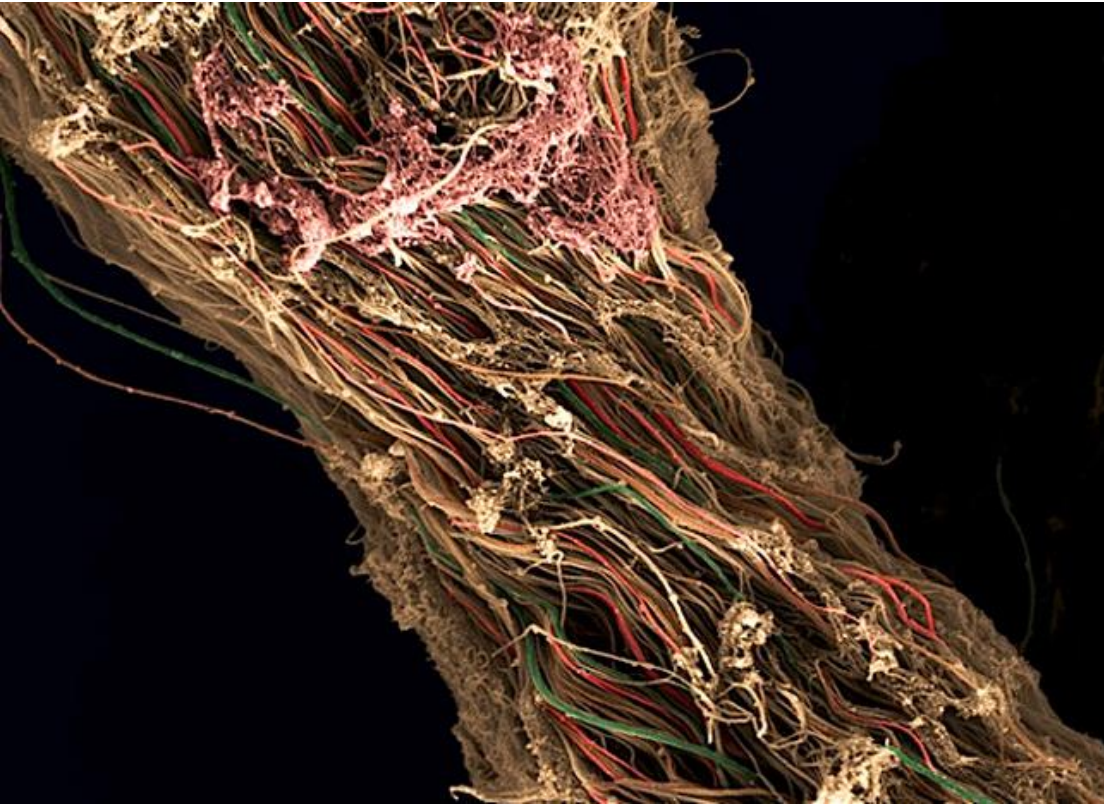
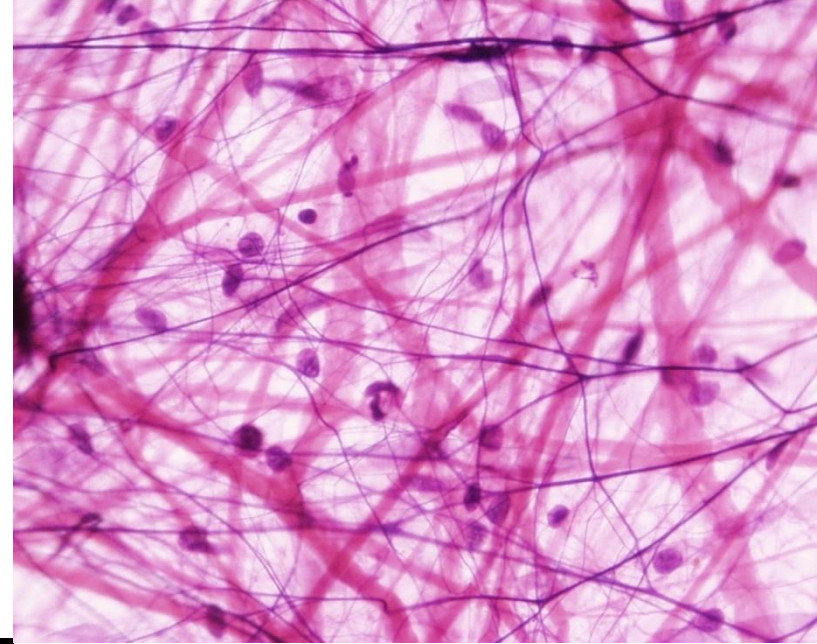


Connective tissue I 2024



Connective tissue proper

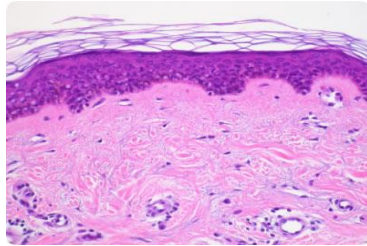
Petr Vaňhara

pvanhara@med.muni.cz

CONTEMPORARY TISSUE CLASSIFICATION

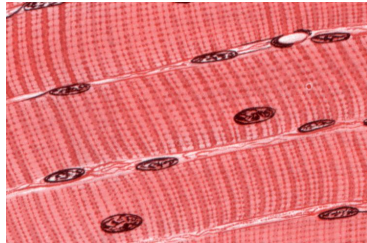
Tissue classification is based on **morphology and function**:

Epithelial tissue



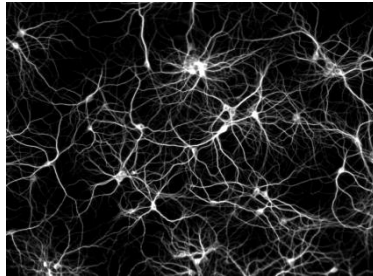
Continual, avascular layers of cells with different function, oriented to open space, with specific junctions and minimum of ECM and intercellular space.
Derivates of all three germ layers

Muscle tissue



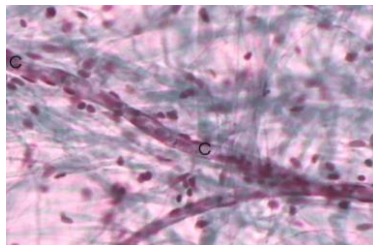
Myofibrils → contraction
Mesoderm – skeletal muscle, myocard, mesenchyme
– smooth muscles

Nerve tissue



Neurons and neuroglia
Reception and transmission of electric signals
Ectoderm

Connective tissue

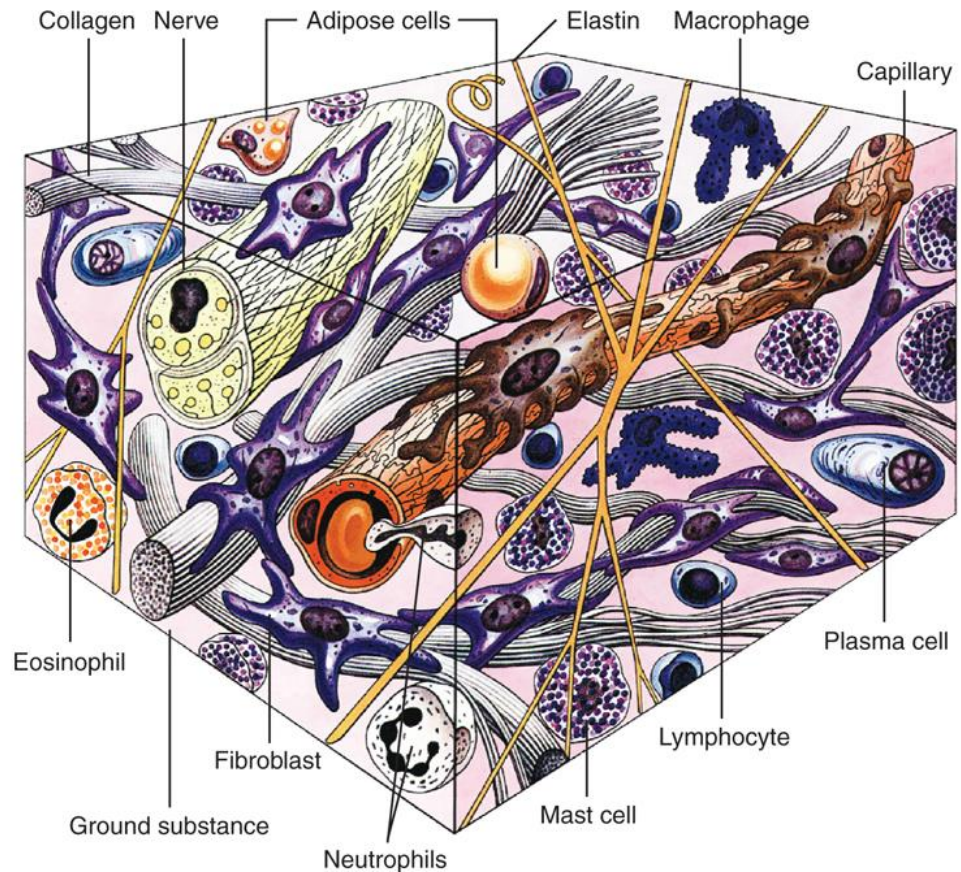


Dominant extracellular matrix
Connective tissue, cartilage, bone...
Mesenchyme

CONNECTIVE TISSUE

Various functions of connective tissues depend on its mechanical and biological properties

- surrounds other tissues and provides structural support
- compartmentalization
- physical-chemical environment
- nutrition
- innervation
- immunological support
- storage of energy
- cell signaling and tissue regeneration



GENERAL COMPOSITION OF CONNECTIVE TISSUE

All tissues are composed of **cells** and **extracellular matrix**

In connective tissue, the **ECM is dominant**

Cells

Permanent and temporary cell populations

- fibroblasts/myofibroblasts
- immune cells
- phagocytes
- adipocytes
- adult stem cells
- specialized cells of cartilage
(chondroblasts/chondrocytes)
- specialized cells of bone
(osteoblasts/osteocytes/osteoclasts)

ECM

Fibrous component

- collagen fibers (prototypically col. I, II)
- reticular
- elastic

Amorphous component (ground substance)

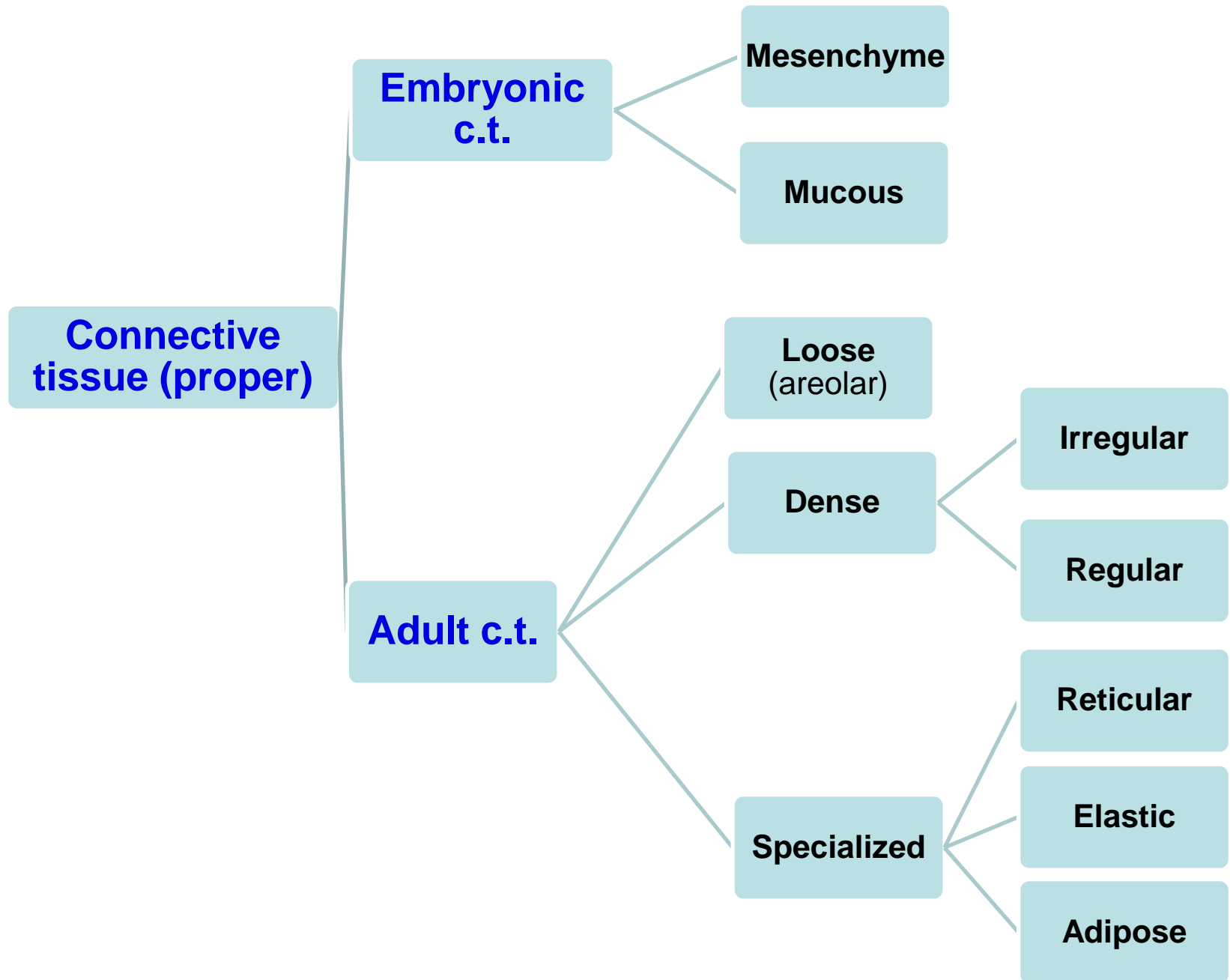
Complex matrix consisting of

- glycosaminoglycans
- glycoproteins
- proteoglycans

Specific composition and properties is dependent on the tissue type

(connective × ligament × cartilage × bone)

GENERAL CLASSIFICATION OF CONNECTIVE TISSUE



Cells of c.t. proper

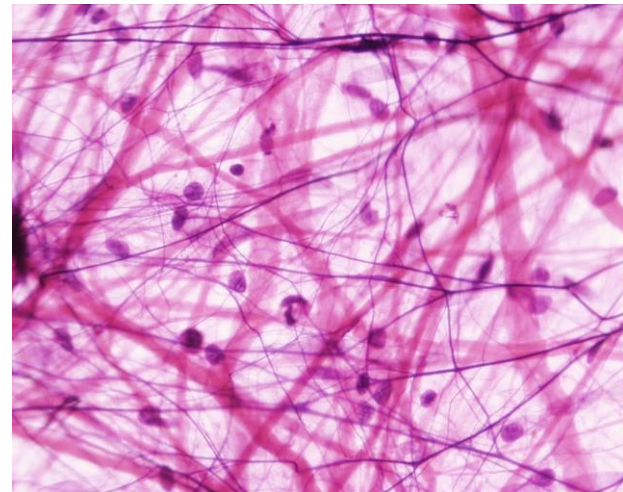
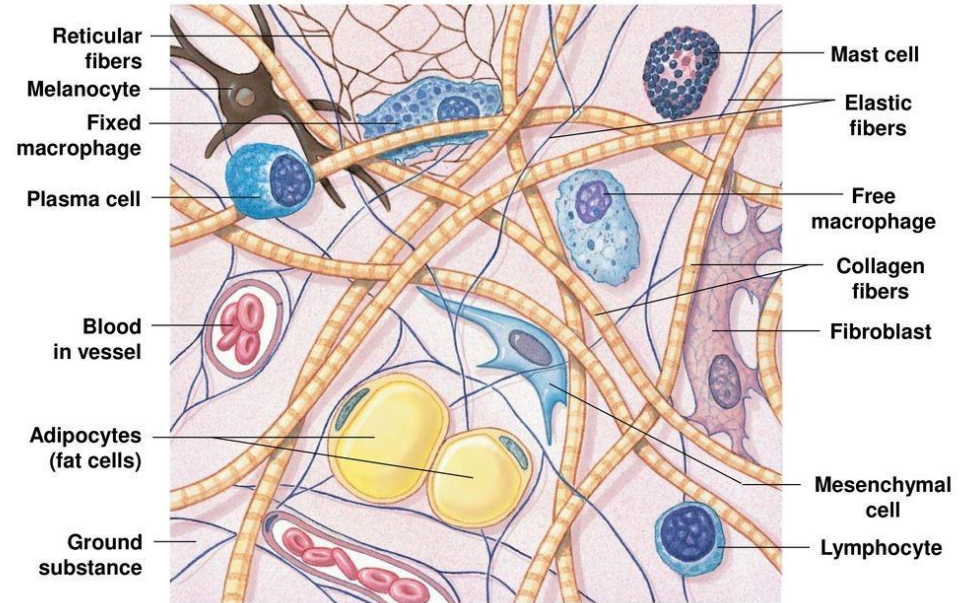
Permanent

- Fibroblasts/fibrocytes/myofibroblasts
- Adipocytes
- Adult stem cells

Transient (migratory)

- Macrophages of c.t. /histiocytes)
- Mast cells
- Plasma cells
- Lymphocytes, granulocytes
- ...

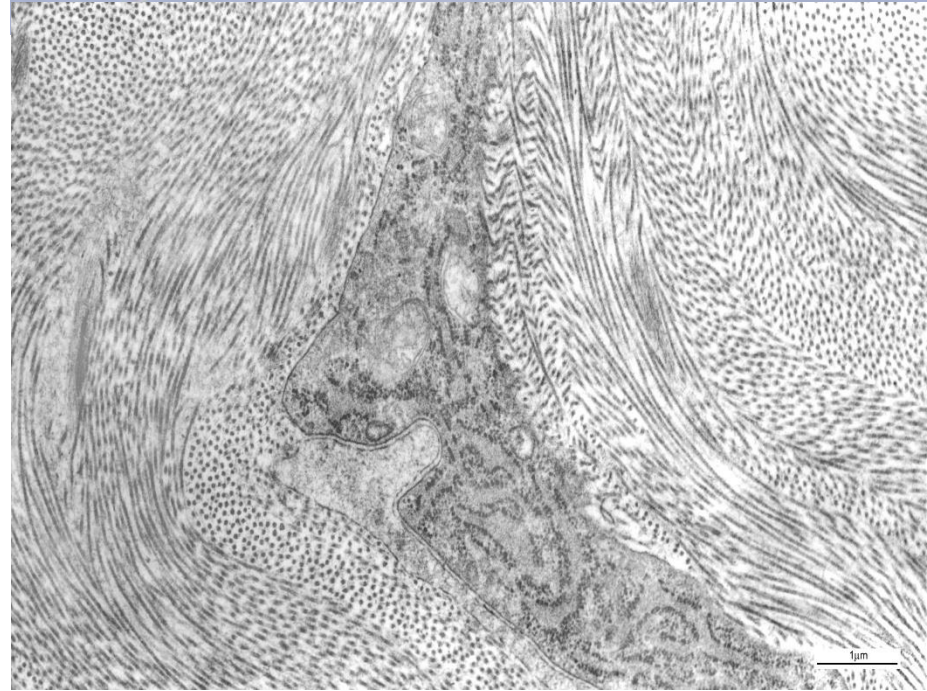
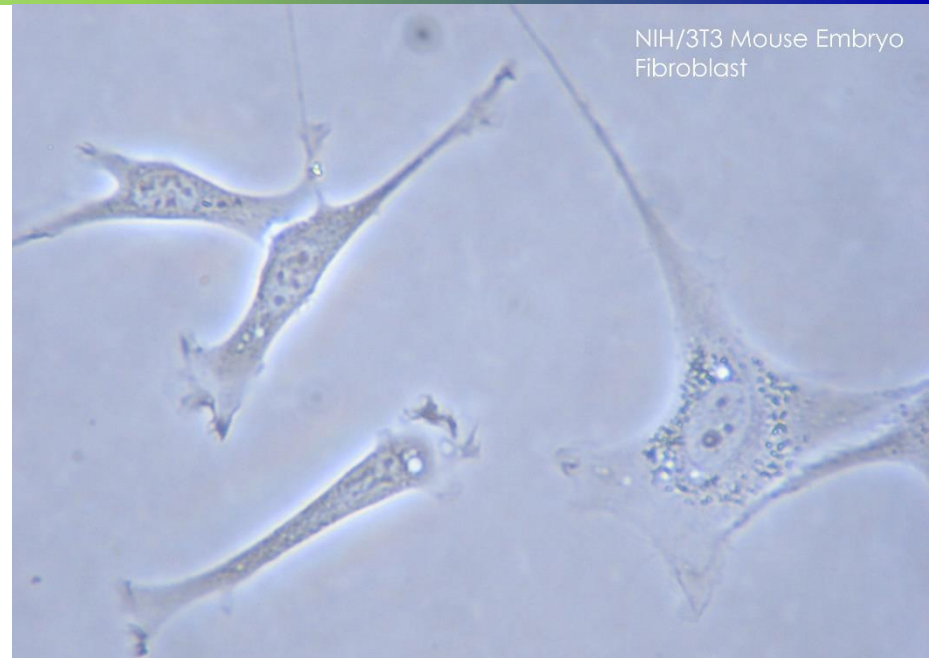
Figure 4-8 The Cells and Fibers of Connective Tissue Proper



CELLS OF CONNECTIVE TISSUE PROPER

Fibroblasts

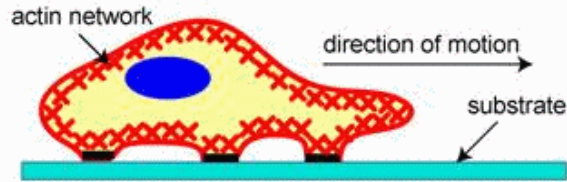
- Principal c.t. cells
- ECM producers
- Originate from mesenchyme and resides in the c.t. permanently
- Lack typical epithelial polarity
- Migration
- Fibrocyte ↔ fibroblast
- Myofibroblasts
- Different tissues contain fibroblasts with different biological properties



