

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

strong vs weak bonds

strong bond covalent
weak bond hydrogen, ionic

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

pH (cont)

each increment on the pH 3 = 10^-3 = pH scale is a tenfold 1/1000 change

Blood-7.4, stomach-2, enzymes are specific to pH buffer accepts/donates H+ to stabilize pH

chemical reactions

dehydr- loss of water, monomers join ation together to make polymers, synthesis 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)

enantioners mirror images of each other, omers think hands

properties of water

because of vap and specific heat hydrogen bonding polarity

cohesion water caused by mlcs polar mlcs//stick to surface itself tension

except for high heat of

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	like dissolves like, water can dissolve

you dissolve	like, water
into a liq	can dissolve
(sugar)//-	other polar
solvent -	mlcs//water's
dissolves other	a versatile
subs (water)//-	solvent due

aqueous to its polarity solution-sol- it forms H- ution in which bonds easily water is the

solvent high heat the heat a evaporative of liquid must cooling:sabsorb for 1g fusion/va urface cools to be down once porwater leaves ization converted to gas it Must add lots H20 high specific of heat to

of heat to moderates increase temp earths temperature



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heat



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cellulose

used for

cell walls

plant

both are

by beta

bonds

glycosidic

(CANNOT

be broken

down by

animals

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types of carbs (cont)

chitin

(exosk-

eleton in

and cell

wall in

fungi)

arthropods

structural

carbohydrates	
CHO	1:2:1
monomer	monosaccharide
(2 mono)	disaccharide
polymer (3 or more mono)	polysaccharide
Provide cells with quick/sho- rt-term energy, source of dietary fiber	Used for energy (cell respiration)
end with suffix -c	ose
glycosidic bond/linkages	covalent bond formed by dehydration synthesis formed bet monosacch- arides to form di- and polysaccharides
maltose	glucose/glucose
sucrose	glucose/fructose
lactose	glucose/galactose
disaccharide	C12 H22 O11 (double then

g	lucose		
	Glucose		(D) (board)
		on atoms so it is a h	ortant monosaccharide. nexose sugar. Its
	soluble and is the r	or energy source for main form in which of the body of animal	
	сон но-с-я но-с-он н-с-он сн _у он	CHOH H CH	sented in different ways:
	straight chain	ring	ring (simplified)

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 between carbons rated (kinky) plants several double or triple bonds make between carbon atoms polyunsaturated saturated except for one animals multiple bond make monounsaturated

lipids

Provide cells with long-term energy, make up biological membranes

in all membranes; stored energy, protection, insulation, myelin sheath of nerves generally considered hydrophobic

used for insulation and buoyancy in marine and Artic animals

Artic ariiriais	
monomer	fatty acids and glycerol
CHO (P only in phospholipids)	NOT in 1:2:1 ratio
Phospholipids (glycerol + phosphate + TWO fatty acids)	makeup cell membranes (Hydro- philic head, hydrop- hobic tail)
amphipathic	having both hydrophilic

and hydrophobic parts

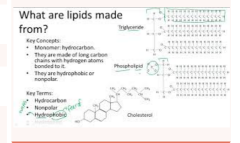
structure of lipids

lipids (cont)

fat/triglyceride (glycerol + 3 fatty acids) most energy-rich of biologically important compounds

too much leads to buildup in arteries atherosclerosis

lipid structure

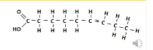


unsaturated vs saturated



Saturated vs. Unsaturated Fats







glucose

types of carbs

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

monomers

humans)

remove H2O)

C6 H12 O6

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proteins

group)

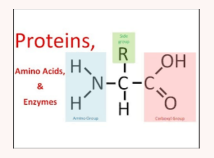
protein carriers in the cell membrane, antibodies, hemoglobin, enzymes, most hormones

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

monomer	amino acid (20 types)
	dipeptide
polymer (3 or more)	polypeptide
parts of an amino	carboxyl (COOH) group on on end, amino a group on the oth

her acid end (NH2), the central carbon atom and variable R-group Protein shape determines function folding protein depends on primary, secondary, tertiary and shape quaternary structure denatua protein back to an inactive ration form can take place with changes to pH, salt concentration, temperature, or exposure

amino acid structure



to toxic compounds

protein folding

primary amino acid chain

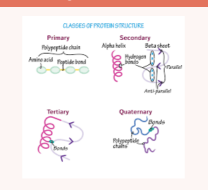
secondary beta pleated sheet or alpha helix (hydrogen bonds)

tertiary globular; folds in on itself (disulfide bridges, hydrogen bonds, hydrophobic interaction; ionic bonding

more than one polypeptide.

protein folding

quaternary



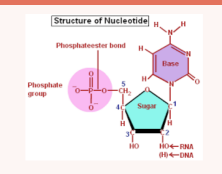
nucleic acids

Store and pass on genetic information

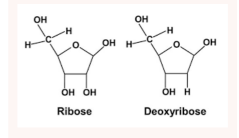
CHONPS

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

nucleotide structure



deoxyribose vs ribose (these are CARBS)



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