Histology and Embryology

Lecturers:

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Lecture 1

Introduction

- The object and significance of histology.
- Relevance of histology to other biomedical disciplines.
- · History, current state, and future of histology.
- Methodologies to study a structure of cells and tissues.

Cytology

- The cell definition, characteristics, compartmentalization.
- Cell nucleus ultrastructure and function, chromosomes, nucleolus.
- Endoplasmic reticulum
- Golgi apparatus
- · Centrosome

Histology

Microscopic and submicroscopic structure of the body

(cells, extracellular matrix, fluid substances)

Cytology

General aspects of the structures composing the cells and their functioning

General histology

What are the main types of tissues?
What are their functions?
What cell types these tissues are made of?

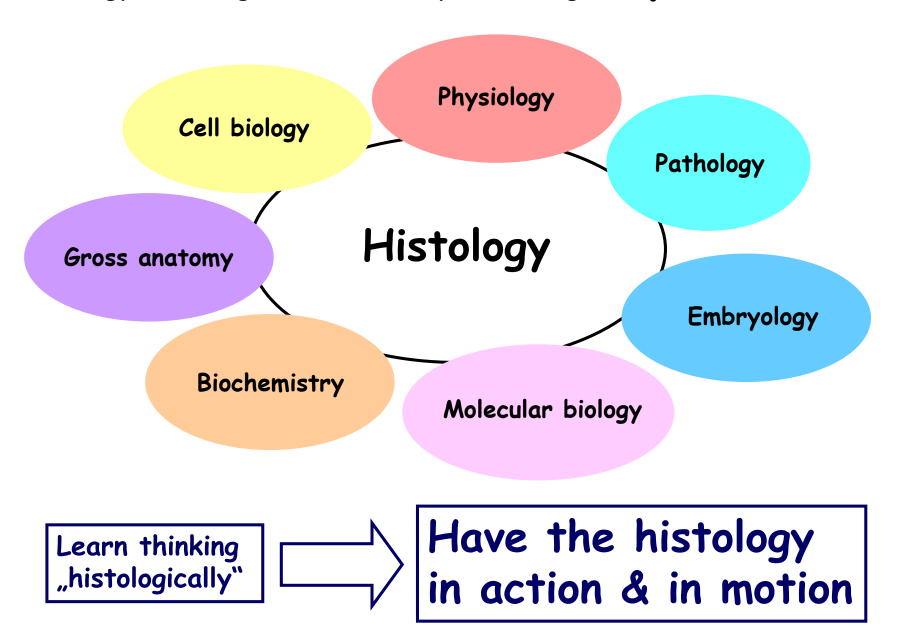
Microscopic anatomy

Composition and structure of organ systems & individual organs

Which tissue types and how organized?
Which special cell types?
Which special structures? (e.g. tubules)
How does it all work?

All this mirrors hierarchical organisation of living organisms

Histology is no longer a static discipline dealing with just the structure !!!



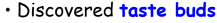
Studying histology was first made mandatory for medical students in 1893 by John's Hopkins Medical School!

Most histologists are Germans primarily because they made great microscopes.

Eponymously theirs....

Marcello Malpighi 1628 - 1694

Italian physician
Founder of microscopic anatomy and the first histologist



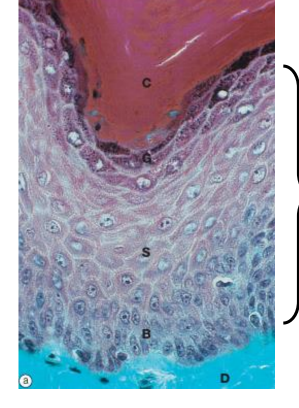
- Discovered capillaries
- Maybe first to see red blood cells undermicroscope



MARCRELO MALPRONE.
From no enguaring of the all-published by A. M. Tolor, presented to the Royal

From the enguaring of the Royal

Tolor, presented to the Royal



Malpighian layer of the skin

Term for basale and spinosum layers of epithelium

Malpighian corpuscles in the kidney & spleen

Johan Nathanael Lieberkuhn 1711 – 1756

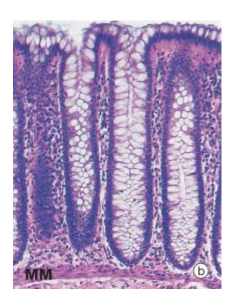
German anatomist and physician

- Invented the solar microscope
- Also invented a reflector to view opaque specimens easily

Main histological contribution was discovering the glands of the small intestine and colon-the crypts of Lieberkuhn



Johann N. Lieberkuhn (1711-1756)



Jan Evangelista Purkyně 1787 – 1869

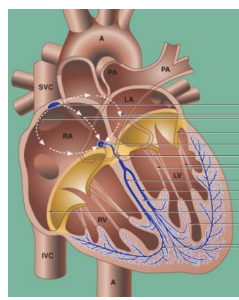
Bohemian physiologist

Schwann + Schleiden - 1839 - cell theory

- Pioneer in histological techniques
 First to use something like a microtome
- Introduced the term plasma
- Found Purkinje fibers of the heart -
- Found Purkinje cells of the cerebellar cortex

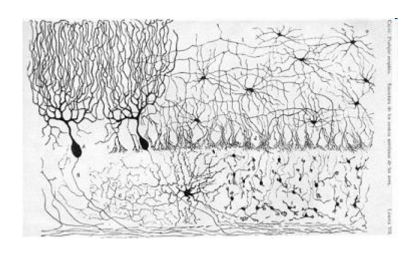


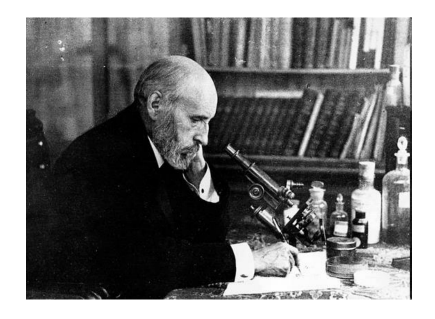




Santiago Ramón Y Cajal 1852 - 1934

Spanish physician and anatomist





He established the neuron as the primary structural and functional unit of the nervous system.

