# Cheatography

## BIO mega review Cheat Sheet by VanessaG via cheatography.com/32617/cs/13437/

Structure &	Function of Macron	nolecules?	
dehydratio n reaction	water molecule formed when 2 molecules are <i>covalently</i> bonded	connecting monomers to form a polymer	
enzymes	speed up chemical RXNs	can be made of	
hydrolysis	bond betewen monomers broken by adding a water molecule	polymers disassemble d to monomers by this	
glycosidic linkage	<i>covalent</i> bond formed between monosaccaraides in a dehydration reaction		
saturated fatty acids	as many H bonds possible		
unsaturate d fatty acids	one or more double binds w/ 1 fewer H fewer carbon		
polypeptid e	polymer of Amino Ac	ids	

Prot	eins!		
prima	ary	linear	initial folding of linear
struc	ture	amino	polypeptide is driven by
		acid	hydrogen bond formation
		chain	of polypeptide backbone

	· · · ·		
secondary structure	forms alpha heleces and beta pleated sheets through hydrogen bonding between polypeptide backbone	to form alpha-helic es and beta- sheets - secondary structure	
tertiary structure	hydrophobic interaction drives this structure	3D shape interactions between side chains	
quaternary structure	2 or more aggregated polypeptide chains	ex: hemoglobi n, collagen	
Protein folding			
ubiquitin liagase	ubiquitin tags misfold for the proteasome to		

Nucleic Acids			
pyrimidine	C and T and Uracil	smaller than purines	
purines	A and G	larger than pyrimidines	

### General Cell Stuff

Plant cells	mitochondria nucleus(nucleolous, nuclear envelope, chromtin) peroxisomes cell wall chloroplasts ribosomes ERs Golgi central vacuole

Animal Cells

Endomembrane system		
Included is	nuclear envelope ER Golgi Iysosomes vessicles and vacuoles	
Tasks	protein synthesis transport proteins into membranes, organelles, or out of cell metabolism movement of lipids	
Rough ER	ribosomes attached	

Enzymes		
Enzymes	Enzymes often change shape when they bind their substrate(s).	NOT always protien
allosteric site	CAN be the same as an active site	ATP can be a substrate at active site or bind allostericly as inhibitor

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Fibers of the	cytoskeleton		
microtubule s	thickest	contain tubulin dimers	maintain cell shap cell motility (cilia/ flagella) chromosome mvmt organelle mvmt
microfilame nts	thinnest solid rods aka actin filaments	made of actin	maintain adn change cell shape contractions cell motility animal cell division
intermediate filaments	mid-range	made of protein	anchor nucleus
microtubule s	guide vessicles ftom ER to Golgi and from Golgi to plasma membranse	separation of chromosomes	
centorsome	miicroT grow from centrosome near nucleus	centriole centroso	

Fibers of the cytoskeleton (cont)			
cillia nand flagella	motile cilia typically <i>do not</i> have signal receiving attenae(nonmot ile)	dyneins 9motor proteins attached	
motor proteins	two ATPase heads that bind swivel unbind (repeat) for a walking motion to move proteins	ATP for energy	dyneins (-) kinesins (+)
Membranes			

lipid bilayer

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