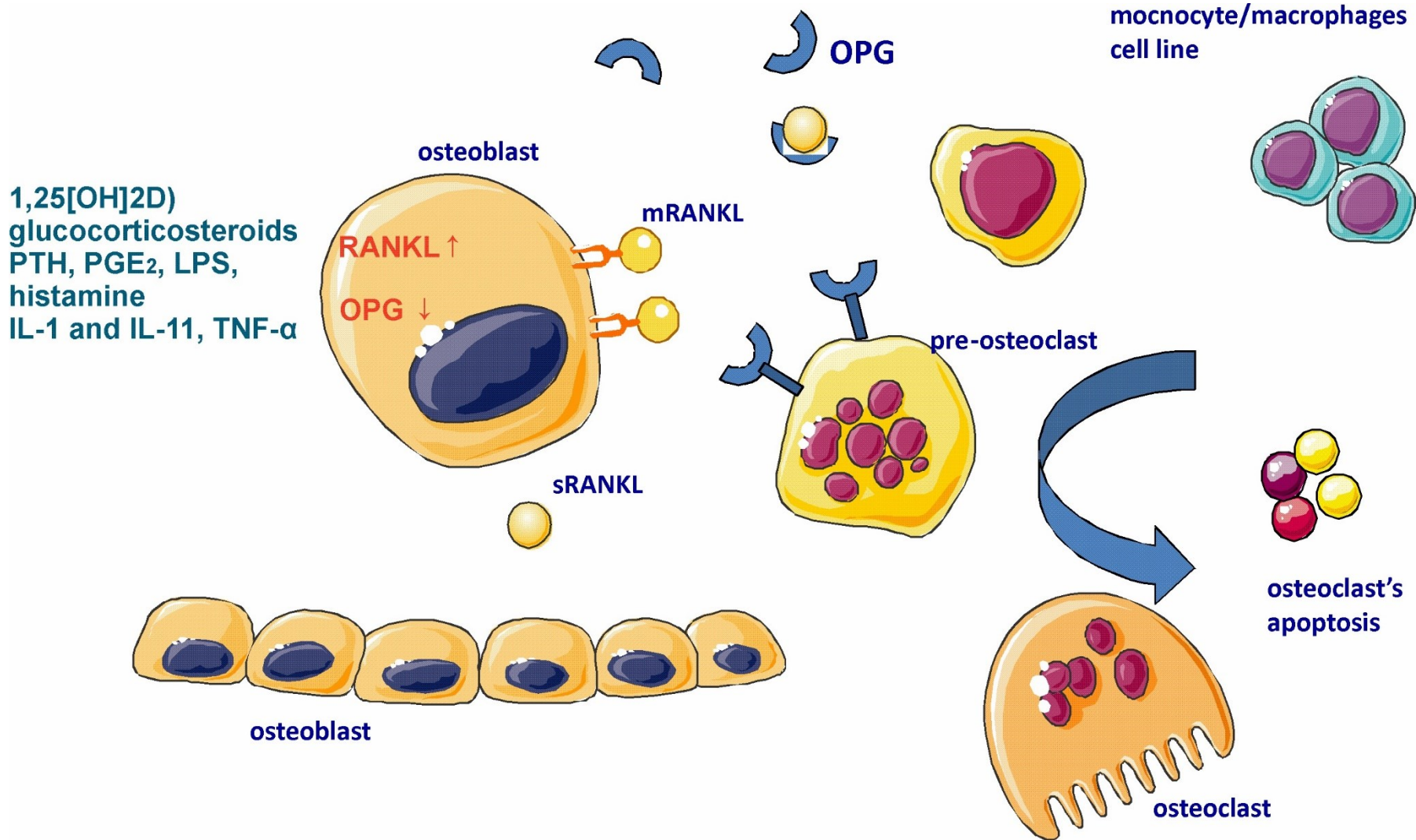


## CELLS OF BONE – OSTEOCLASTS

- multinuclear, formed by fusion of mononuclear macrophages
- bone matrix resorption

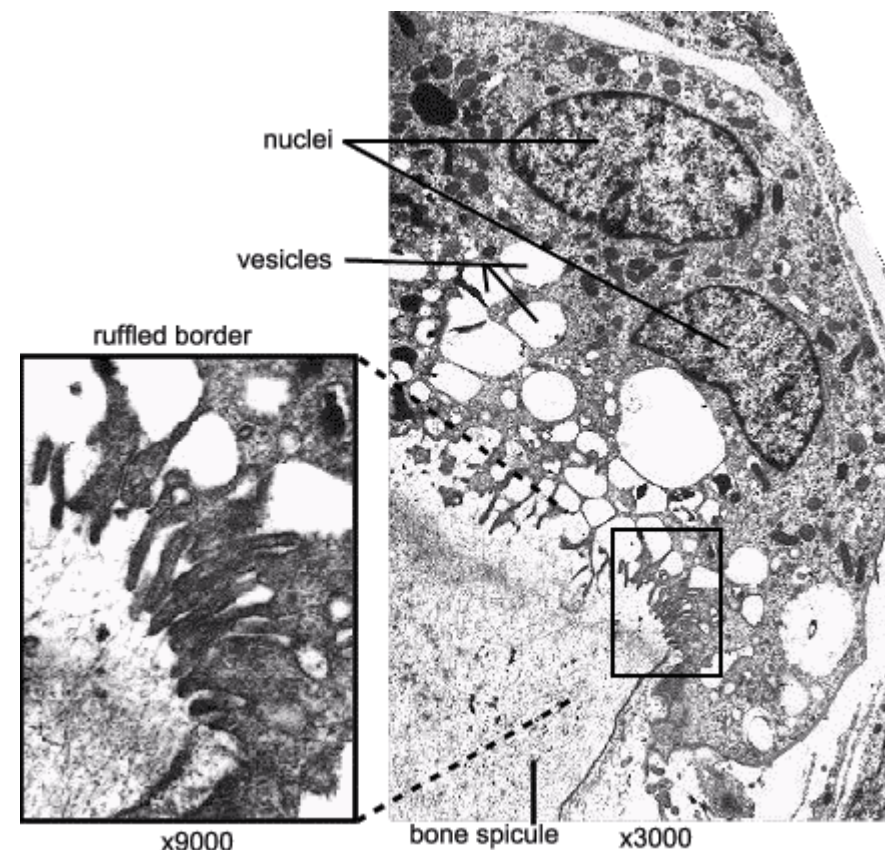
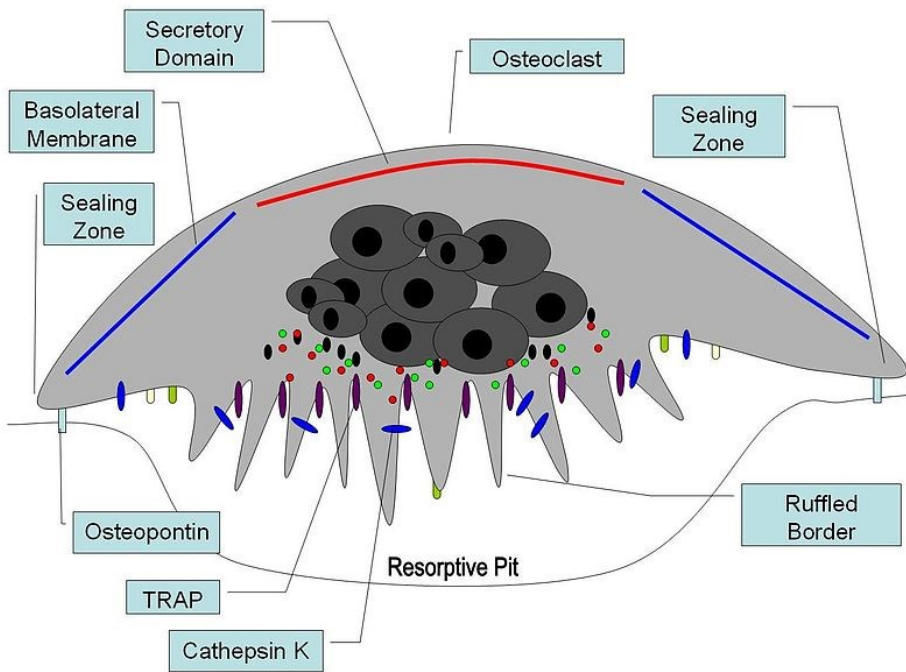


