# Cheatography

# AP Biology Unit 1 - Biochemistry Cheat Sheet by njags21 via cheatography.com/122373/cs/22726/

most common elements in all living matter		
CHONPS		
bonds		
ionic	transfer of electrons	
covalent	sharing of electrons	
^polar	unequal sharing	
^non polar	equal sharing	
hydrogen bonds	weak bonds between hydrogen and negatively charged item	
hydrop- hobic intera- ctions	how non-polar compounds congregate together (lipids)	
van der waal	weak forces over short distances bet non polar, elecs end up in one part of mlc	
etrong volvesk bonda		

strong vs weak bonds	
strong bond	covalent
weak bond	hydrogen, ionic

рН	
ranges from 0- 14	measures amount of hydrogen ion concentration
acid	0-6, molecule that increases hydronium concentration, more H+ concentration
distilled water / neutral	7
base	8-14, molecule that increases hydroxide concentration, less H+ concen
formula	pH = -log [H+]



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pri (cont)		
each increment on the pH scale is a tenfold change		-pH 3 = 10^-3 = 1/1000
Blood-7.4, stomach-2, small intestine-8		enzymes are specific to pH
buffer		accepts/donates H+ to stabilize pH
chemical re	actions	
dehydr- ation synthesis	loss of water, monomers join together to make polymers, water is BYPRODUCT	
hydrolysis	input of water, polymers are	

	broken down, water is USED	
isomers		
organic compounds that have the same molecular formula, but diff structures		
structural	differ in arr of atoms	
cis-trans	spatial arrangement of double bonds (double not flexible like single)	

think hands

mirror images of each other,

enanti-

omers

properties of water		
properties are all because of hydrogen bonding		high heat of pecific heat
polarity		
cohesion	water mlcs stick to itself	caused by polar mlcs//- surface tension

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## properties of water (cont)

adhesion	water mlcs sticking to/att- racted to other charged compounds	capillary action//water climbs glucose and glass
low density when frozen	most substances become denser as a solid, not water//ice floats//h- ydrogen bonds create a lattice and puts space bet mlcs	ocean doesn't freeze solid/- surface ice insulates below water
versatile solvent	solute - sub you dissolve into a liq (sugar)//- solvent - dissolves other subs (water)//- aqueous solution-sol- ution in which water is the solvent	like dissolves like, water can dissolve other polar mlcs//water's a versatile solvent due to its polarity - it forms H- bonds easily
high heat of fusion/va por- ization	the heat a liquid must absorb for 1g to be converted to gas	evaporative cooling:s- urface cools down once water leaves it
high specific heat	Must add lots of heat to increase temp	H2O moderates earths temperature

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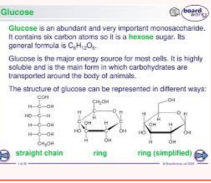
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carbohydrates		types of ca	rbs (cont)		
СНО	1:2:1	structural	chitin	cellulose	both
monomer	monosaccharide		(exosk-	used for	by be
(2 mono)	disaccharide		eleton in	plant	glyco
polymer (3 or	polysaccharide		arthropods and cell	cell walls	bond: (CAN
more mono)			wall in		be br
Provide cells	Used for energy (cell		fungi)		down
with quick/-	respiration)				anima
short-term energy, source of dietary fiber		glucose Glucose			@. <del>6031</del>
end with suffix -ose		It contains s	an abundant and ver ix carbon atoms so it nula is C <sub>8</sub> H <sub>12</sub> O <sub>8</sub> .		
glycosidic bond/linkages	covalent bond formed by dehydration synthesis formed bet monosacch- arides to form di- and	Glucose is t soluble and transported The structur H-C- HO-C- H-C-	he major energy sou is the main form in w around the body of a e of glucose can be in t on cH <sub>2</sub> OH H CH <sub>2</sub> OH OH	hich carbohydrate nimals.	es are
maltose	polysaccharides	H-¢- čHy	он й он	ring (sim)	
	glucose/glucose	( straight (	and thing	es-	Surred) E
sucrose	glucose/fructose				
lactose	glucose/galactose	lipids			
disaccharide	C12 H22 O11 (double then remove H2O)		lls with long-te al membranes	0,7	make
glucose	C6 H12 O6	in all memb	oranes; stored	l energy, pro	otec-
			tion, myelin sl	07-1	
types of carbs					

function	animal	plant	
storage	glycogen	starch	(starch)j-
	(stored	(two forms	oined
	in liver	are	through
	and	amylose	alpha
	skeletal	and	glycosidic
	muscle)	amylop-	bonds
	"animal	ectin/are	(CAN be
	starch"	both	digested
		glucose	by
		monomers	humans)