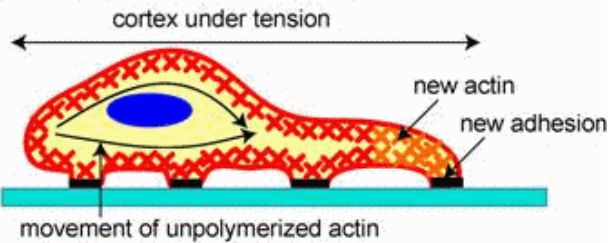
CELLS OF CONNECTIVE TISSUE PROPER

Migration of fibroblasts

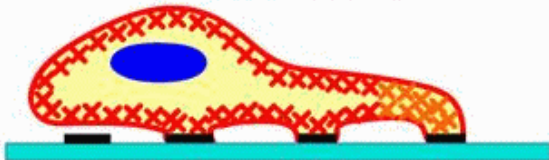
1) Protrusion of the Leading Edge



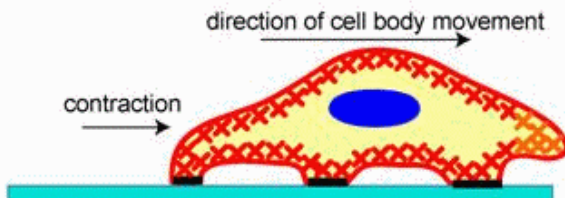
2) Adhesion at the Leading Edge



Deadhesion at the Trailing Edge



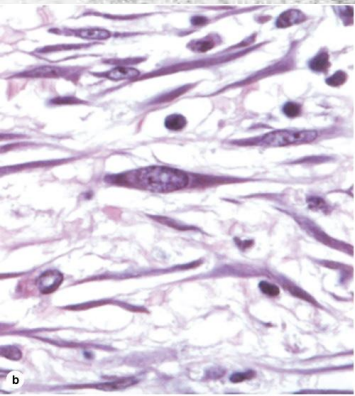
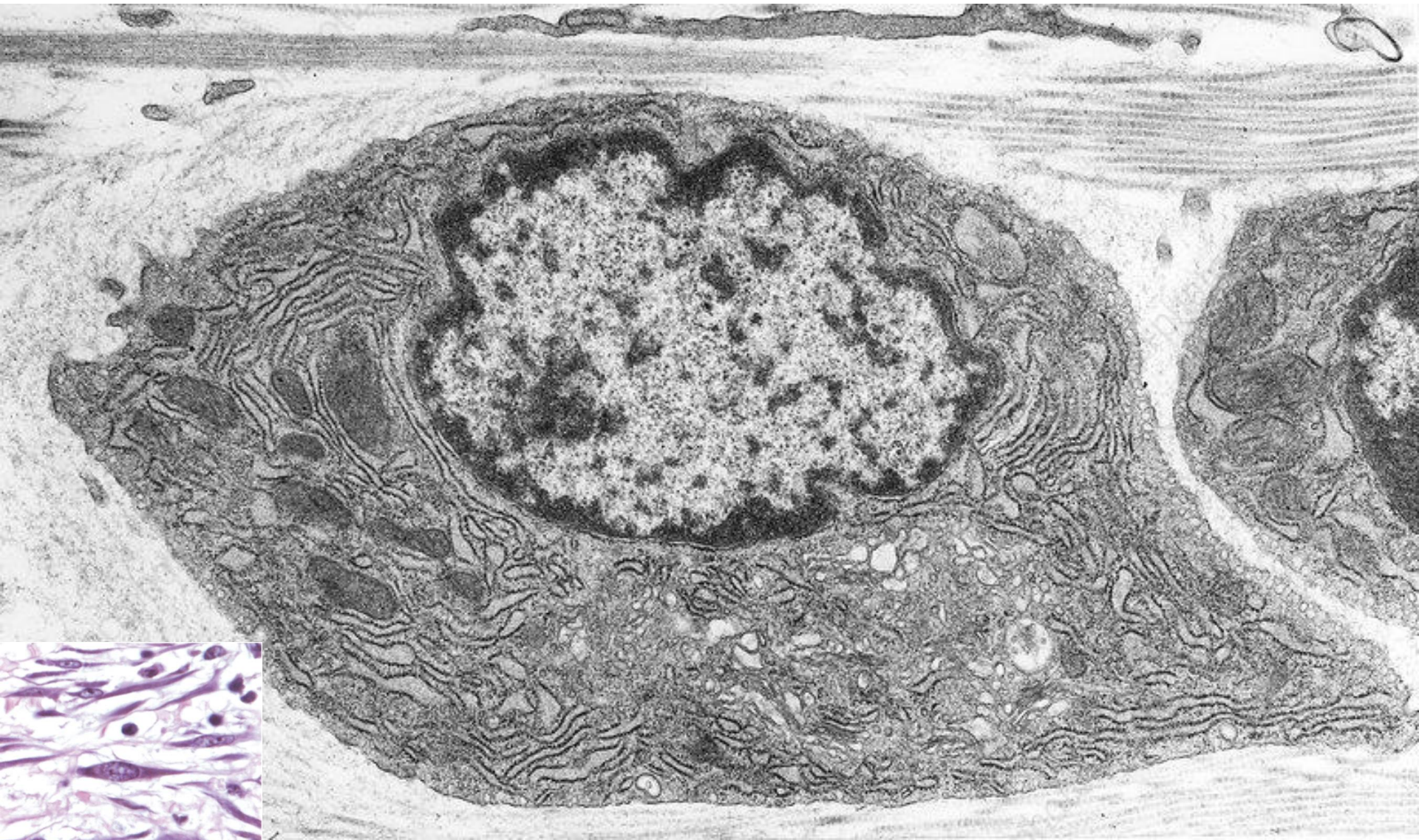
3) Movement of the Cell Body



HL-60 cell

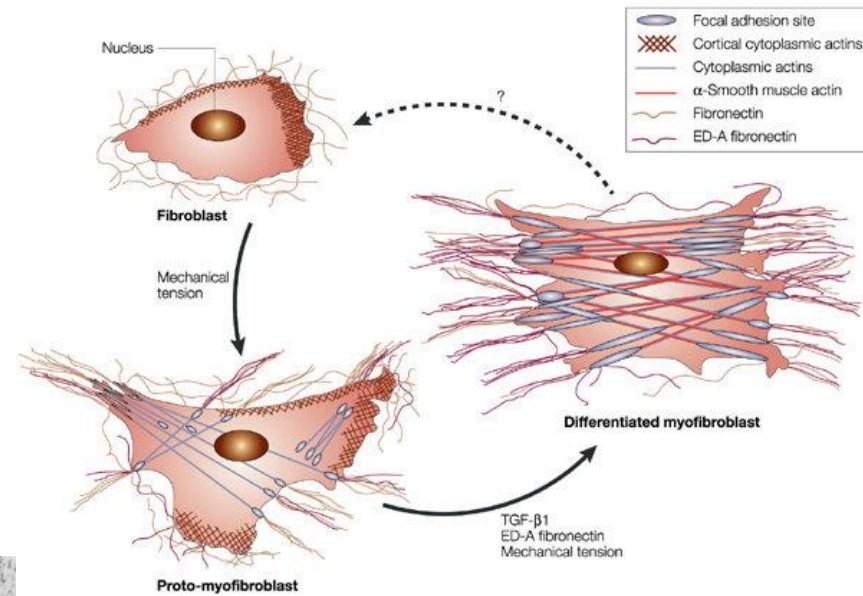
mCherry - utrophin FITC - collagen

CELLS OF CONNECTIVE TISSUE PROPER

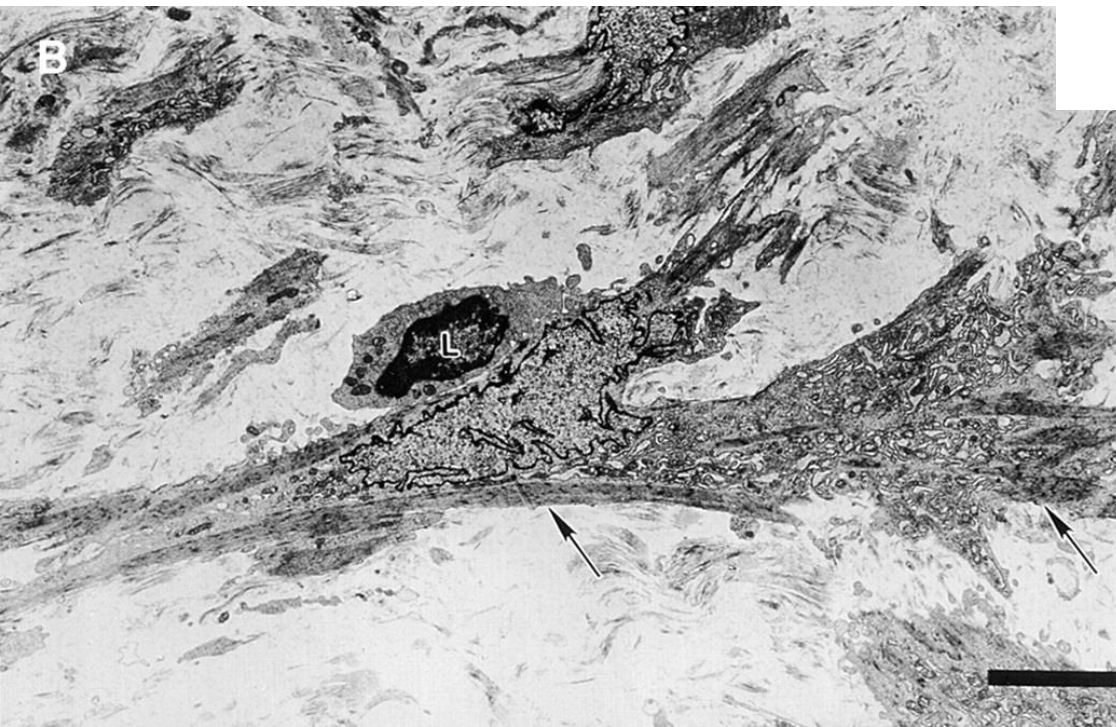


Myofibroblasts

- Features of fibroblasts and smooth muscle cells
- Contractile cellular structures composed of actin microfilaments and myosin
- Wound closure and healing

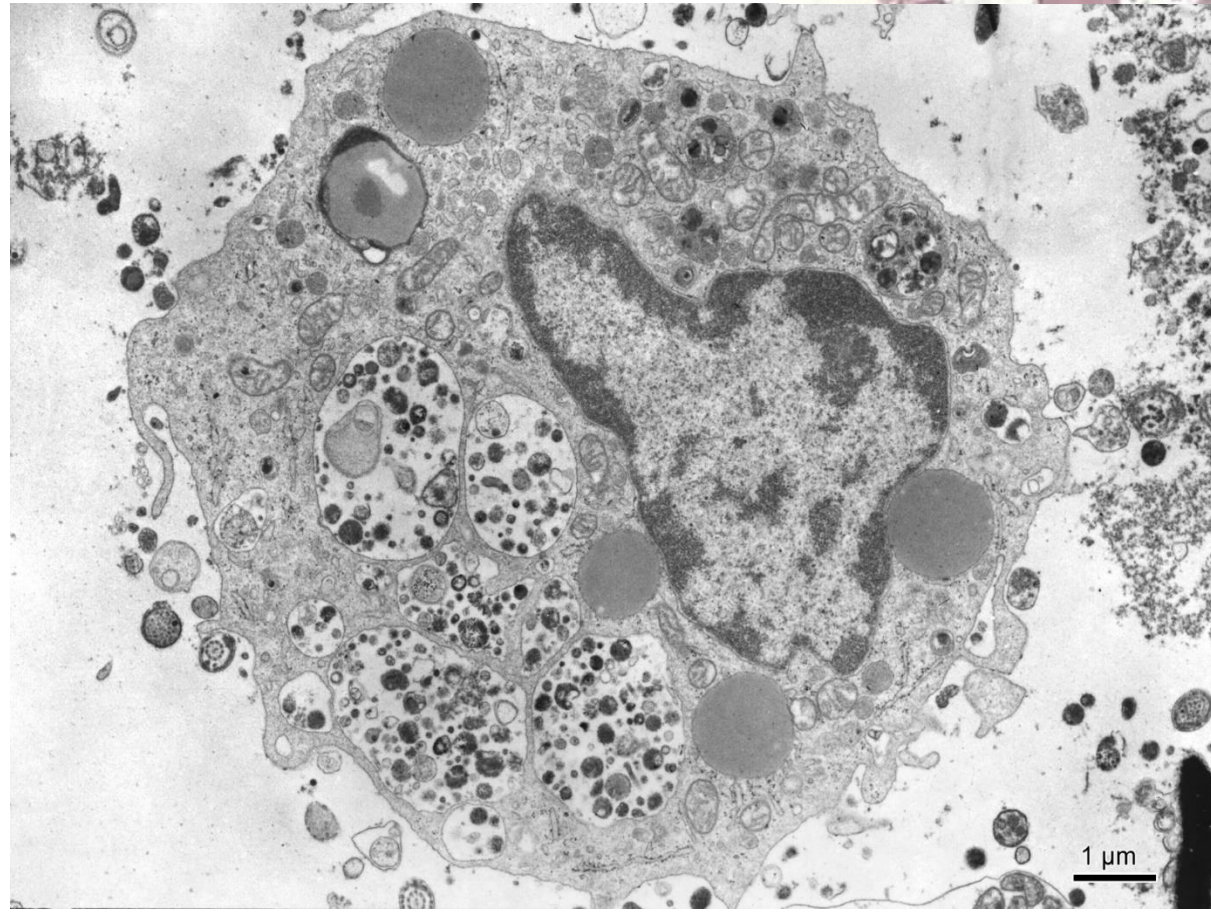
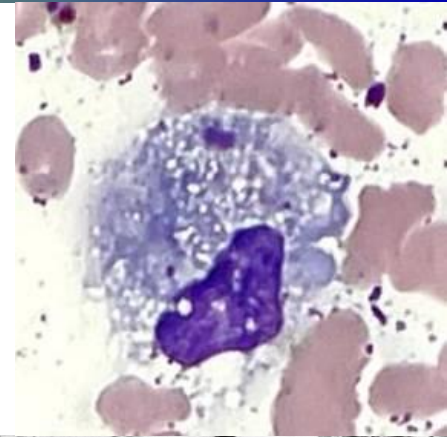


Nature Reviews | Molecular Cell Biology



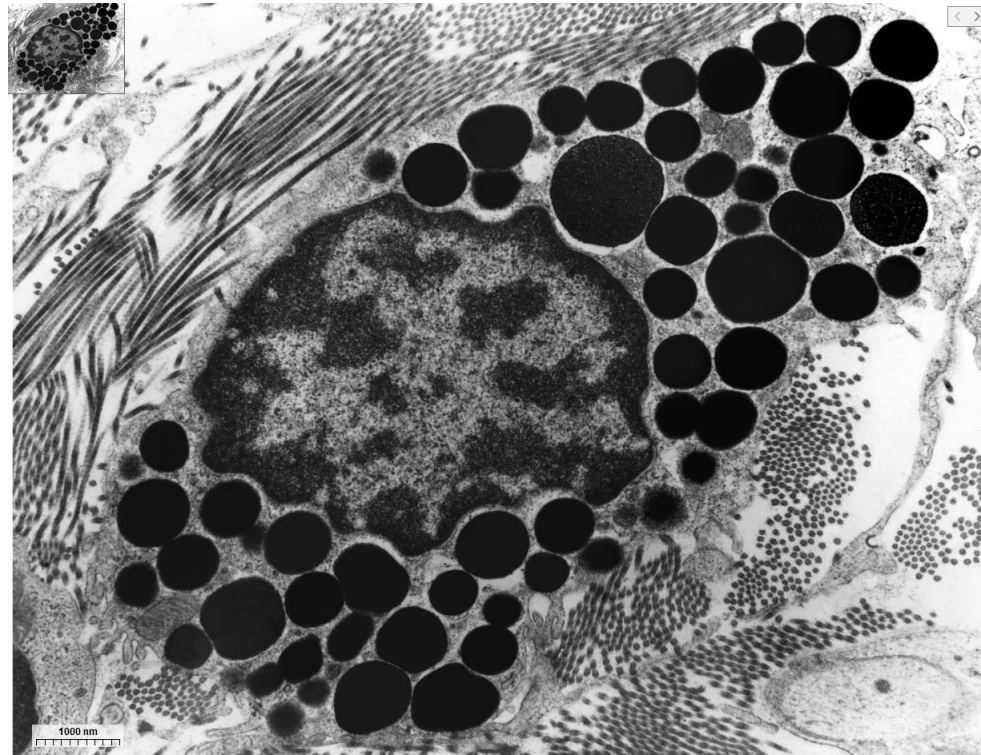
Macrophages

- Histiocytes
- Derived from circulating monocytes (monocyte-macrophage mononuclear system)
- Phagocytosis
- Immunomodulation



Mast cells

- Large, oval, 20-30 μ m
- Similar to other leukocytes with granules, but it is tissue resident
- Granules
 - heparin
 - histamine
 - serine proteases (inflammation regulators)
 - eosinophil and neutrophil chemoattractants
 - leukotriens
- Perivascular and mucosal mast cells
- Mediators of immediate hypersensitivity reaction

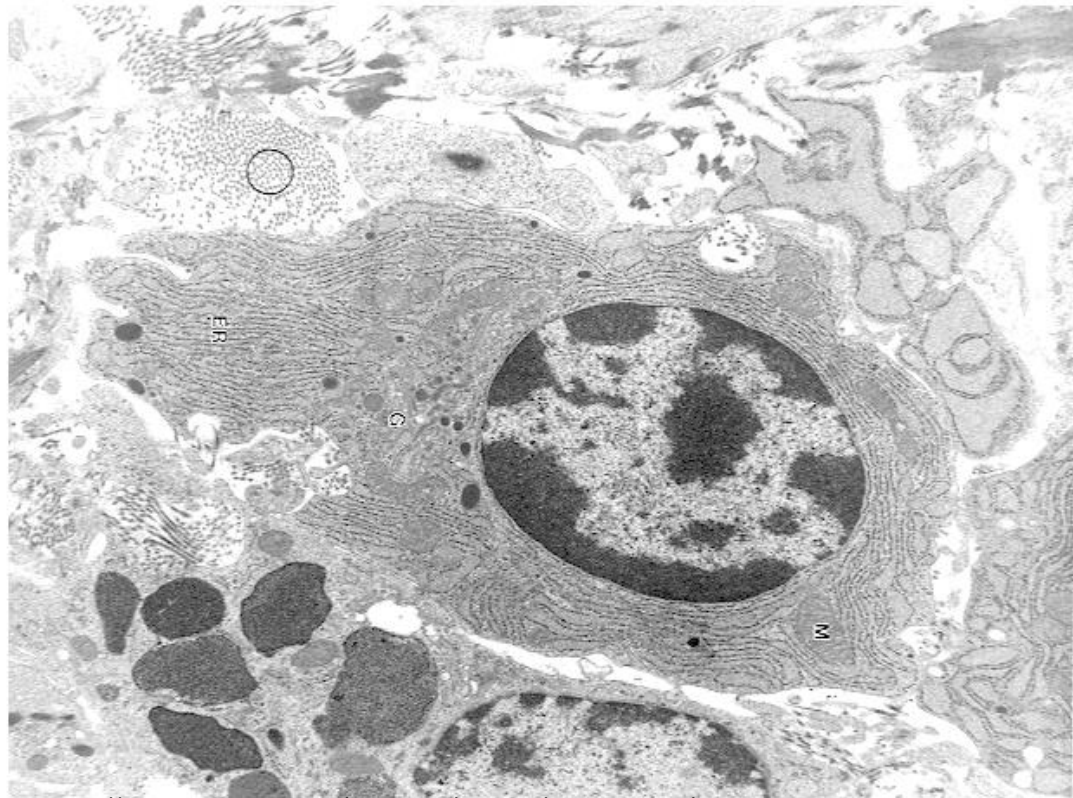


T. Clark Brelje and Robert L. Sorenson, Minneapolis, Minnesota, USA.

CELLS OF CONNECTIVE TISSUE PROPER

Plasma cells

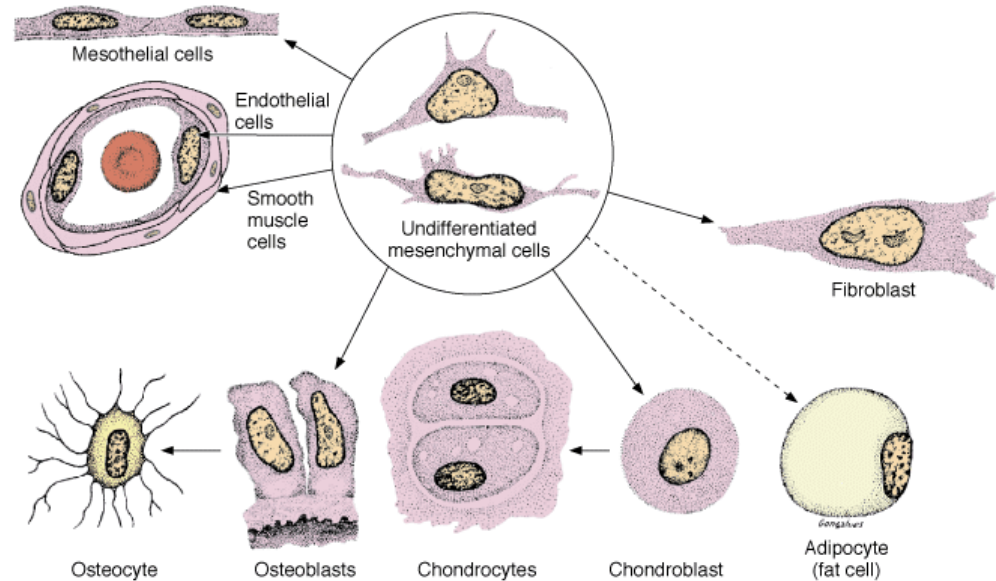
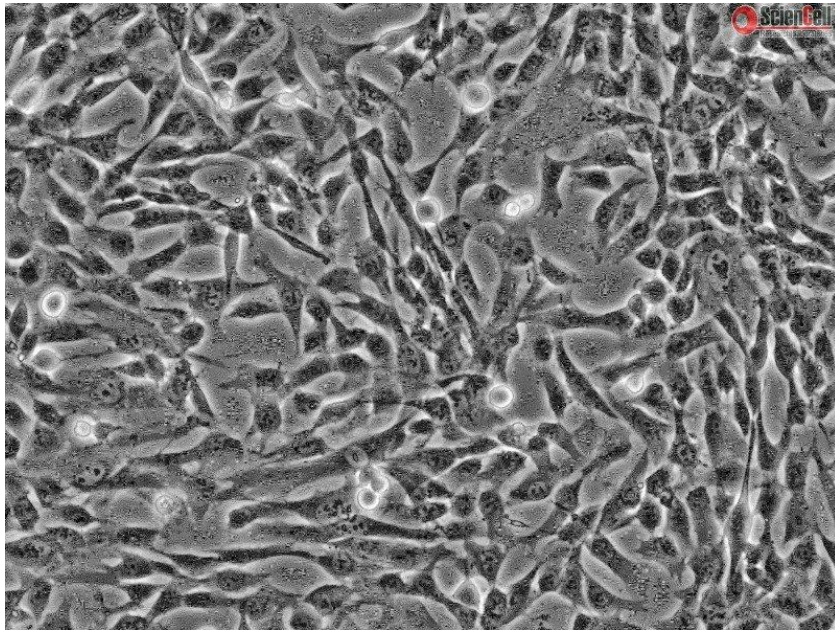
- Large, ovoid cells
- derived from B-lymphocytes
- Basophilic cytoplasm – RER
- Clockface nucleus (alternating heterochromatin and euchromatin)
- Produce antibodies (immunoglobulins)
- Short lifespan (10-20 days)



CELLS OF CONNECTIVE TISSUE PROPER

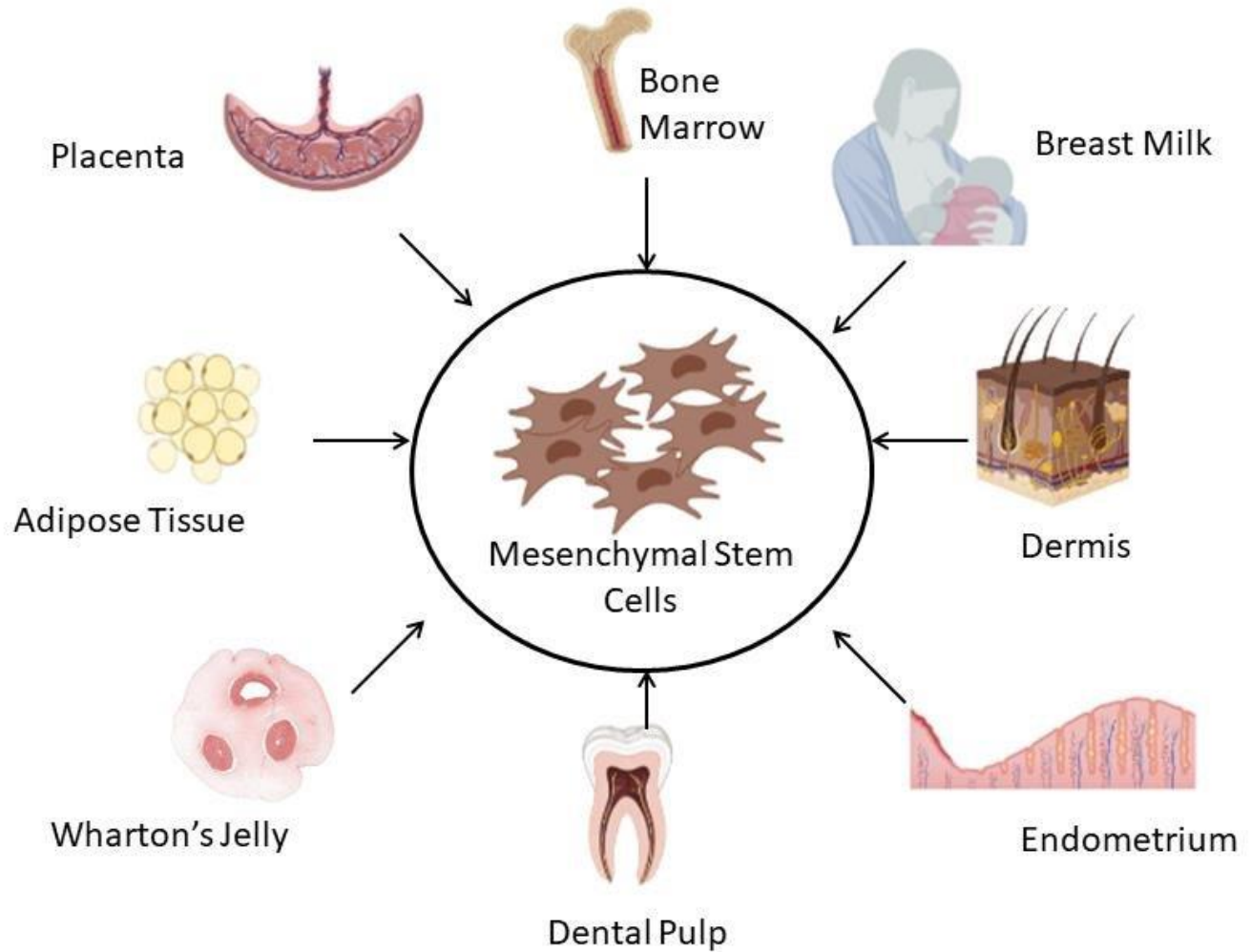
Mesenchymal stem (stromal) cells

- Mesenchymal origin
- Adult tissues
- Differentiate to many cells of CT



Source: Mescher AL: *Junqueira's Basic Histology: Text and Atlas, 12th Edition*: <http://www.accessmedicine.com>
Copyright © The McGraw-Hill Companies, Inc. All rights reserved.

