

Title: Macromolecules part b quizlet

Generated on: 2026-03-19 10:27:50

Copyright (C) 2026 ALEXANDRA BESS. All rights reserved.

-----

Test your knowledge on macromolecules with these flashcards. Each card covers key definitions and concepts related to proteins, energy storage, and more. Perfect for biology students wanting to ...

18. polysaccharide phospholipid glycerol monosaccharide cellulose amino acid enzyme saturated fat DNA  
Part B. Identify the specific molecule (use the above terms) from each description. Some terms ...

Identify the specific molecule from each description. Learn with flashcards, games, and more -- for free.

18. polysaccharide phospholipid glycerol monosaccharide cellulose amino acid enzyme saturated fat DNA  
Part B. Identify the specific molecule (use the above terms) from each description. ...

Identify the major classes of biological macromolecules, including carbohydrates, lipids, proteins, and nucleic acids, and their biological functions. Learn how the structure of nucleic acids and proteins is ...

Macromolecules Practice Quiz. **DIRECTIONS:** Click the button to the left of the **SINGLE BEST** answer. You may reset all the answers by pressing the **RESET** button. Click the **Grade it!** button when you ...

1. The large molecules of all living things fall into just four main classes. Name them. 2. Circle the three classes that are called macromolecules. Define macromolecule. 3. What is a polymer? a monomer?

Unit 3: Macromolecules About this unit This unit is part of the Biology archive. Browse videos and articles by topic. For our most up-to-date, mastery-enabled courses, check out High School Biology ...

Website: <https://www.lesfablesdalexandra.fr>