#### pes of carbs (cont) tructural chitin cellulose both are (exoskused for by beta eleton in plant glycosidic bonds arthropods cell walls and cell (CANNOT wall in be broken fungi) down by animals

## ucose



generally considered hydrophobic

and Artic animals

CHO (P only in

phospholipids)

Phospholipids

phosphate + TWO

(glycerol +

fatty acids)

amphipathic

monomer

used for insulation and buoyancy in marine

fatty acids and glycerol

makeup cell

hobic tail)

parts

NOT in 1:2:1 ratio

membranes (Hydro-

philic head, hydrop-

having both hydrop-

hilic and hydrophobic

#### lipids (cont) steroids liquids that consist of 4 fused rings; many steroid hormones in animals are produced from cholesterol saturated single bonds between carbons unsatuhave at least one double bond rated between carbons (kinky) plants several double or triple bonds make between carbon atoms polyunsaturated saturated except for one animals

## make multiple bond monounsaturated

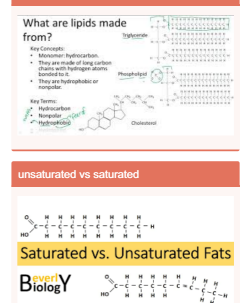
#### structure of lipids

fat/triglyceride (glycerol + 3 fatty acids)

most energy-rich of biologically important compounds

too much leads to buildup in arteries atherosclerosis

#### lipid structure



BiologY

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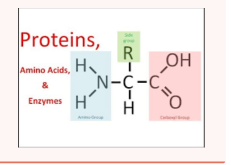
#### proteins

protein carriers in the cell membrane, antibodies, hemoglobin, enzymes, most hormones

Provide cell structure, send chemical signals, speed up chemical reactions, etc perform structural, catalytic, signalling, defense, and transport duties in a cell CHON (may have other elements in R group)

monomer	amino acid (20 types)
	dipeptide
polymer (3 or more)	polypeptide
parts of an amino acid	carboxyl (COOH) group on one end, amino a group on the other end (NH2), the central carbon atom and variable R-group
Protein folding	shape determines function
protein shape	depends on primary, secondary, tertiary and quaternary structure
denatu- ration	a protein back to an inactive form can take place with changes to pH, salt concentra- tion, temperature, or exposure to toxic compounds

#### amino acid structure

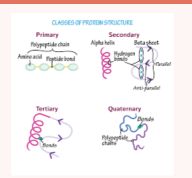


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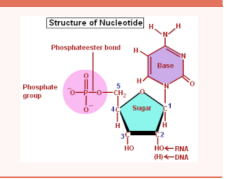
#### protein folding

primary	amino acid chain
secondary	beta pleated sheet or alpha helix (hydrogen bonds)
tertiary	globular; folds in on itself (disulfide bridges, hydrogen bonds, hydrophobic intera- ction; ionic bonding
quaternary	more than one polypeptide.

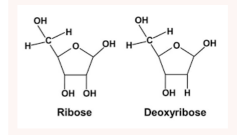
### protein folding



#### nucleotide structure



#### deoxyribose vs ribose (these are CARBS)



#### nucleic acids

Store and pass on	genetic information
CHONPS	
monomer	nucleotide
	dinucleotide
polymer (3 or more mono)(3 or more)	polynucleotide
nucleotide structure	sugar, phosphate, and base
DNA	double-stranded, has deoxyribose, bases A, G, C, T
RNA	single-stranded, has ribose, bases A, G, C, U

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