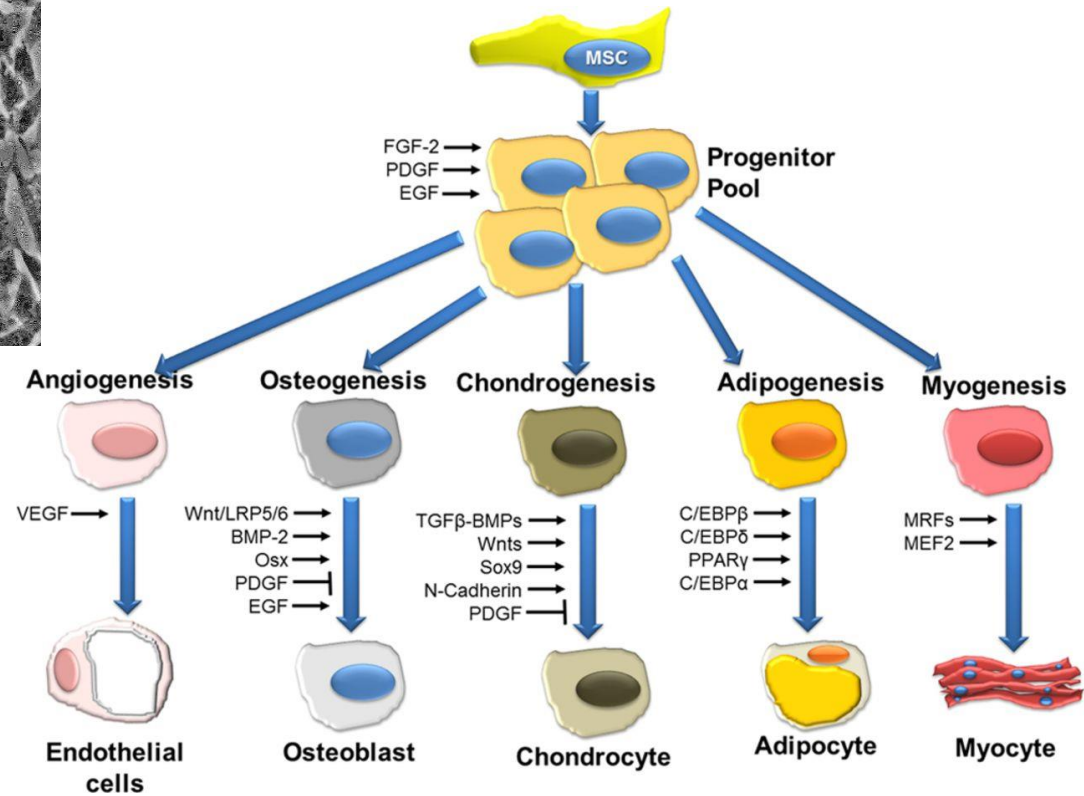
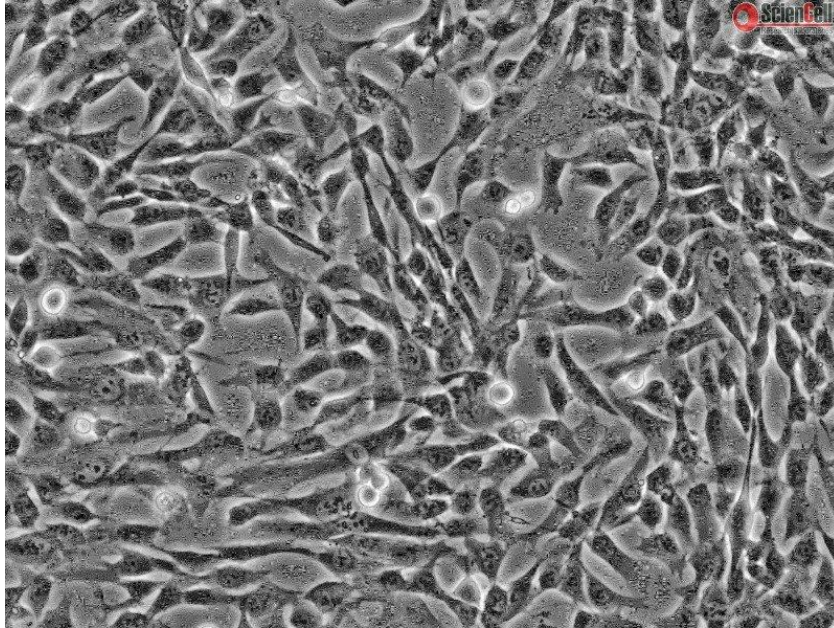
Mesenchymal stem (stromal) cells



- Mesenchymal stem cells are different in different tissues

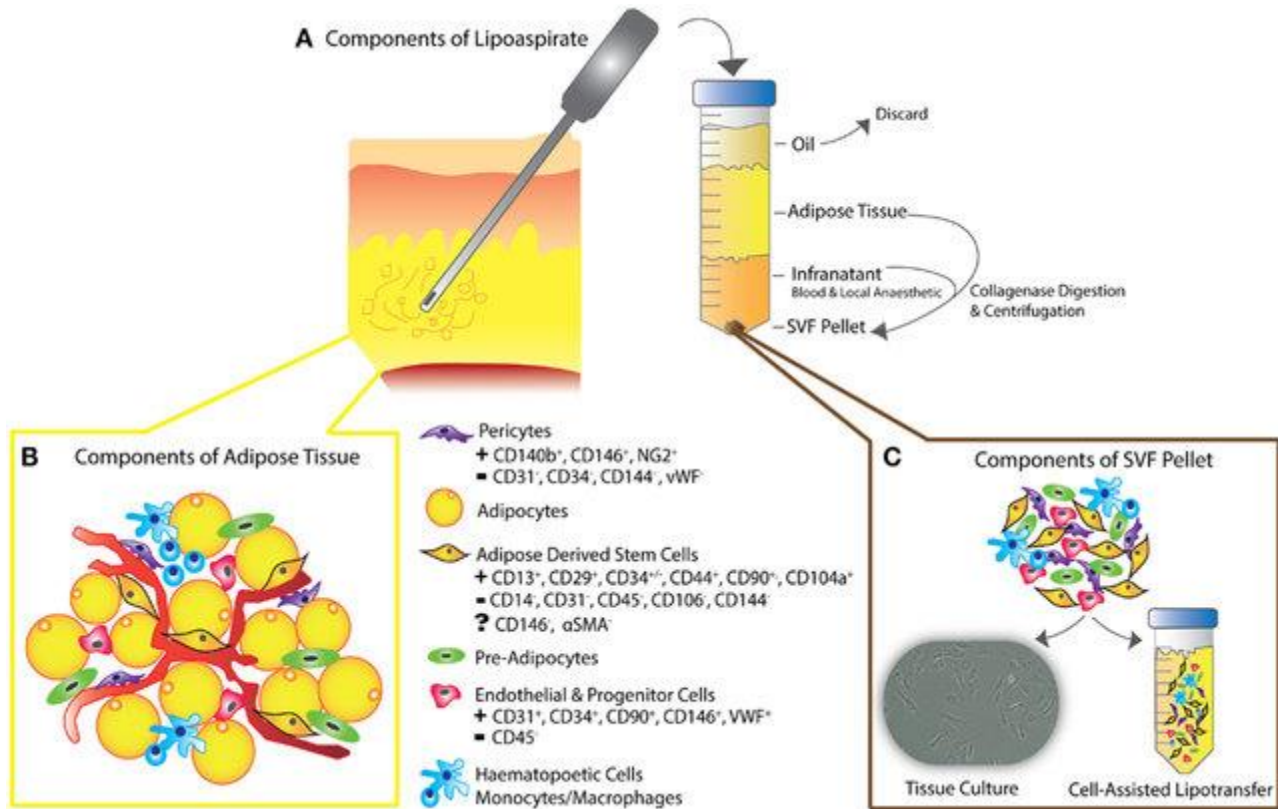
CELLS OF CONNECTIVE TISSUE PROPER

Mesenchymal stem (stromal) cells

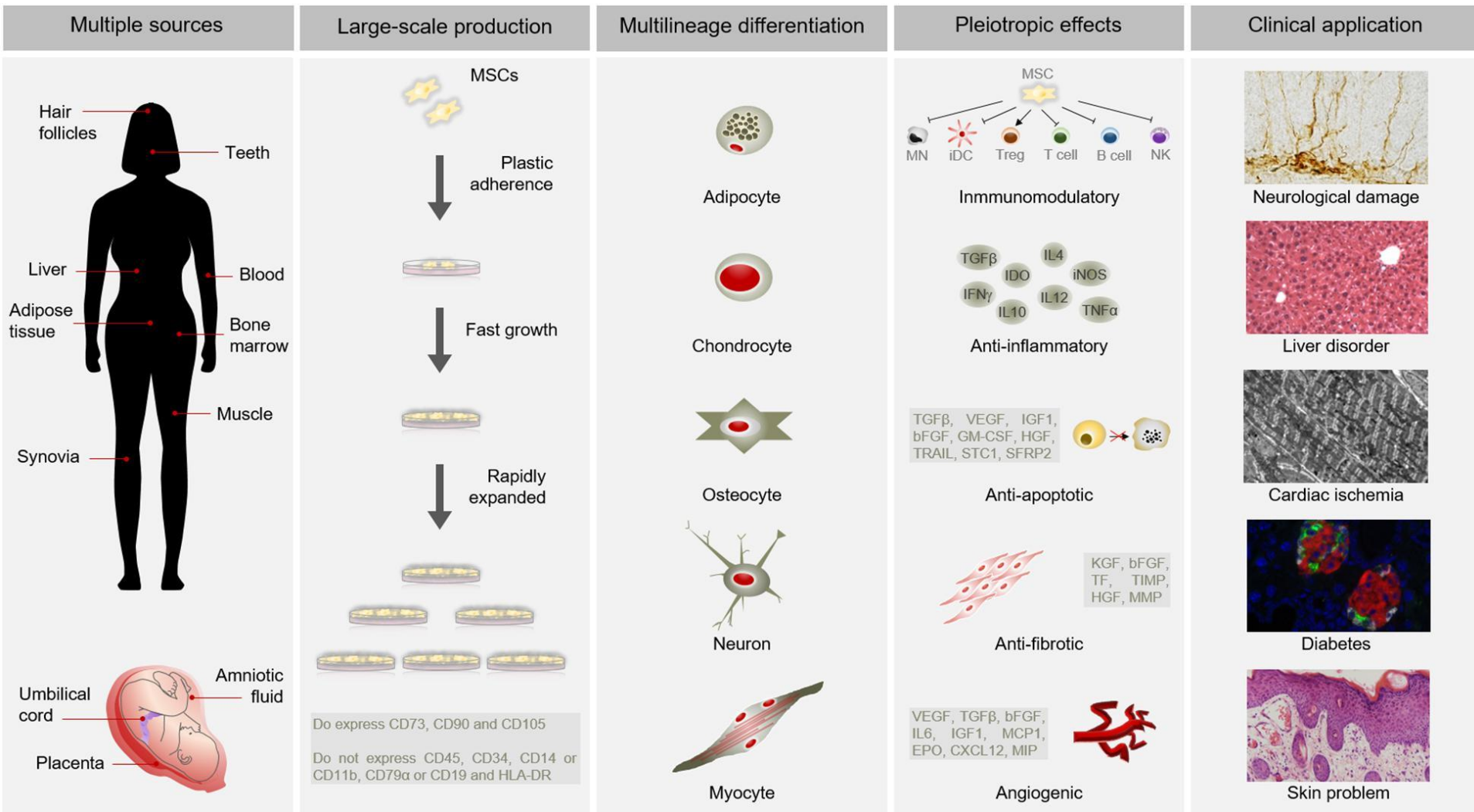


- Mesenchymal stem cells are important tools for tissue engineering and understanding tissue biology

MESENCHYMAL STEM CELLS – CLINICAL CONTEXT

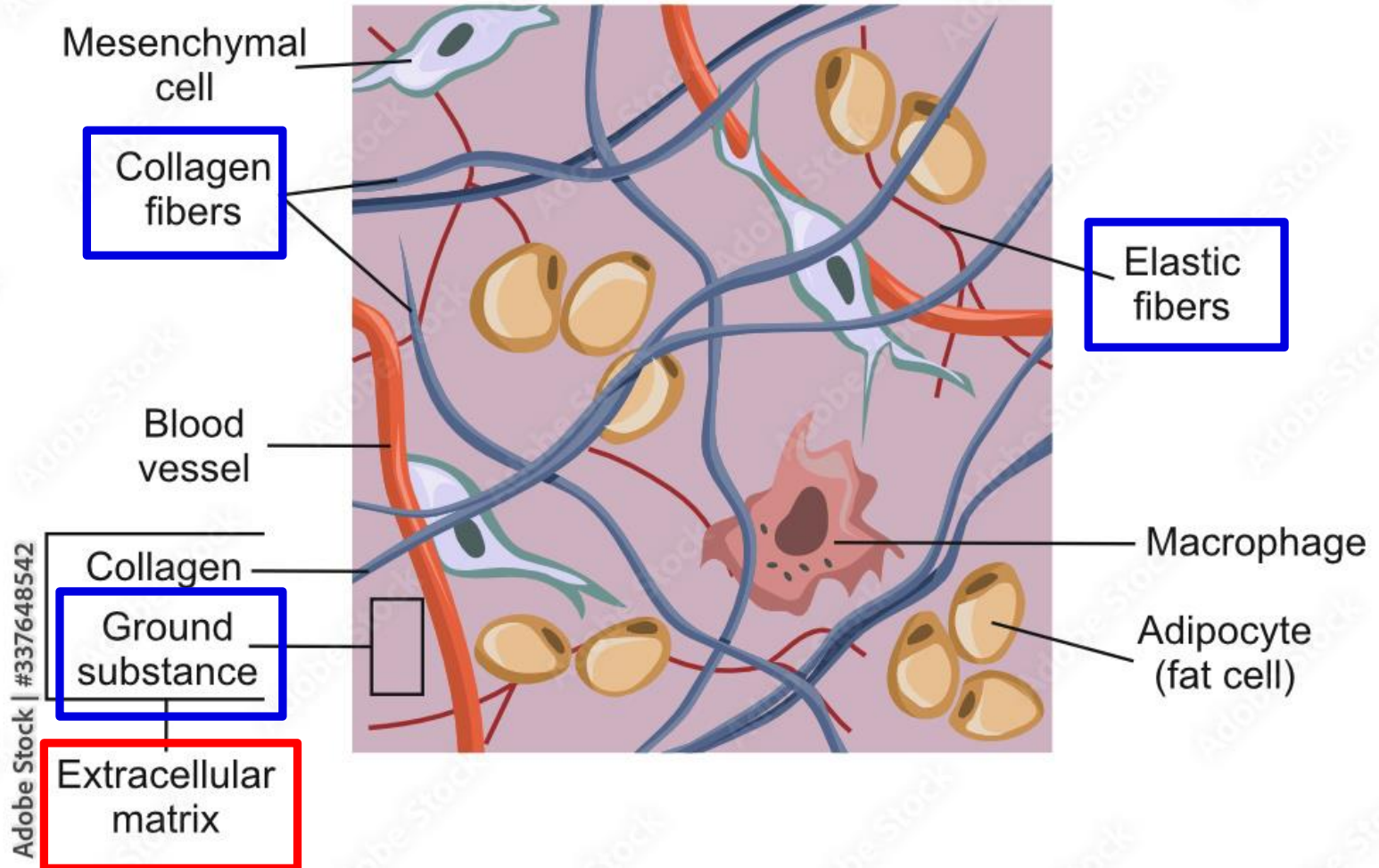


POTENTIAL APPLICATIONS OF MESENCHYMAL STEM CELLS



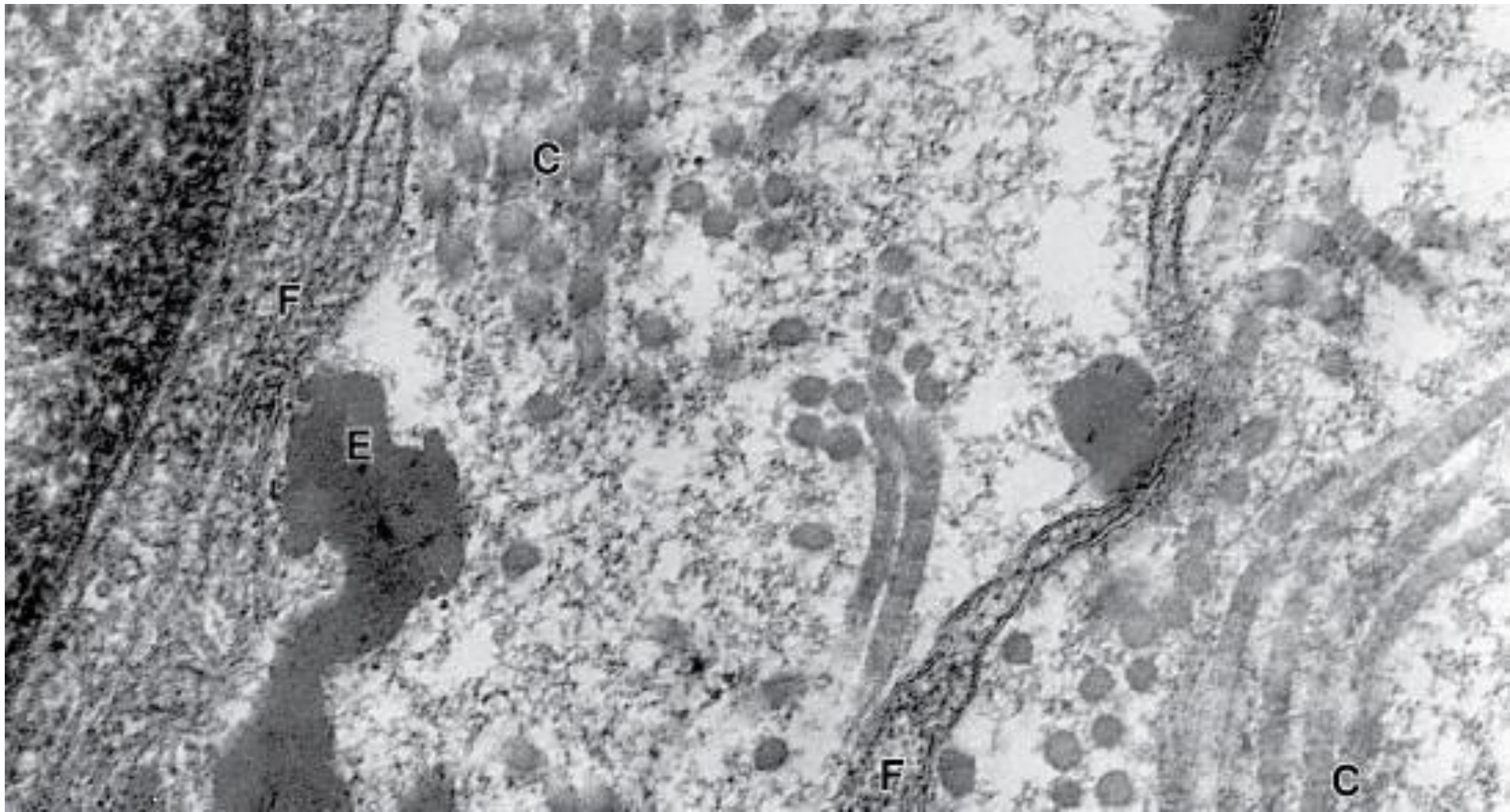
ECM OF CONNECTIVE TISSUE PROPER

ECM = fibers + ground substance



ECM OF CONNECTIVE TISSUE PROPER

Composition of ECM determines biochemical and biophysical properties of c.t.



ECM of connective tissue is produced by fibroblasts (or chondrocytes, osteoblasts). However, specific ECM can be produced by virtually any cell of our body (eg. epithelial and muscle cells producing basal lamina).

Extracellular matrix

Fibrous component

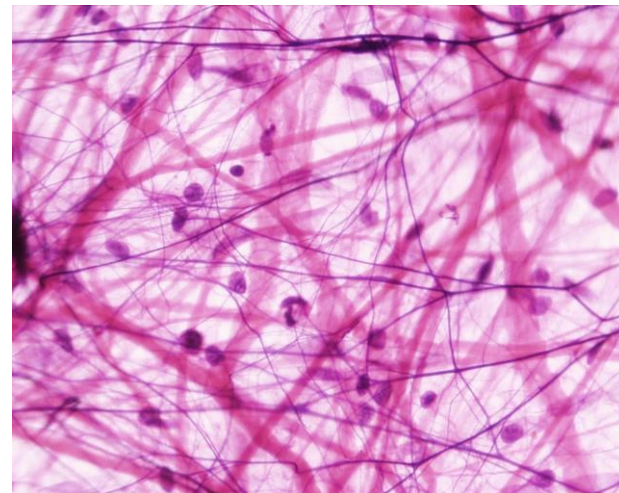
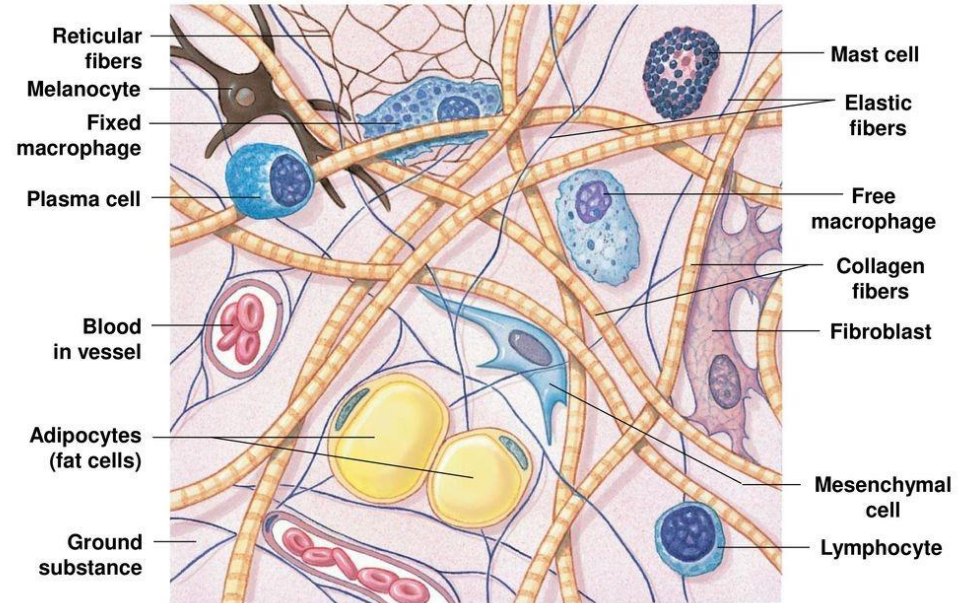
- Collagen fibers (e.g. col. I, II)
- Reticular
- Elastic

Amorphous component (ground substance)