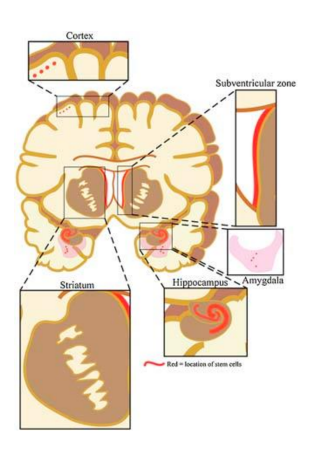
Nobel Prize in 1906

"Once the development was ended, the founts of growth and regeneration of the axons and dendrites dried up irrevocably. In the adult centers, the nerve paths are something fixed, ended, and immutable. Everything may die, nothing may be regenerated. It is for the science of the future to change, if possible, this harsh decree."

Making unexpected discoveries

(since early 1990s)

The existence of multipotent self-renewing progenitors residing in the postantal and adult nervous system

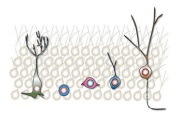


DEFINITELY IN:

- Subventricular zone of the lateral ventricle
- Subgranular zone of the dentate gyrus of the hippocampus

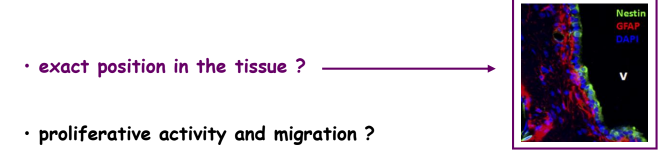
POSSIBLY IN:

- · Cortex?
- · Amygdala?



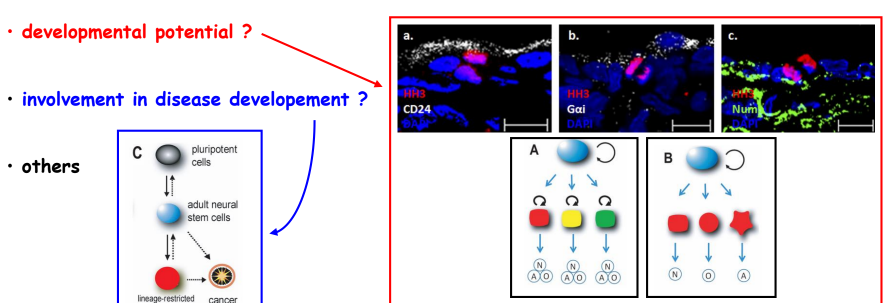
Many questions on NSC remain to be answered

Combination of developmental biology, histology, cell biology, and molecular biology approaches is required.



progenitor

Gleason et al., Neuroscience, 2008.

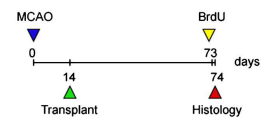


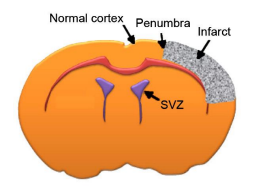
Any practical use of such discovery? (1)

Helping brain regenerate after the stroke



Promote endogenous neurogenesis and improve histological structure and function



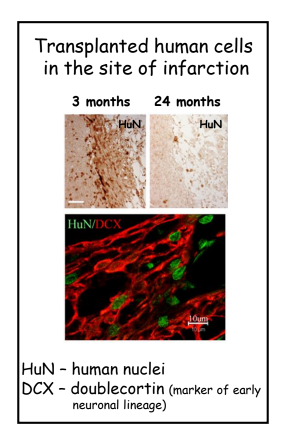


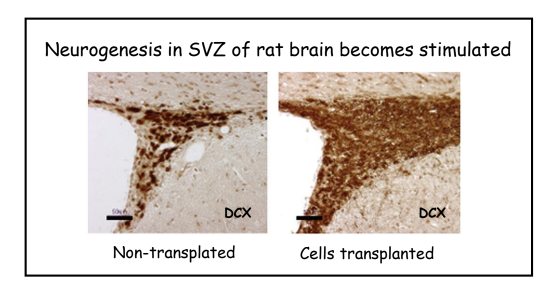
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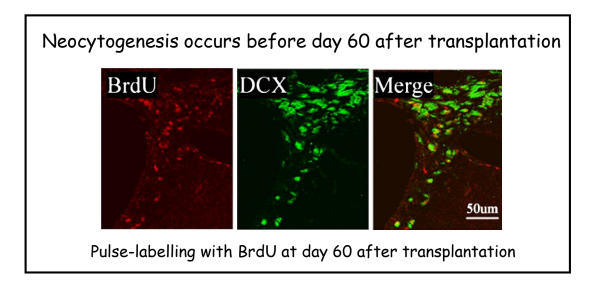
- · drugs
- growth factors
- · cell implantation

- experiment on rats
- MCAO middle cerebral artery occlusion to induce infarction
- human neural precursors tranplanted into the site of infarction
- histologically evaluated

Any practical use of such discovery? (2)