# CELLS OF BONE – OSTEOCLASTS



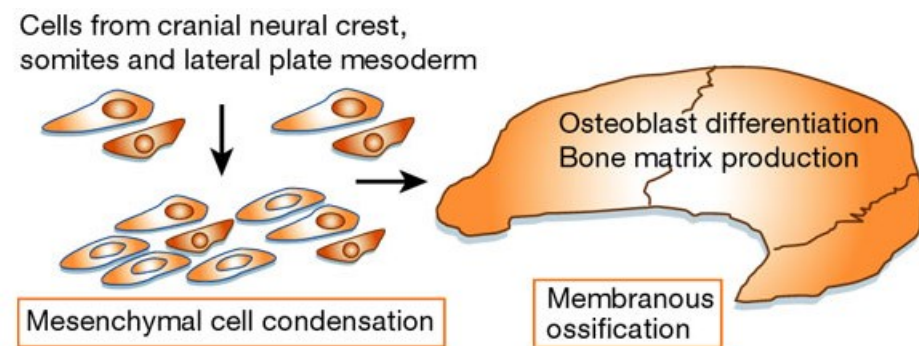
# CELLS OF BONE – OSTEOCLASTS

- complex architecture
- enzymes degrading organic matrix
- HCl

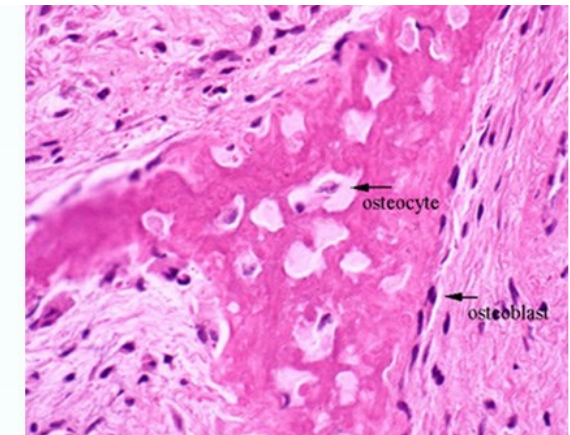
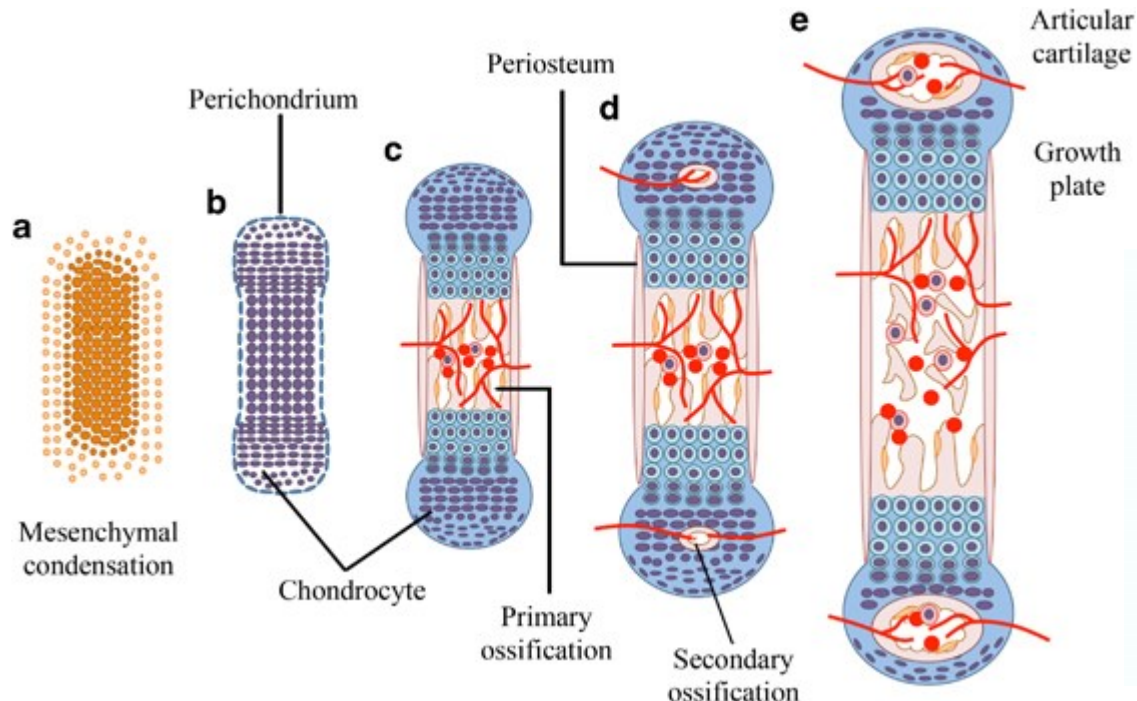


