

SBI4U BIOCHEMISTRY Unit Checklist

Name: _____ loreescience

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

Worksheet answers can be found at www.loreescience.ca

Topic	Objective(s)	Key Concepts	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	<input type="checkbox"/> 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	<input type="checkbox"/> Got It!
3	Macromolecules: - Describe the structure of biochemical compounds (carbohydrates, proteins, lipids, nucleic acids) - Explain their functions within cells	- Monomers & Polymers - Structures, functions & uses - Bonds: glycosidic linkages ester linkages peptide bonds phosphodiester bond - Dehydration & Synthesis Reactions	8 Quiz & Lab	<input type="checkbox"/> Got It!
Topic 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	<input type="checkbox"/> 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	<input type="checkbox"/> Got It!
Topic 4-5 Test				

FEBRUARY 2024						
SUN	MON	TUE	WED	THU	FRI	SAT
28	29	30	31	1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	1	2

Holidays and Observances: 14: Valentine's Day, 19: Presidents' Day

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

Biochemistry Terms to Know

- | | | | |
|--------------------------|-------------------------------|--|---------------------------------|
| - Activation Energy | - Deoxyribose | - Inhibitor | - Positive |
| - Activator | - Dialysis | - Integral Protein | - Primary |
| - Active Form | - Diffusion | - Ionic Bond | - Product |
| - Active Site | - Dipole | - Isomer | - Prokaryote |
| - Active Transport | - Disaccharide | - Isotonic | - Protein |
| - Adenine | - Disulfide Bridge | - Isotope | - Protein Carrier |
| - Adhesion | - DNA | - Ketone | - Protein Channel |
| - Aldehyde | - Dynamic | - Kinetic | - Purine |
| - Allosteric Activator | - Electronegativity | - Lipid | - Pyrimidine |
| - Allosteric Inhibitor | - Endergonic | - Lock & Key | - Quaternary |
| - Allosteric Regulation | - Endocytosis | - Membrane | - Reactant |
| - Allosteric Site | - Energy | - Metabolism | - Receptor-Mediated Endocytosis |
| - Amino | - Enzyme | - Monomer | - Reduction |
| - Amino acid | - Enzyme-Substrate Complex | - Monosaccharide | - Ribose |
| - Amphipathic | - Equilibrium | - Na ⁺ /K ⁺ Pump | - RNA |
| - Anabolic | - Ester Bond | - Negative | - Saturated |
| - Analytical | - Eukaryote | - Nitrogenous Base | - Secondary |
| - Antiport | - Exergonic | - Non-competitive inhibition | - Selectively Permeable |
| - Aquaporin | - Exocytosis | - Non-Polar | - Simple Diffusion |
| - ATP | - Facilitated Diffusion | - Nucleic Acid | - Solute |
| - Base Pair | - Feedback Inhibition | - Nucleotide | - Solvent |
| - Bond Energy | - First Law of Thermodynamics | - Oligosaccharide | - Steroid |
| - Carbohydrate | - Fluid Mosaic Model | - Osmosis | - Substrate |
| - Carbonyl | - Functional Group | - Osmotic Concentration | - Sulfhydryl |
| - Catabolic Reactions | - Glycerol | - Oxidation | - Symport |
| - Catalyst | - Glycolipid | - Passive Transport | - Temperature |
| - Cholesterol | - Glycoprotein | - Pentose Sugar | - Tertiary |
| - Coenzyme | - Glycosidic Linkage | - Peptide Bond | - Therapeutic |
| - Cofactor | - Guanine | - Peripheral Protein | - Thymine |
| - Cohesion | - Heat Capacity | - pH | - Transition State |
| - Competitive inhibition | - Hydrogen Bonds | - Phagocytosis | - Triglyceride |
| - Concentration | - Hydrolysis | - Phosphate | - Unsaturated |
| - Concentration Gradient | - Hydrophilic | - Phosphate Group | - Uracil |
| - Condensation | - Hydrophobic | - Phosphodiester Bond | - Vesicle |
| - Condensation Reaction | - Hydroxyl | - Phospholipid | - α – Helix |
| - Coupled Transport | - Hypertonic | - Pinocytosis | |
| - Covalent Bond | - Hypotonic | - Polar | |
| - Cytosine | - Inactive Form | - Polymer | |
| - Dehydration Synthesis | - Induced Fit Model | - Polypeptide | |
| - Denature | | - Polysaccharide | |

Mastery Checks:

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

Edsby Gradebook Symbols



- ✓ Not yet **≥ 75%** but 2 attempts completed
- ! Overdue / Late
- ✗ Not Done
- Incomplete (one attempt **< 75%**)