Tissue & Cell transplantation

Damage to β cells of pancreatic islets of Langerhans



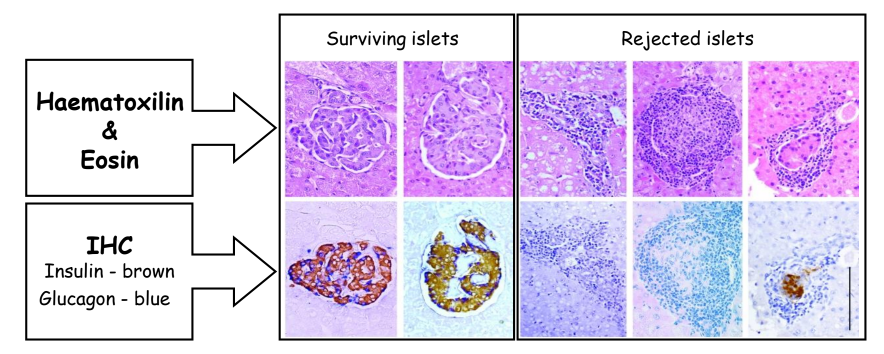


No permanent cure - Transplantation ? - Immunosuppression

Lymphocyte function-associated antigen 1 (LFA-1)



Short-term treatment with the LFA-1-specific Ab



Tissue and organ engineering is not novel in its principle but we develop new approaches based on our understanding of tissue composition

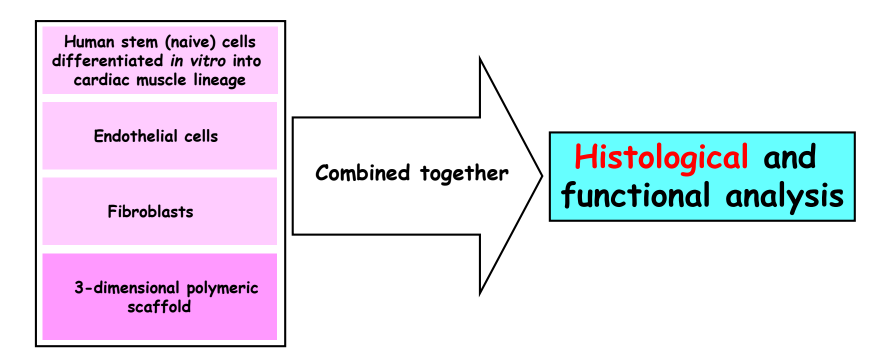


Tissue engineering 1

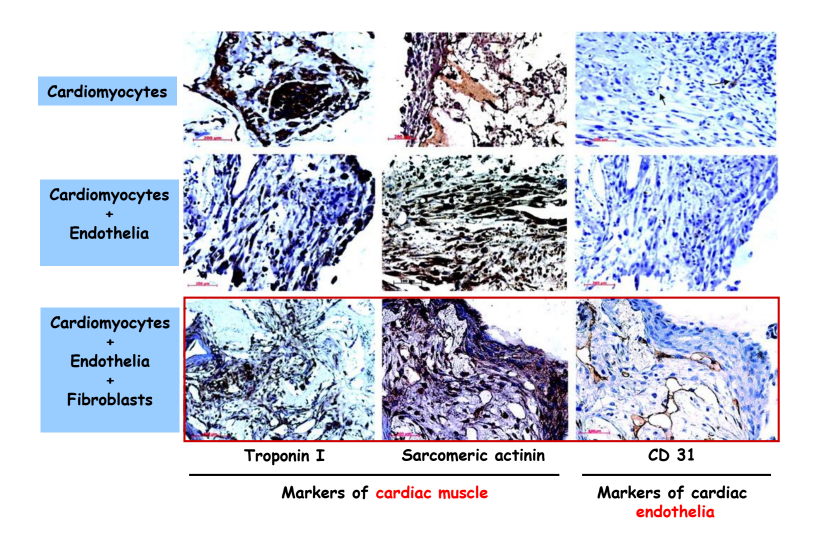
(stay with the infarction)

Caspi et al., Tissue Engineering of Vascularized Cardiac Muscle From Human Embryonic Stem Cells, Circulation Research, 2007 (group of Shulamit Levenberg, Israel)

The first report of the construction of 3D vascularized human cardiac tissue that may have unique applications for studies of cardiac development, function, and tissue replacement therapy



Tissue engineering 2

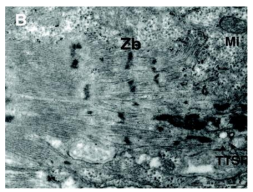


Caspi et al., Circulation Research, 2007

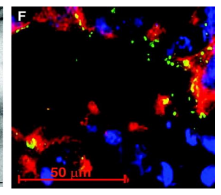
 α

Tissue engineering 3

Ultrastructural characteristics of the engineered cardiac tissue



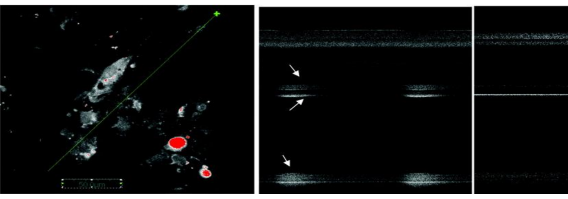
Gap junctions



Myofibrils
Z bands
T tubules
Sarcoplasmic reticulum

Conexin - Gap junctions Troponin - cardimyocytes

Engineered cardiac tissue propagates synchronous surges of Ca2+



Laser scanning cofocal microscopy

Baseline

1-Heptanol (Gap junctions uncoupler)