# BONE OSSIFICATION

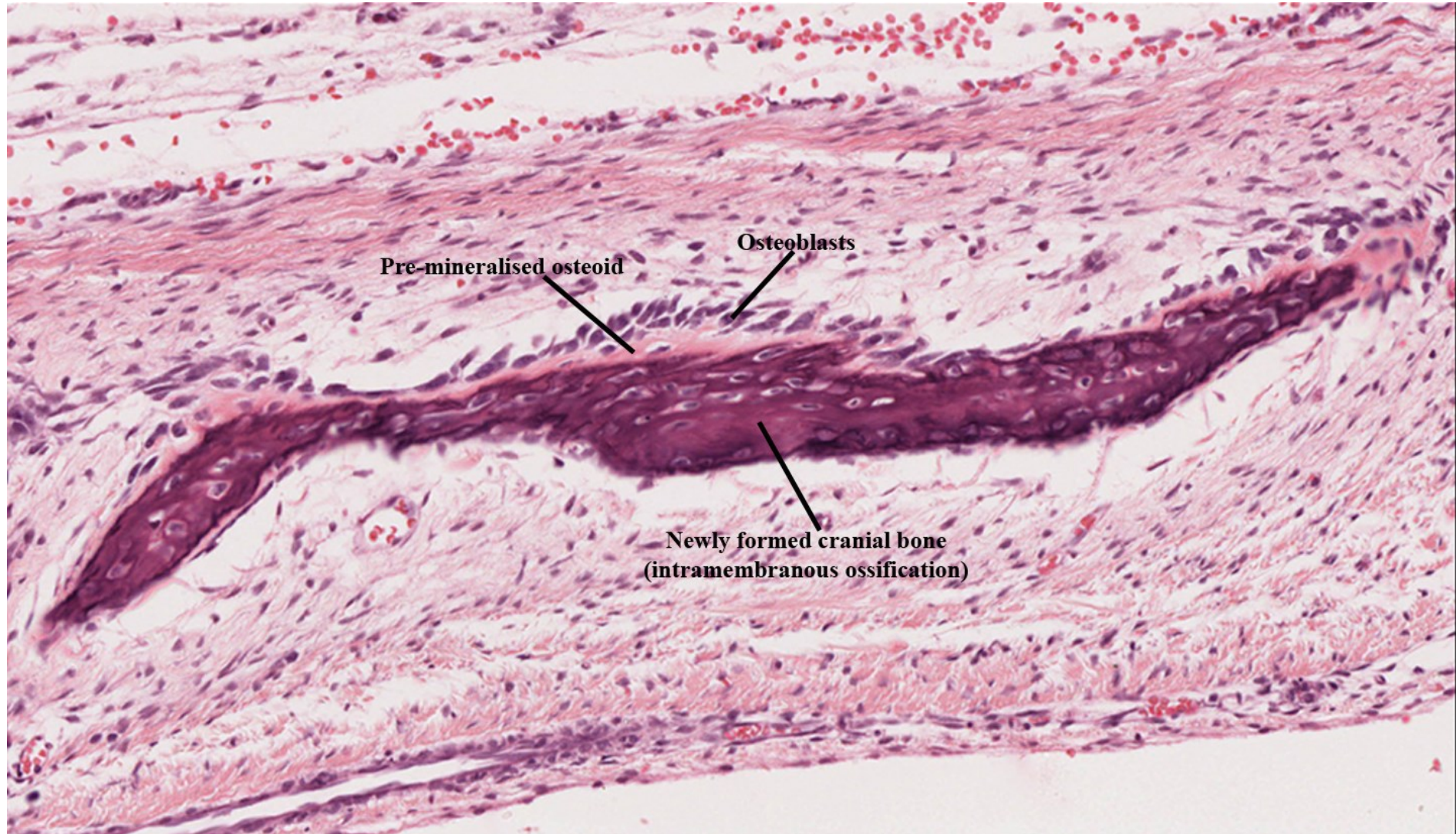
- Intramembranous



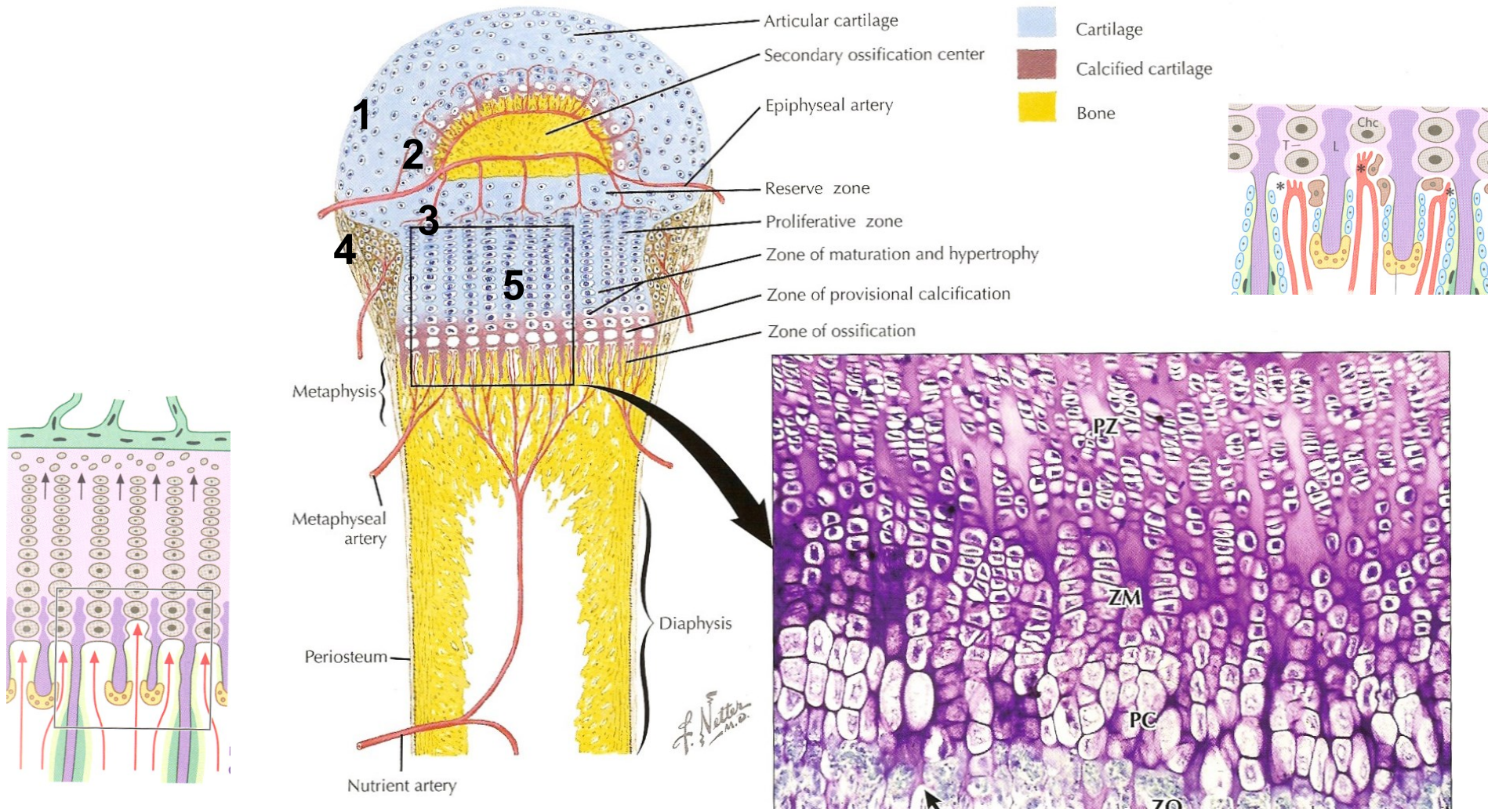
- Endochondral



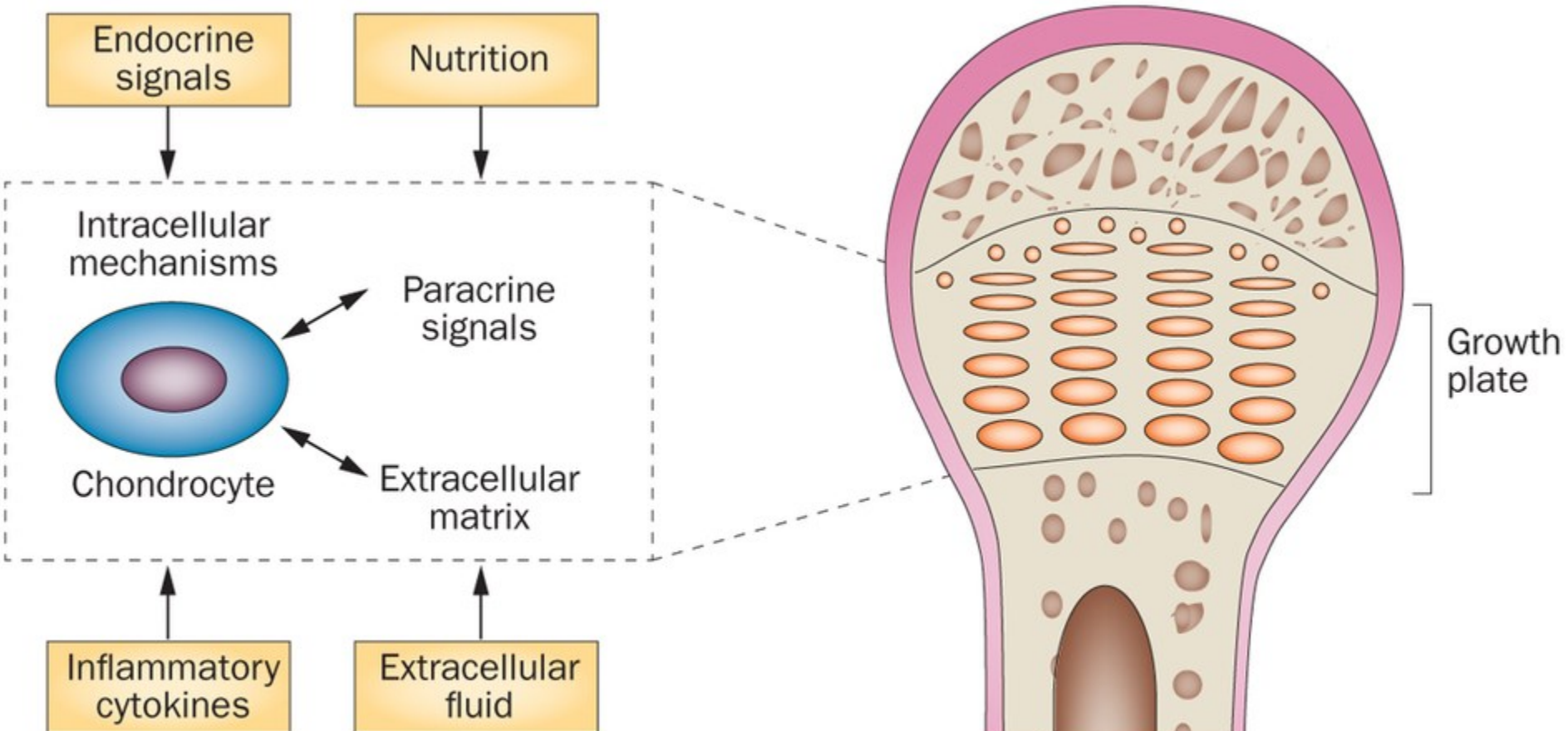