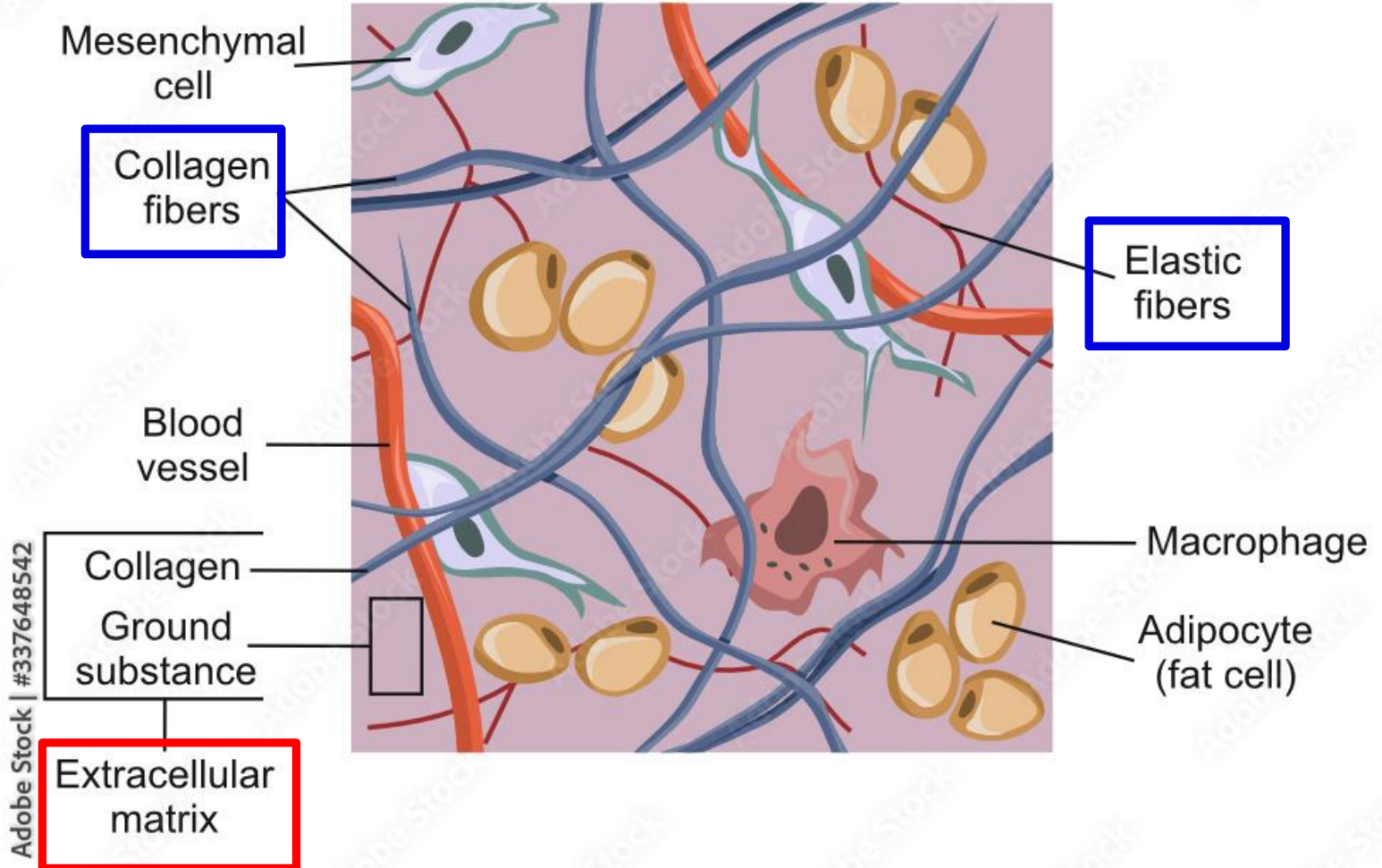
Complex matrix consisting of

- Glycosaminoglycans
- Glycoproteins
- Proteoglycans

Figure 4-8 The Cells and Fibers of Connective Tissue Proper

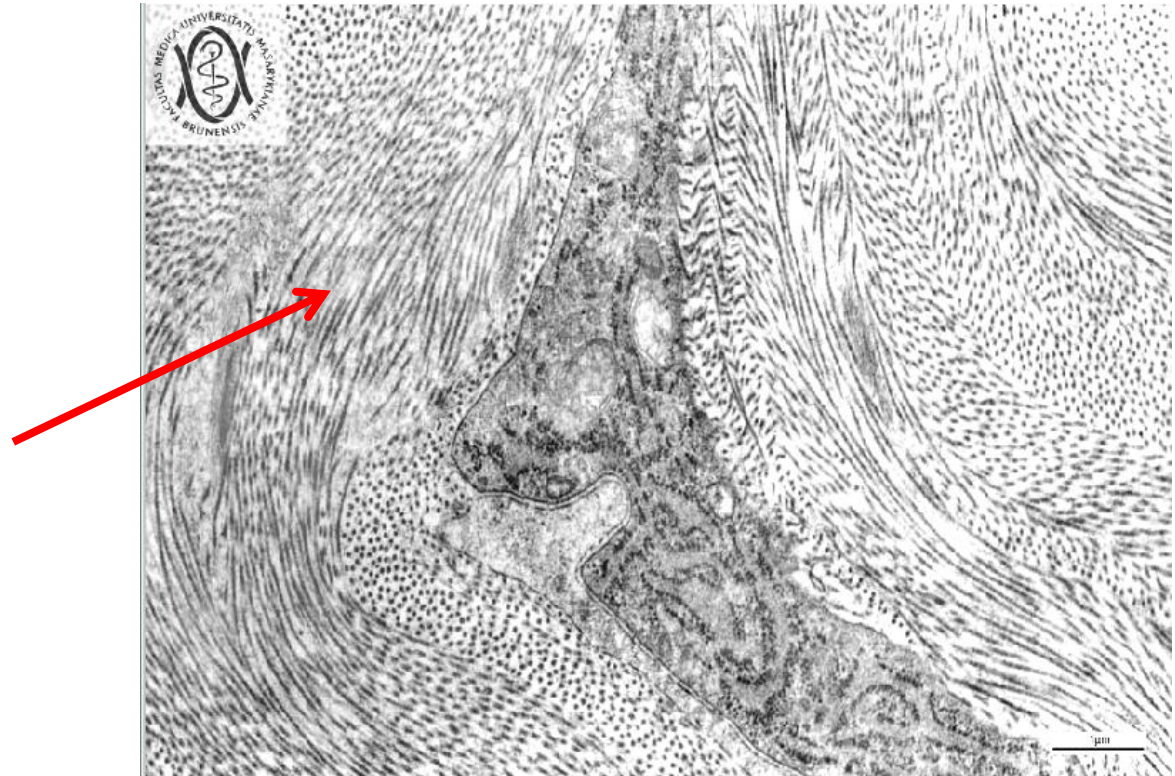
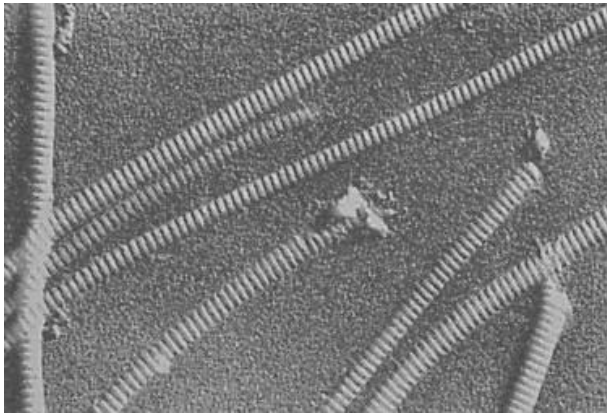


Fibers



Collagen fibers

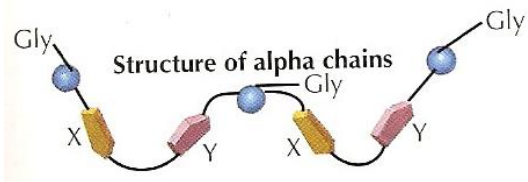
- family of fibrous proteins encoded by >35 genes
- polymer – subunit = procollagen and tropocollagen; triple helix
- different structural and mechanical properties (strength, elasticity, pliability...)
- most abundant protein in human body (30% dry weight)



EXTRACELLULAR MATRIX – FIBROUS COMPONENT

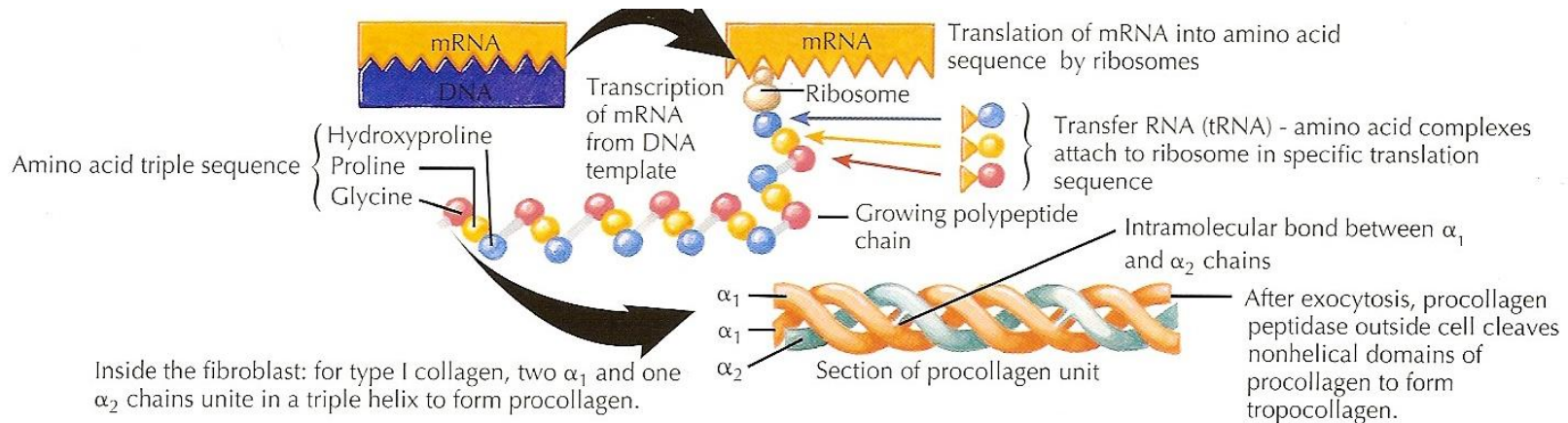
Collagen synthesis

- Polyribosomes bind to RER and synthesize peptide chains α_1 and α_2 (~250 AA, 28kDa)



- In RER peptide chains are modified (hydroxylation of proline and lysine – co-factor vitamin C)

Chains assemble into triple helix - procollagen



- In GA, procollagen is further modified and secreted from cells

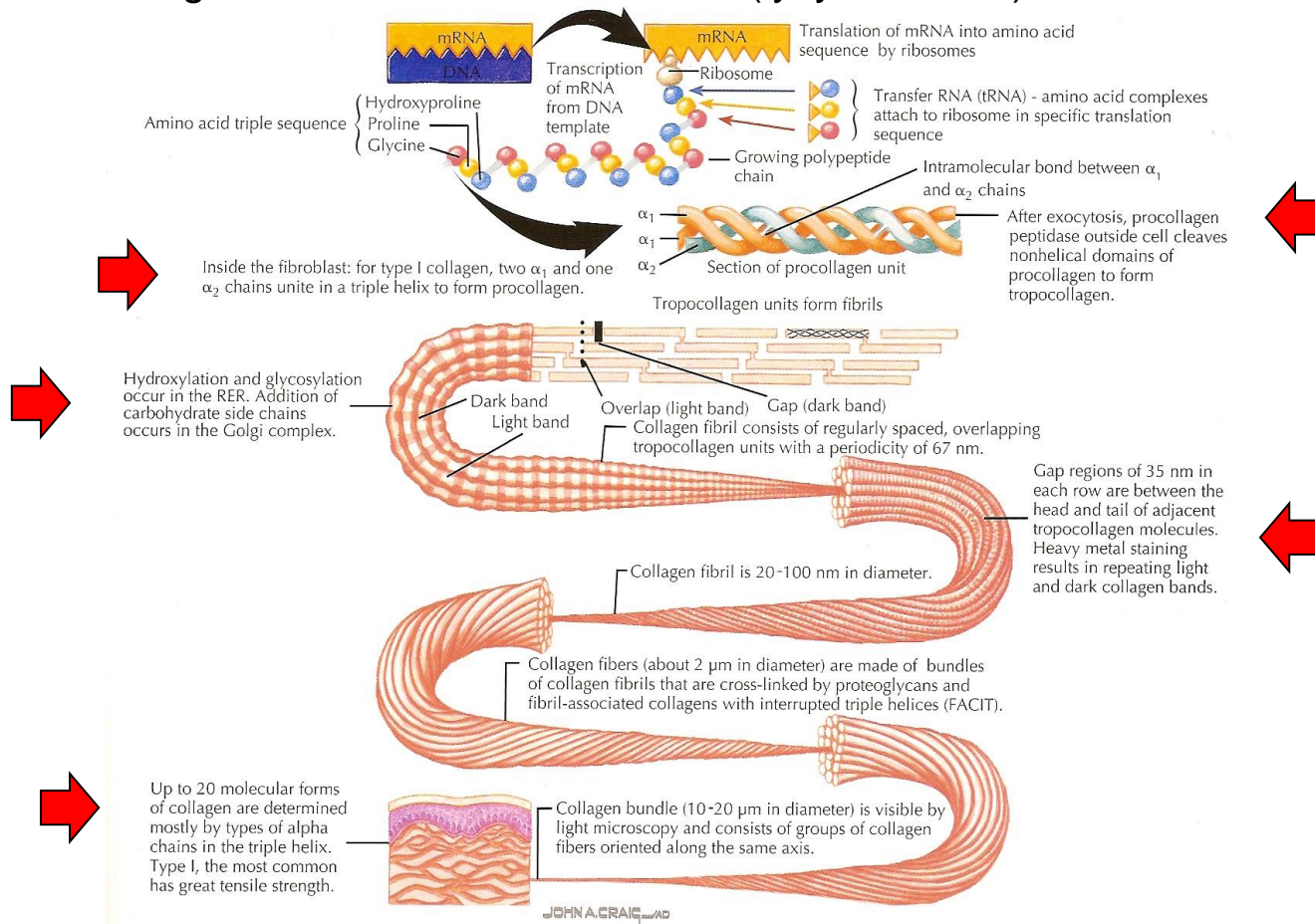
EXTRACELLULAR MATRIX – FIBROUS COMPONENT

Collagen synthesis

Procollagen is then modified to **tropocollagen** (by procollagenpeptidase)

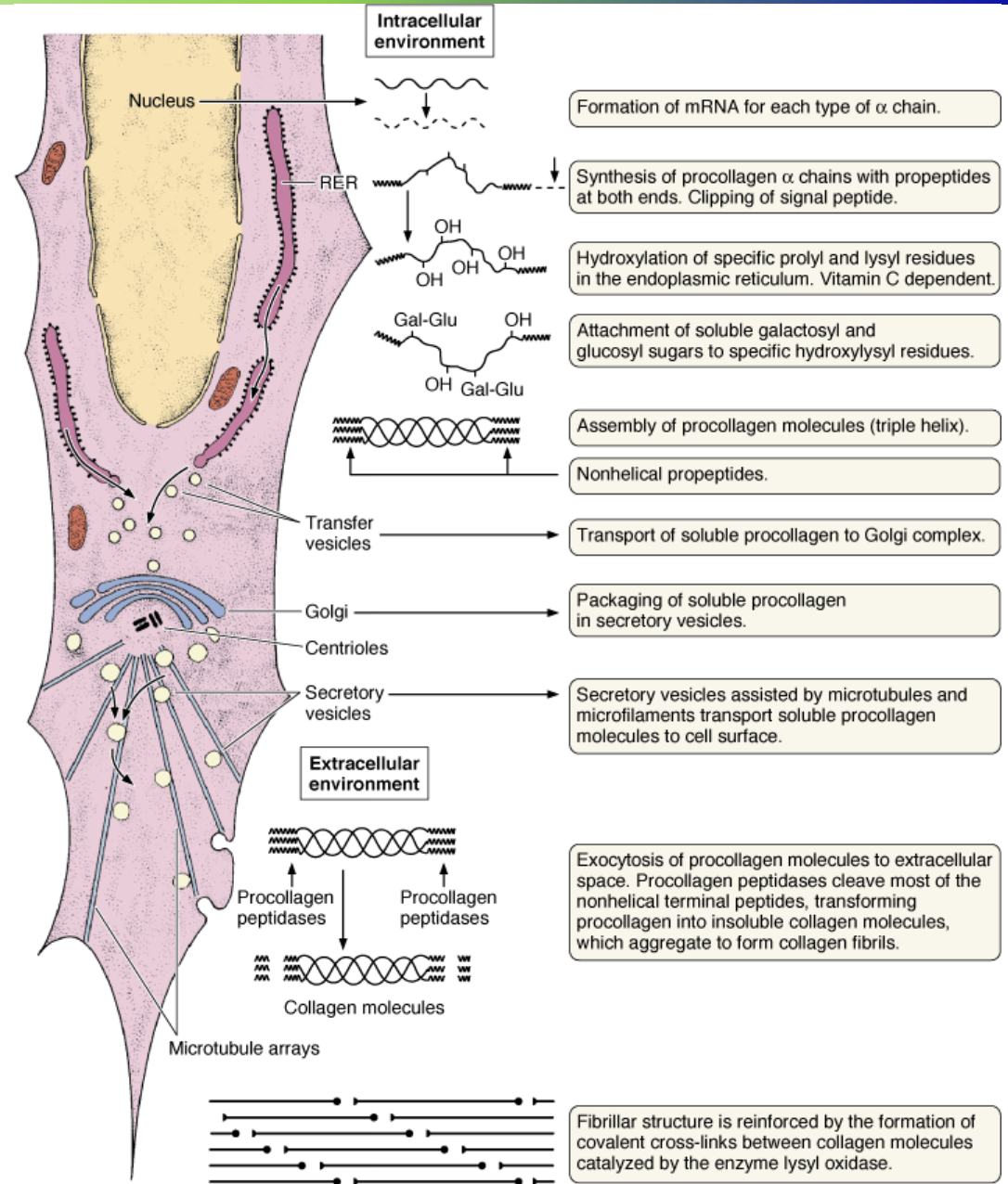
Tropocollagen is organized to higher fibrillar structures in ECM (fibrils, fibers)

Individual collagen molecules are connected (lysyl oxidases)



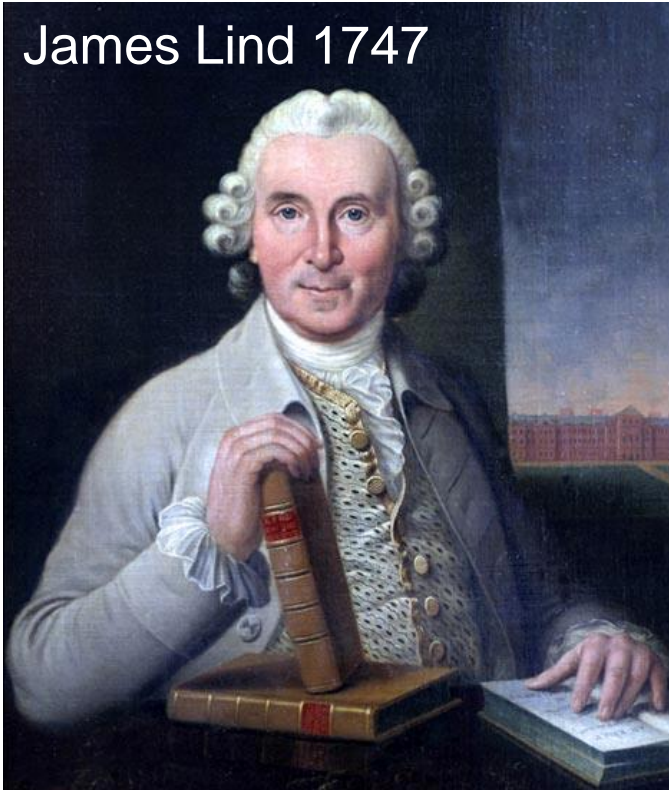
EXTRACELLULAR MATRIX – FIBROUS COMPONENT

Collagen synthesis

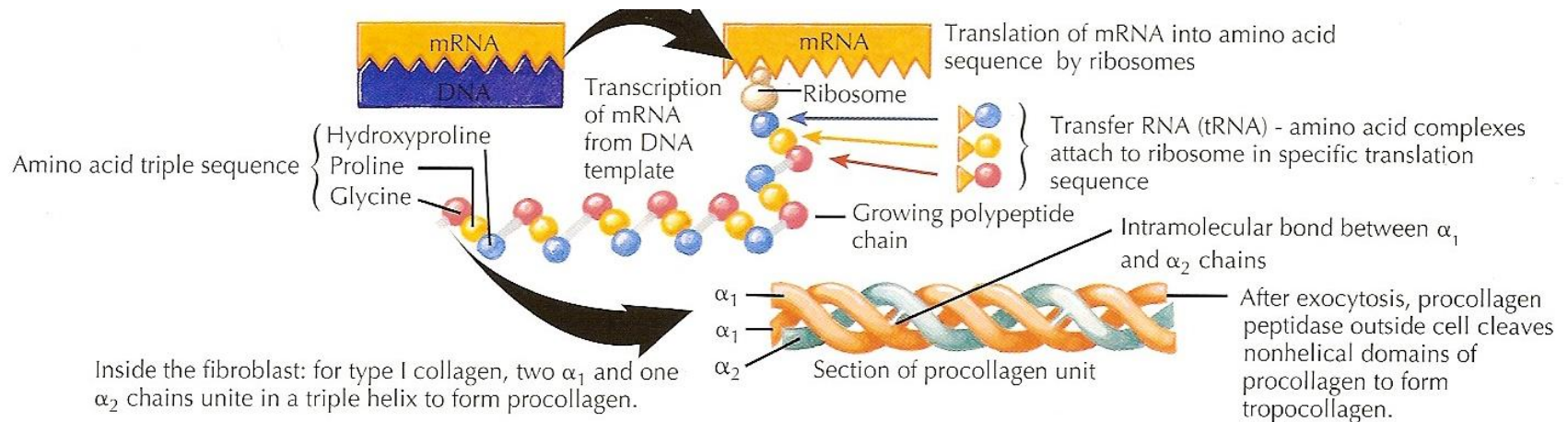


CLINICAL CONTEXT

James Lind 1747



Autor: BIOPHOTO ASSOCIATES/SCIENCE PHOTO LIBRARY



COLLAGEN FAMILY

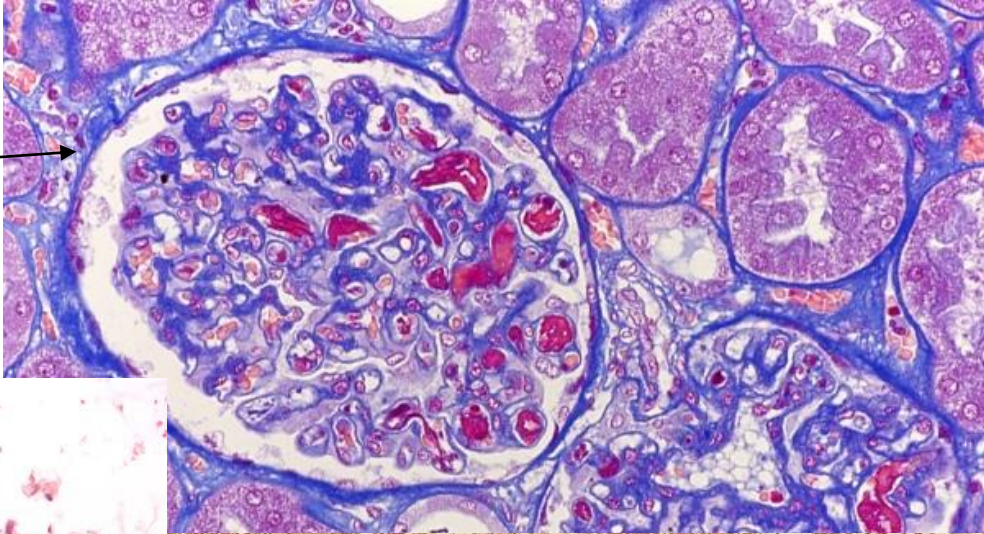
Type	Localization	Structure	Main function
I	Bone, tendons, meniscus, dentin, dermis, capsules of organs, loose CT 90% of type I	Fibrils (75nm) – fibers (1-20µm)	Resilience in pull
II	Hyaline and elastic cartilage	Fibrils (20nm)	Resilience in pressure
III	Skin, veins, smooth muscles, uterus, liver, spleen, kidney, lung	Like I, high content of proteoglycans and glycoproteins, reticular network	Shape formation
IV	Basal lamina of epithelium and endothelium, basal membranes	No fibrils or fibers	Mechanical support
V	Lamina of muscle cells and adipocytes, fetal membranes	Like IV	
VI	Interstitial tissue, chondrocytes – adhesion		Connecting dermis and epidermis
VII	Basal membrane of epithelium		
VIII	Some endothelia (Cornea)		
IX, X	Growth plate, hypertrophic and mineralized cartilage		Growth of bones, mineralization

COLLAGEN IN LIGHT MICROSCOPE

HE

HES

AZAN



COLLAGEN IN ART

Julian Voss-Andreae
"Unraveling Collagen"

