

# Biology: Mitosis and Meiosis Cheat Sheet

by corinne\_montpetit via cheatography.com/44281/cs/13114/

### What is DNA?

**DNA**- deoxyribonucleic acid, the hereditary material of life in a cell's nucleus

genes- carries codes for traits

trait- characteristic of an organism

acquired trait- from your parents

environmental trait- from the surrounding environment

chromosomes contain genes which are made of DNA

Genes are inherited from your parents. Each gene codes for 1 trait, and thousands of genes are on each chromosome. Chromosomes in humans are arranged into 23 **homologous pairs** 

### **DNA Structure**

DNA is a **double helix**, and consists of **phosphate**, **deoxyribose sugar**, and **nitrogen bases**. Phosphate and sugar make the backbone, and nitrogen bases are the rungs of the ladder.

**nucleotide**- a phosphate paired with a nitrogen base and deoxyribose sugar

histone- special proteins that prevent DNA from tangling

nucleosome- DNA and histone packages which resemble beads

**telomere**- protective end on eukaryotic cells that shortens every time DNA replicates

# The 4 Nitrogen Bases

PURINES	PYRIMIDINES
(single-ringed)	(double-ringed)
Adenine to →	Thymine with 2 H-bonds

Guanine to → Cytosine with 3 H-bonds

### **What Causes Genetic Diversity?**

- 1. Crossing over in prophase I
- 2. Independent assortment in  $metaphase\ I$  and II. The chromosomes line up randomly each time.

### **Non-Disjunction**

**non-disjunction**- a mistake that occurs during anaphase I and II, when the chromosomes do not separate and gametes end up having the wrong number

Mitosis vs Meiosis		
MITOSIS	вотн	MEIOSIS
- all daughter cells are somatic	- both for the purpose of reproduction	- all daughter cells are gametes
- 2 similar cells are produced	- both create daughter cells	- 4 different cells are produced
- 46 chromosomes		- 23 chromosomes
- DNA is not crossed over		- DNA is crossed over

# Meiosis I and Meiosis II

MEIOSIS I	MEIOSIS II
Prophase I centrioles move to opposite poles, homologous chromosomes become visible and form <b>tetrads</b> , crossing over occurs, genetic material is exchanged	Prophase II - centrioles move to opposite poles, chromosome pairs become visible, crossing over does NOT occur
Metaphase I - tetrads line up along the equator of the cell (staying as a pair)	Metaphase II - each chromosome moves to the equator of the cell
Anaphase I - homologous chromosomes are pulled apart creating whole paired chromosomes on each side	Anaphase II - each chromosome splits and moves to opposite poles, the <b>chromatid</b> is now considered the chromosome
Telophase I - nuclear membrane reforms, cytokinesis	Telophase II - nuclear membrane reforms,

 nuclear membrane reforms, cytokines occurs, creating 2 diploid cells, which contain 46 chromosomes and are genetically different  nuclear membrane reforms, cytokinesis occurs, creating 4 haploid cells called gametes

# Prokaryotes vs Eukaryotes

PROKARYOTES	вотн	EUKARYOTES
- no nucleus or organelles	- both forms of life	- nucleus and organelles
- simple and primitive		- complex cells



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Trisomy 13,

Trisomy 18,

Edward

Syndrome

Trisomy 21,

Down Syndrome

Trisomy XXY,

Klinefelter

Syndrome

Patau Syndrome

**Trisomies and Traits** 

### Prokaryotes vs Eukaryotes (cont)

- usually single-celled - can be multicellular

### **Meiosis Definitions**

zygote- cell created when egg and sperm unite

karyotype- map of chromosomes organized into homologous pairs

diploid- total # of chromosomes in an organism, somatic cells

haploid- half the # of chromosomes in an organism, sex cells

### **Purpose of Mitosis and Meiosis**

#### MITOSIS MEIOSIS

1. Asexual Reproduction

- 1 parent with identical

offspring

1. Create Gametes

- creates egg/sperm or egg/pollen

- 2 parents with genetically different

offspring

2. Repair

- to fix damaged cells and replace old cells

3. Growth

- nuclear division, and depends on the size and growth of the organism

### Mutation

mutation- any change made to DNA

### 4 Types of Mutations

1. - part of a chromosome breaks off and attaches itself to a

**Transloca** different chromosome

tion - Translocation Down's

2. - part of a chromosome is deleted

**Deletion** - Prader Willi Syndrome → learning disabilities, behavioural

problems, obesity, short stature, etc.

3. - part of the chromosome is repeated

Duplicati - cause of seizures

on

4. - genetic code is flipped

Inversion - linked to infertility problems



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heart defects, brain and spinal cord abnormalities,

extra fingers and toes, cleft lip, usu. die by 1 yr. old

mild disability, can still form relationships and interact

infertile males, look childish, high pitched voice,

abnormally shaped head, clenched fists, heart

defects, usu. die by 1 yr. old

learning disabilities