

## AP Bio Chpt. 17 Cheat Sheet

by annadanpd via cheatography.com/32659/cs/10090/

#### DNA transforms Bacteria

Frederick Griffith studied pathogenic and nonpathogenic

two strains of pneumonia

heat-killed

bacteria

= pathogenic bacteria (live

nonpathogenic

pathogenic + disease-causing)

transformation

change in genotype and phenotype due to assimilation of external DNA by a cell

scientists studied to find the genetic material of chromosomes - protein vs. DNA

#### **DNA transforms Bacteria (cont.)**

Oswald Avery also proved that DNA was the molecule that transformed bacteria

#### Viruses

DNA or RNA in infect by taking over a cell's a protein coat metabolic machinery

Bacteriophages viruses that infect bacteria

Henry and Chase showed that DNA was the genetic material that infected the bacteria

Used radioactive isotope markers to label DNA and proteins of phages. Phage DNA entered the bacteria cell, but protein did not.

## Chargaff's Rule

concentration of ... [A] = [T] [C] = [G]

## **Rosalind Franklin**

x-ray crystallo graphy

image of DNA produced by x-rays diffracting when passing through

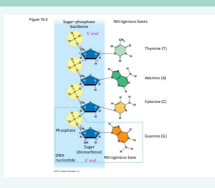
DNA fibers

#### **Rosalind Franklin (cont)**

DNA is a double helix, with two anti-parallel sugar-phosphate backbones, and nitrogenous bases in the molecule's interior

anti-parallel - subunits run in opposite

#### DNA is a polymer of nucleotides



components: nitrogenous base, deoxyribose sugar, phosphate group

bases: adenine, guanine, thymine, cytosine

#### Structure of DNA

DNA is a polymer of nucleotides connected by covalent bonds

4	Purines (double	Pyrimidines
nitrogen	ring) [A] [G]	(single ring) - [C]
ous		[T]
hases.		

DNA **PURINE** always 2 of the same pairs with would be too base **PYRIMIDINE** wide/narrow pairing

3 hydrogen bonds between C and G

2 hydrogen bonds between A and T

## **DNA Replication**

S phase of Interphase

DNA made from existing DNA strand

semiconser one parent strand serves as a vative template to a complementary strand model

> half of parent strand is conserved in each daughter strand

Meselson and Stahl

## **DNA Replication (cont.)**

origins of where replication of DNA replication molecule begins bacterial circular, single origin chromosome eukaryotic linear, thousands of origins chromosome

- reference drawings to understanding rest of replication -

Y-shaped region formed by

unwinding of parent strands

## **Proofreading DNA**

mismatch

repair

replication

fork

DNA proofreads each nucleotide as it's covalently bonded polymera se

other enzymes remove and repair incorrect nucleotides repair nucleotid mutated strand is cut out by enzyme nuclease, and the gap is filled with DNA polymerase and excision

- seen in skin cells when correcting thymine dimmers cause by UV rays

## **Evolution Significance of DNA Nucleotides**

Mutations occur when uncorrected mismatched nucleotides are replicated and passed onto a daughter cell. Usually harmful and permanent genetic changes that support natural selection.

## **Replication at Molecule Ends**

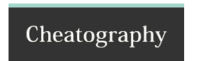
- reference drawings -



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Insid	e a C	hromo	some

eukaryotic one long DNA double helix with large amnt. of **chromati**cell protein = **n** 

the long DNA fits in the nucleus through packing

- reference drawings -



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