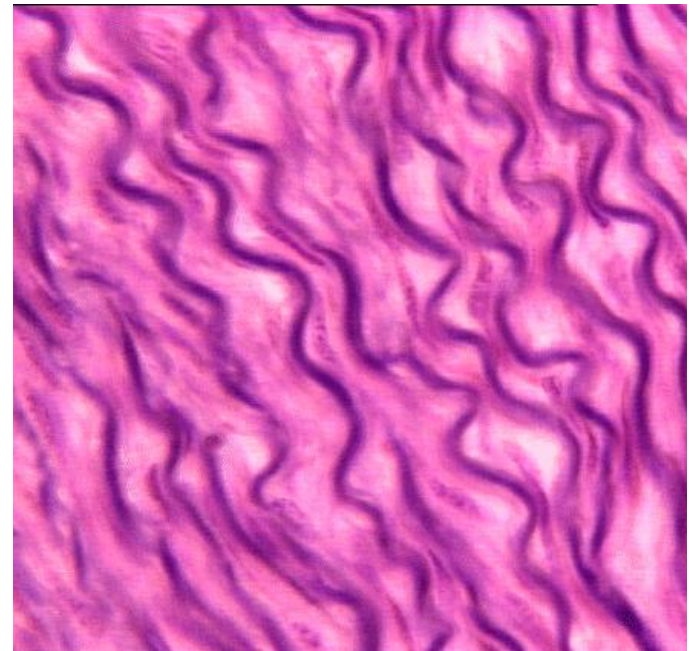
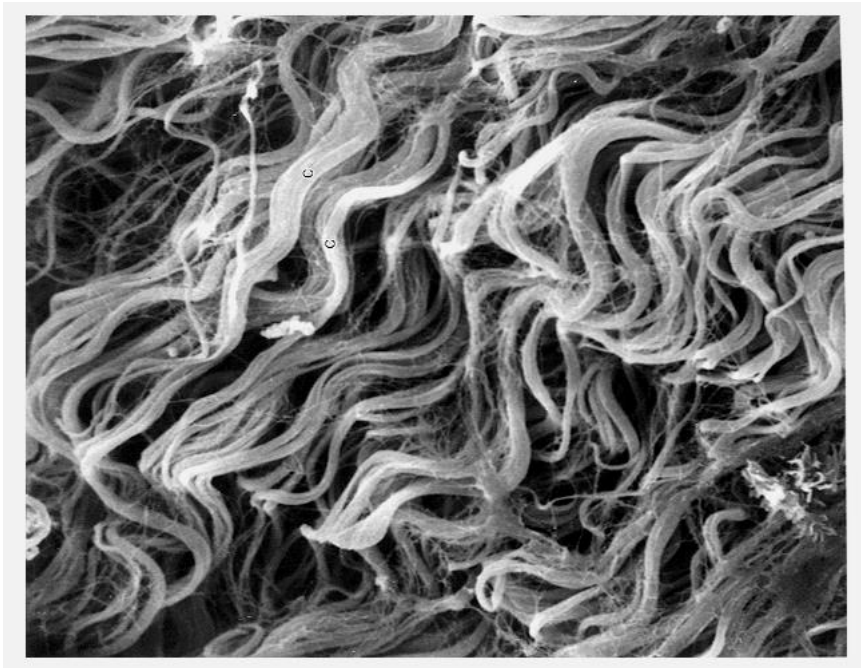
2005

Orange Memorial Park
Sculpture Garden, City of
South San Francisco, CA



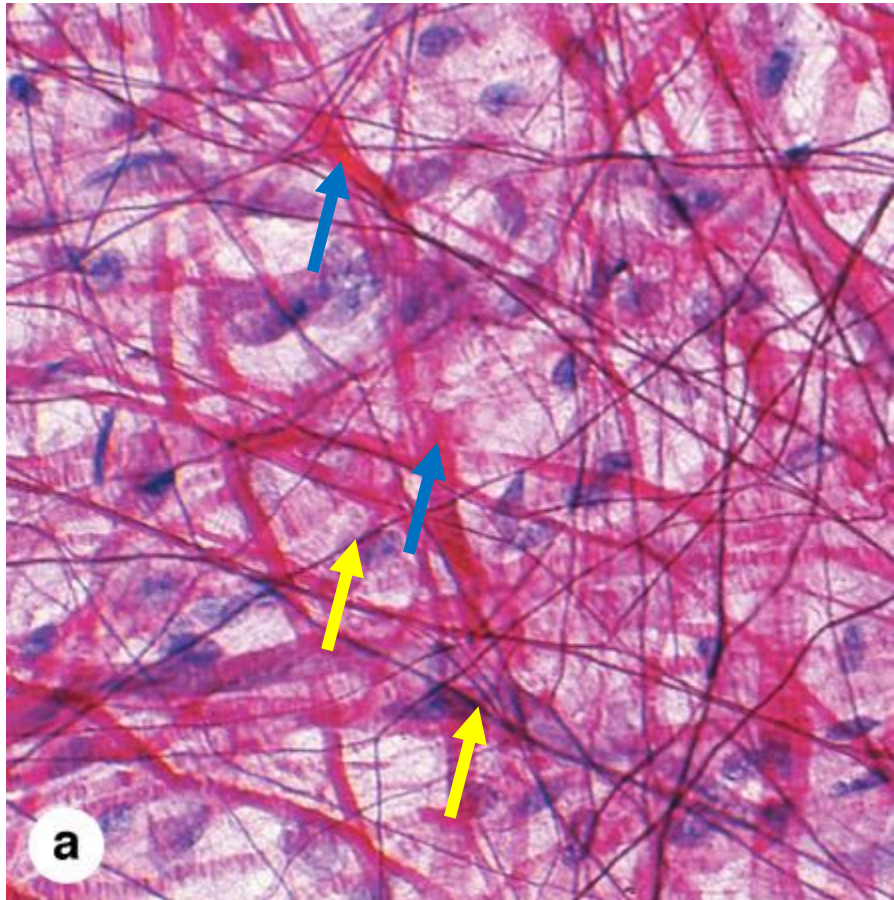
Elastic fibers

- 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
- staining – orcein, aldehyde fuchsin

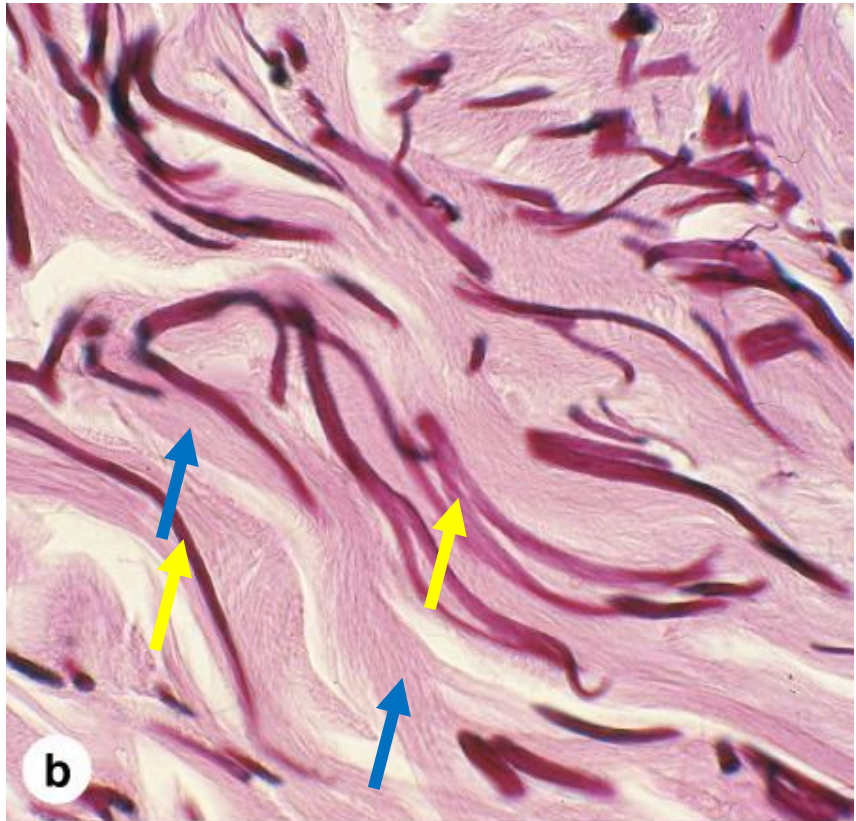


EXTRACELLULAR MATRIX – FIBROUS COMPONENT

Elastic fibers



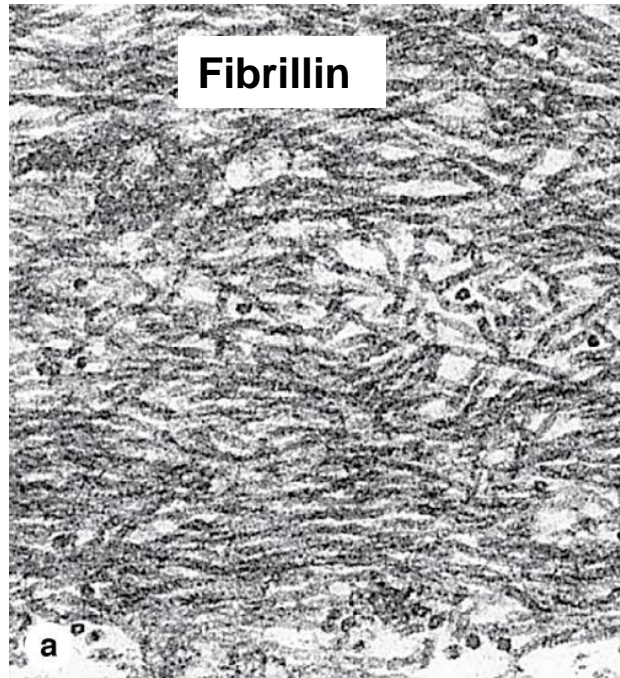
Source: Mescher AL: *Junqueira's Basic Histology: Text and Atlas, 12th Edition*: <http://www.accessmedicine.com>
Copyright © The McGraw-Hill Companies, Inc. All rights reserved.



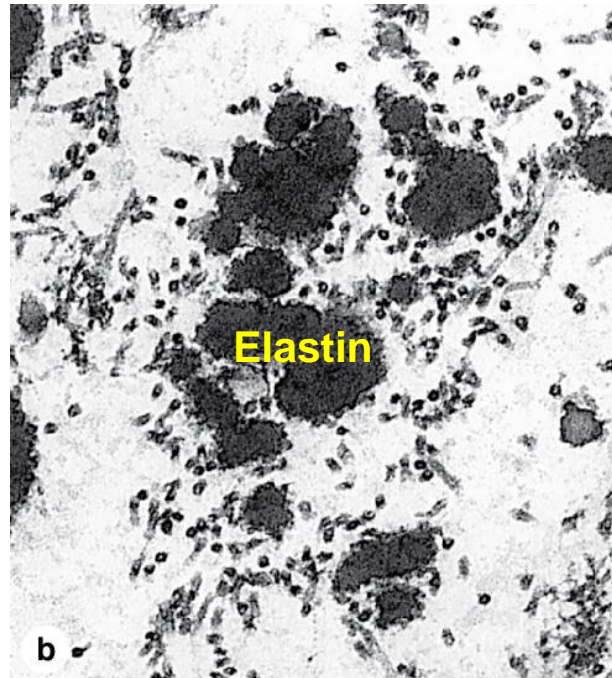
Source: Mescher AL: *Junqueira's Basic Histology: Text and Atlas, 12th Edition*: <http://www.accessmedicine.com>
Copyright © The McGraw-Hill Companies, Inc. All rights reserved.

 **Elastin**  **Collagen**

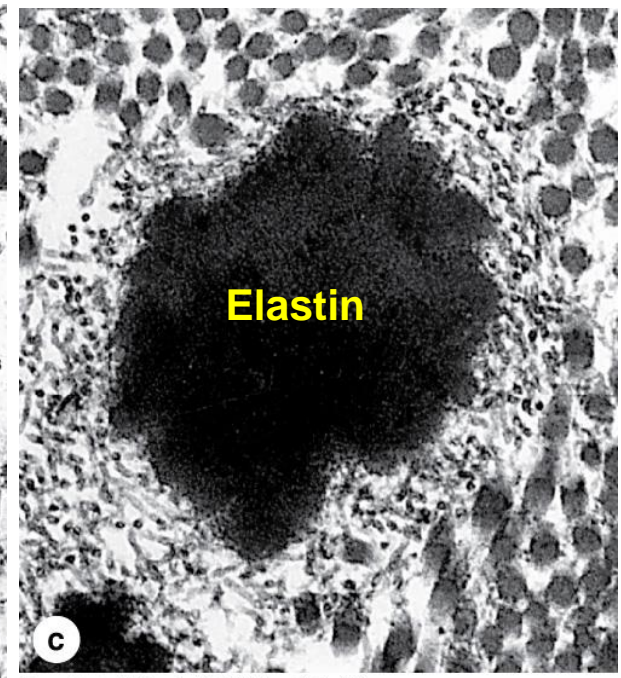
Elastic fibers



Source: Mescher AL: *Junqueira's Basic Histology: Text and Atlas, 12th Edition*: <http://www.accessmedicine.com>
Copyright © The McGraw-Hill Companies, Inc. All rights reserved.



Source: Mescher AL: *Junqueira's Basic Histology: Text and Atlas, 12th Edition*: <http://www.accessmedicine.com>
Copyright © The McGraw-Hill Companies, Inc. All rights reserved.

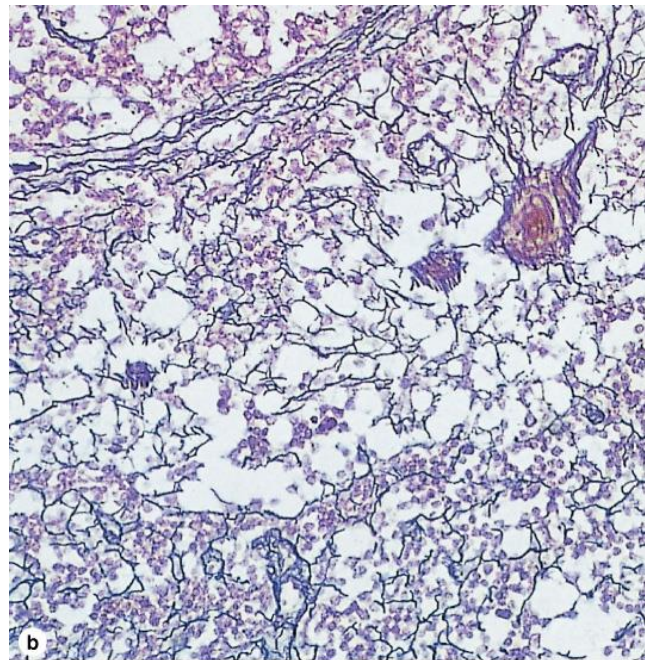


Source: Mescher AL: *Junqueira's Basic Histology: Text and Atlas, 12th Edition*: <http://www.accessmedicine.com>
Copyright © The McGraw-Hill Companies, Inc. All rights reserved.

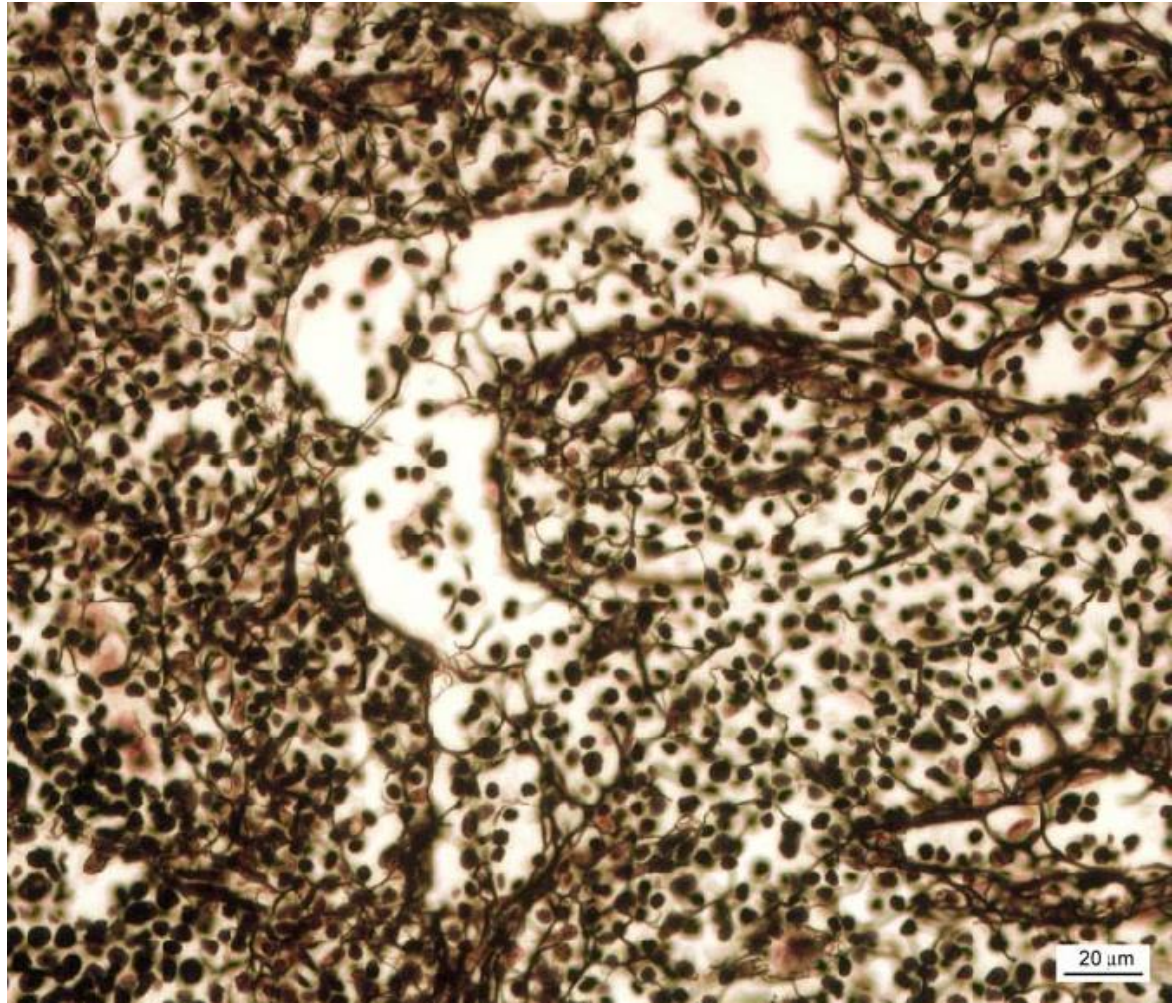
- Similarly to collagen, elastin precursors are secreted and polymerize
- Deposition of elastin aggregate along fibers of protein fibrillin
- Amount of fibrillin (nonelastic) and elastin (elastic) determines elasticity of CT

Reticular fibers

- collagen 3D meshwork
- bone marrow, spleen, lymphatic nodules
- microenvironment for e.g. hematopoietic stem cells and progenitors



Source: Mescher AL: *Junqueira's Basic Histology: Text and Atlas, 12th Edition*: <http://www.accessmedicine.com>
Copyright © The McGraw-Hill Companies, Inc. All rights reserved.

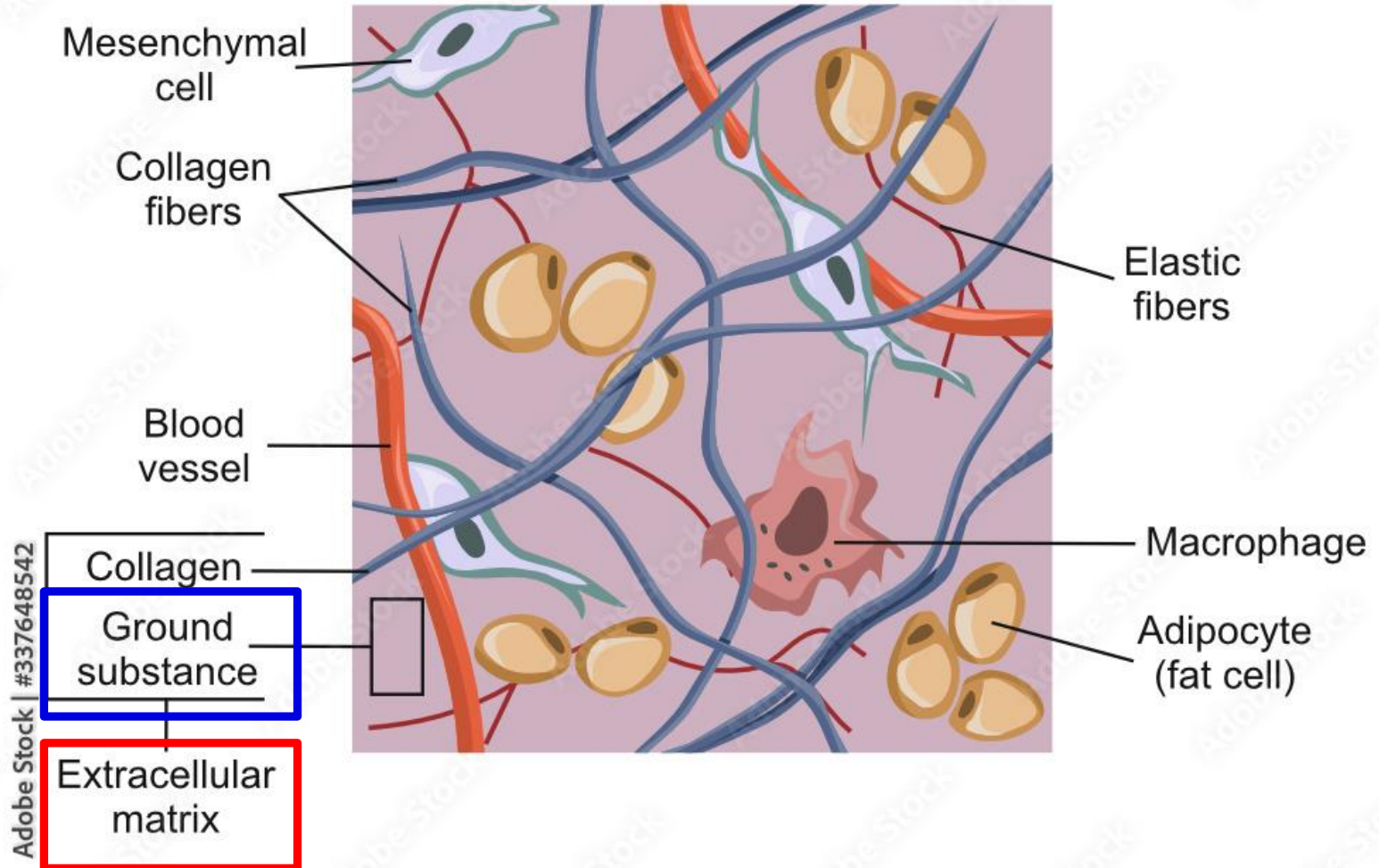


20 μm

RETICULAR CONNECTIVE TISSUE



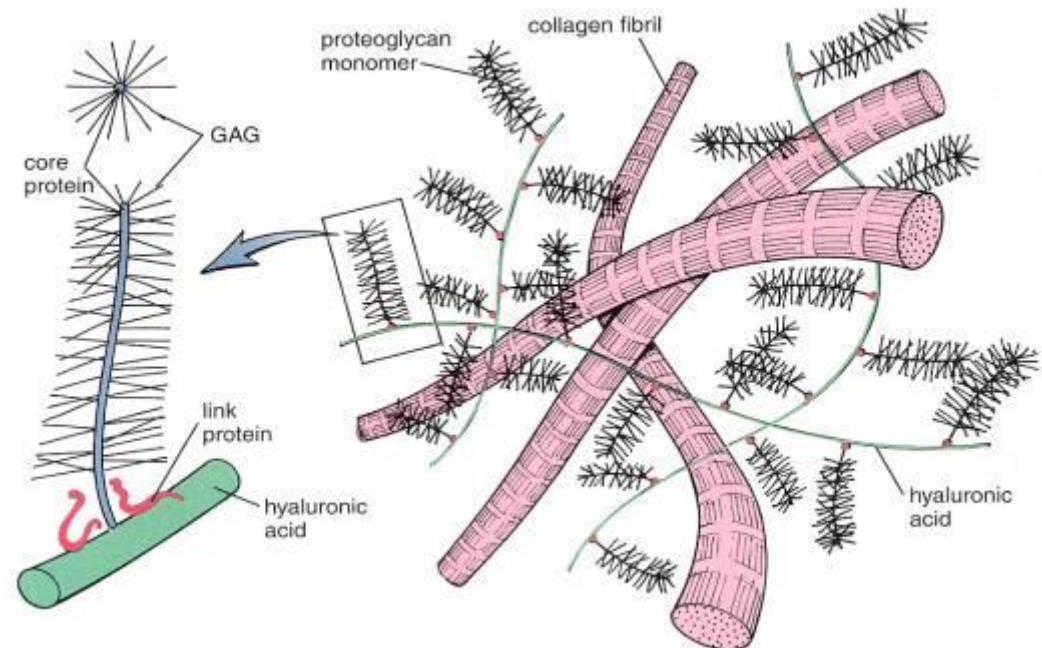
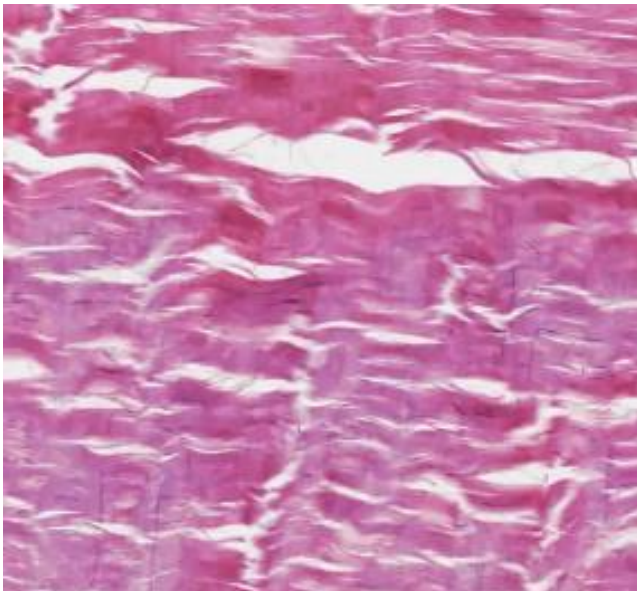
Ground substance