# INTRAMEMBRANOUS OSSIFICATION



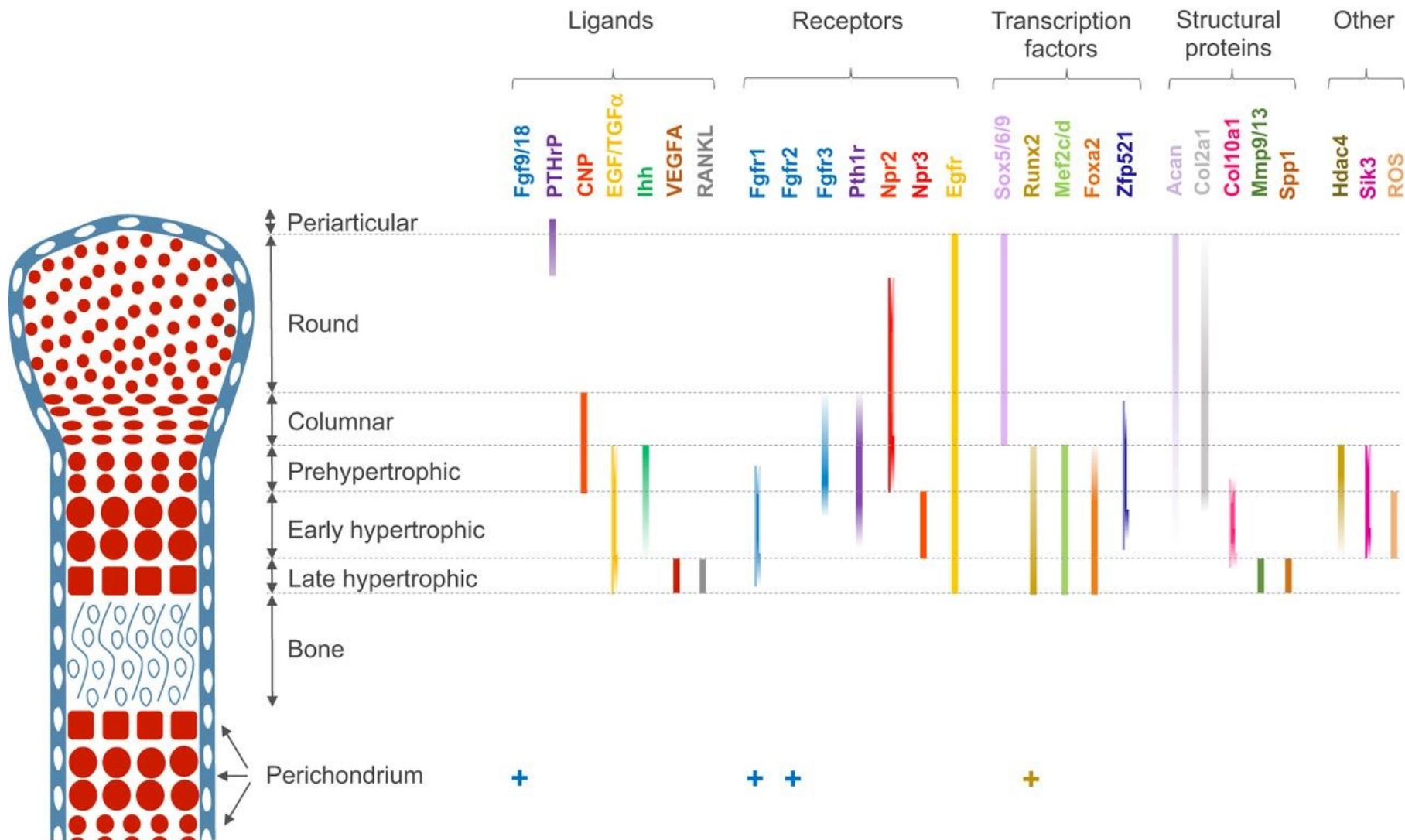
# ENDOCHONDRAL OSSIFICATION



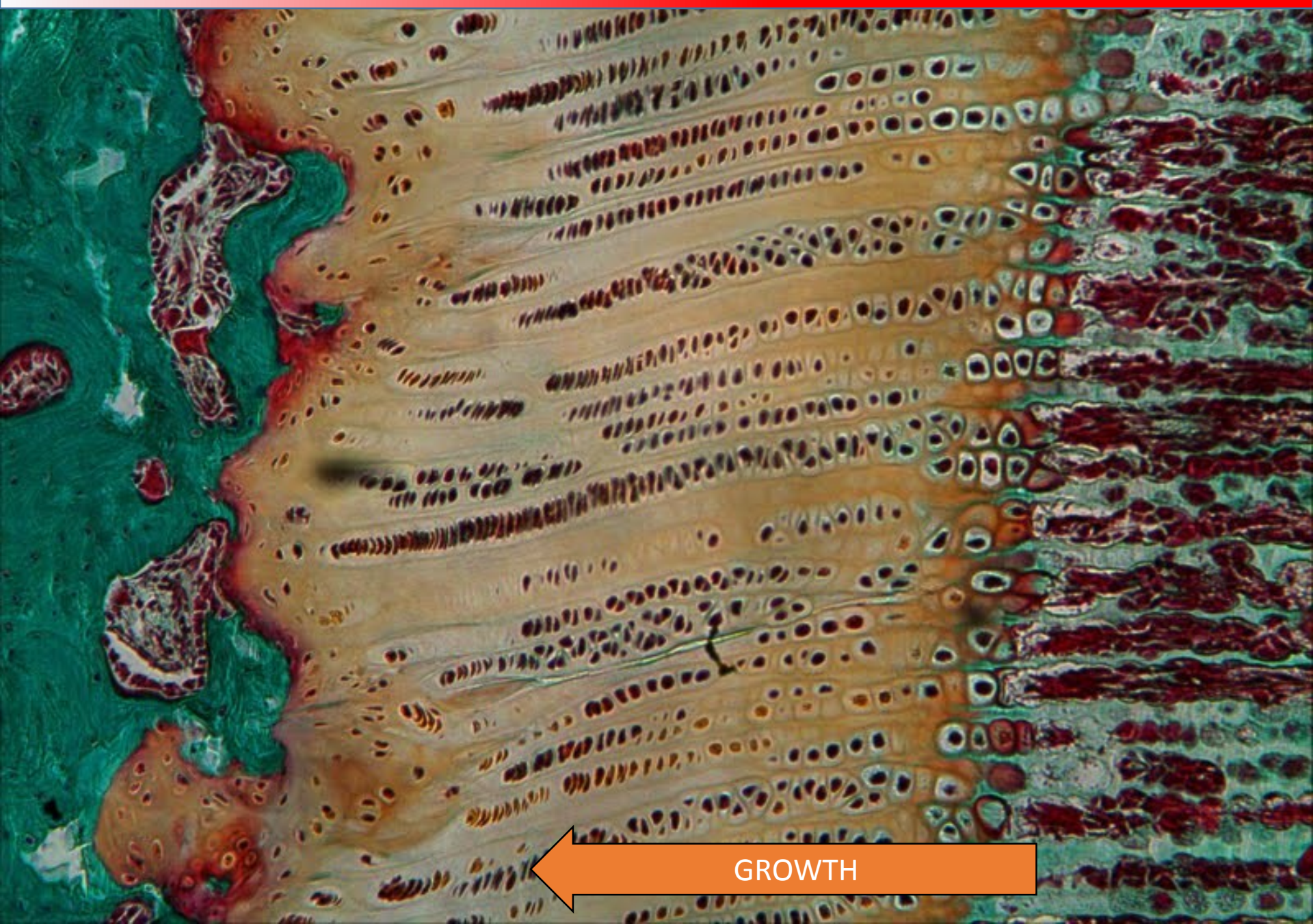
# ENDOCHONDRAL OSSIFICATION



# ENDOCHONDRAL OSSIFICATION

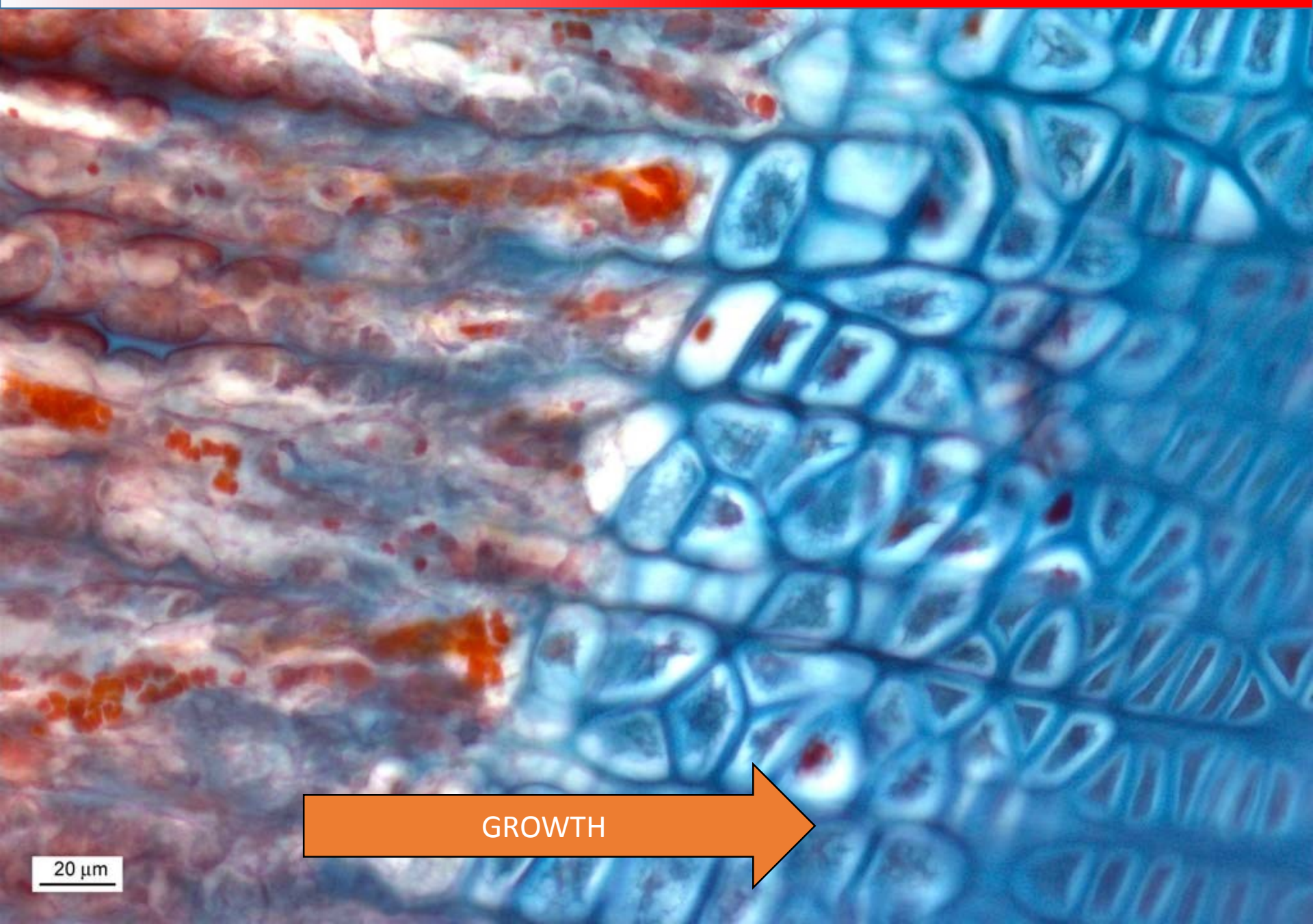


