Lab 5-Cell Division .(Replication) .

The first stage of growth in a living organism is the formation of new cells by a process know as cell division which occurs most commonly in the meristematic or growth tissues of plants cell division involves tow phases

1-The division of the nucleus into nuclei is a process know as Mitosis

2-The division of the cytoplasm is a result of the formation of a new cell wall Separating and dividing the original cell into new cells in a process known as <u>Cytokinesis</u>

1-Mitosis

Is a process of nuclear division in which chromosomes divide lengthwise .Separate and from 2 identical nuclei .Mitosis is usually accompanied by cell division .Which involves the formation of a new cell wall between the 2 identical nuclei .In plants , good sites to observe mitosis are in root tips, shoot apices , and newly developing leaves .This is done by making thin sections of the tissues, mounting them on slides staining them with acetocarmine or Feulgen stains, then observing the sections with the high power or oil immersion lens of an optical (Light microscope)

The Cell Cycle

The period when the nucleus is between divisions is called interphase .During interphase is a period of replication of cytoplasmic organelles .folowed by a period when chromosomes are duplicated .then a period when spindle fibers (bundles of microtubules)O are made. phase of mitosis are prophase metaphase anaphase and telophase and the 4phases of mitosis constitute the cell cycle .

Phases of mitosis

Prophase At the first stage of mitosis the chromosomes become visible as long threads. only 3 chromosomes are shown on each strand is a small body called a centromere .Then the chromosomes start to shorten and thicken and divide into 2 helical coiled strands called chromatids .DNA is replicated half to each chromatid

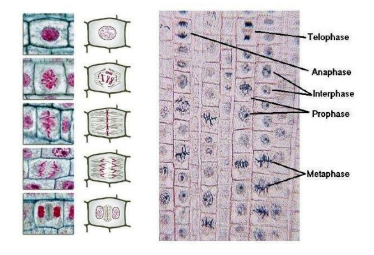
Metaphase In stained cells on microscope slides , the nuclear membrane and nucleolus can on longer be seen during metaphase in vascular plants .Metaphase is marked by the appearance of the spindle .It is at this time that the chromosomes migrate to the spindle and the centromere align in a flat equatorial plane. The pairs of chromatids .are held together at the centromeres .

Anaphase Is initiated with division and separation of the centromere .Providing each chromatid with centromere .This phase ends with the chromatids .Which are now called chromosomes .Moving to opposite poles of the spindle.

Telophase .This phase beings with the chromosomes completing the movement to the poles .It ends with the chromosomes once more becoming diffuse .as interphase .A new nuclear membrane forms around each group of chromosomes and nucleoli reappear .During interphase .a new cell wall forms between the nuclei

2-Cytokinesis while the tow nuclei are re- organizing, a cell plate appears near the equator of the original cell. The cell plate extends across the cell toward the walls of the original cell and becomes a rigid

layer by adding a cellulosic material by each new cell toward the walls of the original cell and becomes middle lamella, this separating the original cell into tow daughter cells.



Mitosis in Onion Root Tips

Mitosis in Allium cepa root tip.