Methodologies to study cells and tissues 1

Making it observable



Stabilization of the structure

Fixation

Making the objects smaller - transmissible for the light

Embedding + Sectioning

Making the structures well visible

"Staining"

Enlargement



Utility of Microscopes



Light (optical) microscopes

(interaction of photons with a matter)

Resolution 0.1 µm

- Equipped for visible light only
- · Equipped for fluorescence
- · Confocal laser scanning





Electron microscopes

(interaction of electrons with a matter)

Resolution 0.1 nm (in practice 1 nm)

- · Transmission
- Scanning

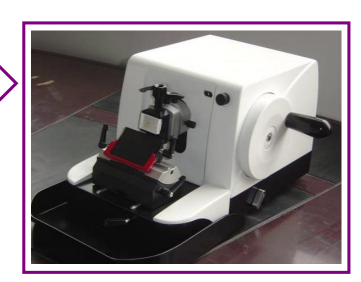
Methodologies to study cells and tissues 2

Fixation (denaturation)

- Organic solvents (EtOH, MetOH, Aceton,...)
- Aldehydes (form-, paraform-, glutar-aldehyde, ...)
- Organic acids (acetic, picric, ...)
- · Heavy metals (salts of mercury, chrome, osmium, ...)

Embedding + Sectioning

- · Paraffine wax
- Celloidine (=cellulose nitrate)
- Durcupan (synthetic polymer)
- LR White (synthetic polymer)
- · others



"Staining"

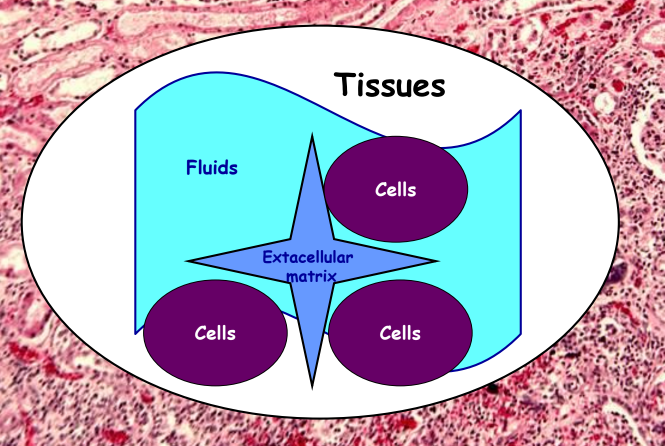
Chemical stains (H+E, Azan, van Gieson, ...)

Histochemical stains (for proteins/enzymes, sugars, lipids, ...)

Immunochemical visualization (labeled antibodies)

Heavy metals (for TEM - salts of uranium, lead, wolfram, ...)

Understanding the complex systems can only be built on understanding its components



Fluids

- · Intersticial fluid
- · Plasma (in blood)
- Lymph (in lymph vessels)
 - · Cerebrospinal fluid
- Intracellular fluid (cytosol)

The cells make it all

Living organisms are composed of cells

Long way to this discovery:



Robert Hooke 1665

He for the first time observed the structure of cork - cell





Antonie van Leeuwenhoek 1678

He for the first time observed microscopical organisms (bacteria, protozoa)



1839



All organisms are composed of one or more cells

Matthias Schleiden

Theodor Schwann



Rudolph Virchow 1855

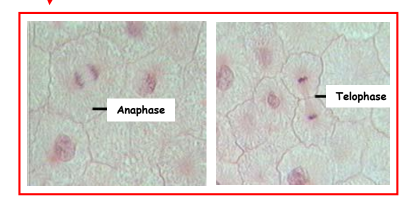
Cell can develop only from preexisting cells "Omnis cellula e cellula"

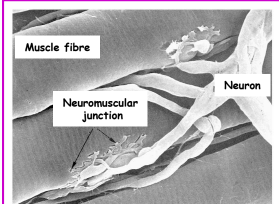
Cell is unifying theme/element of life

(cells are very similar among each other: small + specialized functions)

Current cell theory - 6 principles on which it is built

- · Cell is the smallest structural and functional unit capable of life functions
- Function of each cell is given by its specific structure
- Cells are bulding units of all multicellular organisms cells are responsible for all processes taking place in the organisms
- Structure and function of all organisms is based on structural and functional properties of cells from which they are composed
- All new cells originate from preexisting cells
- Thanks to the continuity of life on the Earth, all cells are in principle the same (universal genetic code and its expression)

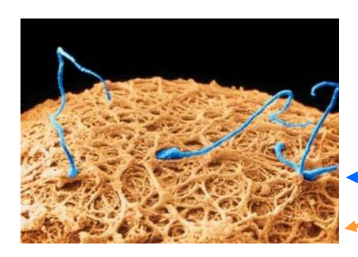


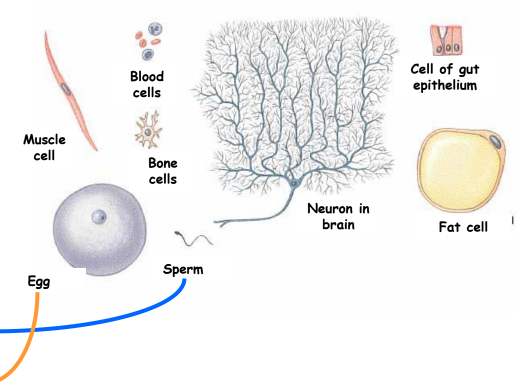


Despite of their common scheme, structural and functional diversity is a typical feature of all eukaryotic cell types

The cells of human tissues and organs are also structurally and functionally very diverse

