SBI4U BIOCHEMISTRY Unit Checklist

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Mastery Checks may be attempted more than once after extra practice.

Worksheet answers can be found at www.loreescience.ca

Topic	Objective(s)	Approx. # classes	Mastery Check Min 75%	
1	Atoms, Bonding & Polarity: - Understand types of bonds between elements - Identify molecules as polar, non-polar and their solubility - Explain the unique properties of water	- Atomic Structure - Isomers - Isotopes - Bonds: Ionic, Covalent, Intermolecular, Hydrogen - Electronegativity - Polar vs. Non-Polar, dipoles - Adhesion & cohesion	3	□Got It!
2	Functional Groups: - Identify common functional groups within biological molecules - Explain how they contribute to function - Carboxyl - Carbonyl (aldehyde, ketone) - Hydroxyl - Amino - Phosphate - Sulfhydryl		2 Quiz	□Got It!
3	Macromolecules: - Describe the structure of biochemical compounds (carbohydrates, proteins, lipids, nucleic acids) - Explain their functions within cells			□Got It!
	Тор	oic 1-3 Test		
4	Enzymes: - Explain chemical structures and mechanisms of various enzymes	- Models: Induced Fit & Lock & Key - Factors Affecting Rate of Reaction (denaturing) - Cofactors - Competitive Inhibitors - Allosteric Regulation	5 Quiz & Lab	□Got It!
5	Phospholipid Bilayer & Transport: - Describe the structure of cell membranes - Explain the dynamics various forms of transport across membranes	- Structure & Function - Cell Membrane: Fluid Mosaic Model - Passive vs. Active Transport - Facilitated Diffusion - Endocytosis vs. Exocytosis	4 Lab	□Got It!
	Тор	nic 4-5 Test		

SUN	MON	TUE	WED	THU	FRI	SAT
28	29	30	31	1	2	
4	5	6	7	8	9	
11	12	13	14	15	16	
18	19	20	21	22	23	
25	26	27	28	29	1	

Use these calendars to keep track of which topic(s) you practice each night & whether you

Got It! (*) or Not Yet! (?)

MARCH 2024						
SUN	MON	TUE	WED	THU	FRI	SAT
25	26	27	28	29	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
0.4	0.5	26	07	20	20	20

Biochemistry Terms to Know



- Activation Energy - Activator

- Active Form - Active Site

- Active Transport

- Adenine - Adhesion - Aldehyde

- Allosteric Activator - Allosteric Inhibitor - Allosteric Regulation

Allosteric Site

- Amino

- Amino acid - Amphipathic

- Anabolic - Analytical

- Antiport - Aquaporin

- ATP

- Base Pair - Bond Energy Carbohydrate Carbonyl

Catabolic Reactions

- Catalyst Cholesterol - Coenzyme - Cofactor - Cohesion

- Competitive inhibition

- Concentration - Concentration Gradient

- Condensation

- Condensation Reaction - Coupled Transport

- Covalent Bond **Cvtosine**

Dehydration Synthesis

- Denature

- Deoxvribose **Dialysis**

Diffusion

Dipole

Disaccharide - Disulfide Bridge

DNA

- Dynamic

Electronegativity

Endergonic Endocytosis

Energy

Enzyme

- Enzyme-Substrate

Complex

Equilibrium Ester Bond

Eukarvote **Exergonic**

Exocytosis - Facilitated Diffusion

Feedback Inhibition

- First Law of **Thermodynamics**

- Fluid Mosaic Model

Functional Group

- Glycerol **Glycolipid**

- Glycoprotein

Glycosidic Linkage

Guanine **Heat Capacity**

Hydrogen Bonds

 Hydrolysis Hydrophilic

- Hydrophobic Hydroxyl

- Hypertonic **Hypotonic**

- Inactive Form

- Induced Fit Model

- Inhibitor

- Integral Protein

Ionic Bond

- Isomer

- Isotonic

Isotope Ketone

- Kinetic

Lipid

- Lock & Key

Membrane Metabolism

Monomer

Monosaccharide

Na⁺/K⁺ Pump

Negative

- Nitrogenous Base

- Non-competitive inhibition

Non-Polar

- Nucleic Acid

- Nucleotide

Oligosaccharide

Osmosis

- Osmotic Concentration

- Oxidation

- Passive Transport

Pentose Sugar Peptide Bond

Peripheral Protein

pН

Phagocytosis

Phosphate

Phosphate Group

Phosphodiester Bond

Phospholipid

Pinocytosis

- Polar

Polymer

- Polypeptide

- Polysaccharide

Positive

Primary

Product

Prokaryote

Protein

Protein Carrier

Protein Channel

Purine

Pyrimidine

Quaternary

Reactant

Receptor-Mediated

Endocytosis

Reduction

Ribose

RNA

Saturated

Secondary

Selectively Permeable

Simple Diffusion

Solute

Solvent

Steroid

Substrate

Sulfhydryl Symport

Temperature

Tertiary

Therapeutic

Thymine

Transition State

Triglyceride

Unsaturated

Uracil

Vesicle

- α – Helix

Mastery Checks:

- May be attempted more than once after extra practice
 - O Extra practice can be found at loreescience.ca
- Mastery is considered ≥ 75% Must be completed prior to tests

Edsby Gradebook Symbols





Overdue / Late



Incomplete (one attempt < 75%)