Internal Assessment, 2022 Sem - VI, Paper - (DSE-T-04), Time - 30 mint, F.M 10	
nidarshana@nvc.ac.in Switch account  * Required	<b>©</b>
Email * Your email	
Name * Your answer	
Registration Number with Session * Your answer	
The mesh like network of protein fibers that supports the shape of the cell is *	
The 3D structure of protein with a Prosthetic Group is called the *  a) Primary Structure b) Tertiary Structure c) Secvondary Structure d) Quaternary Structure	





Protein folding is possible with the help of *
a) Non Covalent Interaction
b) Covalent Interaction
C) Electromagnetic Interaction
O d) None of the above
Which of the followings can have a quaternary structure *
a) Fatty Acid
O b) Protein
C) Polysaccharide
O d) DNA
'The secondary structure but no tertiary structure' of a protein is called *
'The secondary structure but no tertiary structure' of a protein is called *  (a) Molten Globule
a) Molten Globule
<ul><li>a) Molten Globule</li><li>b) Beta Pleated Sheet</li></ul>
<ul><li>a) Molten Globule</li><li>b) Beta Pleated Sheet</li><li>c) Primary Structure</li></ul>
<ul><li>a) Molten Globule</li><li>b) Beta Pleated Sheet</li><li>c) Primary Structure</li></ul>
<ul> <li>a) Molten Globule</li> <li>b) Beta Pleated Sheet</li> <li>c) Primary Structure</li> <li>d) Alpha Helix</li> </ul>
<ul> <li>a) Molten Globule</li> <li>b) Beta Pleated Sheet</li> <li>c) Primary Structure</li> <li>d) Alpha Helix</li> </ul> Active transporters use which molecule as energy source *
<ul> <li>a) Molten Globule</li> <li>b) Beta Pleated Sheet</li> <li>c) Primary Structure</li> <li>d) Alpha Helix</li> </ul> Active transporters use which molecule as energy source * <ul> <li>a) ATP</li> </ul>
<ul> <li>a) Molten Globule</li> <li>b) Beta Pleated Sheet</li> <li>c) Primary Structure</li> <li>d) Alpha Helix</li> </ul> Active transporters use which molecule as energy source * <ul> <li>a) ATP</li> <li>b) Carbohydrate</li> </ul>



The site of the protein synthesis in a cell is called *
a) Mitochondria
b) Ribosome
C) Cytosol
O d) Chromatid
An Exothermic reaction occurs spontaneously when *
a) Gibbs Free Energy becomes negative
b) Gibbs Free Energy becomes positive
C) Gibbs Free Energy is equal to zero
d) None of the above
The ribosomes are produced in a eukaryotic cell in *
a) ER
O b) Centrosome
C) Vacuole
d) Nucleolus
When polypeptide chain be ordered the entropy of the universe becomes *
a) Positive
(b) Equilibrium
C) Negative
d) None of the above

Submit Clear form

Never submit passwords through Google Forms.

This form was created inside of NABADWIP VIDYASAGAR COLLEGE. Report Abuse

Google Forms



