

# Exam 2 - Cell Biology Cheat Sheet by E\_Hilliker via cheatography.com/182438/cs/37955/

### **MACROMOLECULES**

### **Common Functional Groups**

Hydroxyl -OH polar Carboxyl polar COOH -CO Carbonyl polar Amino -NH3 polar Phosphate -PO3 polar Methyl -CH3 nonpolar Sulfhydryl -SH nonpolar

## Trigly-Phosph-Steroids

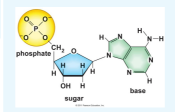
cerides olipids -made of -forms a -4 rings bilayer glycerol and fatty (membracids anes) -three "--polar, -cholestrands" hydropsterol hilic

heads -no kink

nonpolar, estrogen saturated hydrophobic

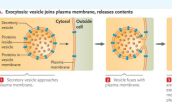
tails

-kink = -testounsatusterone High-Energy Fated



can change

TRANSPORT/ENZYMES

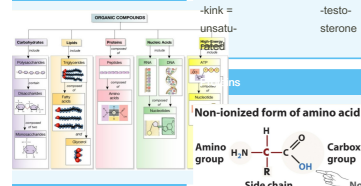


\*amount of Pi (phosphate group)

-bind to a substrate. These fit depending on the SHAPE of enzymes

-competitive inhibitors can block substrates by changing the shape of the enzyme

### **Organic Compounds Overview**

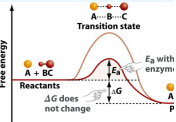


\*more details underneath this block

Hypertonic Hypotonic Isotonic high eauililow solute, solute, brium less water high water

cell cell swells cell is shriveled (hippo) normal

### Enzymes are catalysts



Free **Passive** Act **Progress of reaction** Nonmediated Transporter mediaเลียต์

\*R groups can be a mix of the following: uncharged, non-polar, polar, hydrophilic, hydrophobic

Side chain

Carboxyl

Non-

group

\*amino acids are joined by a PEPTIDE BOND

^this results in a dehydration (taking H20 out)

\*protein = shape

В C D that factor enzyme -enzyme concentration В P. Active substrate concentration -temperature

-рН

\*more descriptions below

\*enzymes have an optimal temp. and pH

^this depends on the specific enzyme!

\*enzymes usually can go back to its original form, unless it **DENATURES** 

# Carbohydrates

Monosa cch- arides	Disacc- harides	Polysa- cch- arides
- glucose	-sucrose	"starch"
- fructose	-lactose	- cellulose
	-dextrose	-chiton
	-maltose	- amylose
	- galactose	- glycogen

\*sugars can dissolve in H20 because they are NON-POLAR!

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# **CELL STRUCTURES/ORGA-**

-no -nucleus nucleus

-mainly -animals, plants, bacteria fungi, protists

-large! more -small! simple! complex!

-no

organelles

-orangelles

organelle: membrane-bound structures with a function

### Cell wall / Cell membrane

-only in plants -plants and animals

-provide strong -phospholipid bilayer support

-doesn't move during osmosis

-stores DNA (chromatin)

-ATP and cellular respiration

-has a double membrane and its

-break down materials

- -dense network of protein fibers
- -support and shape the cell
- -anchors organelles

### **Golgi Apparatus**

-protein modification and sorting

Smooth ER Rough ER -ribosome -lipid synthesis synthesis -detoxification

-read RNA

-synthesize proteins

# Chloroplasts

- -photosynthesis
- -thylakoid stacks (green color)
- -own DNA and ribosomes

### Central vacuole

- -H20 regulation
- -only plants

-transport materials

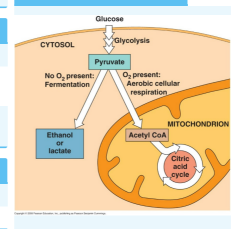
own DNA/ribosomes

-can be led by MOTOR

**PROTEINS** 

- \*an electron closer to the nucleus has LESS energy than an electron further from the nucleus
- \*when an electron moves closer to the nucleus, it gives off small amts of energy ^must be slow steps

### Glycolysis -> pyruvate



### **METABOLISM**

**LEO GER** 

lose electrons gain electrons oxidizing reduction



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