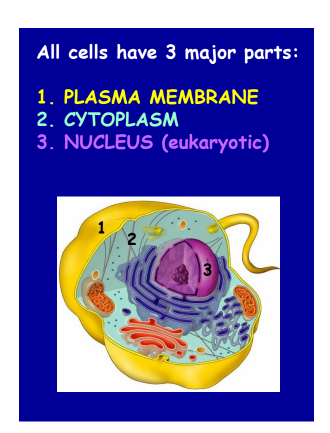
Such diversity is critical for an ability of cells to serve various functions in human body

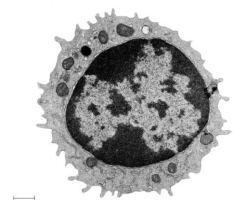


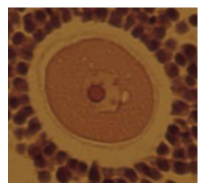


No cell is exactly like all others, but cells do have many common structural and functional features.

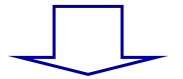
Keep in mind that not all cells contain all the structures we will discuss!







Cellular organization is based on COMPARTMENTALIZATION



Specialized functions can be carried out in different locations

Membranes make up boundaries between the compartments Unique protein Unique control of the Unique composition of and lipid components movement of molecules the surrounded interior and unique function

Compartments & Membranes

Many small compartments are better

More membrane surface per volume surrounded

More space for:

- regulation
- nutrients exchange
- · waste removal

Surface area is proportional to the square (r^2) of its diameter. Volume is proportional to the cube (r^3) of its diameter.

Amplification X Reduction of selected compartments

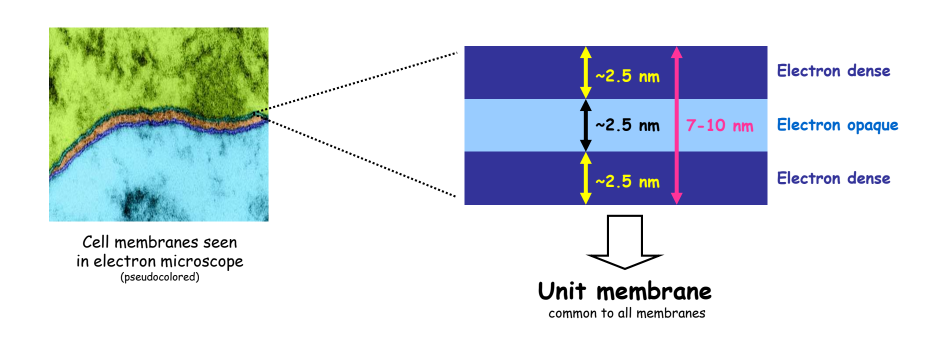


Specialization of cells for different functions

Cell differentiation

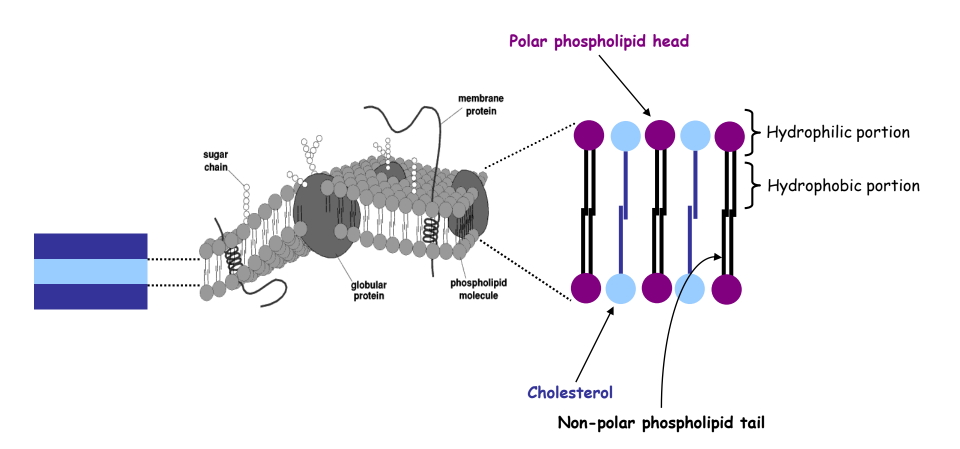
Rough ER in secretory cells Mitochondria in cardiac musle cells

Biological membrane structure 1



Biological membrane structure 2

Fluid mosaic - A bilayer of lipids with mobile globular proteins



Membrane structure 3

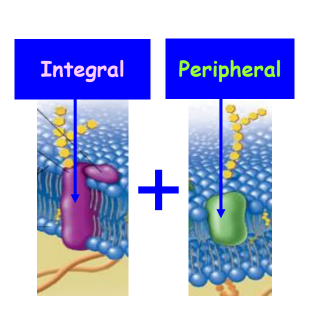
Membrane lipids

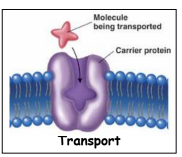
Make up 90-99% of molecules in membrane (in numbers).

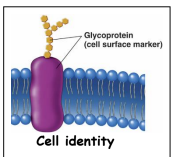
- Phospholipids 75% of lipids
- · Cholesterol 20%
- Glycolipids 5% only on cytoplasmic membrane GLYCOCALYX

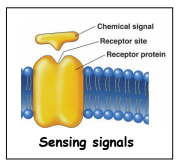
Membrane proteins

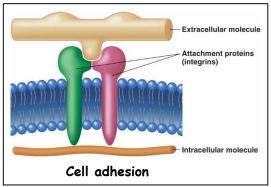
Constitute 1-10% of total molecules but 50% of the weight because of their larger size.

