

Bio202 Mid-Term papers

- Q write characteristics of enantiomers
- Q name two diseases caused by misfolding of proteins
- Q what are digestive proteins? Explain with examples
- Q what are ketogenic amino acids
- Q give characteristics of furfural compounds
- Q Name factors that influence the free energy of protein molecules.
- Q what do u know about allosteric amino acids?
- Q define allotropy?
- Q what is HSP60?
- Q characteristics of furfural compounds?
- Q How Duchenne Muscular Dystrophy is caused?
- Q Difference between Hemiacetals and Hemiketals?
- Q How does misfolding of proteins occur?
- Q What are monosaccharides? write two examples.
- Q What are Chaperons and write its main function.
- Q What are carbohydrates? and write four major groups of carbohydrates.
- Q anomers and anomeric carbon
- Q starch and its structure
- Q beta bands
- Q side chain importance of alanine. valine. Lucine
- Q domain in protein
- Q protein structure
- Q what are carbohydrates? Also, tell their major groups
- Q basics of classification of proteins
- Q furfural compounds
- Q note on transcription
- Q what is disaccharide two examples 3
- Q. quaternary structure of the protein
- Q how alpha helix stabilizes? Tautomer's define
- Q carbohydrates k biological importance
- Q what is the role of proton binding with the heme group in tissues and lung

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