# CELL: THE UNIT OF LIFE

### Points To Remember:

#### CELL THEORY:

- Schieiden and Schwann together formulated the cell theory.
- They proposed that the body of animal and plant are composed of cells and product of cells.
- Rudolf Virchow (1855) he modified and gives the final shape to the cell theory.
  - o All living organisms are composed of cells and products of cells.
  - o All cells arise from pre-existing cells.

### PROKARYOTIC CELLS:

- Represented by bacteria, blue-green algae, mycoplasma and PPLO.
- Smaller and multiply more rapidly than eukaryotic cells.
- Four basic shape of bacteria are
  - Bacillus (rod like)
  - Coccus (spherical)
  - Vibrio (comma shaped)
  - Sprillum (spiral)
- All prokaryotes have a cell wall surrounds the plasma membrane.
- There is no well defined nucleus.
- Chromosome is single and circular, not enveloped by nuclear membrane.
- Presence of many small, circular, extra chromosomal and self replicable DNA called plasmid.
- Plasmid provides unique characteristic to the bacteria.
- One of the characteristics antibiotic resistant.
- · No membrane bound seil organelles.
- A specialized differentiated form of cell membrane called **mesosome** is present.

# Cell envelope and its Modifications :

- Most prokaryotic cell have characteristic complex cell envelope.
- The cell envelops consists of tightly bound three layer structure;
  - The outermost glycocalyx.
  - o Middle cell wall
  - o Inner plasma membrane.
- According to the nature of the cell wall and behavior towards the stain developed by Gram, bacteria are **Gram positive** or **Gram negative**.
- Glycocalyx may for a loose sheath called slime layer.
- Glycocalyx may be thick and tough called the capsule.
- The cell wall determines the shape of the cell, strong structural support to prevent the bacterium from bursting and collapsing.
- Plasma membrane is semi-permeable in nature and interacts with outside world.

- A special membranous structure is the mesosome which is formed by extensions of plasma membrane into the cell.
  - o These extensions are in the form of vesicles, tubules and lamellae.
  - They help in cell wall formation, DNA replication and distribution to the daughter cell.
  - They also help in respiration and secretion.
- Some bacteria have filamentous extensions called flagella.
- Bacterial flagellum has three parts filament, hook and basal body.
- Pili are elongated tubular structures made of a special protein.
- Fimbriae are small bristle like fibres sprouting out of the cell. Play role in adhesion.

### Ribosome and inclusion bodies:

- Ribosomes are associated with the plasma membrane of the cell.
- Each ribosome (70 S) has two sub units; smaller (30 S) and large (50 S).
- Ribosomes are the site of protein synthesis.
- Several ribosomes attached to a single mRN in form a chain called polyribosome or polysome.
- Reserve materials are stored in the form of inclusion bodies.
- Phosphate granules, cyanophycean granules and glycogen granules are the inclusion bodies.

### **EUKARYOTIC CELL:**

- Eukaryotes include all the Protists, plants, animals and fungi.
- Extensive compartmentalization due to membrane bound cell organelles.
- Possess an organized rucleus with nuclear envelope.
- Have a variety of complex locomotory and cytoskeletal structure.
- Genetic materials are organized into chromosomes.
- The plant cell possess cell walls, plastids and a large central vacuole, which are absent in animal cell.
- Animal cells have centrioles which absent in plant cells.

# Cell membrane :

- The cell membrane composed of lipids that arranged in bilayer.
- Lipids are arranged within the membrane with the hydrophilic polar head towards the outer sides and the hydrophobic tails towards the inner part.
- Non polar tail of saturated hydrocarbons is protected from the aqueous environment.
- The lipid component of the membrane mainly consists of phophoglycerides.
- Cell membrane also possesses protein and carbohydrates.
- Ratio of protein and lipids varies from cell to cell.
- Human erythrocyte plasma membrane contains 52 % protein and 40 % lipids.
- Membrane protein may be integral or peripheral.

- Peripheral protein lie on the surface and integral proteins are partially or totally buried in the membrane.
- The improved model of the structure of plasma membrane was proposed by singer and Nicolson (1972) widely accepted as **fluid mosaic model**.
- According to this the quasi fluid nature of lipid enables the lateral movement of proteins within the overall bilayer.

