

AP Biology: Unit 1 Cheat Sheet

by kmz_2022 via cheatography.com/145729/cs/31430/

Water Molecule

Polar Covalent Bond δ^-

- 1:2 ratio (oxygen to hydrogen)
- oxygen end (-) & hydrogen end (+)

Water Structure/Hydrogen Bonding

cohesion:
2 of the SAME molecules hydrogen bonding
adhesion:
2 DIFFERENT molecules hydrogen bonding
surface tension...
strong hydrogen bonds between water
molecules
capillary action...
results from cohesion and adhesion (ex. water

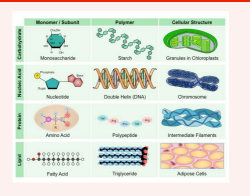
high solvency due adhesive property

up roots)

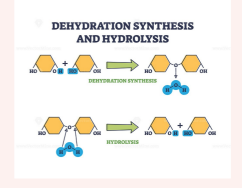
to....

Elements of Life			
macromolecule	Carbon (C)	Nitrogen (N)	Phosphorus (P)
carbohydrate~	✓		
protein~	✓	✓	
nucleic acid	✓	✓	✓
lipid	✓		√ *
* only in phospholipids			

Macromolecule chart



Forming/Breaking Down Macromolecules



Functional Groups

Functional Group	Structure
Hydroxyl	о—н R
Methyl	R — CH₃
Carbonyl	R — C — R'
Carboxyl	R P
Amino	3 T
Phosphate	R
Sulfhydryl	R \$

*Carbonyl ketone~ C=O within skeleton

*Carbonyl aldehyde~ C=O & C-H at the end of skeleton



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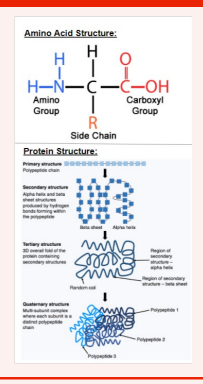
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Intro to Macromolecules			
monomer	→	polymer	(formed by covalent bonds)
	monomer		polymer
carboh- ydrate	monosacch- aride	disacc- haride	polysaccharide
protein	amino acid	dipeptide	polypeptide
nucleic acid	nucleotide	dinucl- eotide	polynucleotide
lipid	fatty acid		triglyceride

Carbohydrate Structure			
alpha glucose	-OH on bottom (ri	ght)	
beta glucose	-OH on top (right)		
	purpose	where	bond(s)
amylose	energy storage (starch)	plants	alpha 1-4
amylop- ectin	energy storage (starch)	plants	alpha 1-4; alpha 1-6 (branched)
glycogen	energy storage (starch)	animals	alpha 1-4; alpha 1-6 (branched)
chitin	structural support	animals (fungi)	beta 1-4; H bonds

Carbohydrate Structure (cont)			
cellulose	structural support	plants	beta 1-4; H bonds
# of carbons	group name	formula	examples
3	triose	C 3 H 6 O 3	glyceraldehyde
5	pentose	C5H10O5	ribose; ribulose
6	hexose	C 6 H 12 O 6	glucose; fructose; galactose

Protein Structure



*tertiary and quaternary interact through "R" groups (disulfide bridges, hydrogen bonds, hydrophobic interactions, & ionic bonding)

- change in structure/shape = change in function
- 8 functions:

Enzymes; Defense; Storage; Transport; Hormones; Structure;

Receptor; Contractile

(Every Dragon Steals Treasures Hiding Secretively 'Round Castles)



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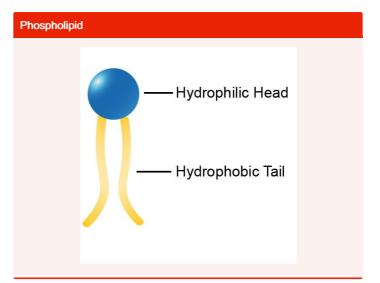


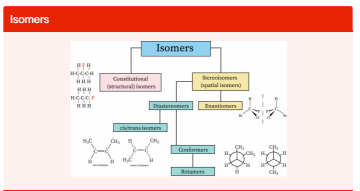
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Nucleic Acid Structure	
3' hydroxyl end	5' phosphate end
nucleotide monomers connected by	covalent bond
adenine & guanine	purines (2 rings)
cytosine & thymine	pyrimidines (1 ring)
A - T	held together by 2 hydrogen bonds
G - C	held together by 3 hydrogen bonds
DNA~	deoxyribose, thymine, double-st-randed (antiparallel)
RNA~	ribose, uracil, single-stranded

Lipid Structure	
function:	energy storage and structural support
saturated fatty acid	solid at room temp., single bonds, straight
unsaturated fatty acid	liquid at room temp., 1+ double bond, bent
triglyceride~	glycerol with 3 fatty acids
phospholipid~	glycerol with 2 fatty acids & phosphate group
examples)	fats, oils, waxes, and steroids





- **isomer**: compounds that have the *same number of atoms* of the same elements but *different structures*/properties
- structural isomers: differ in the covalent arrangements of their atoms
- cis-trans isomers: covalent bonds to the same atoms, but *differ in their spacial arrangements*

(cis = atom on same side trans = atom on different sides)

- enantiomers: mirror images of each other and differ in shape



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