

## Biology Fsc Part 1 Online Test

Sr	Questions	Answers Choice
1	is not a terpenoid.	A. Steroids B. Terpenes C. Waxes D. Rubber
2	The melting point of Palmitic acid is.	A8 <sup> o</sup> C B. 34 <sup>o</sup> C C. 63.1 <sup>o</sup> C D. 55.6 <sup>o</sup> C
3	Which one the following is not a lipid.	A. Rubber B. Chitin C. Cholesterol D. Cutin
4	Phosphatidyl choline is one of the common.	A. phospholipid B. Sphingolipid C. Glycolipid D. Terpenoid
5	Percentage of carbohydrates in mammalian cell.	A. 1% B. 4% C. 6% D. 8%
6	Glycogen gives colour with iodine.	A. Black B. Blue C. Red D. Green
7	Animal obtain carbohydrates mainly from.	A. Glycogen B. Sucrose C. Glucose D. Starch
8	Cotton is the pure form of.	A. Glycogen B. Waxes C. Cellulose D. Amino acid
9	Glyosidic bond is a	A. C- N Linkage B. C - O Linkage C. N - H Linkage D. C - H Linkage
10	Lactose is a	A. Mono saccharides B. Oli saccharides C. Poly saccharides D. Pectin
11	Cotton is apure	A. Cellulose B. Poly saccharide C. Both a and b D. None of these
12	Glycogen is found abundantly in	A. Liver B. Muscles C. Kidney D. Both a and b
13	Monosaccharide which are rare in nature and occur in some bacteria is.	A. Trioses B. Tetroses C. Hexoses D. Pentoses
14	The covalent bond between two monosaccharides is called.	A. peptide bond B. glyosidic bond C. Ester bond D. Hydrogen bond
15	Which one of the following is not a polysaccharide.	A. Chitin B. Cutin C. pectin D. Dextrin

17 Human tissue contains about 20% water in. A. Kidney   B. Bone cells C. skin cells   D. Brain cells D. Brain cells	16	In free state, glucose is present in.	A. Amylose B. Dates C. Cellulose D. Glycogen
	17	Human tissue contains about 20% water in.	B. Bone cells C. skin cells