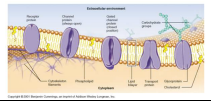
Cell Structure and Its Parts

The Organelles

Cellular Organization

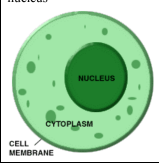
ф <u></u>	<u>-</u> smallest unit of life
ф <u></u>	group of cells functioning together.
Φ	
φ	group of organs functioning together.
ϕ	_ group of organ systems functioning together.

- 1.forms the outside boundary that separates the cell from its environment.
- 2. has tiny pores that let substance into and out of the cell
- 3. food water oxygen in and harmful waste product can leave. Acts like a window screen.
- 4. holds the cell together keeps all of the pieces (like the organelles and the cytoplasm) inside the cell
- 5. controls what goes in and out of the cell



- 1. "transports" passage way carry proteins from one part of the cell to another
- 2, There are two different Smooth ER Rough ER
- 3. Endoplasmic reticulum to which ribosome are attached is called rough endoplasmic reticulum, or rough ER.
- 4. Endoplasmic without ribosome is called smooth endoplasmic reticulum, or smooth ER.
- 1. Main function is to collect, maintain & transport things
- 2. Shaped slightly tubular
- 3. Creates steroids
- 1.It has bumps all over it giving it a "rough" appearance
- 2. Bumps are called RIBOSOMES ER collects the proteins (built by the ribosomes) and creates a bubble around them

- 1. Many types of organelles are suspended in a gel like substance called cytoplasm.
- 2. Cytoplasm consists of many types of proteins and other macromolecules.
- 3. everything inside the cell membrane & outside of the nucleus except the cell's nucleus

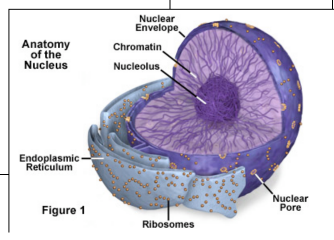


- 1 "protein factory" they make proteins and pass it to the endoplasmic reticulum.
- 2. Throughout the cytoplasm are tiny, round organelles called ribosome.
- 3. Ribosomes are composed of nucleic acids and proteins.
- 4. The synthesis of proteins occurs on the ribosome. Some cells contain as many as half a million ribosome.

- 1. The first organelle that biologists observed was the nucleus.
- 2. The nucleus is a spherical structure that is usually located near the center of the cell.
- 3. It directs the production of the proteins in the cell.
- 4. The "brain" of the cell
- 5. Controls all of the cellular activities
- 6. DNA is inside the nucleus
- 7. The nucleus is bounded by two unit membranes called the nuclear membrane.
- 8. Nuclear Membrane "gatekeeper" protects the nucleus and allows materials to pass in and out of the nucleus through pores.
- 9. Within the nucleus is a material called chromatin. The chromatin contains the hereditary information of the cell.
- 10. When a cellreproduces, the chromatin becomes visible as long strands called chromosomes.

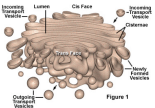
- 1.The dark area in the nucleus
- 2.Like a tiny nucleus inside the nucleus
- 3. The nucleolus is involved in the production of ribosomes, which are organelles involved in protein synthesis
- 1. These are found in the nucleus when the cell divides.
- 2. generally appear in animal cells
- 3. they look like two cylinders at right angles to one another when viewed with an electron microscope, the cylinders show up as nine bundles of tiny microtubules arranged in a circle





- 1.Also called the Golgi Complex
- 2.It is made up of a stack of flattened out sacs ...like a loose stack of pancakes What does it do?
- 1.— "mailroom" they receive proteins, package them, distribute them to others parts of the cell and release materials to the outside of the cell
- 2. It takes simple molecules and combines them to make larger molecules.
- 3. Takes those larger molecules and puts them into packs called GOLGI VESICLES

The Golgi Apparatus



1. Vacuoles are "bubbles" that

2. Vacuoles are more important

they are to animal cells

3. Storage In Plant Cells

4. Vacuoles in plants support

the cell might need...like a

7. Storing waste products

protects the cell from

8. So, when there is no

contamination

5. Vacuoles hold onto things that

6. There are some vacuoles that

hold onto waste products, similar to having a big septic tank

water...the vacuole shrinks and

the cell wall is the only thing

holding the plant together.

to the survival of plant cells than

float in the cell

structure

backpack

(primarily animal cells)

- 1. When an organelle no longer works, the lysosome will attach itself to it and break it down like food (kind of like a cannibal)
- 2. Chemicals can then be reabsorbed or excreted
- 3. Lysosomes can also destroy the cell if it breaks open accidentally
- 4. The enzymes inside the lysosome spread throughout the cell and digest it
- 5. Next...smaller molecules are released which are absorbed by the mitochondria

DIGESTING DIGESTING FOOD ORGANELLES



DIGESTING

- force

exerted by the water entering (osmosis) the vacuole, which then swells exerting internal force on the cell wall

Causes "rigidity" so the plant may increase by stacking cells You will know that a plant's vacuoles are shrinking when you see the plant begin to droop over



- Mito = Mighty / Power 1. The Power-House of the
- 1. The Power-House of the cell
- 2. They break down food molecules so the cell has the energy to live
- 3.If a cell needs a lot of energy...it will have more mitochondria
- 4. Mitochondria contain enzymes that release the energy stored in food in the process of cellular respiration.

The Mitochondria structure has three main parts:

covers the mitochondria
2.

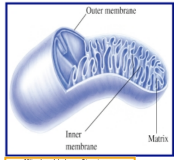
folds many times to increase the surface area because chemical reactions (glycolysis) occur here So...the more space it has the more energy it can create

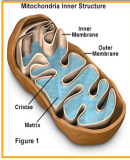
3.

a fluid that has water and proteins all mixed together (like a solution) The proteins take the food molecules in and combine them with Oxygen to release the energy

- 1.is a rigid layer of nonliving material that surrounds the cells of plants and some other organisms.
- 2. It protects and supports the cell It adds strength
- 3. Material like water and oxygen can pass through easily
- 4. It is made from a tough flexible material called cellulose fiber we can't digest this but it helps keep you regular.

Matrix in Mitochondria





food+O2 ----> is changed into CO2+H2O+ Energy

this is the process in which food and oxygen combine in the mitochondria to make carbon dioxide and water and release energy to do all of the cell's work.

- 1.the site of photosynthesis in eukaryotic cells
- disk-like structures
- 3.composed of a single membrane 4.surrounding a fluid containing stacks of membranous disks SOLAR energy radiated from the sun is captured by plants chloroplast
- 5. Then it is instantaneously changed into ELECTRICAL energy
- 6. Then packaged as CHEMICAL energy
- 7.are green organelles that trap energy from sunlight and turn it into food.

This food is needed by the plant to stay alive. As the plant needs energy, the mitochondria release the food's energy