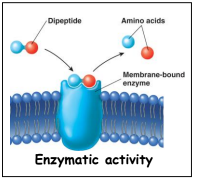












Organelles

Specialized internal structures with specialized functions

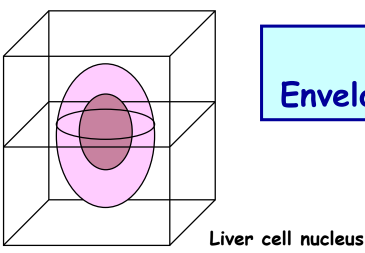
Membranous

- Endoplasmic reticulum
- Golgi apparatus
- Lysosomes
- Endosomes
- Peroxisomes
- · Mitochondria

Non-membranous

- Ribosomes
- · Centrosomes
- · Centrioles
- Basal bodies

Related to specific structure and function of the cell e.g., much energy needed \rightarrow many mitochondria



Unit membrane

Unit membrane

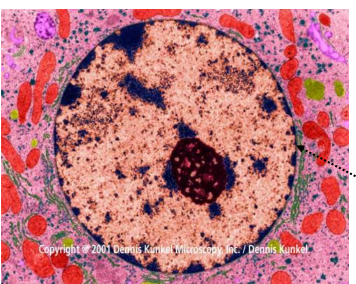
Lamina

Perinuclear cisterna

Nucleus 1 Envelop-bounded structure

Mostly:

- Spheherical (5-10 μ m) (lobular, twisted, disk-shaped,...)
- · Located centrally
- One per cell (osteoclast more, erythrocyte none)

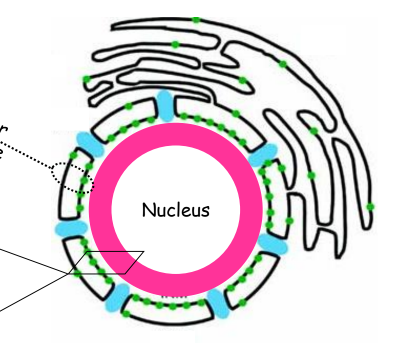


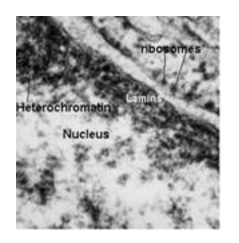
Outer nuc. membr.

20-50 nm

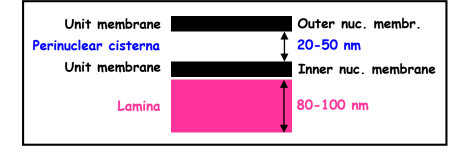
Inner nuc. membrane

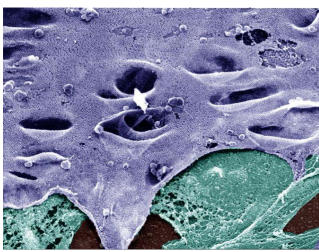
80-100 nm





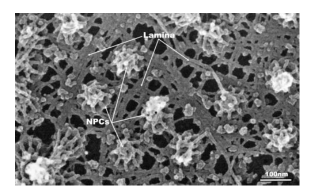
Nucleus 2 Continuation on nuclear envelop





Lamins:

- Intermadiate filament proteins (A, B, C)
- · Form meshwork inside of INM, some extend into nucleoplasm
- · Nuclear strength and architecture
- · Anchorage sites for chromatin
- · DNA replication and mRNA transcription
- · Involved in apoptosis



Laminopathies

- · Human diseases (at least 13 known)
- Mutations in lamin genes (almost 200 mutations known)
- · Deregulated gene expression
- Premature aging

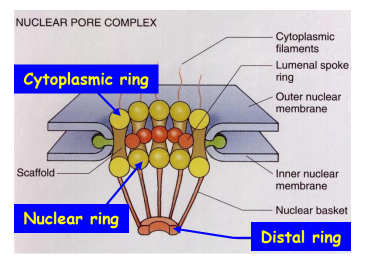


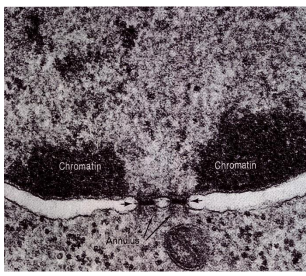
Hutchinson-Gilford progeria

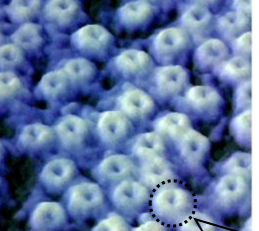
Rare - 1-4 per 8 milion of newborns Missense mutation in A-type lamin



Nucleus 3 Nuclear pore complex







Diameter ~ 100 - 125 nm

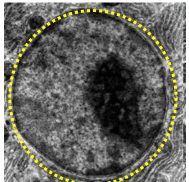
Three rings (8 subunits each)

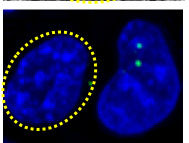
Inner filamentous basket

Transport via nuclear pores

(Nucleocytoplasmic shuttling)

- · Proteins, RNAs, ribosome subunits
- · Bidirectional
- · Needs nuclear localization/export signals
- · Helped by importins/exportins
- · Regulated by Ran GTPases