#### Function:

- Passive transport.
  - o Simple diffusion
  - Facilitated diffusion.
- Active transport.
- Phagocytosis
- Exocytosis.
- Pinocytosis.

### Cell wall:

- A non-living rigid structure called cell wall present outside the plasma membrane of plant and fungal cell.
- Algae have a cell wall made of cellulose, galactars, mannans and minerals like calcium carbonate.
- Plant cell wall consists of cellulose, hen celluloses, pectins and proteins.
- The cell wall of young plant is called primary cell wall.
- On maturity secondary cell wall formed inner to it.
- The middle lamella is a layer of calcium pectate which holds or glues the neighboring cells.
- The cell wall and middle laneilo may traversed by **plasmodesmata**; the cytoplasmic connection between two adjacent cell.

# The endomembrane system:

# Endoplasmic reticulum:

- Network or reticulum of tiny tubular structures scattered in the cytoplasm, called **endoplasmic reticulum**.
- It divides the intracellular space into two distinct compartments:
  - Luminal (inside the ER)
  - o Extra luminal (cytoplasm).
- The ER shows ribosomes attached to their outer surface called **Rough Endoplasmic** reticulum (RER).
- Endoplasmic reticulum without ribosome called SER (smooth endoplasmic reticulum)

#### Function:

- RER present in the cell actively involved in protein synthesis.
- SER is the site for synthesis of lipid, glycogen and steroid hormones.

# Golgi apparatus:

- Camillo Golgi (1898) first observed this organelle, and named after him.
- It consists of many flat, disc shaped sacs or cisternae.
- These are staked parallel to each other.
- The Golgi cisternae are concentrically arranged near the nucleus with distinct convex *cis*or the forming face and concave *trans*or the maturing face.

#### Function:

- Principally responsible for packing of materials to be delivered intra-cellular target or intercellular target.
- Materials are packed in the form of vesicles, from the ER fuse with the cis face of the Golgi apparatus and move towards the transface.
- Important site for the formation of glycoprotein and glycolipids.

# Lysosomes:

- Membrane bound vesicular structure.
- Formed by Golgi body.
- Rich in all type hydrolytic enzymes, outimally active in acidic pH.
- These enzymes are capable to classify carbohydrates, proteins, lipids and nucleic acids.

### Vacuoles:

- The vacuole is the membrane-bound space found in the cytoplasm.
- It contains water, sap, excretory product.
- Vacuole is bounded by a single membrane called tonoplast.
- In plant cells the vacuole can occupy 90% of the volume.
- Tonoplast facilitates active transport of material from cytoplasm into the vacuole.
- In Amoeba the contractile vacuole is important for excretion and osmoregulation.
- In many protists, food vacuoles are formed by engulfing the food particles.

#### Mitochondria:

- The number of mitochondria varies according to the physiological activity of the cell.
- Each mitochondrion is a double membrane bound structure with outer and inner membrane, dividing its lumen into two aqueous compartments
  - Outer compartment.
  - o Inner compartment.

- The inner compartment is called the matrix.
- The inner membrane forms a number of infoldings called the cristae towards the matrix.
- The cristae increase the surface area.
- Two membranes have their own specific enzymes associated with the mitochondrial function.
- Mitochondria are the site of aerobic respiration.
- They produce cellular energy in the form of ATP, hence called 'power house' of the cell.
- The matrix also possess single circular DNA molecule and a few RNA molecules, ribosomes (705), they synthesize their own protein.
- Mitochondria divide by fission.

### Plastids:

- Plastids are found in all plant cells and in Euglenoids.
- They bear some specific pigment, impart specific colour to the plants.
- Based on the type of pigments plastids can be classified into
  - o Chloroplast.
  - Chromoplast
  - Leucoplast.
- The chloroplasts contain **chlorophyll** and **carotenoid** pigments, traps solar energy for photosynthesis.
- In the chromoplasts fat soluble caratenoid pigments like caratene, xanthophylls are present.
- The leucoplasts are colourless plastids of varied shapes and size with stored nutrients.
  - o Amyloplast store carbohydrates.
  - o Elaioplasts store oils and fats.
  - o Aleuroplast store proteins and minerals.
- Chloroplasts are found in the mesophyll cells of the leaves.
- These are oval, spherical, discoid or even ribbon like organelles.
- Chloroplast is a double membrane organelle.
- The space limited by inner membrane is called **stroma**.
- A number of organized flattened membranous sacs called **thylakoid** are present in the stroma
- Thylakoids are arranged like stakes of coins to form grana.
- There are flat membranous tubules called the **stroma lamellae** connecting the thylakoids of the different grana.
- They thylakoids enclose a space called lumen.
- Chlorophyll pigments are located in the thylakoids.
- Chloroplast contains enzymes required for the synthesis of carbohydrates and proteins.
- Stroma contains small circular DNA and ribosomes.

