

Biochemistry

| Sr | Questions | Answers Choice |
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| 1 | A bound formed between two amino acids is: | A. Peptide linkage B. Covalent bound C. Hydrogen bound D. Glycosidic linkage |
| 2 | Which one of the following does not contain proteins. | A. In pulses B. In Potatoes C. In fruits D. In eggs |
| 3 | The source of galactose. | A. Fruits B. Vegetables C. Cereals D. All of them |
| 4 | Carbohydrates are synthesized by plants through. | A. Respiration B. Photosynthesis C. Dehydrateion D. Evaporation |
| 5 | Margarine is produced by adding hydrogen to vegetable oil at. | A. 2000 ^o C B. 100 ^o C C. 200 ^o C D. 1000 ^o C |
| 6 | The accumulation of which vitamin causes bone like deposits in the kidney. | A. Vitamin D B. Vitamin E C. Vitamin B D. Vitamin A |
| 7 | Which one of these protects us against the disease; | A. Carbohydrates B. Lipids C. Proteins D. all of these |
| 8 | Traces of acetylene are present in coal gas about. | A. 0.06 % B. 0.08% C. 1.1% D. 90% |
| 9 | Which is a hereditary material? | A. DNA B. RNA C. Protein D. All of them |
| 10 | Which of the following is reducing sugar. | A. Glucose B. Fructose C. Sucrose D. Starch |
| 11 | The organic compound used as drugs to control bleeding are. | A. Vitamins B. Proteins C. Lipids D. Glycerides |
| 12 | Which one of the following is non- reducing in nature; | A. glucose B. fructose C. starch D. sucrose |
| 13 | Proteins are polymers of. | A. Polysaccharide B. Oligosaccharids C. Amino acid D. Nucleic acid |
| 14 | The most important oligosaccharide is: | A. Sucrose B. Glucose C. Fractose D. Maltose |
| 15 | Oils and fats are esters of large chain fatty acids with. | A. Glycogen B. Glucose C. Starch D. Glycerol |

| 16 | Which one of the following is not the characteristics of monosaccharide? | A. White crystalline solidsB. Soluble in waterC. HydrolysableD. Reducing is nature |
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| 17 | Which part of digestive system glucose absorb. | A. Stomach B. Liver C. Small intestine D. Large intestine. |
| 18 | The body reactions are catalized by. | A. Amino acids B. Lipids C. Enzymes D. Fatty acids |
| 19 | Methyl butanoate smells like; | A. a pine apple B. an apple C. an orange D. a lemon |
| 20 | These are safe source of food and energy for body during emergency. | A. Proteins B. Vitamins C. Carbohydrats D. Lipids |