EXTRACELLULAR MATRIX – GROUND SUBSTANCE

Ground substance

- Amorphous extracellular matrix
- Colorless, transparent, homogenous substance consisting of:
glycosaminglycans, proteoglycans and **structural glycoproteins**

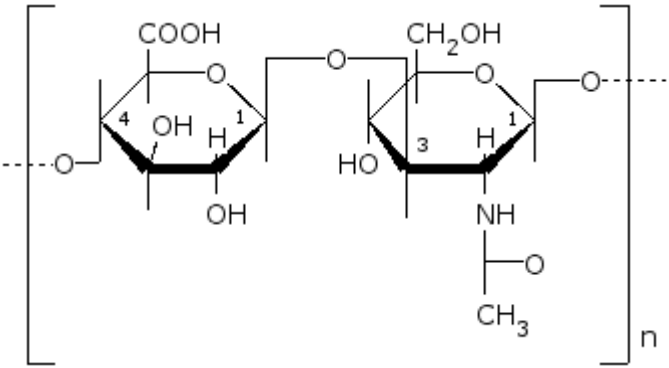


Glycosaminoglycans (GAGs)

- linear polysaccharides composed of two disaccharide subunits – **uronic acid** and **hexosamine**



glucuronic or iduronic acid

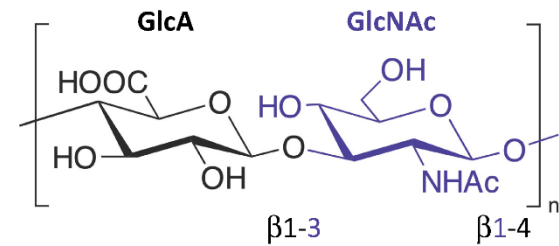


glucosamin or galactosamin

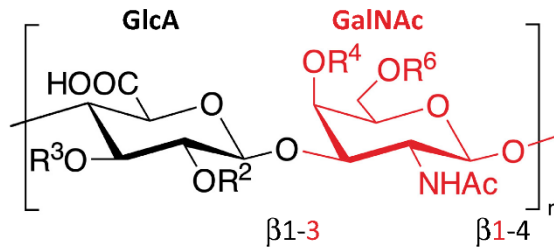
Glycosaminoglycans (GAGs)

- linear polysaccharides composed of two disaccharide subunits
 - **uronic acid** and **hexosamine**

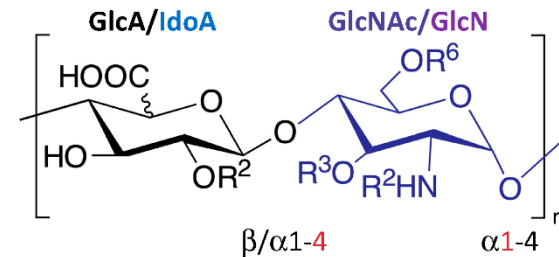
(A) Hyaluronic acid



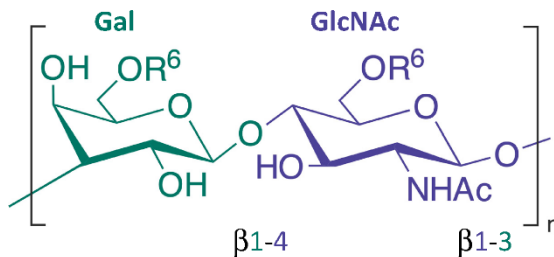
(B) Chondroitin sulfate



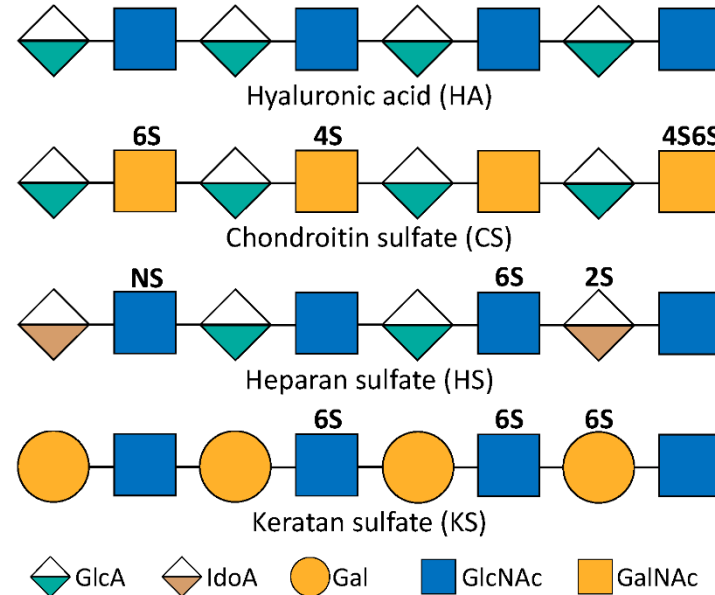
(C) Heparan sulfate



(D) Keratan sulfate



(E) Glycosaminoglycans polysaccharides



Glycosaminoglycans (GAGs)

bind to proteins (except for hyaluronic acid)

Glycosaminoglycan

Hyaluronic acid

Chondroitinsulfate

Dermatansulfate

Heparansulfate

Keratansulfate

Localization

Umbilical cord, synovial fluid, fluid of corpus vitreum, cartilage

Cartilage, bone, cornea, skin, notochord, aorta

Skin, ligaments, adventitia of aorta

Aorta, lungs, liver, basal membranes

Iris, cartilage, nucleus pulposus, anulus fibrosus

CLINICAL CONTEXT

- glycosaminoglycans = acid mucopolysaccharides (polysaccharides rich in hexosamines)
- group of rare genetic diseases – **mucopolysaccharidoses**
 - autosomal recessive disease caused by mutation in genes coding for enzymes of GAG metabolism
 - broad spectrum of problems
 - typical symptoms – craniofacial dysmorphia, cardiomyopathy, splenomegaly, slow growth and psychomotor development

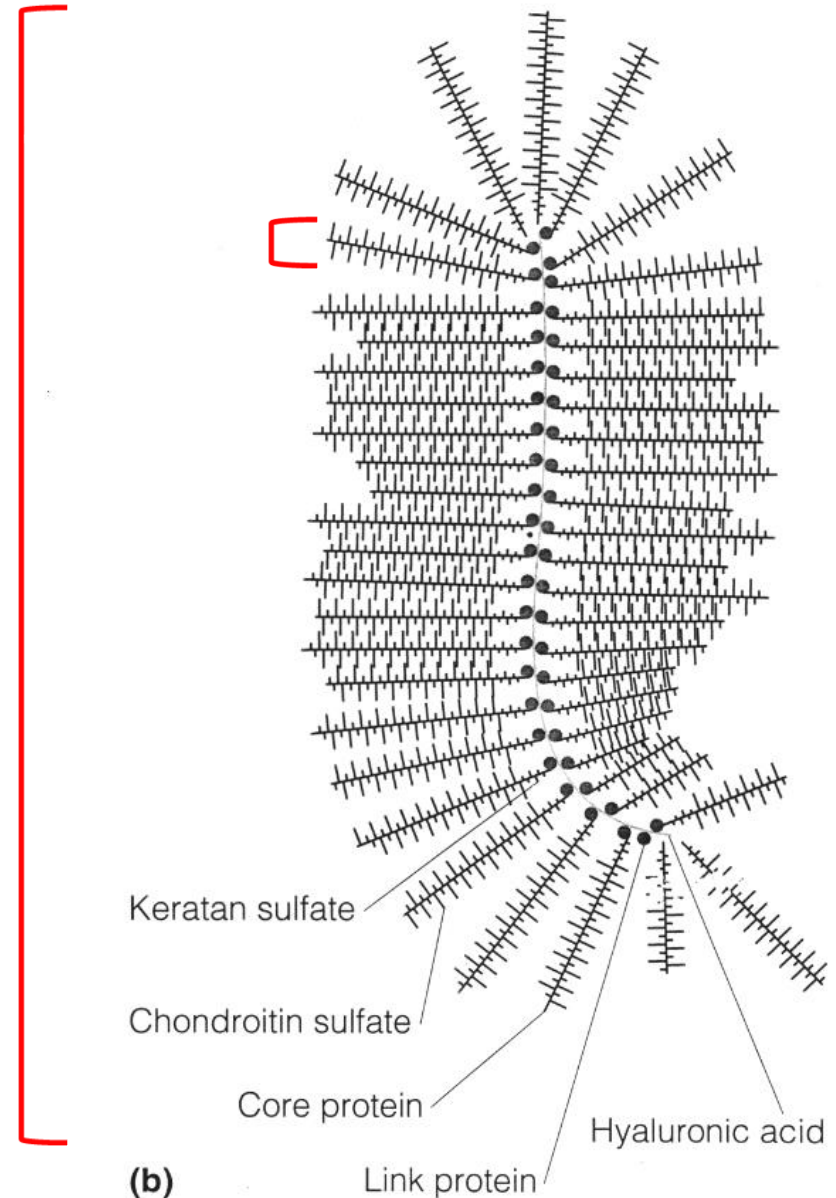
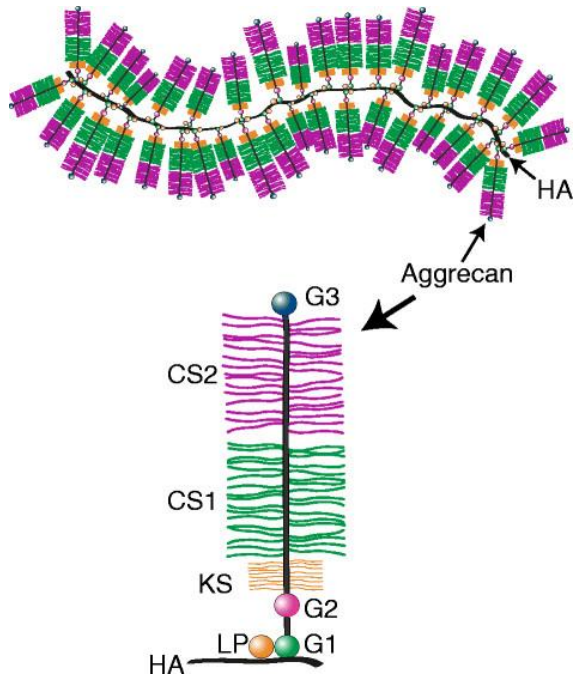
MPS TYPE	EPONYM	ENZYME DEFECT
I	Hurler	α -L-iduronidase
II	Hunter	Iduronate 2-sulfatase
III-A	Sanfilippo type A	Heparan N-sulfatase
III-B	Sanfilippo type B	α -N-acetylglucosaminidase
III-C	Sanfilippo type C	Acetyl-CoA: α glucosaminide N-acetyltransferase
III-D	Sanfilippo type D	N-acetylglucosamine 6-sulfatase
IV-A	Morquio type A	Galactose 6-sulfatase
IV-B	Morquio type B	β -galactosidase
VI	Maroteaux-Lamy	N-acetylgalactosamine 4-sulfatase
VII	Sly	β -glucuronidase



EXTRACELLULAR MATRIX – GROUND SUBSTANCE

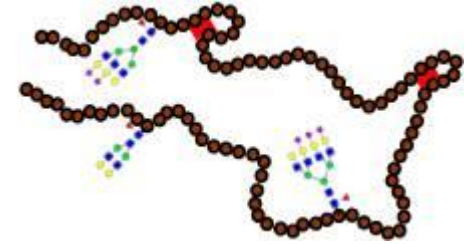
Proteoglycans

- protein core + dominant linear saccharide component
- proteoglycan aggregates
- water-binding, volume dependent of hydration
- aggrecan (cartilage)
- syndecan
- fibroglycan

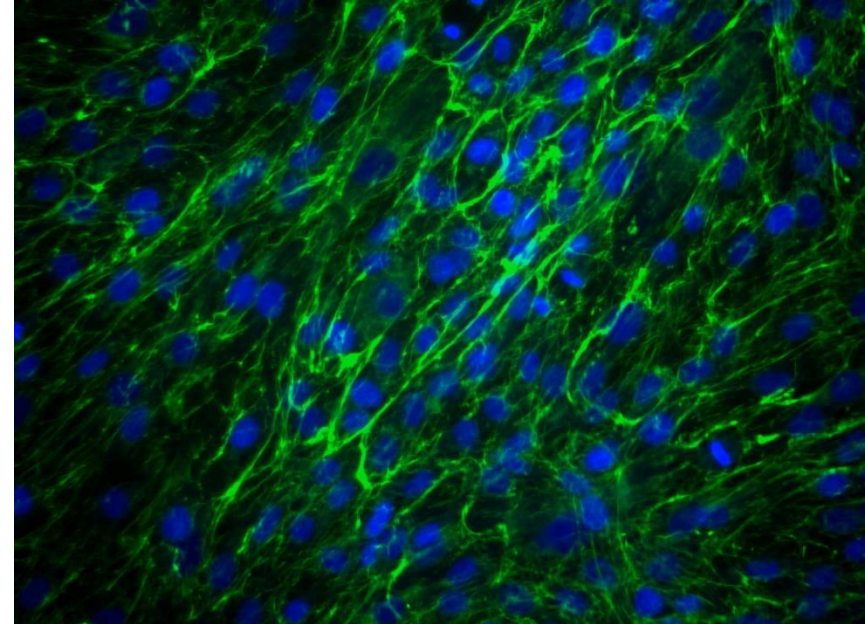


Structural glycoproteins

- dominant protein + branched saccharide component
- interaction between cells and ECM



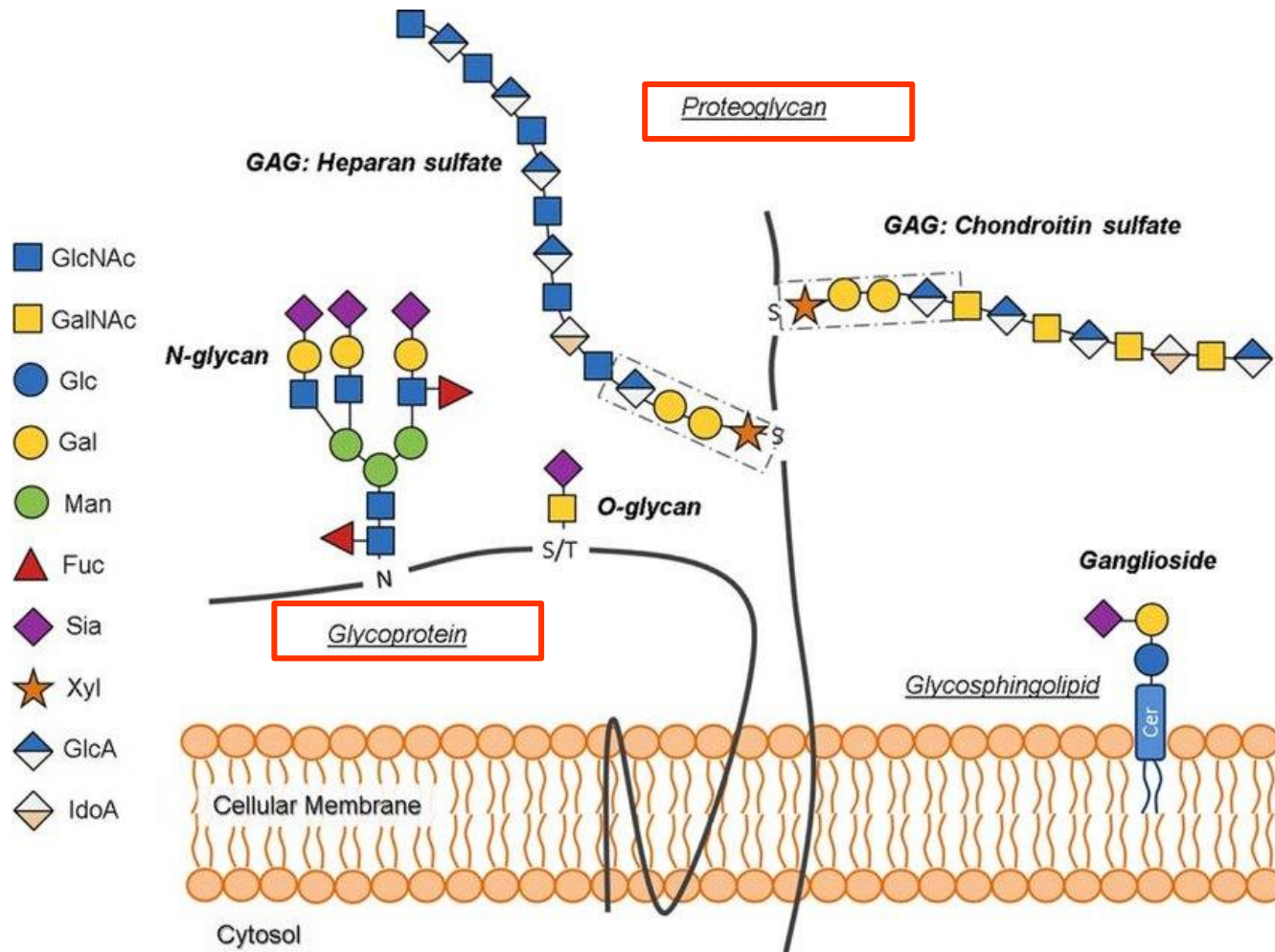
- **fibronectin** – connects collagen fibers and glykosaminoglycans, cell adhesion and migration
- **laminin** – basal lamina – epithelial integrity
- **chondronectin** – cartilage – adhesion of chondrocytes to collagen



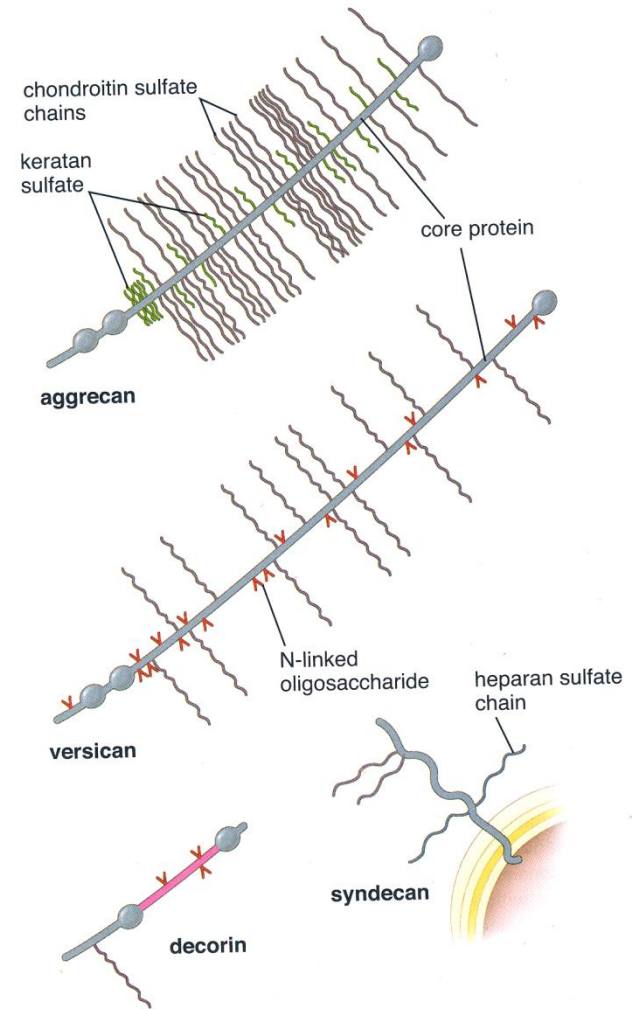
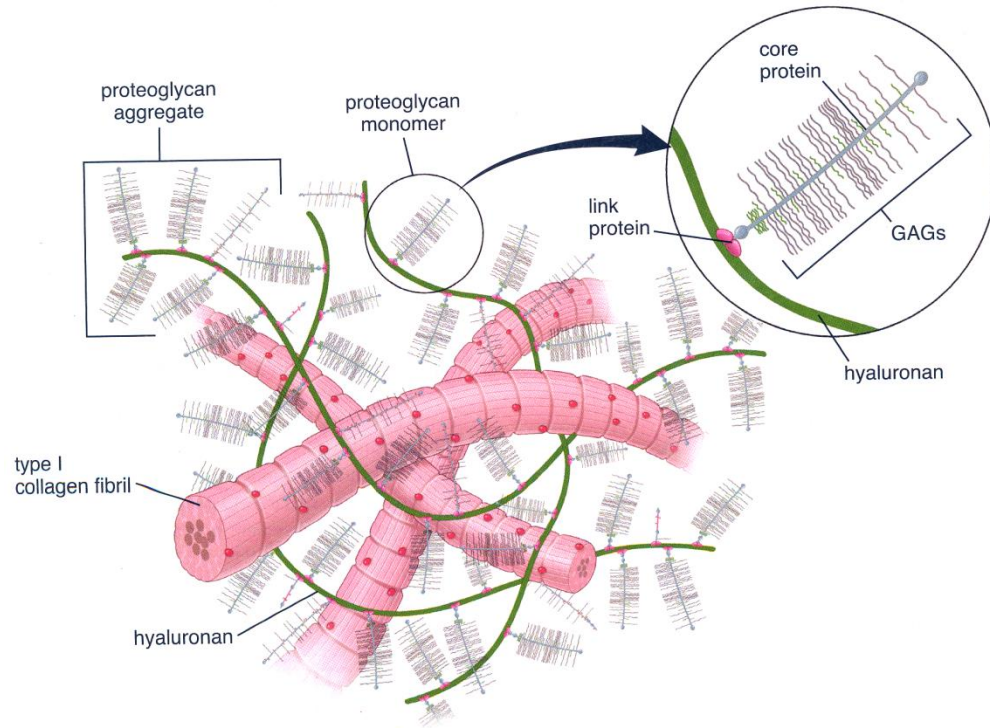
human mesenchymal stem cells (MSC), BD, Alexa Fluor® 488 Mouse Anti-Fibronectin

