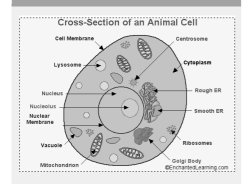
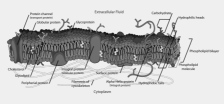


# Cell Biology Cheat Sheet by Bendash13 (Bendash13) via cheatography.com/24992/cs/8339/

# Animal Cells





Surface Carbohydrate: used in cell recognition and communication.

Channel Protein: allow micro-molecules to enter and exit the cell.

# Organelle Functions

Organelle	Function
Centrosome	Forms Centrioles for Mitosis & Myosis
Lysome	Gets rid of waste products
Nuclear Pore	Transports messenger RNA
Chromosome	DNA + protein-> Chromatid
Smooth E.R.	Lipid synthesis, Vitamin + Mineral accumulation
Rough E.R.	Protein synthesis
Ribosome	messenger RNA joins with RNA to make aminoacid chains
Mitochondria	Site of respiration
Golgi Body	Packaging of products in a cell
Nucleo Plasm	Hydro-skeleton to hold chromasome
Nucleolus	Ribosomal RNA production
Nuclear Membrane	Holds nucleoplasm in place

# Structure of Chloroplasts



# **Chloroplast Structure**

Structure	Function
Thylakoid	A thylakoid is a membrane-bound compartment inside chloroplasts and cyanobacteria. They are the site of the light-dependent
	reactions of photosynthesis

The colorless fluid surrounding the Stroma grana within the chloroplast. Dark-Phase takes place here

Structure	Function
Thylakoid	A thylakoid is a membrane-bound compartment inside chloroplasts and cyanobacteria. They are the site of the light-dependent reactions of photosynthesis.
Grana	A stacked membranous structure within the chloroplasts of plants and green algae that contains the chlorophyll and is the site of the light reactions of photosynthesis. The saclike membranes that make up grana are known as thylakoids. See more at chloroplast.



Struct

Crista

Matrix

Channel

Protein

ure	Function
e	Mitochondrial cristae are folds of
	the mitochondrial inner membrane
	that provide an increase in the
	surface area. This allows a greater
	space for processes that happen
	across this membrane.
(	the substance occupying the space
	enclosed by the inner membrane of $% \left( 1\right) =\left( 1\right) \left( 1\right$
	a mitochondrion; it contains
	enzymes, filaments of DNA,

granules, and inclusions of protein

crystals, glycogen, and lipid.

Diffusion	The movement of molecules from	
	and area of high concentration to an	
	area of low concentration, until an	
	equilibrium is reached.	

Movement of fresh water (with low Osmosis to no soluble components dissolved in it) from an area of high concentration to an area of low concentration through a semi/selectively-permeable membrane.

> The Channel Protein in the cell membrane allows the passive transport of larger molecules that cannot diffuse through the membrane.

# Types of Cells

Eukaryotic Plant and animal cell with a Cells nucleus and membrane-enclosed organelles. Prokaryoti Unicellular organism without a c Cells nucleus or membrane enclosed organelles.

Nucleoplasm+Cytoplasm=Protoplasm

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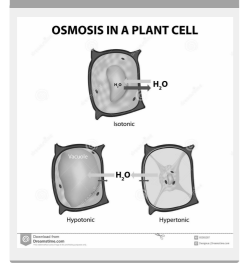
# Passive Cell Transport (cont)

Carrier Protein

A charged molecule, such as ions, regardless of size cannot diffuse through the membrane.

Micromolecules attaches to carrier protein which then travels through the membrane and releases the molecules inside.

### Osmosis in Plant Cells



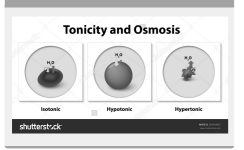
# Osmosis in Plant Cells

If tonicity inside the cell > tonicity outside the cell: Cell becomes turgid as water diffuses into the cell, turning the cell rigid and giving the plant structure

If tonicity inside the cell = tonicity outside the cell: Cell loses some of the turgor pressure. Overall plant structure and integrity compromised

If tonicity inside the cell < tonicity outside the cell: Cell becomes plasmolysed as the water diffuses out of the cell. Cell membrane and cytoplasm detaches from Cell Wall.

