**OBJECTIVES**

- To observe the stages of mitosis in prepared slides of whitefish blastula and onion root tips.
- To gain a better understanding of the process of mitosis in plant and animal cells.
- Name, identify, and describe the events occurring during the phases of the cell cycle
- Relate the process of DNA replication to the process of mitosis
- Describe the structure of a chromosome during the cell cycle
- Describe the functions of centrioles, centromeres, and spindle fibers in mitosis
- Compare the process of cytokinesis in animal and plant cells
- Identify the stages of mitosis in living tissues from the onion root tip, and animal cells (from prepared slides)

**INTRODUCTION**

Cell division can be broken down into two processes, **mitosis** and **cytokinesis**. Mitosis is the process that leads to the equitable distribution of genetic material into the two nuclei of the two daughter cells. Cytokinesis ("cell movement") is the process that leads to the equitable distribution of cytoplasm to the two daughter cells. In short, mitosis is the division of the nucleus, and cytokinesis is the division of the cytoplasm.

In this lab you will study these two processes. You will observe prepared slides of onion root tips and of whitefish blastulae, which have also been stained to highlight the nuclei. A blastula is a developmental stage in many animals. It occurs shortly after fertilization and the formation of the zygote. It is the “ball of cells” stage of development.

**PREPARATION**

Before coming to class, read the chapter on mitosis in your book, and read over this lab. Bring your textbook to lab.

**MATERIALS**

Prepared Slides
Prepared slides of cross sections of onion root tips  
Prepared slides of cross sections of whitefish blastula

**OBSERVING PREPARED SLIDES**

2. Obtain prepared slides of cross sections of whitefish blastula and observe. Look for stages of mitosis.
3. Using either set of slides, sketch in the circles provided each of the phases. Note especially the spindle fibers, made of microtubules. Label the cell components visible in your drawings!

**CLEAN-UP**

Put slides away correctly, and put microscope away correctly.
ASSIGNMENT
1. Hand in this lab with your sketch pages (below) and the answers to the questions.

DATA
Sketch and label each phase in the circles below. Note the total magnification!

Questions to answer:
1. Why did we look at onion root tips and whitefish blastula to study the phases of mitosis?

2. In what other sorts of tissues would you expect to find mitosis occurring?
OBJECTIVES:

- List and explain the principal events of the stages of meiosis.
- Define and explain the following terms: diploid, haploid, homologous chromosomes, alleles, synapsis, tetrad
- Explain and understand the difference between the first and second meiotic divisions
- List and explain the similarities and differences between meiosis and mitosis

INTRODUCTION

Meiosis consists of two nuclear divisions (meiosis I and meiosis II) and results in the production of four daughter nuclei, each of which contains only half the number of chromosomes (and half the amount of DNA) characteristic of the parental cells.

During meiotic reduction of the chromosome number to half, however, chromosomes are not just divided into two sets at random. In diploid organisms, chromosomes occur in matched pairs called homologous chromosomes. These are identical in size, shape, location of their centromeres, and types of genes present. One member of each homologous pair is contributed by the “male” parent and one is contributed by the “female” parent during the process of sexual reproduction. Meiosis provides as precise a mechanism as possible for separating these homologous chromosomes so that daughter cells carry one member, or homologue, of each chromosomal pair.

ASSIGNMENT

Hand in this lab with your sketches pages and attached answers to the questions.

PROCEDURES

Exercise A – Simulation of Chromosomal Events During Meiosis

Using the beads and magnets we will walk through a simulation of the meiotic divisions focusing primarily on the events of the nuclear divisions in class.

You should be familiar with the following terms: homologous chromosomes, sister chromatids, centromere, kinetochore, microtubules, synapse, cytokinesis.

Questions to answer (on a separate page)

1. How does the arrangement of chromosomes differ when comparing metaphase of meiosis I and mitosis?
2. What happens to the sister chromatids during anaphase of meiosis I?
3. Compare the amount and arrangement of genetic material in each cell following telophase I of meiosis and telophase of mitosis?
4. How does metaphase II differ from metaphase I?
5. How does metaphase II compare to metaphase of mitosis?
6. How many cells were formed due to the process of meiosis? How many cells were formed during the process of mitosis?
7. List three major differences between meiosis and mitosis.

Exercise B – Observations of Meiosis in Floral Reproductive Structures

Using the slides of Lilium anthers and ovules observe and draw the phases of meiosis. Due to the coordination of the stages of meiosis, you will not be able to see all of the phases. Identify and draw as many as you can.

Sketch and label each phase in the circles below, from Lilium anther slides. Note the total magnification!

Questions to answer:

1. What function does meiosis serve in Lilium anthers? In what types of animal tissues would you expect to observe meiosis occurring?