EXTRACELLULAR MATRIX – GROUND SUBSTANCE

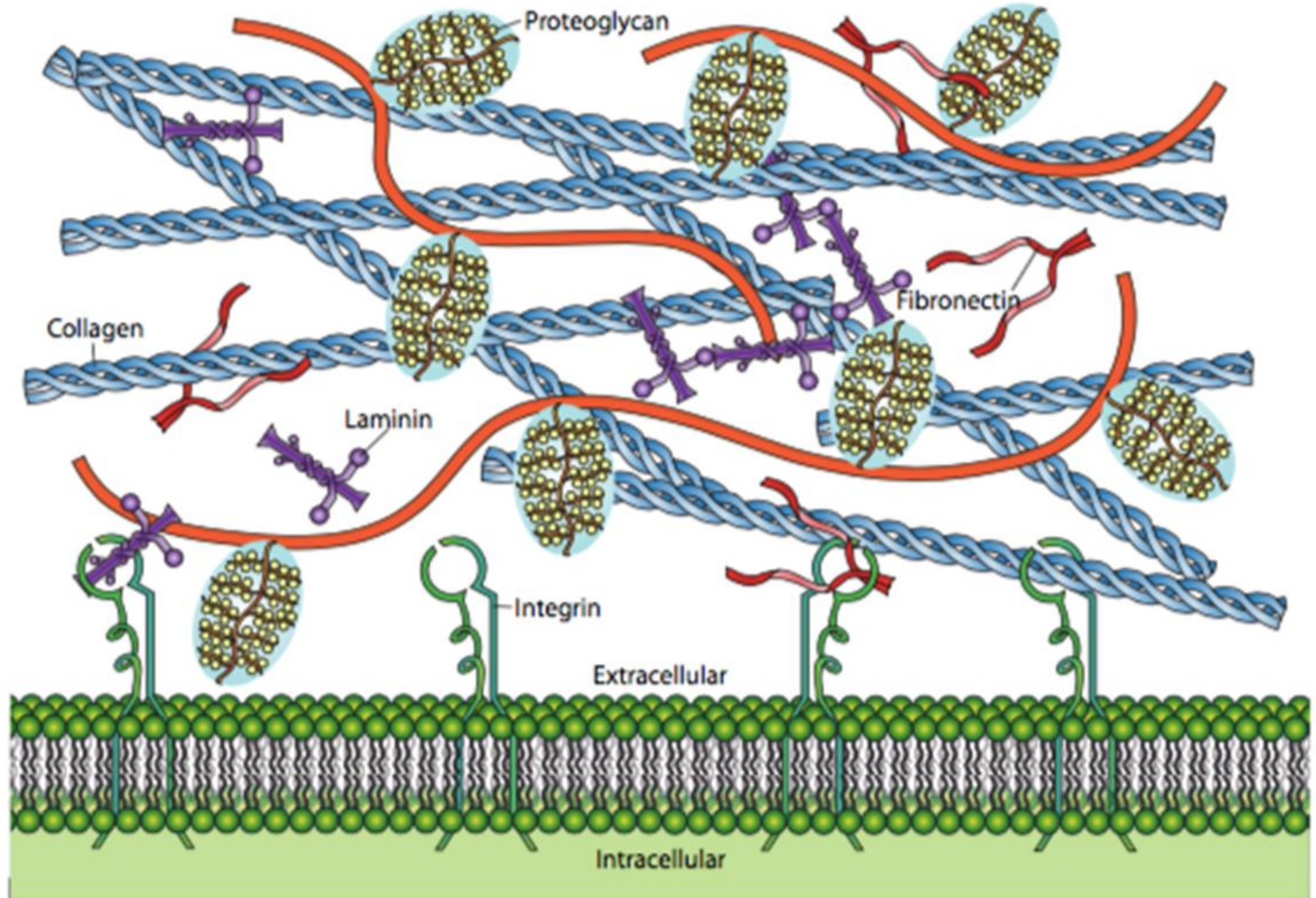
Glycoproteins vs. proteoglycans



COMPOSITION OF ECM



Cell – ECM interactions



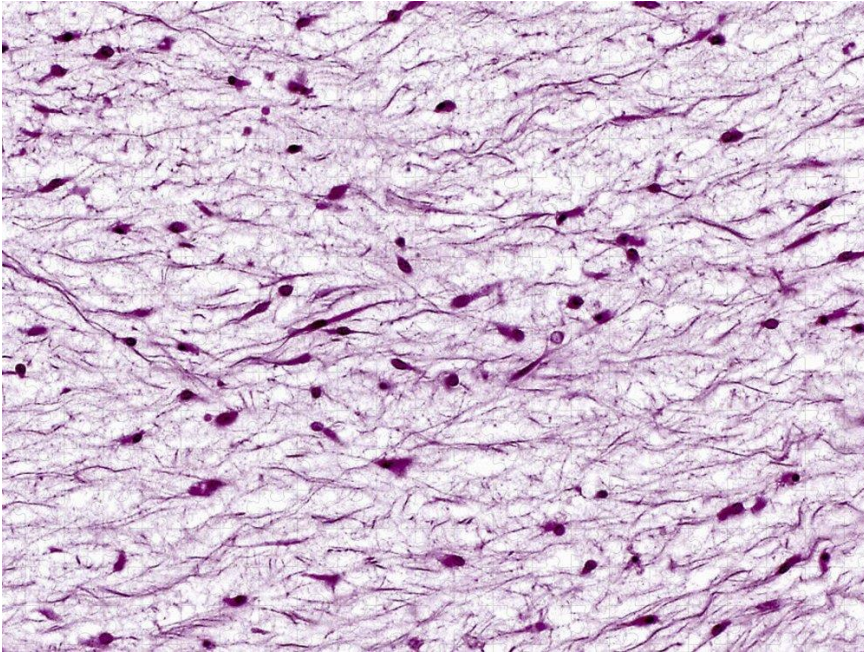
HISTOLOGICAL CLASSIFICATION OF CT PROPER

Embryonic:

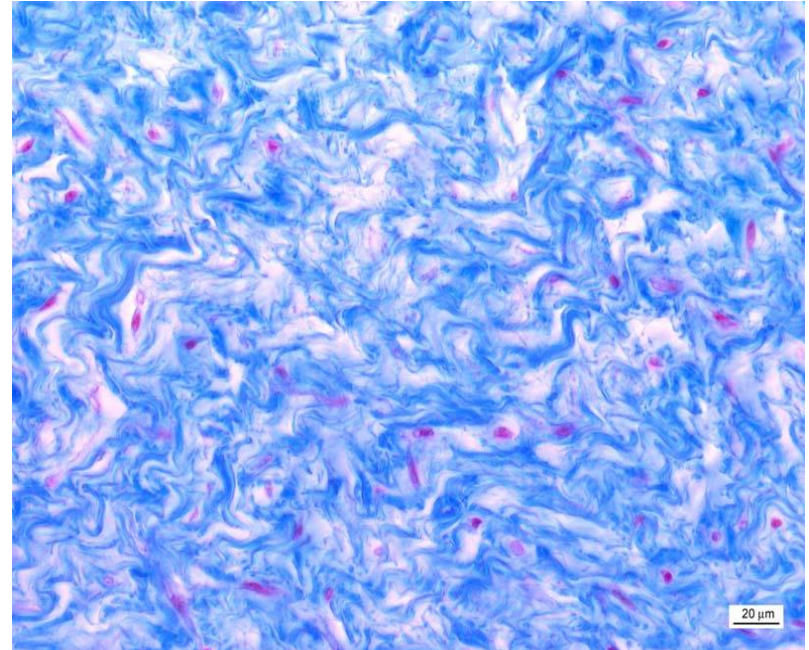
- **Embryonic mesenchyme** and **mucous c.t.** (Wharton's jelly) of umbilical cord

Postnatal (adult):

- **Loose collagen c.t.** (areolar, interstitial)
- **Dense collagen regular** and **irregular c.t.**
- **Elastic c.t.**
- **Reticular c.t.**
- **Adipose c.t.**



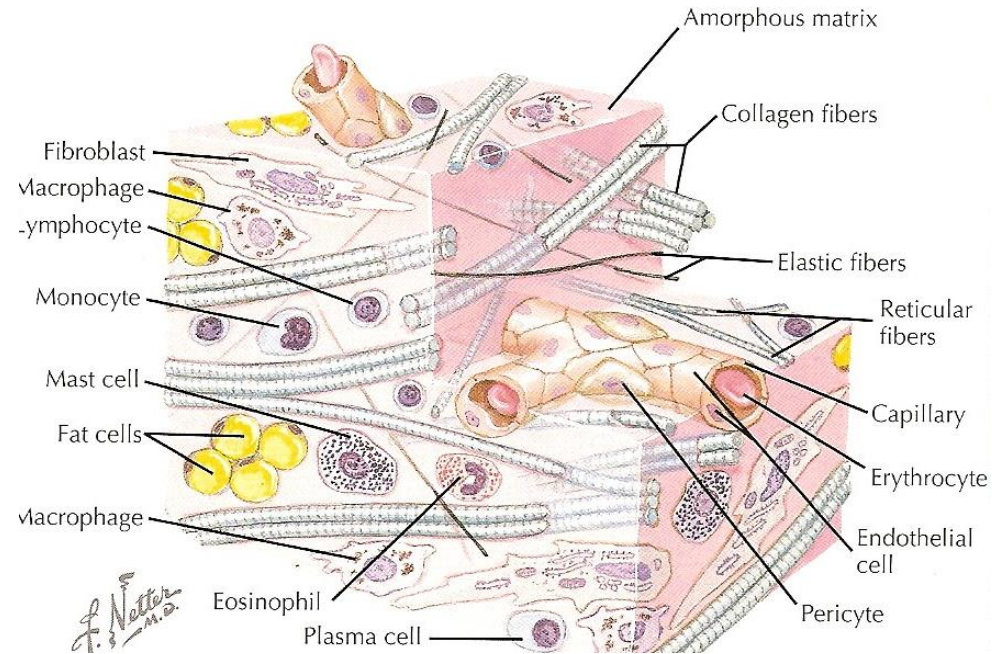
Embryonic mesenchyme



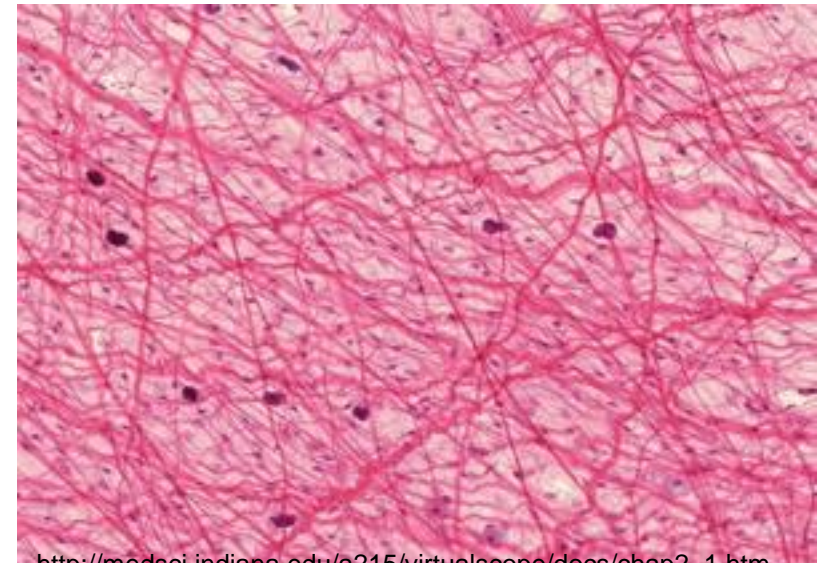
Wharton's jelly

HISTOLOGICAL CLASSIFICATION OF CT PROPER

Loose collagen c.t.

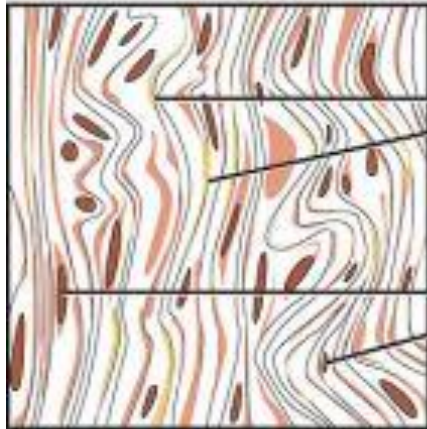


- Most abundant type of CT
- Rich vascularization and innervation
- Walls of hollow organs, interstitium, mucosal and submucosal CT
- Permanent fibroblasts, macrophages (histiocytes), occasionally adipocytes
- Other transient cell types (leukocytes)
- Collagen and elastic fibers
- Amorphous ground substance is dominant



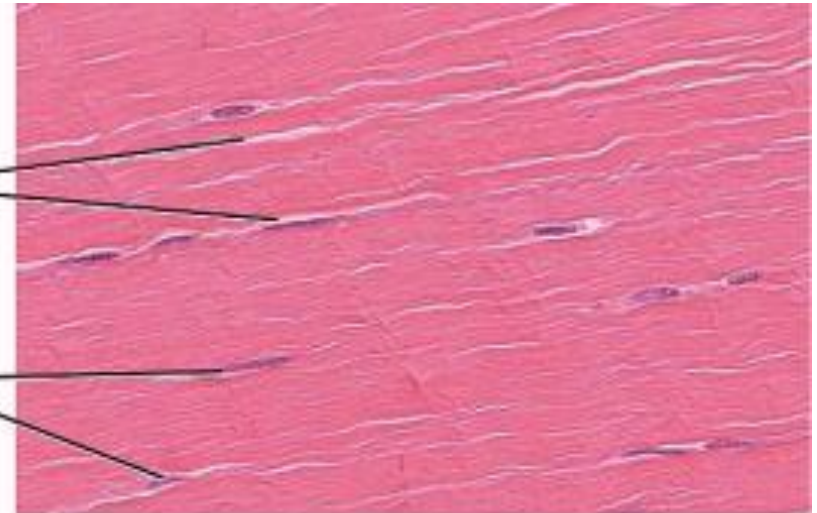
HISTOLOGICAL CLASSIFICATION OF CT PROPER

Dense collagen c.t.

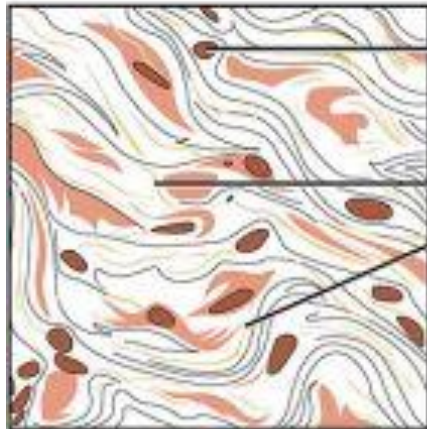


Collagen fibers

Fibroblast nuclei

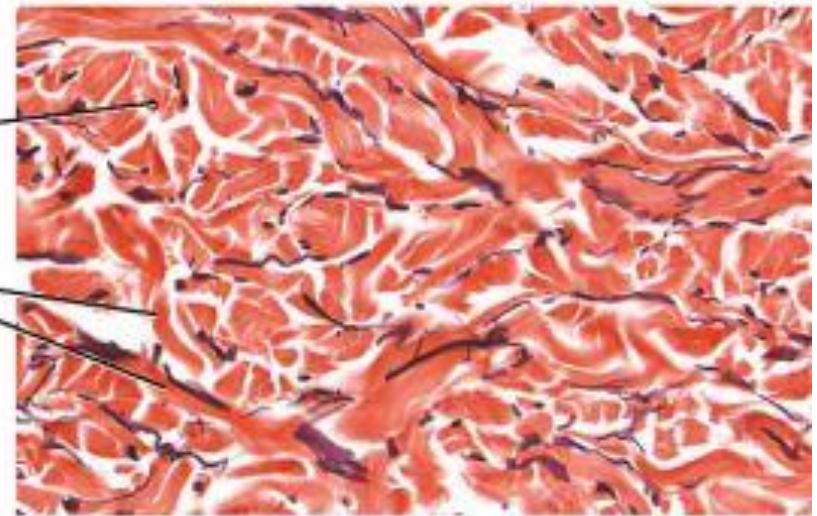


(a) Regular dense



Fibroblast nuclei

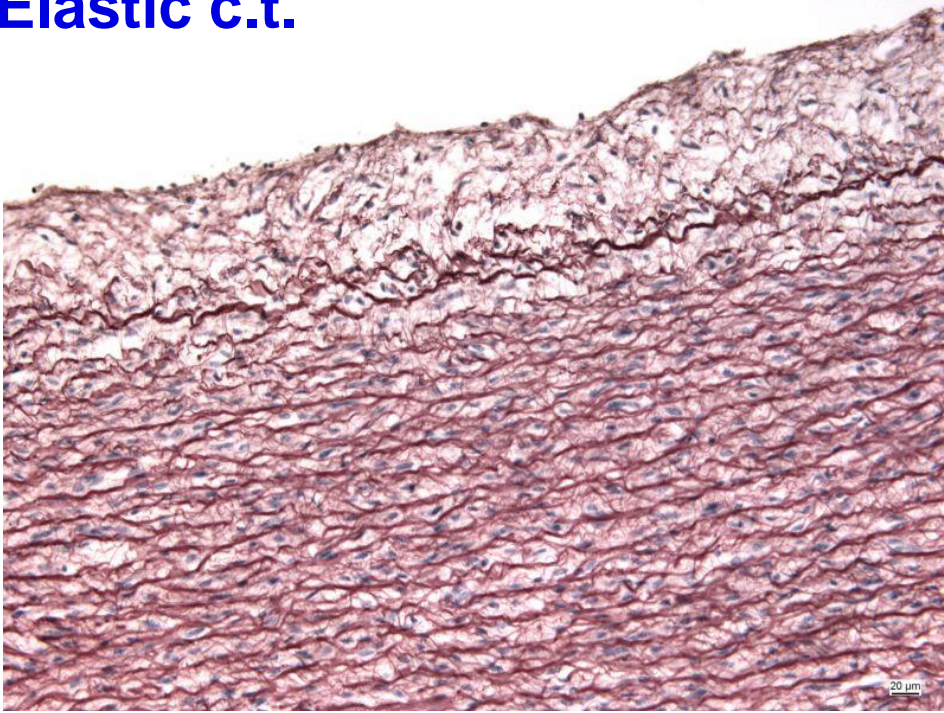
Collagen fiber bundles



(b) Irregular dense

HISTOLOGICAL CLASSIFICATION OF CT PROPER

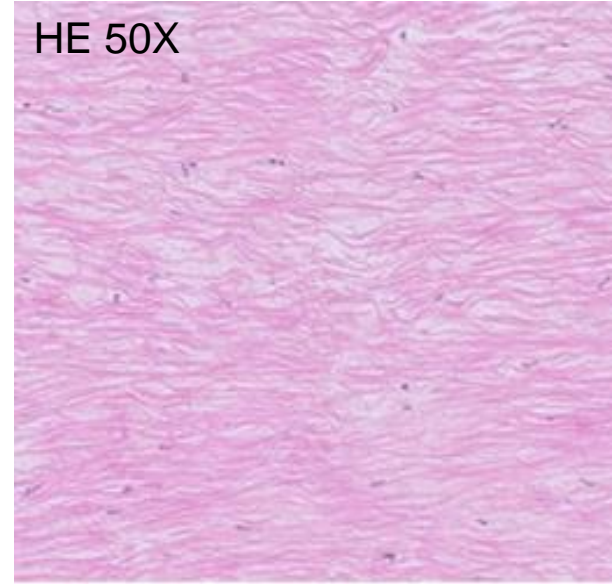
Elastic c.t.



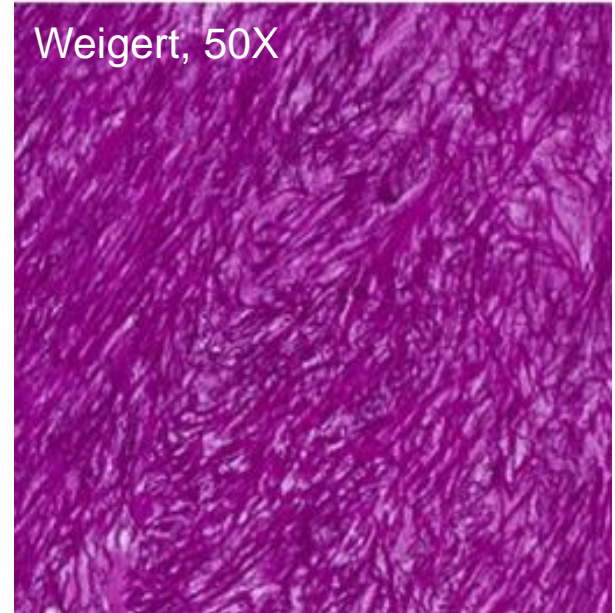
Elastic membranes of aorta

Lig. flava

HE 50X



Weigert, 50X



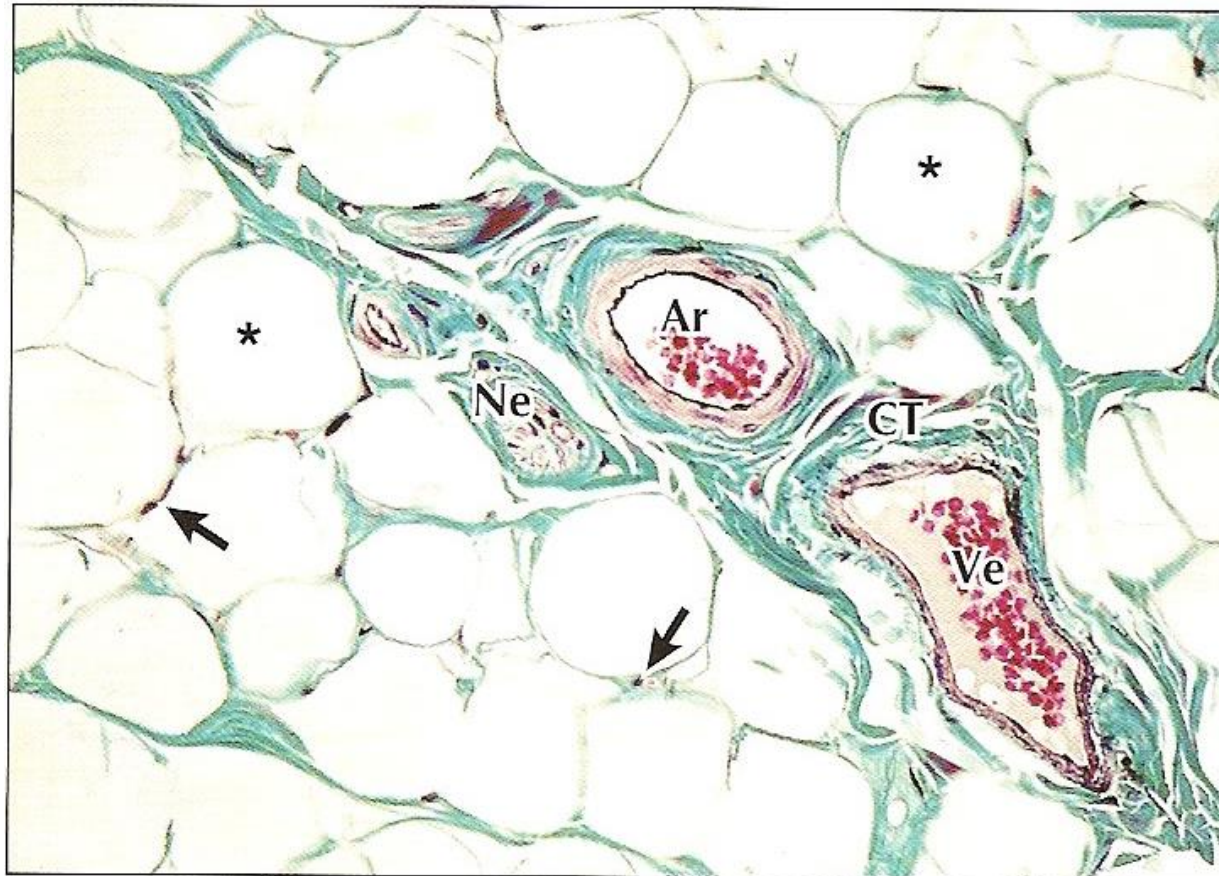
Reticular c.t.