# GROWTH PLATE

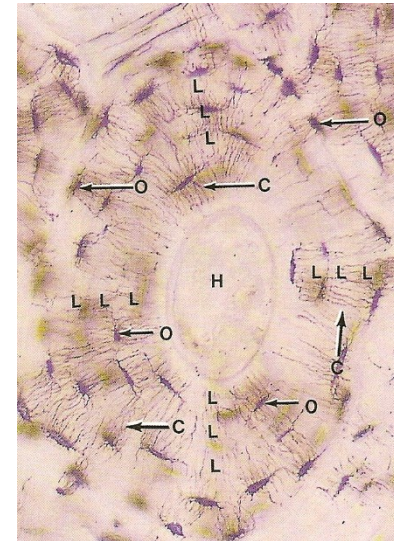
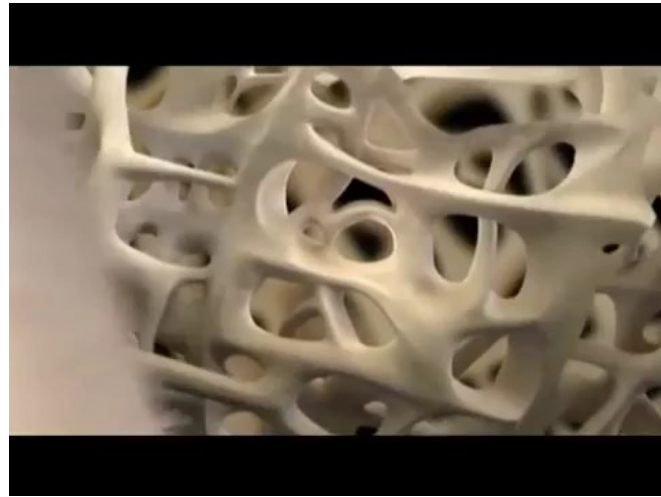
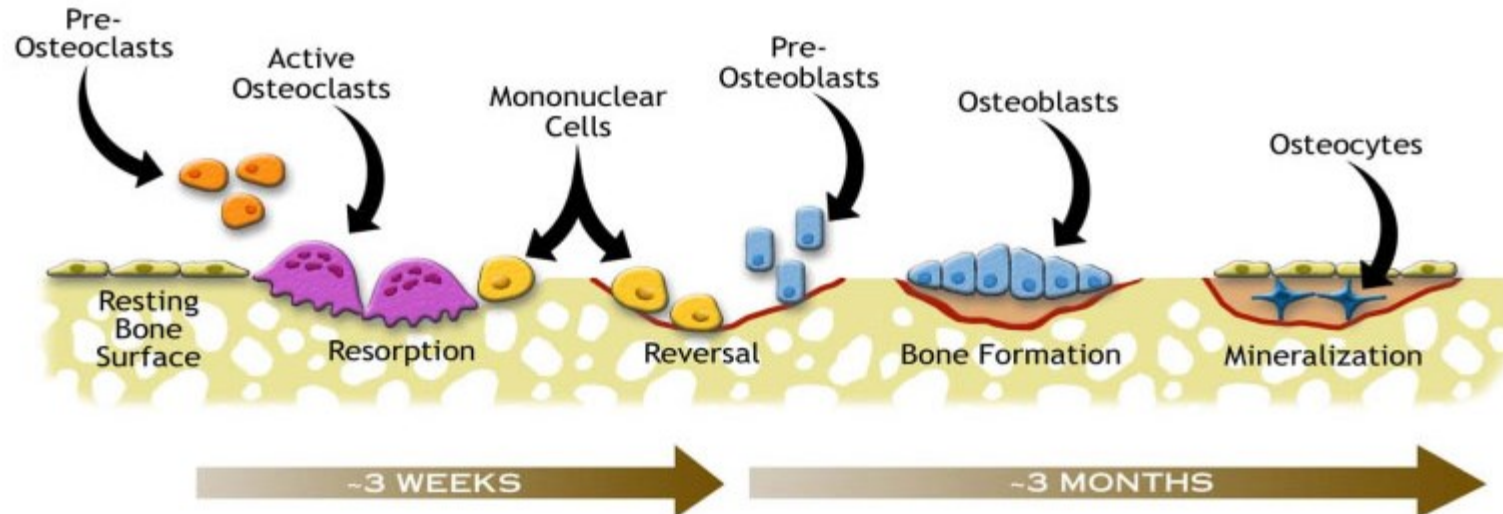


GROWTH

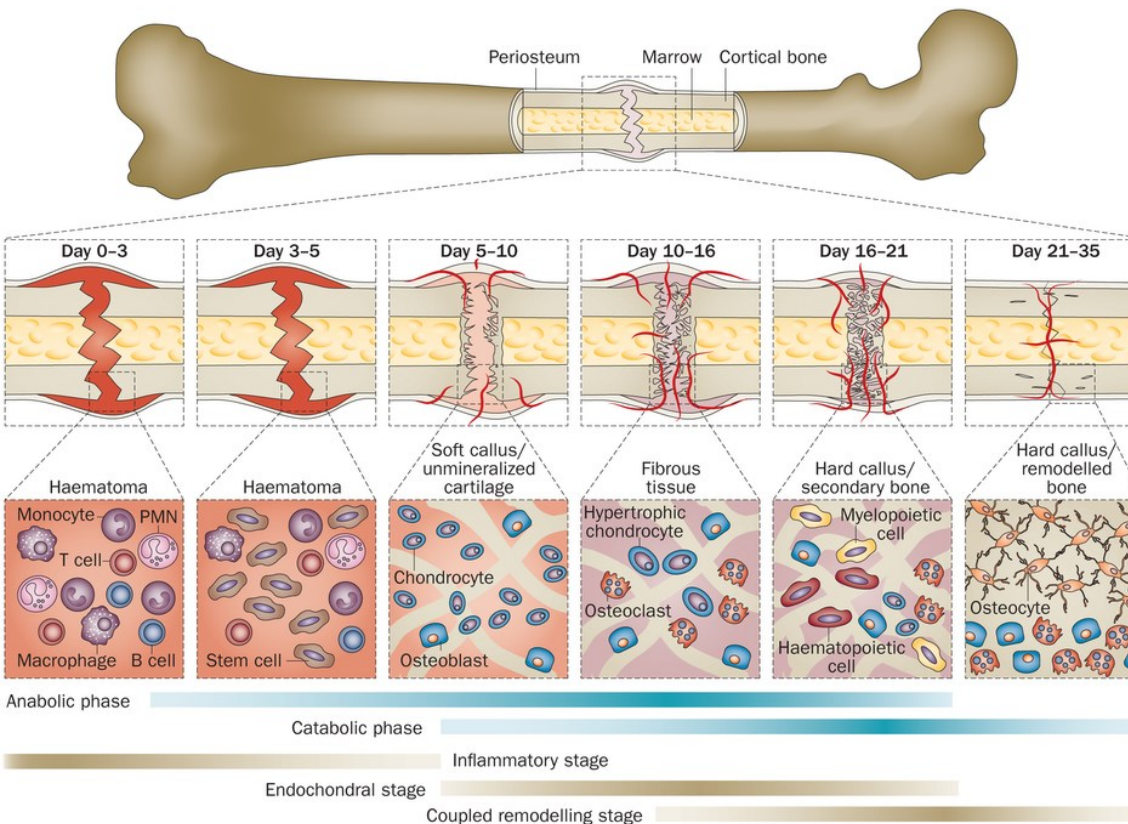
# GROWTH PLATE



# BONE REMODELLING



# CLINICAL CORRELATIONS – FRACTURE HEALING



## Reactive phase

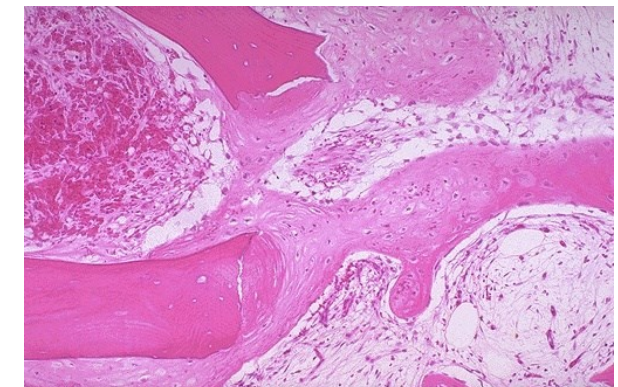
- fracture and inflammatory phase
- granulation tissue formation

