

Biochemistry and Biotechnology

Sr	Questions	Answers Choice
1	The cunction of platelets is	A. Blood Clotting B. Engulfing the bacteria C. To produce antibiotics D. Tranfer of oxygen
2	Fats are formed by teh combination of.	A. Glucose + Glucose B. Water + Carbon di oxides C. Glycerol + Fatty acids D. Amino acids water
3	A person having antigen A and antibody B, will have blood group	A. B group B. A group C. AB group D. O group
4	A set of all the genes in a cell i s called	A. Antigens & nbsp B. Nucleotides & nbsp C. Genome & nbsp D. RNA
5	Disbetes and hacmophilia occur due to change in molecule.	A. RNA B. Protein C. DNA D. None
6	Protein is digested is	A. large intestine nbsp; B. small intestine C. stomach & nbsp D. Mouth & nbsp
7	The process of absorption of food particles in the body is called	A. Assimilation & nbsp B. Digestion & nbsp C. Photosynthesis & nbsp D. Respiration & nbsp
8	The gene is made up if a chemical compound called	A. carbohydrate B. adipose C. RNA D. DNA
9	Pencililin is obtaied from the fungus called.	A. Cephalosporins B. Teracyclines C. Penicillium D. Erythromycines
10	The substances on whihc enzymes attached are called.	A. coenzyme B. Substrate C. Catalyst D. None
11	Platelets are helpful in	A. Blood clotting nbsp; B. engulf bacteria nbsp; C. producing Antibodies nbsp; D. Transport of oxygen nbsp;
12	Digestion of proteins starts in.	A. Mouth B. Alimentary canal C. Small intestine D. Stomach
13	Fast are made up of	A. glucose B. water and carbon dioxide C. glycerol and acids D. amino acids and water
14	Chemical reaction taking place in animal and plant cells are collectively called	A. Catabolism B. Anabolism C. Metabolism D. Non of these
15	Individual known as universal donor have blood group	A. A group B. O group C. A.B group D. B group

16	Edward Jenner was a.	A. Russian physician B. French Chemist C. American chemist D. English Physician
17	One gram of carbohydrate can supply energy to our body	A. 3.8kcal B. 8.3kcal & nbsp C. 4.8kcal & nbsp D. 5.3kcal
18	Pencilin wax discovered by.	A. Robert Brown B. Sir Alexander Flemig and Howard Florey C. Edward Jonner D. Robert Hooke
19	Landsteiner divided human population in four groups on the basisof blood groups in	A. 1909 B. 1902 C. 1904 D. 1905
20	Genetic information is transferred by	A. Nucleus B. Chromosomes C. Genes D. Gametes