Nucleus 4 Chromatin

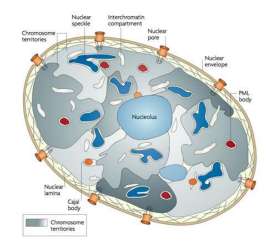
Interphase nucleus

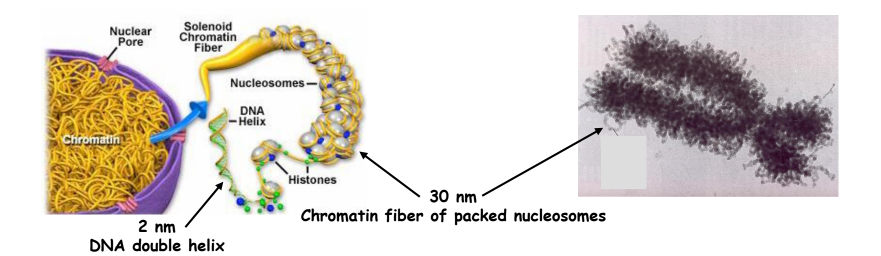
Heterochromatin

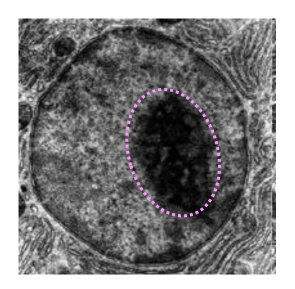
Feulgen positive - dark in light microscope
Dark/dense granular in TEM
Transcriptionally inactive

Euchromatin

Invisible in light microscope Relaxed uncoiled chromosomes Transcriptionally active







Nucleus 5 Nucleolus

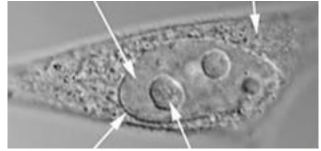
non-membrane-bounded structure

Main functions

Synthesis of rRNA Assembly of ribosomes

nucleoplasm

cytoplasm



nuclear membrane nucleolus

Pars fibrosa
Primary transcripts of rRNA

Pars granulosa Assembly of ribosomes

Nucleolar-organizing regions of DNA

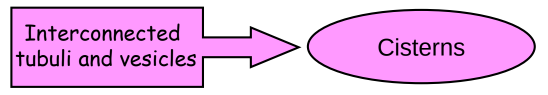
on five chromosomes in human cells (chrs. 13, 14, 15, 21, 22)

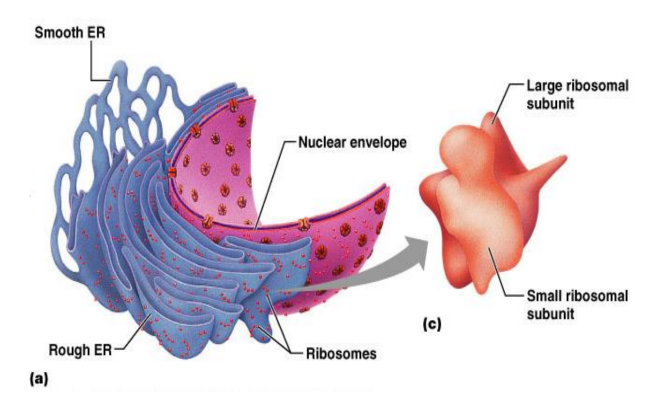
Endoplasmic reticulum 1

"within cell"

"net"

Majority of the membrane within cells.

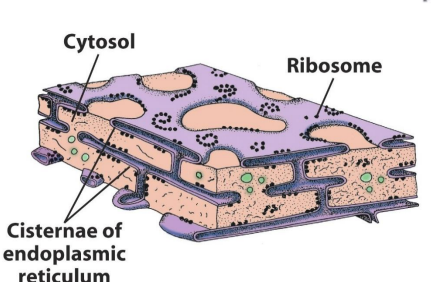


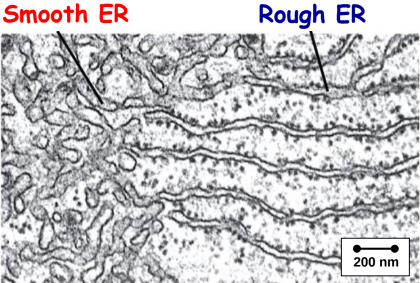


Endoplasmic reticulum 2

NO attached ribosomes \rightarrow **No** protein-synthesis functions! Manufactures phospholipids and cholesterol

- Liver lipid and cholesterol metabolism, breakdown of glycogen and, along with the kidneys, detoxification of drugs
- **Testes** synthesis of steroid-based hormones (testosterone)
- Intestinal cells absorption, synthesis, and transport of lipids
- Skeletal and cardiac muscle storage and release of calcium (sarcoplasmic reticulum)

