

Biotechnology

Sr	Questions	Answers Choice
1	Effective against brain and lungs cancer.	A. Beta Endorphin B. Interferon C. Thymosin D. Urokinase
2	Insulin is used by patient of which disease?	A. Hepatitis B. Cancer C. AIDS D. Diabetes
3	It is effective against brain and lung cancer:	A. thymosin B. beta-endorphin C. human growth hormone D. insulin
4	Used in Electroplating.	A. Glycerol B. <div>Ethanol</div> C. Nitric Acid D. Formic Acid
5	Which one is effective against brain and lung cancer?	A. Beta-endorphin B. Vaccine C. Thymosin D. Insulin
6	Genes are cut from DNA:	A. Ligase B. Restriction endonuclease C. Urokinase D. Lipase
7	Genetically modified organism is called:	A. DSS B. DHF C. DNA D. GMO
8	In alcoholic fermentation, which bacteria is used?	A. Sacchormyces B. Lactobucillus C. Strepto-coccus D. Both B and C
9	An enzyme produced by genetically modified organisms used to break up blood clots is called:	A. Ligase B. Amylase C. Urokinase D. Peptidase
10	The process in which incomplete oxidation- reduction of glucose takes place is called:	A. photosynthesis B. respiration C. pasteurization D. fermentation
11	It is an anti-viral protein:	A. urokinase B. thymosin C. insulin D. interferon
12	Glycerol is used to:	A. In Textile B. In production of vineger C. In printing D. In Beverage
13	50 kilogram of yeast produces how many tons of proteins within 24 hours.	A. 250 B. 150 C. 350 D. 450
14	The microorganism used in the formation of Ethanol is:	A. E- coli B. Virus C. Bacillus D. Sacchronyces
15	Which one is the antiviral protein among the following.	A. Urokinase B. Tymosin C. Insulin D. Interferon

16	The complete map of human genome was published in:	A. 1944 B. 1978 C. 1990 D. 2002
17	To Preserve fruits, vegetables and pickles we add.	A. Water and Yogurt B. Salt and acid C. Flour and salt D. Onion and garlic
18	Which one is used for the production of plastics?	A. Bacillus B. Aspergillus C. Saccharomyces D. None of these
19	Find the correct match for the fermentation product and the organism involved.	A. Formic acid-Sacchcromyces B. Ethanol-Saccharomyces C. Ethanol-Aspergillus D. Glycerol-Asperilus
20	The human genome project was started in:	A. 1990 AD B. 1991 AD C. 1992 AD D. 1993 AD