### Osmosis in Animal Cells



### Osmosis in Animal Cells

If tonicity inside the cell > tonicity outside the cell: Cell takes on so much water that there is a possibility of it becomeing lysed, or bursting. If tonicity inside the cell = tonicity outside the cell: Cell behaves normally

If tonicity inside the cell < tonicity outside the cell: Cell becomes shrivelled

#### **DNA Replication**

Splitting of DNA Strand

DNA strand is unwound and split into two halves by the enzyme helicase, hence creating a structure called a replication fork

Leading Strand

DNA polymerase binds to the leading strand (5'-3' beginning of the fork to the end) and reads the DNA in the 3' to 5' direction, adding nucleotides in the 5'-3' direction

Lagging Strand

RNA primers attach to points of the lagging strand. Okazaki fragments are able to be attached to the lagging strand using these primers as markers. RNA primers are removed by enzymes, and DNA polymerase replaces the gaps left by the primers.

Recomb ination

DNA strand is re-wound.

Strands

# Cell Cycle



### **Active Transport**

Molecules (usually macro-molecules) can be made to move against the concentration gradient (i.e. beyond an equilibrium) this requires the expenditure of energy ATP (Adenosine-Tri-Phosphate).

## Endocytosis - Entering The Cell

Pinocytosis

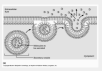
Movement of small macro molecules and liquids/Fluids through a cell membrane enclosed in a vesicle

Phagocytosis

Phagocytosis is the same as pinocytosis but involves larger molecules

### Pinocytosis/Phagocytosis





The transport of material out of a cell by means of a sac or vesicle that first engulfs the material and then is extruded through an opening in the cell membrane

### **Photosynthesis**

Light Phase	Dark Phase
Light energy is used to split a water	3 CO2 molecues are introduced into the stroma and are added to the
molecules into	Hydrogen+ATP molecules to
oxygen and	make 1 G-3-P
hydrogen (Photolysis)	(Glyceraldehyde 3- phosphate)

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# Photosynthesis (cont)

The oxygen escapes the cell as a biproduct. The H+ ion binds with a nearby electron to form a hydrogen atom, The energy released is used to create ATP This process of converting CO2 to G-3-P. To create glucose, this is repeated to produce 2 G-3-P molecules, a total of 6 CO2 to make 1 Glucose

Photosynthetic reactions are affected by: The surface area of the chloroplast, thylakoid membrane etc.

The concentration of reactants
The presence of Catalysts
Temperature and pH

### Respiration - Step 1 - Glycolysis

#### Step 1. Glycolysis

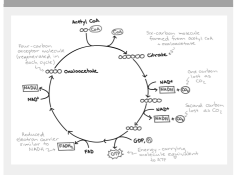
Occurs just outside the mitochondria. Glucose is split into 2 pyruvate molecules, requiring 2ATP and producing 4 ATP. Net gain of 2ATP

Pyruvate molecules are converted in to acetayl coenzyme A, which then enter the matrix space

(Bacteria only undergo this one step as they have very little energy requirements)

In anaerobic conditions, this produces ethanol and CO2 in plants and bacteria, while animal cells produce lactic acid and CO2

# Respiration - Step 2 - Krebs Cycle



Acetyl co-enzyme A joins to a carbon carrier molecule and loses carbon as CO2 Hydrogen atoms are lost also and they in turn lose their elections -> net 2ATP molecules are produced

# Respiration - Step 3 - Electron Chain



Hydrogen ions formed in Krebs cycle bind to O2 and produce water. Energy released is used within the cristae to produce ATP. During the entire cycle, there is a net production of 38 ATP



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