

Chemistry Fsc Part 2 Chapter 14 Online Test

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Sr	Questions	Answers Choice
1	Starch mixture of	A. Amylose and xylose B. Amylopectin and lactose C. Lactose and sucrose D. amylose and amylopectin
2	Cholesterol is a	A. Glyceride B. Wax C. Steroid D. Fat
3	Which one of the following enzyme is used for the treatment of blood cancer in children.	A. Thrombin B. Asparaginase C. Glucokinase D. Fumarase
4	The enzyme which bring about exchange of functional group between two compounds is called.	A. Hydrolases B. Transferase C. Lyases D. Ligases
5	The substance that retard the activity of enzyme is called.	A. Co enzyme B. Epo enzyme C. Activity D. Substrate
6	Which one of the following is not steroid	A. Cholesterol B. Ergosterod C. Female sex Harmons D. Globulin
7	Which of the following lipids does not have glycerol backbone.	A. Fat B. Oil C. Cholesterol D. Phospholipid
8	Which one of the following Lipids does not have glycerol backbone.	A. Cholesterol B. Oil C. glycogen D. Vitamin D
9	The amount of free fatty acid in fats and oil is determined by	A. lodine number B. Acid number C. Saponification number D. Gold number
10	Cholesterol is an important precursor in the biosynthesis of	A. Sex harmonies B. Adrenal hormones C. Vitamin D D. All of these
11	The degree of unsaturation of fat is measured by	A. lodine number B. Oxidation number C. Reduction number D. Saponification value
12	To which class of organic compounds soap belongs.	A. Ether B. Ketones C. Aldehyde D. Salt of an organic acid
13	Some non protein portion attached to the protein is called.	A. Prosthetic group B. Secondary protein C. Transport protein D. All of these
14	Dennturing of protein is	A. Hydrolysis of protein B. Unfolding of protein C. Three dimensional twisting and folding of peptide chain D. Developing hydrogen bonding in peptide chain
15	Which one of the following is a compound protein or conjugate protein.	A. Legumin B. Albumin

		C. Collagen D. Phosphoprotein
16	Which one of the following proteins transports oxygen in blood stream.	A. Insulin B. Albumin C. Hemoglobin D. Globulin
17	When hydrolyzed, protein yields.	A. Fatty acid B. Glycerol C. Amino acid D. Nucleosides