## Reparative phase

- cartilage *callus* formation
- lamellar bone deposition

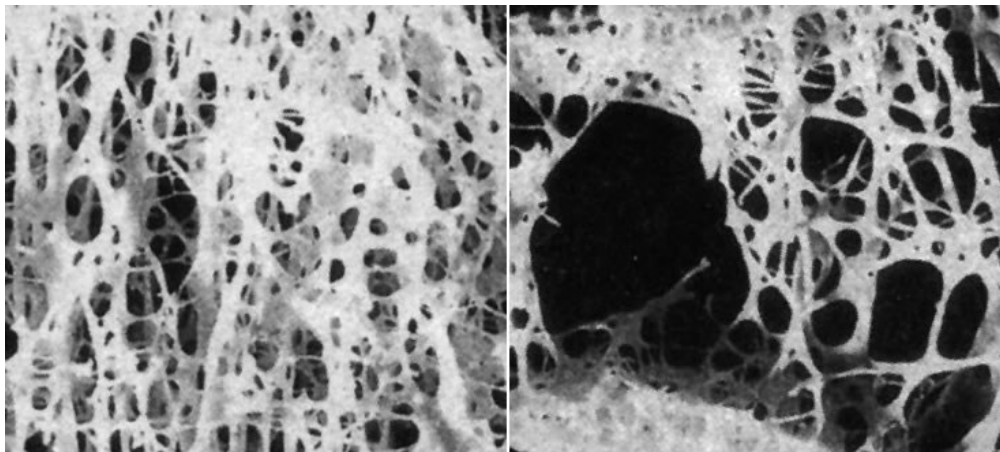
## Remodeling phase

- remodeling to original bone shape



# CLINICAL CORRELATIONS – DISBALANCE OF BONE HOMEOSTASIS

- **OSTEOPOROSIS**



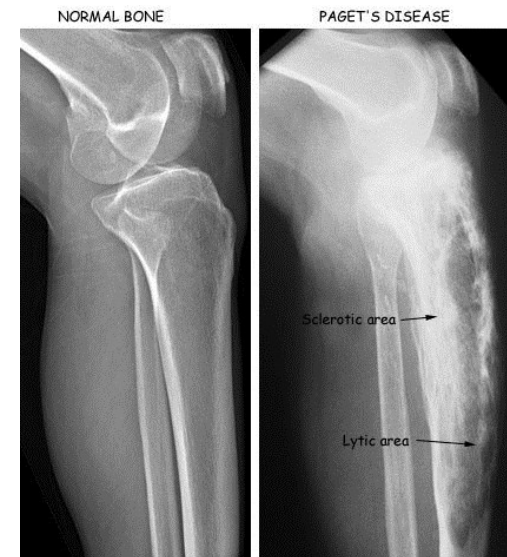
- **REVMATOID ARTHRITIS**



- **OSTEOPETROSIS**



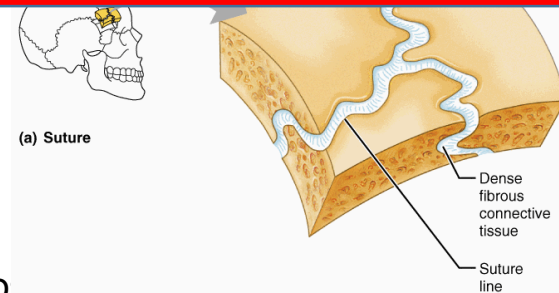
- **PAGET DISEASE**



# JOINTS

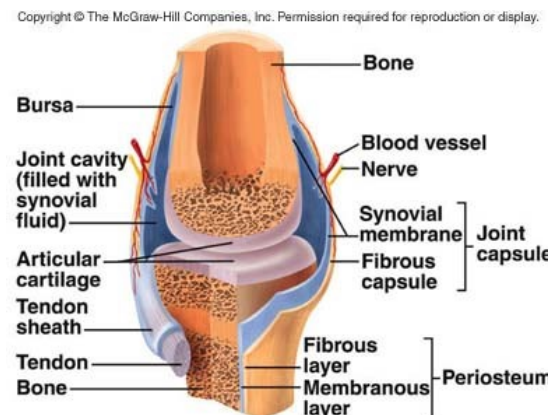
## Synarthrosis

- joint by intercalated tissue (cartilage, bone or c.t.)
  - **Synostoses** – joint by bone tissue – os coxae, os sacrum
  - **Synchondrosis** – joint by hyaline cartilage – development of synostosis
  - **Symphysis** – joint by fibrocartilage – os pubis, intervertebral discs
  - **Syndesmosis** – dense collagen regular c.t. – sutures of skull, gomphosis

