Cheatography

CH2.4 Eukaryotic Cell Structure Cheat Sheet by ellie (ellie123) via cheatography.com/165104/cs/34829/

Nucleus

-Contains coded genetic information in the form of DNA molecules

-DNA directs the synthesis of all proteins required by the cell.

-DNA is contained within a nuclear

envelope to protect it from damage in the cytoplasm.

-Nuclear envelope contains **nuclear pores** that allows the molecules to move into and out of the nucleus.

-DNA associates with **histones** to form a complex called **chromatin**.

-Chromatin coils and condenses to form structures known as chromosomes.

Cytoskeleton

Cytoskeleton

-Present throughou the cytoplams of all eukaryotic cells.

-Network of fibres necessary for the shape and stability of a cel.

-Holds organelles in place and controls movement.

Microfilaments

-First component of the cystoskeleton. -Contractile fibres formed from the protein actin.

-Responsible for cell movement and contraction during cytokinesis.

Microubules

-Globular tubulin proteins polymerise to form tubes that are usesd to form a scaffoldlike structure that determines the shape of a cell.

-Act as tracks for the movement of organelles around the cell.

-Spindle fibres are composed of microtubules.

Intermediate Fibres

-Give mechanical strength to cells and help maintain their integrity.



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Nucleolus

-Responsible for producing ribosomes. -Composed of **proteins** and **RNA**.

-RNA is used to produce ribosomal

RIA IS used to produce hous

Mitochondria

-Site of final stages of cellular respiration. -Forms ATP.

-Double membrane organelle.

-Has a structue called **cristae** which is folded.

-Has a fluid interior called the matrix.

-Membrane which forms the cristae

contains enzymes needed for respiration.

-Contains mtDNA (aka mitochondrial DNA.)

Centrioles

-A component of the cytoskeleton.

-Composed of microtubules. -2 associated centrioles form the centro-

some, which is involved in the assembly and organisation of the spindle fibes during cell division.

Vesicles and Lysosomes

Vesicles

-Membranous sacs whose purpose is to store and transport.

-Consist of a single membrane with fluid inside.

-Used to transport materials inside the cell.

Lysosomes

-Specialised forms of vesicles that contain hydrolytic enzymes.

-Responsible for breaking down waste

material in cells, including old organelles.

-Very important in the immune system as

they are responsible for phagocystosis.

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Flagella and Cillia

-Both flagella (whip-like) and cillia (hair-like) are extensions that protrude from cell types. Flagella

-Used primarily to enable cells motility.

-Sometimes used as a sensory organelle