



Cell Theory

- All living things are made up of cells.
- Cells are the smallest working units of all living things.
- All cells come from preexisting cells through cell division.
- **Cell definition** : A cell is the smallest unit that is capable of performing life functions.





What's the difference between prokaryotes and eukaryotes?

- **Prokaryotic cells** were here first and for billions of years were the only form of life on Earth. All **prokaryotic** organisms are **unicellular**
- Eukaryotic cells appeared on earth long after prokaryotic cells but they are much more advanced. Eukaryotic organisms unlike prokaryotic can be unicellular or multicellular.

	Prokaryotes	Eukaryotes
DNA	DNA is naked	DNA bound to protein
	DNA is circular	DNA is linear
	Usually no introns	Usually has introns
O rganelles	No nucleus	Has a nucleus
	No membrane-bound	Membrane-bound
	70S ribosomes	80S ribosomes
R eproduction	Binary fission	Mitosis and meiosis
	Single chromosome (haploid)	Chromosomes paired (diploid or more)
Average Size	Smaller (~1–5 µm)	Larger (~10–100 µm)



Cytoplasm

• is viscous, semifluid and jelly-like material which is found between cell membrane and nucleus. All metabolism (many vital biochemical reactions) occurs in it.

Structure of Cytoplasm

It has two main parts

- *Cytosol (Nonliving components of the cytoplasm)
- *Organelles (living components of the cytoplasm)
- Cytosol
- -Most of the cytosol is composed of water. The amount however varies according to the type of cell.for example human cell which is composed of only 65 % water.
- -Cytosol also contains both organic and inorganic molecules. Organic molecules constitute 90 % of the structural components of the cytosol (protein, carbohydrate, lipid, enzymes where as inorganic molecules constitute only 10% of it.

ORGANELLES

- They comprise the essential machinery that perform all cell activities.
- They are specialised to perform a variety of specific functions

ORGANELLES

•Ribosome	Golgi Body	
•Endoplasmic reticulum	Lysosome	
•Mitochondria	Centriole	
•Vacuole	Plastids	



Endoplasmic reticulum

- The ER is system of membranous tubules and canals or channels.
- The membranes of the ER are similar in structure to the cell membrane and nuclear membrane.
- These canals generally form a continuous network throughout the cytoplasm.
- The canals of the ER serve as transport of materials within cells .
- It is located between plasma membrane and nuclear membrane.
- ER is categorized into two groups according to its structure: Rough ER and Smooth ER.





Rough ER

- In Rough ER, the outer surfaces of the membranes are lined with tiny particles called ribosomes. The ribosomes give the membrane a granular appearance.
- It provides distribution of synthesized substances such as protein.
- Proteins synthesized at the ribosome pass via the channels of the ER to the Golgi apparatus where they are capsulated and secreted.

•Smooth ER

- On smooth ER there are no ribosomes.
- Smooth ER is plays a role in the synthesis and metabolism of lipids.
- It is generally found in the liver, testis, ovaries and stomach

Functions of Endoplasmic Reticulum

- Support of cellular structures and maintenance of their shape.
- Intercellular transport of ions and small molecules.
- Transport of protein molecules synthesized by the ribosomes to the Golgi apparatus.
- Synthesis of lipid molecules.



The Golgi Apparatus

- It consist of a stack of membranes forming flattened sacs and small vesicles.
- Golgi bodies serve as processing, packaging and storage centers for secretory products of the cell.
- May also chemically modify the proteins by attaching carbohydrates or lipids to them
- Found in great number in cells that make a great deal of protein e.g. pancreas



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Lysosomes

- Lysosomes are small, saclike structures surrounded by a single membrane.
- Lysosomes are membrane bound vesicles formed from the golgi apparatus . They contain a strong digestive or hydrolytic enzymes that functions as intracellular digestive systems
- They are found in most animal cells



• Ribosomes

- They are the sites of protein synthesis in the cell.
- They are found both free in cytoplasm and lining the membranes of the ER.
- with no Membranes
- Ribosomes contain rRNA and protein.
- A ribosome is composed of two subunits that combine to carry out protein synthesis





Location of ribosome

- free in the cytoplasm (of all cells, prokaryotic and eukaryotic alike)
- attach to the endoplasmic reticulum
- attach to nuclear envelope
- are in the nucleoli
- · are in mitochondria
- are in chloroplasts



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Mitochondria

- Double unit membrane
- The outer membrane is smooth but inner membrane is folded into the matrix to form cristae.
- The cristae of the mitochondria provide a large surface area on which many biochemical reactions occur.
- ATP synthesized by enzymes on cristae from energy extracted from organic compounds





- Space between cristae called the matrix
 - contains ribosomes minerals, water, proteins and small, circular DNA (mitochondrial DNA)
- Mitochondrial DNA is circular and can replicate itself, thus a mitochondria can regulate and perform its own metabolic activities.(Reproduce independently of cell and live for 10 days)
- Active cells, such as muscle cells, which use much energy, contain large number of mitachondria. Therefore this organelle is often called powerhouse of the cell.

Cilia and Flagella

- Cilia and flagella are hairlike organelles whith capacity for movement.
- They extend out from the surface of many different types of cell.
- There are usually only a few flagella on a cell, but cilia often cover the entire cell surface.
- In unicellular organisms, cilia and flagella are involved in the cell movement.