

### Unit 1: Biomolecules Cheat Sheet

by cbowenbio via cheatography.com/203003/cs/43173/

#### **Water Chemistry**

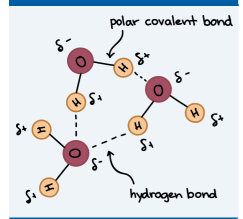
#### **Properties**

- 1. Cohesion: water sticking to itself with hydrogen bonds (causes surface tension)
- 2. Adhesion: water sticking to other polar/charged molecules (causes capillary action)
- 3. High specific heat: water can absorb a lot of heat without changing temperature
- Excellent solvent: can bond with and
   'dissolve' other charged or polar molecules

Water is polar: it has one partially positive side (Hs) and one partially negative side (O), due to uneven sharing of electrons

Water is polar. That polarity causes hydrogen bonds to form and makes water the *solvent of life* 

#### Forming Hydrogen Bonds



#### Hydrolysis and Dehydration Synthesis

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Hydrolysis	Dehydration Synthesis	
hydro - water lysis - break down	dehydration - remove water synthesis - building	
- process using water to break bonds in a polymer	- process creating polymers from monomers and removing water	

# Hydrolysis and Dehydration Synthesis (cont)

Polymer + H2O -> Monomers -> Monomer Polymers +H2O

Process used to build polymers (dehydration synthesis) and break down polymers (hydrolysis)

#### **Activation Energy**



#### Carbohydrates

- Monosaccharides single unit sugar (glucose, fructose, etc)
- Polysaccharides multiple unit sugar (starch, sucrose, lactose)

Use for short term, quick energy

Cx H2x Ox <-- chemical formula

Carbohydrates contain CARBON, HYDROGEN, and OXYGEN

#### Lipids

- -fatty acids, triglycerides, and phospholipids
  -stored in long chains with significantly
  MORE hydrogens and carbons than
  oxygens
- 1. unsaturated fatty acids contain a 'kink' in the tail caused by 1 or more double bonds. Liquid at room temperature due to loose packing of the fatty acid chains. Many plant fats.
- 2. saturated fatty acids very straight chain caused by full saturation of hydrogens (no double bonds). Solid at room temperature. MAny animal fats (and modified plant fats)

Lipids contain CARBON, HYDROGEN, and OXYGEN sometimes include phosphorus

Proteins	
Primary structure:	the sequence/order of amino acids
Secondary structure:	the hydrogen bonds occurring between the backbones of the amino acids (does not involve R groups)
Tertiary structure:	R group interactions (polar versus nonpolar, hydrophobicity, and charge)
Quaternary structure:	Multiple polypeptide chains
	!!-!- (41 00 4-4-1)

monomer: amino acids (there are 20 total)

polymer: polypeptide/proteins

includes: enzymes, structural proteins, transport proteins, etc.

Contains CARBON, HYDROGEN,
OXYGEN, NITROGEN sometimes sulfur

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Ν	uc	зle	ic:	Α	Cİ	ds

Nucloid Adias	
Nucleotides (monomer):	contains, nitrogen base (A, T, C, G, or U), sugar (deoxy- ribose or ribose), and a phosphate group
DNA	RNA
double-st- randed	single-stranded
deoxyr- ibose sugar	ribose sugar
genetic code found in nucelus	genetic copy that is the intermediate to make a protein

contains CARBON, HYDROGEN, OXYGEN, PHOSPHORUS, and NITROGEN



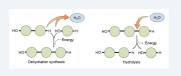
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#### **Reaction Types**



#### **Enzymes**

Substrate: reactant, acted on by the

enzyme

Active region of the enzyme that the

Site: substrate binds to

Enzymes are catalysts - they help speed up a reaction (lower activation energy) but are

Enzymes can be **denatured** - this means tht the enzyme loses it's ability to function

- temperature changes (heat and cold), pH changes, salinity, etc.

Enzyme and substrate concentration can also affect function

as substrate concentration increases, the reaction rate will also increase UNTIL it reaches the saturation point

as enzyme concentration increases, reaction rate will also increase exponentially as long as substrate presence is constant

competitive inhibitors bind at the active site and compete with substrates

noncompetitive inhibitors bind a different part of the enzyme and cause the enzyme to change shape and not be able to bind the substrate anymore

Proteins that are designed to accelerate chemical reactions in living systems



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