Cheatography

Biological molecules - carbohydrates Cheat Sheet by Elliottheenby via cheatography.com/173911/cs/36629/

Keywords:

Hydrophillic - Molecule that can interact with or dissolve in water Hydrophobic - Cannot interact with water and repels it Polar covalent bond - When the electrons in a covalent bond are not shared equally. The resulting separation of charge gives one end of the bond a slightly negative charge and the other a slightly positive charge Hydrogen bond - This is a type of weak intermolecular force. It is formed between a hydrogen atom that's covalently bonded to an oxygen/nitrogen atom in one molecule and an oxygen/nitrogen atom in another molecule Catabolic reaction - Large molecules are broken down into smaller ones Anabolic reaction - Build

complex molecules from simple ones

Monomer - A molecule that can be bonded to other identical molecules to form a polymer **Polymer** - Any of a class of natural or synthetic substances composed of very large molecules, which are multiples of similar chemical units called monomers



By Elliottheenby

Keywords: (cont)

Disaccharide - The sugar formed when two monosaccharides are joined by glycosidic bonds

Elements found in the main biological molecules						
Biological molecule	Carbon	Hydrogen	Oxygen	Nitrogen	Phosphorus	Sulphur
Carboh- ydrates	\checkmark	\checkmark	\checkmark	Х	х	Х
Proteins	\checkmark	\checkmark	\checkmark	\checkmark	х	(√)
Lipids	\checkmark	\checkmark	\checkmark	х	(√)	х
Nucleic acids	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Х
Water	х	\checkmark	\checkmark	Х	х	х

Not published yet. Last updated 21st January, 2023. Page 1 of 1. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

cheatography.com/elliottheenby/