#### Ribosomes:

- Ribosomes are granular structure first observed by George Palade (1953).
- Composed of ribonucleic acid (RNA) and proteins.
- Non-membranous cell organelles.
- Eukaryotic ribosomes are 805 while the prokaryotic ribosomes are 705.
- 'S' stands for sedimentation coefficient; measure of density and size.
- Both 705 and 805 ribosomes consists of two subunits.
- Primary function is protein synthesis hence called protein factory of the cell.

# Cytoskeleton:

- An elaborate network of filamentous proteinaceous structures present in the cytoplasm is collectively known as cytoskeleton.
- Cytoskeleton involved in many function such as mechanical support, motility, maintenance of the shape of the cell.

# Cilia and Flagella:

- Cilia and flagella are hair-like outgrowths of the ceil nembrane.
- Cilia are small help in the movement of cell or surrounding fluid.
- Flagella are longer and responsible for cell movement.
- Cilia and flagella covered by plasma membrane.
- Their core called axoneme, possess a number microtubules running parallel to the long axis.
- The axoneme usually has nine poirs of doublets of radially arranged peripheral microtubules and a pair of centrally located microtubules.
- The central tubules are connected by bridges and are also enclosed by a central sheath, which is connected to one of the tubules of each peripheral doublet by radial spoke.
- The peripheral doublets are also interconnected by linkers.
- Both cilia and flagella emerge from centrioles-like structure called basal bodies.

### Centrosome and centrioles:

- Centrosome is an organelle usually containing two cylindrical structures called centrioles.
- They are surrounded by amorphous pericentriolar materials.
- Both centrioles in a Centrosome lie perpendicular to each other.
- Each centriole has an organization like the cartwheel.
- They are made of nine evenly spaced peripheral fibrils of tubulin.
- Each of the peripheral fibril is a triplet.
- The adjacent triplets are also linked to each others.
- The central part of the centriole is called **hub**.
- The hub connected to peripheral triplets by radial **spokes**.
- The centriole forms the **basal body** for cilia, flagella and form **spindle fibres** during cell division.

#### Nucleus:

- Nucleus as a cell organelle was first described by Robert Brown in 1831.
- Materials inside the nucleus was stained by Flemming and named as chromatin.
- The interphase nucleus has highly extended and elaborates nucleoprotein fibres called chromatin.
- The nucleus also contains nuclear matrix and one or two spherical bodies called **nucleoli**.
- Nuclear envelope consists of two membranes with perinuclear space (10-50 nm).
- The outer membrane remains continuous with endoplasmic reticulum.
- Presence of nuclear pore due to fusion of two membranes.
- Nuclear pores allow the movement of RNA and protein in both directions.
- The nuclear matrix or **nucleoplasm** contains nucleolus and chromatin.
- Nucleolus is the site for active ribosomal RNA synthesis.
- During cell division the chromatins condensed to form chromosomes.
- Chromatin contains DNA and some basic proteins called histones, non-histone proteins and some RNA.
- A single human cell contains approximately two meter long thread of DNA in 46 chromosomes.
- Each chromosome essentially has a primary constriction or the centromere.
- On each side of centromere there is disc shared structures called kinetochores.
- Based on the position of the centromere circomosomes are classified into four types:
  - o Metacentric: centromere at the middle with two equal arms.
  - o Sub-Metacentric: one short arm and one long arm.
  - o Acrocentric: with extremely shorr arm and a very long arm.
  - o Telocentric: with terminal centromere.
- A few chromosomes have non-staining constrictions at a constant location. This gives the appearance of a small fragment called the **satellite**.