Download Exam Questions On Proteins

Proteins (Exam Questions and Answers) | Microbiology

Ans: The proteins according to their biological functions can be classified into the following types: (i) Enzymes or the proteins with catalytic activity. (ii) Transport proteins e.g., hemoglobin of erythrocytes. (iii) Nutrient and storage proteins, e.g., proteins of seeds, ovalbumin the major protein of egg white and casein (the milk protein).

Proteins questions (practice) | Proteins | Khan Academy

Proteins questions. A new drug is developed which selectively cleaves covalent bonds between two sulfur atoms of non-adjacent amino acids in a polypeptide chain. Which level of protein structure in affected molecules would be most directly affected by the drug? Created with Raphaël Stuck? Get a hint for this problem.

Proteins

The quaternary structure of a protein is the spatial conformation caused by interactions between the polypeptide chains that form the protein. Only proteins made up of two or more polypeptide chains have a quaternary structure.

Multiple Choice on Proteins ~ MCQ Biology

Biology Multiple Choice Questions and Answers for Different Competitive Exams Multiple Choice Questions on Proteins Multiple Choice on Proteins ~ MCQ Biology - Learning Biology through MCQs

Multiple Choice Questions on Protein Purification ~ MCQ ...

Multiple Choice Questions on Protein Structure; GRE Questions on Proteins; Biochemistry Practice Test on Amino acids and Proteins; Multiple Choice Questions on Protein Purification Methods; Answers 1. c) Separation of a particular protein from other contaminating proteins 2. b) viscosity of the protein 3. d) all of these 4. c) triton X 100 5. a ...

MULTIPLE CHOICE EXAM QUESTIONS 2 – AMINO ACIDS AND PROTEINS!

AMINO ACIDS AND PROTEINS This key may be used to answer the following questions. Choose ONE answer per question. a) I & II only b) I & III only c) II only d) I, II & IV only e) I, II, III & IV 1. Amino acids consist of I. Amino group II. Carboxylic...

Protein structure and function

Please note: Any question displayed here that is a follow on question may require information from a previous question. To view the question in context, click the link above the question to open up the exam in a new tab.

Amino acids and proteins questions (practice) | Khan Academy

Amino acids and proteins questions. Our mission is to provide a free, world-class education to anyone, anywhere. Khan Academy is a 501(c)(3) nonprofit organization. Donate or volunteer today!

BIOCHEMISTRY TEST PRACTICE QUESTIONS (Answers on ...

With respect to proteins, the quaternary structure refers to the: (A) helix or pleated sheet pattern of a polypeptide (B) complex 3-dimensional folding pattern of a polypeptide (C) interaction of more than one polypeptide chain (D) ordered sequence of amino acids in a polypeptide 16.