HISTOLOGICAL CLASSIFICATION OF CT PROPER

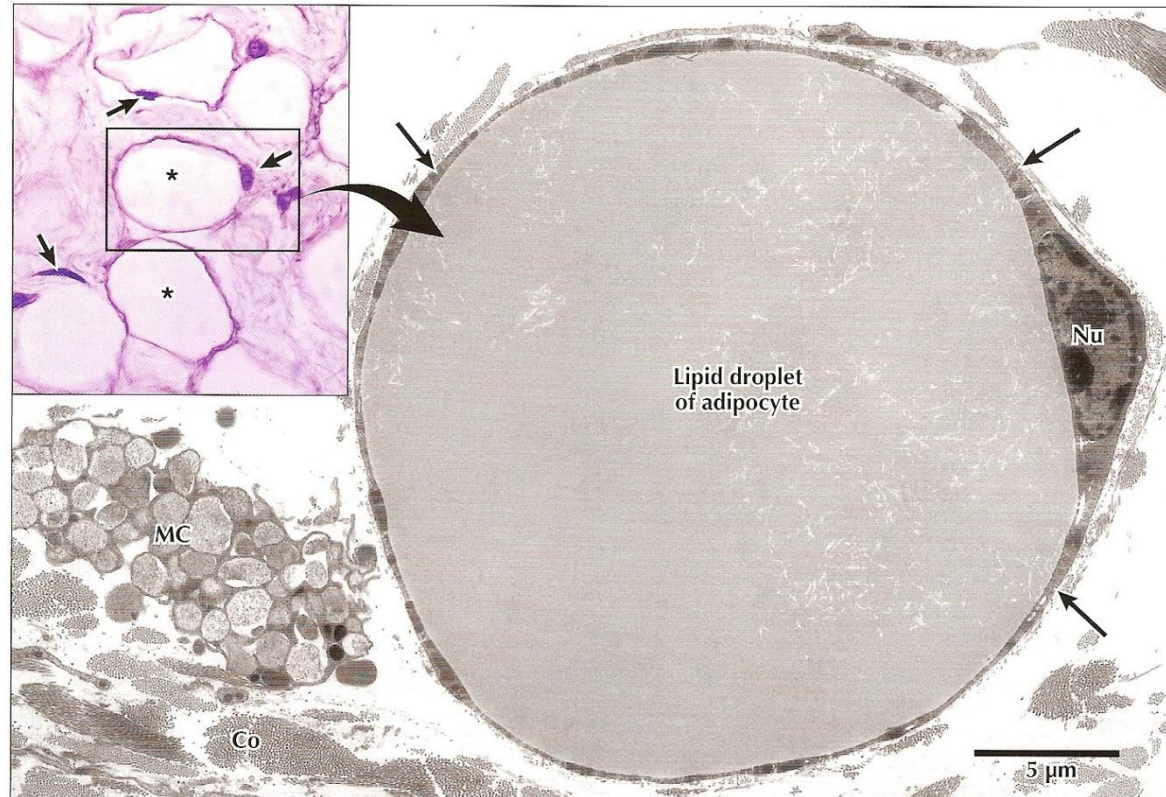
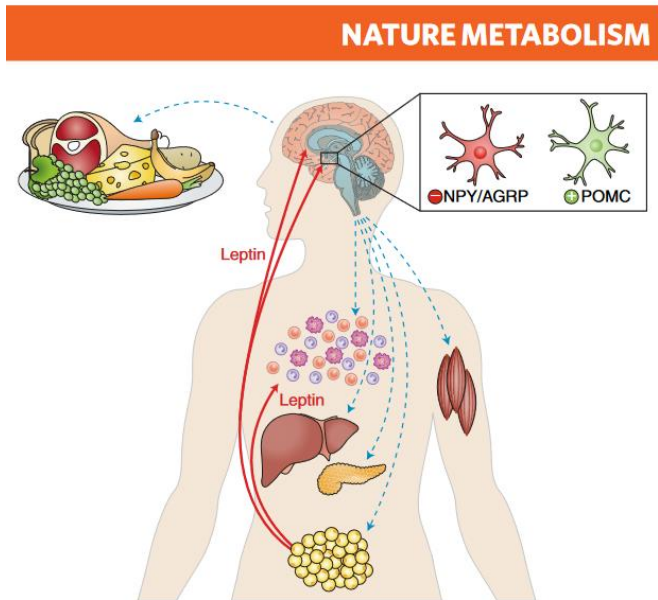
Adipose c.t.

- Adipocytes, fibroblasts, reticular, collagen and elastic fibers, capillaries
- White and brown adipose tissue



White adipose c.t.

- rich vascularization
- unilocular adipocytes with only one lipid droplet
- endocrine activity - leptins (adipokinins)

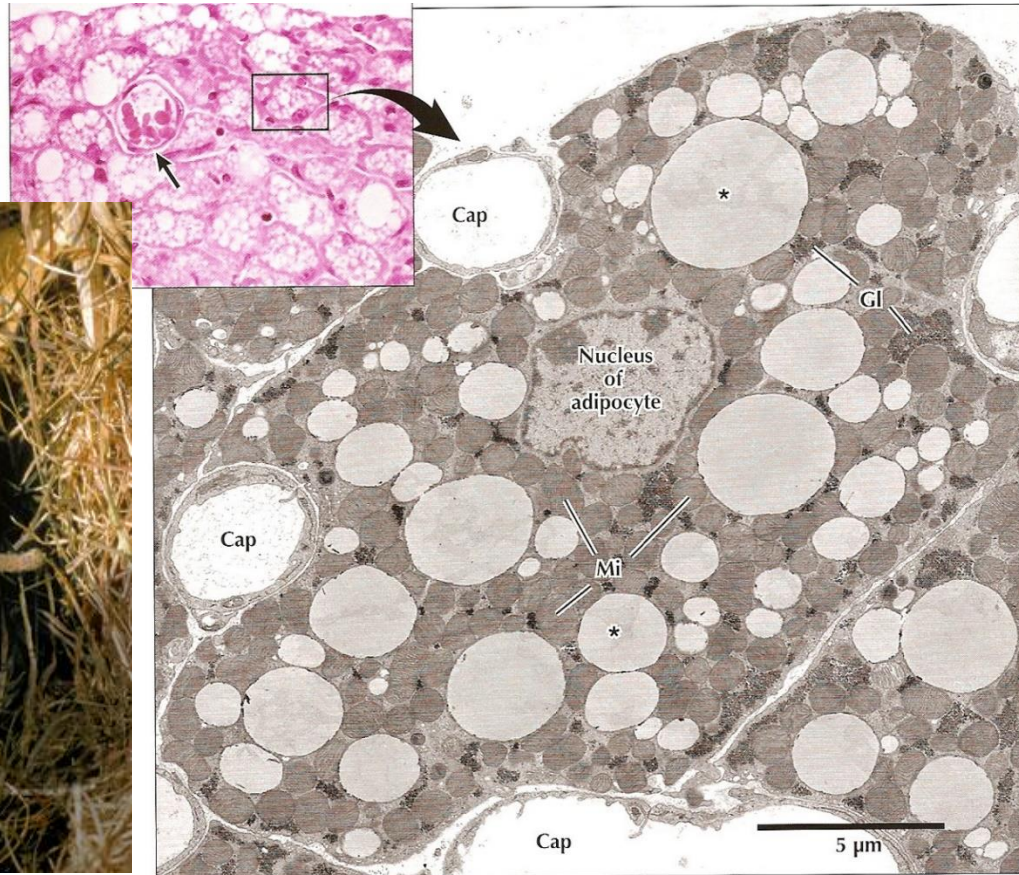


10.1038/s42255-019-0095-y

HISTOLOGICAL CLASSIFICATION OF CT PROPER

Brown adipose c.t.

- small cells with numerous fat droplets
- typical localization – between shoulder blades, axilla, mediastinum, around kidneys, pancreas, small intestine
- fetus and children up to 1st year of life
- fast source of energy

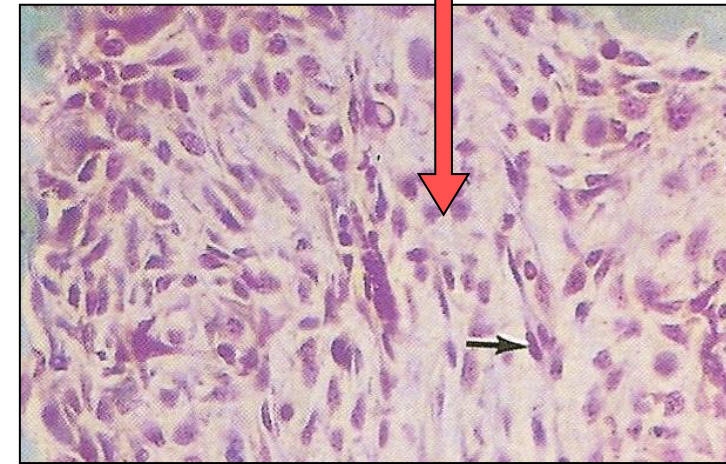
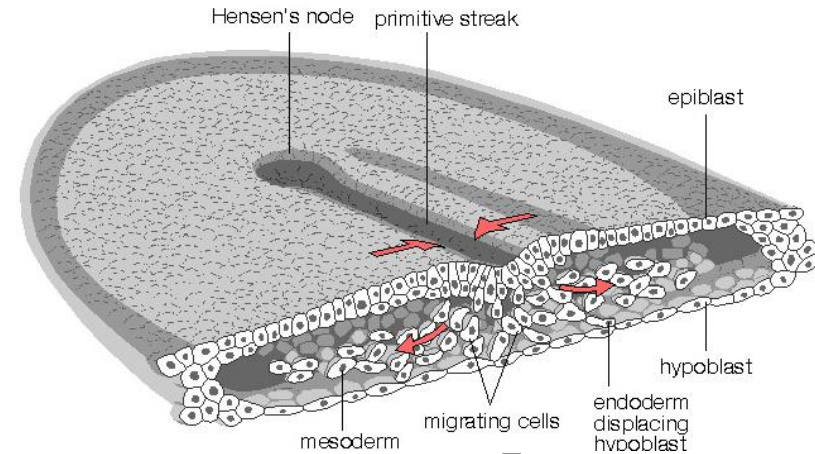
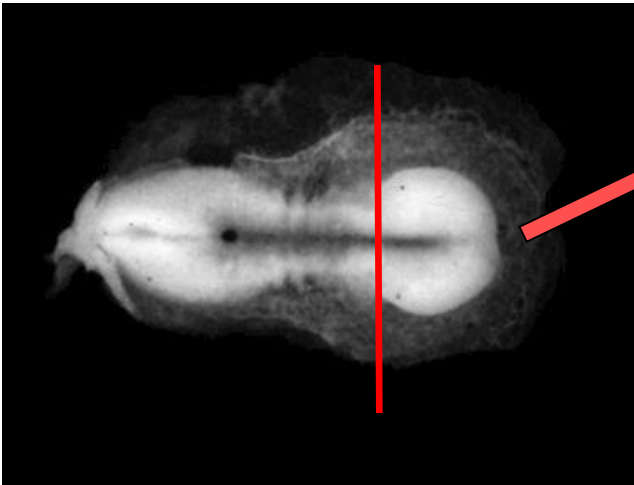


EMBRYONIC ORIGIN OF CONNECTIVE TISSUE

Mesenchyme

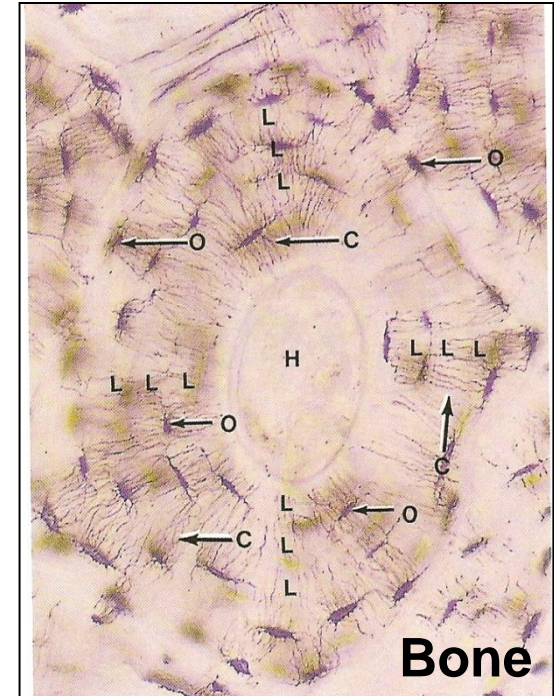
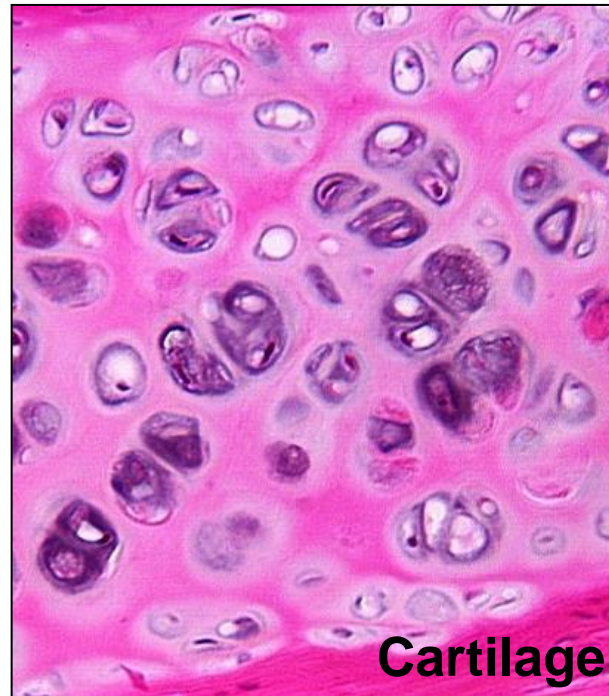
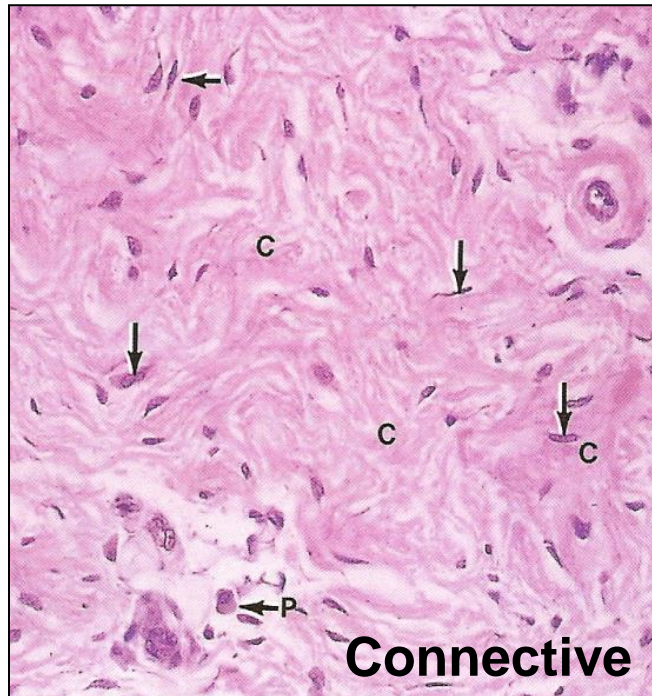
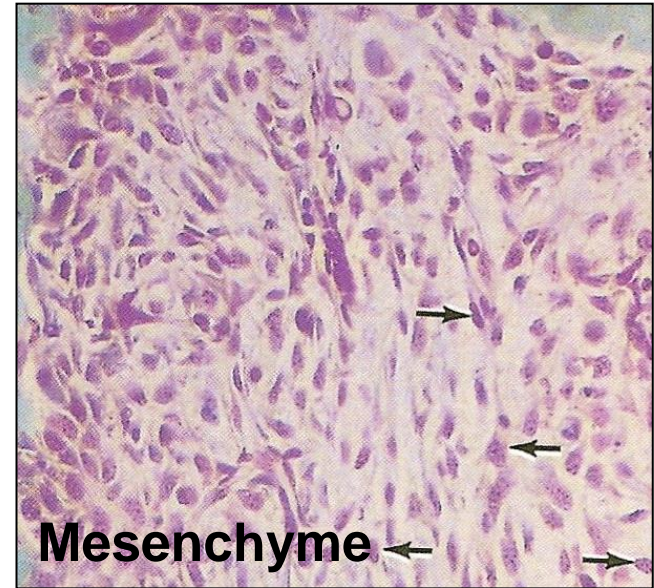
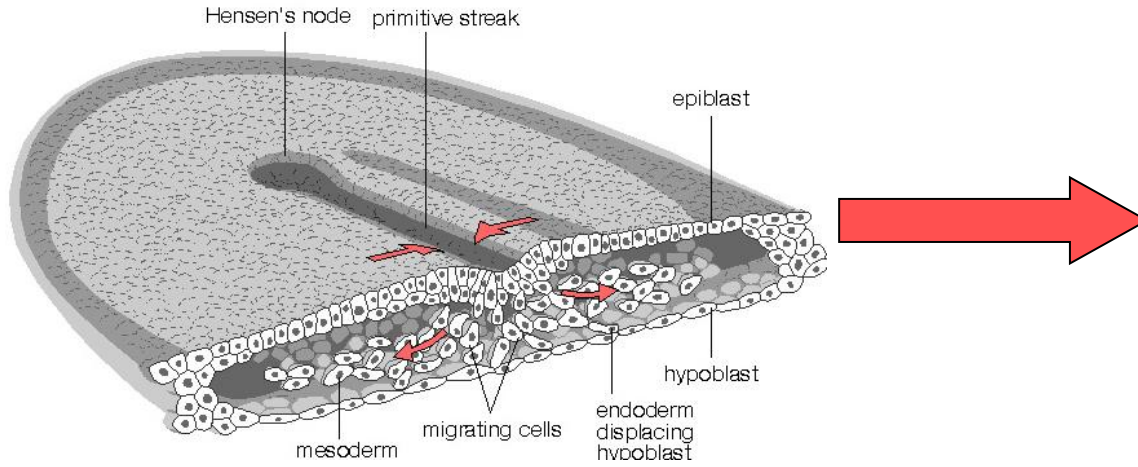
- Mesenchyme = loose tissue between germ layers
- Complex network of small, undifferentiated star- or spindle-shaped cells
- Jelly-like amorphous ground substance rich in hyaluronic acid
- Origin in mesoderm (=germ layer) or neural crest

Trilaminar germ disc



EMBRYONIC ORIGIN OF CONNECTIVE TISSUE

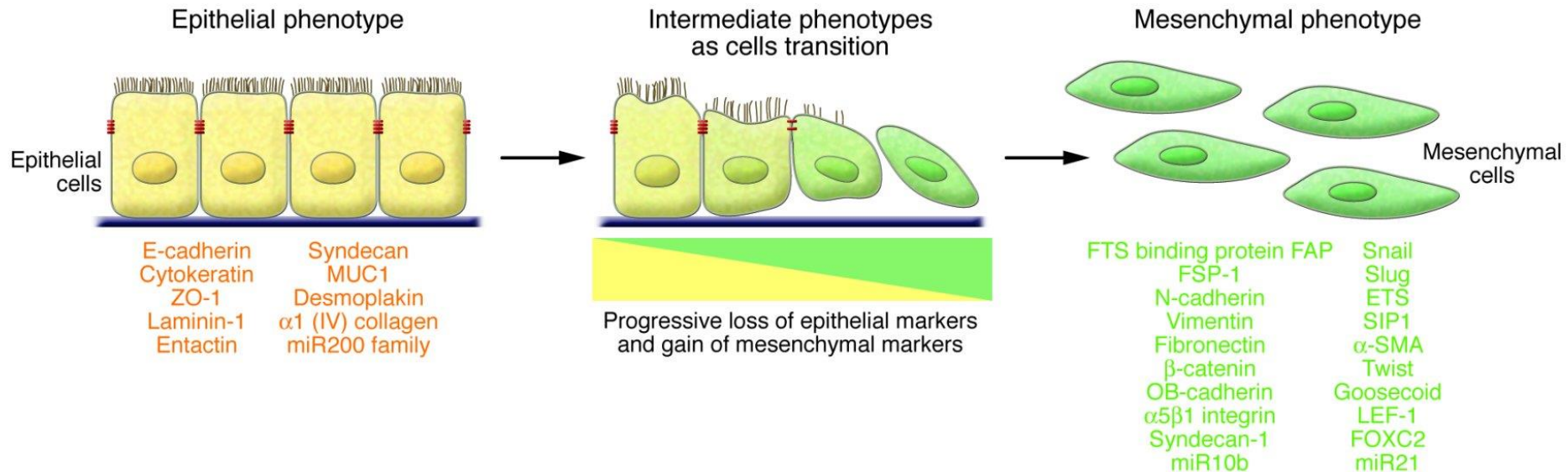
C.t. derivatives of mesenchyme



MESENCHYME

Mesenchyme as embryonic c.t. and a cellular phenotype

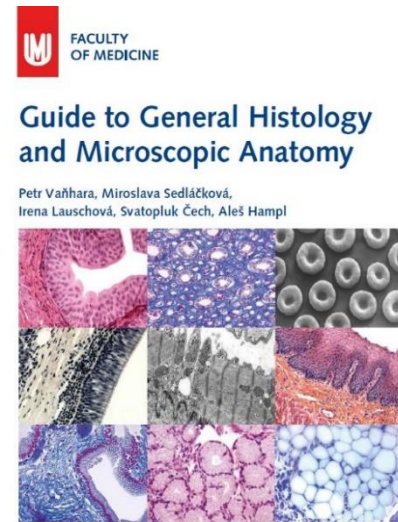
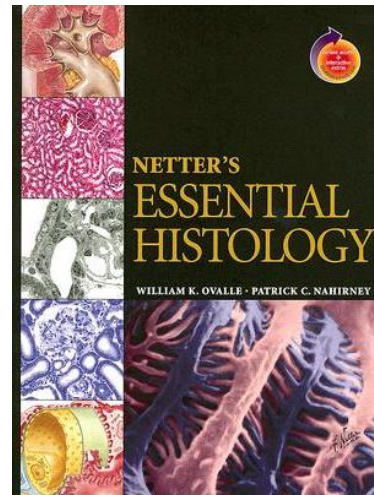
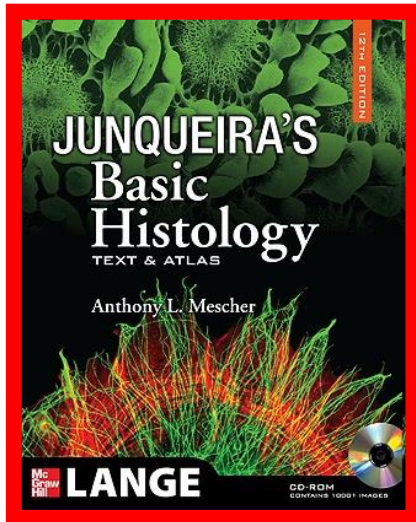
- **Embryonic mesenchyme** – undifferentiated embryonic cell population
Term from embryology
- **Mesenchymal phenotype** – set of cell properties: ECM production and remodeling, migration, absence of epithelial polarity and intercellular junctions
Term from cell biology



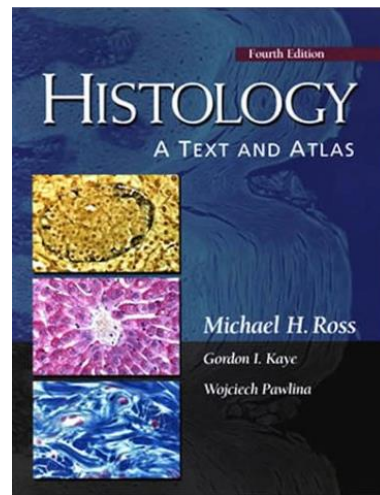
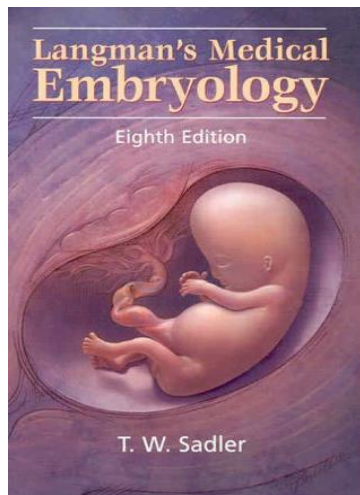
SUMMARY OF CONNECTIVE TISSUE

Collagen	Structure	Function and distribution
Loose collagen CT	Abundant ground substance, collagen fibers with random arrangement	Microvascularisation Innervation
<u>Irregular dense</u> collagen CT	Few ground substance, few cells, many collagen fibers, random arrangement	Mechanically resistant organ capsules
<u>Regular dense</u> collagen CT	Tightly arranged collagen fibers with fibroblasts intercalated between them	Part of musculoskeletal system. Tendons, ligaments
Embryonic		
Mesenchyme	Undifferentiated cells uniformly dispersed in ground substance, few collagen fibers	Undifferentiated progenitors
Wharton's jelly	Viscous amorphous matrix with collagen fibers. ECM-producing stromal cells with MSC properties.	Matrix of umbilical cord
Special		
Reticular CT	Network of collagen III fibers and reticular cells	Support of hematopoietic and lymphatic cells
Elastic	Rich in elastic fibers	Lig. flava, lig. vocale. Lung interstitium, flexible support to elastic arteries and aorta
Adipose	Adipocytes	Energy storage (white fat), heat production (brown fat)
Cartilage	Chondroblasts, chondrocytes	Mechanical support
Bone	Osteoblasts, osteocytes, osteoclasts	Mechanical support, calcium and phosphate metabolism
Blood	See lecture on blood & hematopoiesis this semester	

FURTHER STUDY



Masaryk University, Brno 2017



<http://www.histology.med.muni.cz>

pvanhara@med.muni.cz

Thank you for attention