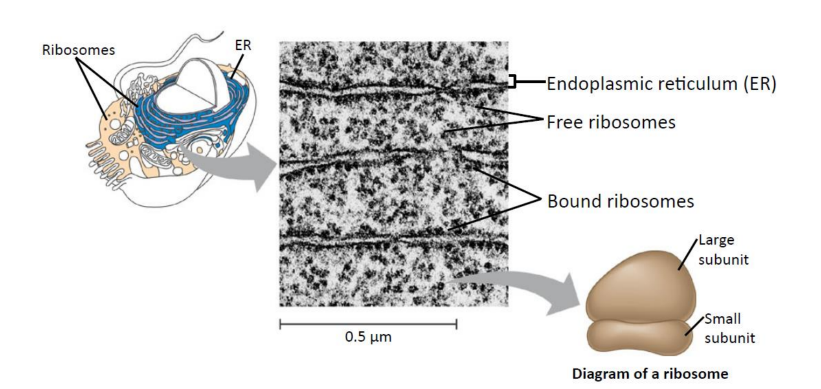




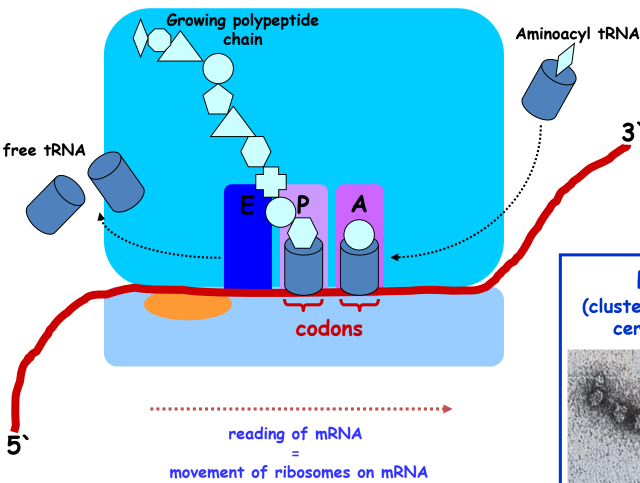
External surface has ribosomes attached

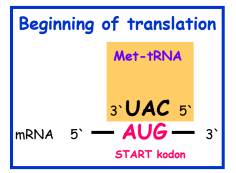
- Manufactures all secreted proteins
- Synthesizes integral membrane proteins
- Modifies proteins

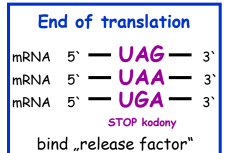
Ribosomes



Ribosomes - Translation

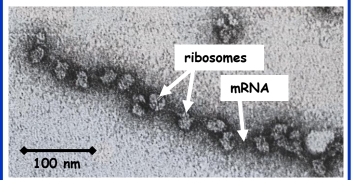




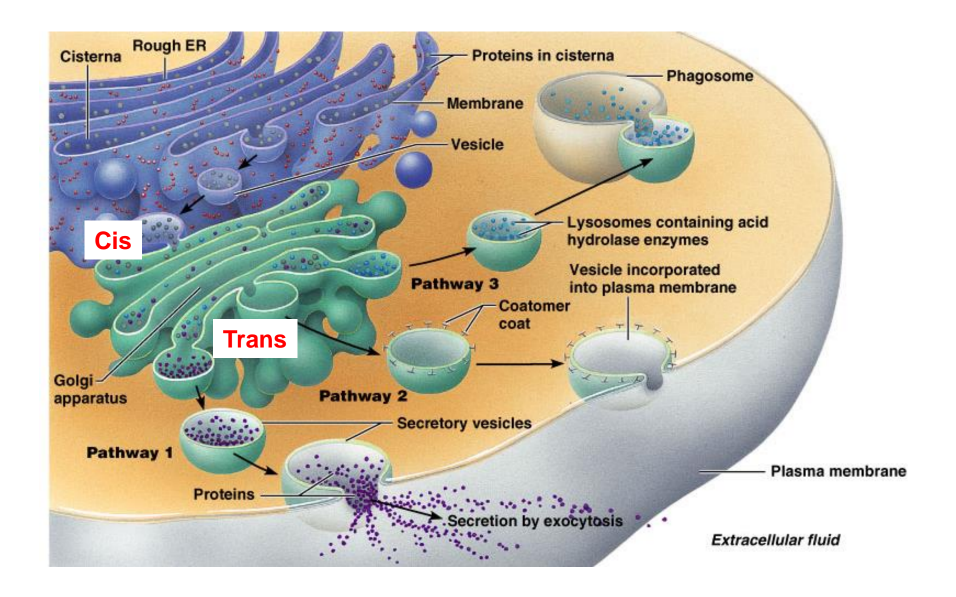


POLYRIBOSOME

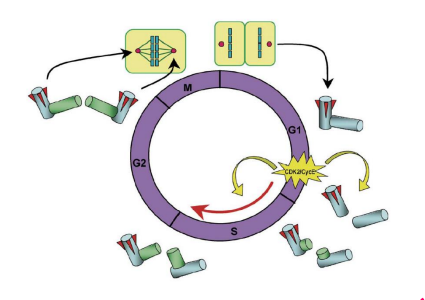
(cluster of ribosomes translating certain segment of mRNA)

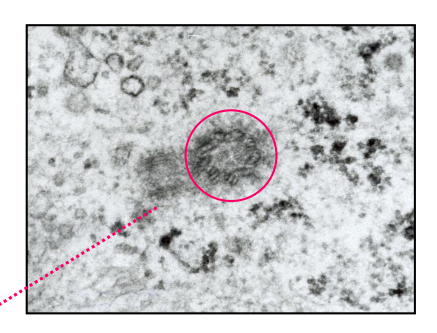


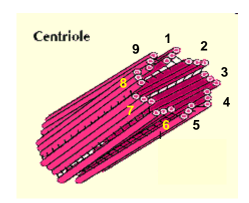
Golgi apparatus - Transgolgi pathway



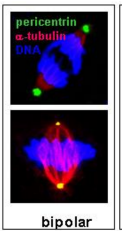
Centrosome

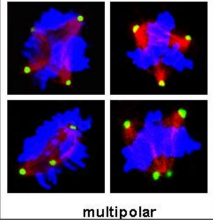






Diameter - 0.2 μ m Length - 0.5 μ m





Histology lectures

Key elements of the microscopic structure of tissues and organs and their relevance to the function

Very latest discoveries
in the field of tissue structure
and maintenance and their
relevance to the disease
development and therapy

Thank you for your attention!

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