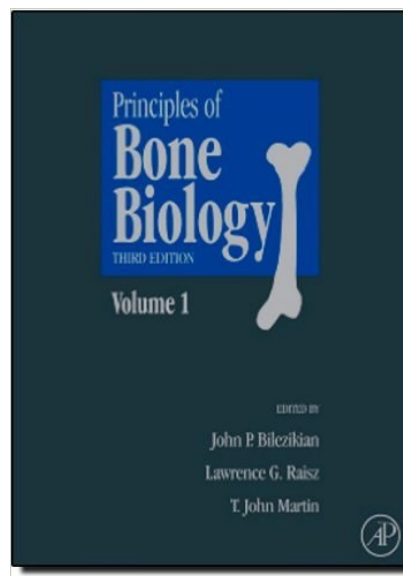
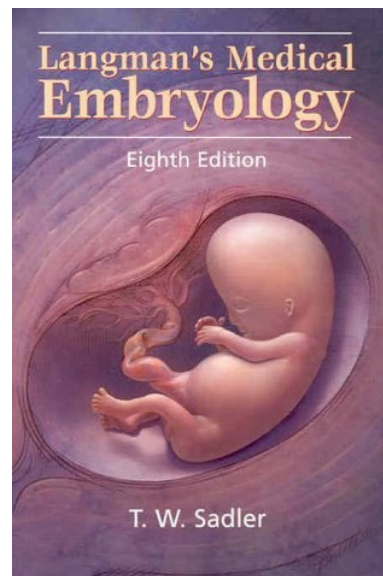
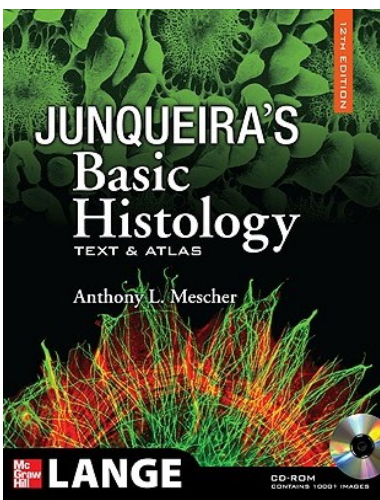
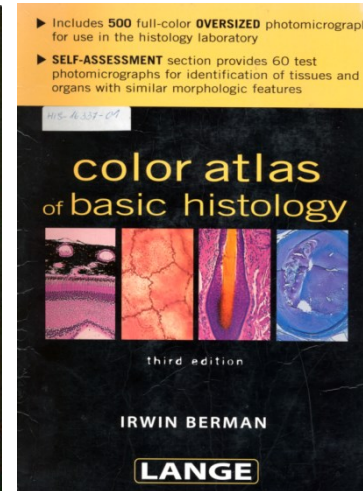
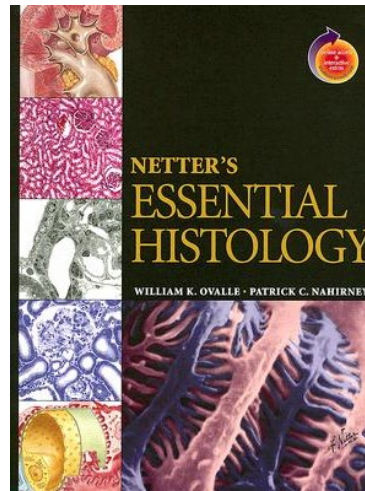
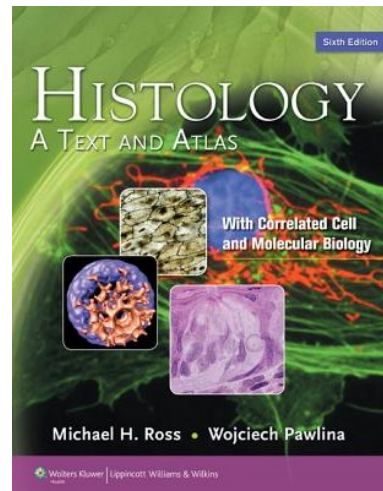
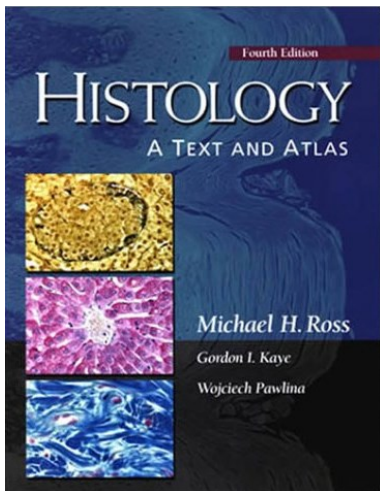


## Diarthrosis

- synovial joint
  - hyaline cartilage without perichondrium
  - cartilage calcification in site of attachment to the bone
  - joint capsule
    - *Stratum fibrosum*
    - *Stratum synoviale*
  - meniscus – fibrocartilage, avascular, without innervation
  - tendons – dense collagen regular c.t., elastic fibers
  - bursae – like joint capsule

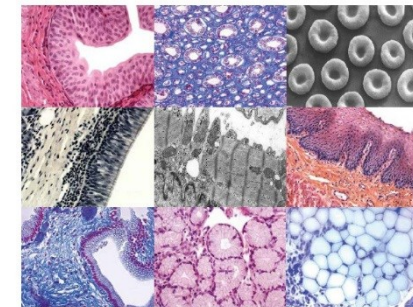


# FURTHER STUDY

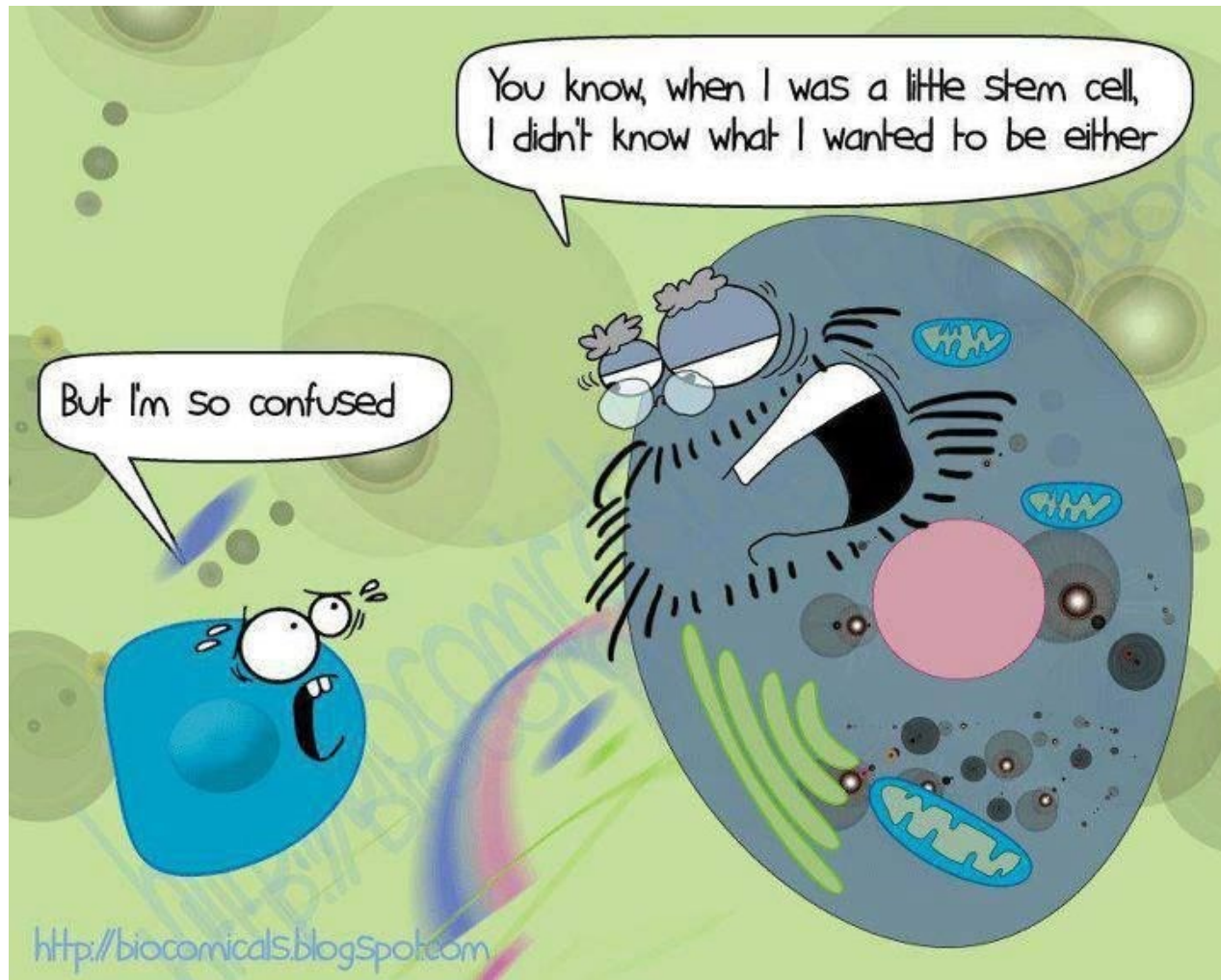


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Irena Lauschová, Svatopluk Čech, Aleš Hampl



Masaryk University, Brno 2012



Thank you for attention