CBSE Quick Revision Notes CBSE Class-11 Biology CHAPTER-10 CELL CYCLE AND CELL DIVISION

- The sequence of events by which a cell duplicates its genome, synthesizes the other constituents of cells and eventually divides into two daughter cells is called cell cycle.
- DNA synthesis occurs in one specific stage of cell division but distribution of chromosome in cells occurs in complex series of events during cell division.

Phases of Cell cycle

Human cell divides once in approximately 24 hours, which may vary in different organisms. In yeasts it takes about 90 minutes to complete the cell division process.

Cell cycle is divided into two basic phases-



- 1. **Interphase** it is the phase between two successive M phases. Interphase lasts for 95% of a cell cycle. This phase is called as resting phase but during this period the cells prepare itself for nuclear division by cell growth.
- 2. **M Phase** when the actual cell division or mitosis occurs. It starts with karyokinesis (nuclear division) or duplication of chromosome and end with cytokinesis or division of cell matrix (cytoplasm division).

The interphase is divided into three further phases:

• G1 phase represents the interval between mitosis and initiation of DNA replication. Cell is continuously active and grows in size.



- During synthesis phase, replication or synthesis of DNA takes place and amount of DNA get doubles per cell.
- During G2 phase protein is synthesized in preparation for mitosis.
- In adult animals, some cells do not divide or may divide occasionally. These cells do not divide further and exits the G1 phase to enter an inactive stage called **Quiescent Stage** (G0) of cell cycle.
- In animals mitotic division is present in only somatic diploid cells but in plants it is seen in both haploid and diploid cells.
- Mitosis cell division is also known as **equational division** because the numbers of chromosome remain same in parental and progeny cells.



- **Prophase** is the first phase of mitosis followed by G2 phase. It involves following events-
- 1. Initiation of condensation of chromosomal materials.
- 2. Movement of centrioles towards opposite poles of the cell.
- 3. At the end of prophase, endoplasmic reticulum, nuclear membrane, Golgi complex disappears.



- **Metaphase** starts with complete disappearance of nuclear membrane. The most suitable stage for study of morphology of chromosomes. It involves
- 1. Condensation of chromosomal materials in to compact and distinct chromosomes made up of two sister chromatids attached with spindle fibres with kinetochores.
- 2. Chromosomes arrange at centre of cell called metaphase plate.



- Anaphase involves following steps:
- 1. Splitting of each chromosome at centromere into two sister chromatids.
- 2. Two chromatids start moving towards opposite poles.



• **Telophase** is the last stage of mitosis which involves

- 1. Chromosomes reach at opposite poles and loose its identity as discrete unit.
- 2. Nuclear membrane reassembles around the chromosome clusters.
- 3. Nucleolus, Golgi complex and ER reappear.



- **Cytokinesis** is the division of cytoplasm of a cell after karyokinesis (division of chromosome) into two daughter cells. In animal cells, appearance of furrows in plasma membrane that deepens gradually and joins to divide cytoplasm into two parts.
- In plant cells, wall formation starts at the centre and grows outwards to meet lateral walls. The formation of cell wall begins with formation of **cell plate**.

Significance of Mitosis

- 1. Mitosis produces diploid daughter cells with identical genetic complement.
- 2. It helps in repair of cells, especially in lining of gut and blood cells.
- 3. Meristematic division in apical and lateral cambium results in continuous growth of plants.

Meiosis- The cell division that reduces the number of chromosome into half and results in the production of haploid daughter cells is called meiosis. It helps in production of haploid phase in the life cycle of sexually reproducing organism. It involves following events.

- 1. Two sequential cycles of nuclear and cell division called meiosis I and meiosis II but single cycle of DNA replication.
- 2. It involves pairing of homologous chromosome and recombination of them.
- 3. Four haploid cells are formed at the end of meiosis II.



- During **Leptotene**, the chromosome becomes distinct and visible under microscope. Compaction of chromosome continues throughout the leptotene phase.
- During **Zygotene** stage, chromosomes start pairing together (**synapsis**). The paired chromosomes are called **homologous chromosome**. Synaptonemal complex formed by a pair of homologous chromosome is called bivalent or a tetrad.
- During Pachytene stage, crossing over between non-sister chromatids of homologous chromosome occurs for exchange of genetic materials. The crossing over is enzyme – mediated process which involves enzyme recombinase.
- **Diplotene** is recognized by dissolution of synaptonemal complex and tendency to separation of bivalent except at the site of crossing over. This forms an X like structure called **chiasmata**.
- **Diakenesis** is marked by terminalisation of chiasmata. The nuclear membrane breaks and nucleolus disappear.
- In metaphase I the bivalent chromosome align at equatorial plate and microtubules from the opposite poles of the spindle get attached to the pair of homologous chromosomes.

• Anaphase I – homologous chromosome separate but sister chromatids remain attached at centromere.



- During Telophase I, nuclear membrane and nucleolus reappears and cytokinesis follows. This is called as diad of the cells.
- The stage between two meiotic divisions is called **interkinesis** and it is short lived that follows Prophase II.

Meiosis II

- It is initiated immediately after cytokinesis before chromosome gets elongated.
- In prophase II, nuclear membrane disappears and chromosome becomes compact.
- At metaphase II stage, the chromosomes align at equator and microtubules attach with kinetochores of sister chromatids.
- Anaphase II start with splitting of centromere of each chromosome to move towards opposite poles.



• Meiosis ends with Telophase II in which two groups of chromosomes get enclosed by nuclear membrane followed by cytokinesis to form tetrad of cells (four haploid

daughter cells).

Significance of meiosis-

- 1. Meiosis forms the gametes that are essential for sexual reproduction.
- 2. Crossing over introduces new recombination of traits.
- 3. Helps in maintenance of chromosome number of sexually reproducing organism.
- 4. Provides evidence of basic relationship of organisms.

Difference between Mitosis and meiosis

Mitosis	Meiosis
 Takes place in the somatic cells. It is a single division which produces two cells. Haploid and diploid both kind of cells may undergo mitosis. Crossing over absent. Pairing of chromosome does not occur. 	 Takes place in reproductive cells. It is a double division which produces four cells. Only diploid cells undergo meiosis cell division. Crossing over takes place. Pairing of homologous chromosome occurs.