

## Mid Term Question of Bio202

1. what is diasaccharide two examples
2. number ka.quatnary structute of protein
3. how alpha helix stablize.
4. tautomers define
5. carbohydrates k biological importance
6. what is role proton bind with heme group in tissues and lung
7. what are carbohydrates?also tell their major groups
8. basics of classification of proteins
9. furfural compounds
10. note on transcription
11. anomers and anomeric carbon
12. starch and its stracture
13. beta bnds
14. side chain importance of alanine .valine.lucine domain in protein
15. protein stracture'
16. How Duchenne Muscular Dystrophy is caused?
17. Diffrence betwwen Hemiacetals and Hemiketals?
18. How misfolding of proteins occur?
19. What are monosaccharides? write two examples.
20. What are Chaperons and write its main function.
21. What are carbohydrates? and write four major groups of carbohydrates
22. what do u know about allosteric amino acid?deffin allotropy?what is
23. HSP60?characteristics of furfural comounds?
24. write characteristics of enantiomers

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25. name two diseases caused by misfolding of proteins
26. what are digestive proteins.Explain with examples
27. what are ketogenic amino acids
28. give characteristics of furfural compounds
29. Name factors that influence free energy of protein molecules

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