Similarities and Differences of a Prokaryotic Cell and a Eukaryotic Cell

Prokaryotic Cell

(Archaea, Bacteria)

Similarities

- > DNA
- Ribosomes
- Cytoplasm
- > Cell Membrane
- Cell Wall (most)

Differences

- No Nucleus
- No Membrane-bound Organelles

Eukaryotic Cell

(Fungi, Animal, Plants, Protists)

Similarities

- > DNA
- Ribosomes
- Cytoplasm
- Cell Membrane
- Cell Wall (some)

Differences

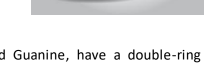
Membrane-bound organelles
(Nucleus, Mitochondria,
Endoplasmic Retlactum, Golgi
Apparat (s)

DNA (Deoxyribonucleic Acid)

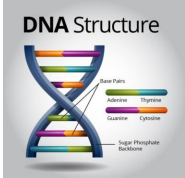
Preview That

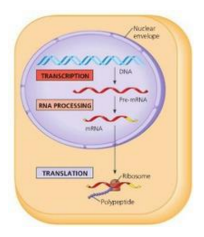
Has 3 types of mem c3 omponent:

- A sugar called deoxyribose
- Four nitrogen bases:
 - Adenine
 - Guanine
 - Cytosine
 - Thymine



- The other 2 bases, Adenine and Guanine, have a double-ring structure characteristic of a type of chemical called a Purine.
- The other 2 bases, Cytosine and Thymine, have a single-ring structure of a type called a Pyramidine.
- Its chemical components are arranged into groups called nucleotides.
- Made up of genes
- Its shape is a double helix





- Transcription and translation are spatially and temporally separated in eukaryotic cells; that is, transcription occurs in the nucleus to produce a pre-mRNA molecule.
- > The per-mRNA is typically processes to produce the mature mRNA, which exits the nucleus and is translated in the cytoplasm.

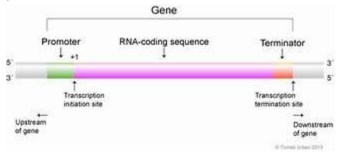
Concept 3: Different Genes for Different RNAs

- There are 4 types of RNA, each encoded by its owners of gene.

 The genomic DNA contains all the info-foliation. The genomic DNA contains all the info for the structure and function of an organism.
- eexpressed that is, transcribed into RNA. In any cell, only some of the general
- There are 4 type of F W each encoded by it own type of gene:
- Messenger RNA: er codes amino acid sequence of a polypeptide. brings amino acids to ribosomes during translation.
 - rRNA Ribbsomal RNA: with ribosomal proteins, makes up the ribosome, the organelles that translate the mRNA.
 - sRNA- Small nuclear RNA: with proteins, forms complexes that are used in RNA processing in eukaryotes. (not found in prokaryotes)

Concept 4: Basis Structure of a Protein-Coding Gene

> A protein-coding gene consists of a promoter followed by the coding sequence for the protein and then a terminator.



The promoter is a base-pair sequence that specifies where transcription begins.