

## Biology 10th Class English Medium Chapter 17 Online Test

Six         Questions         Answers Choloe           1         Enzyme used to cut the identified gene from the total DNA of Donor organisms is.         A. Endonuclease D. Ligase C. Restriction Endonuclease C. Restriction En			
1 Enzyme used to cut the identified gene from the total DNA of Donor organisms is.  2 In Genetic Engineering plasmid is used as.  2 In Genetic Engineering plasmid is used as.  3 This product is used in the production of soap.  4 Ciycerol B. Endonucleases C. Binder enzyme D. Donor D. D. D. Donor D. D. D. Donor D.	Sr	Questions	Answers Choice
2 In Genetic Engineering plasmid is used as.  2 Endonucleases C. Binder enzyme D. Donor  3 This product is used in the production of soap.  4 In biotechnology, the production of a product by the mass culture of microorganisms is Called.  5 In the microorganism used in the formation of Ethanol is.  6 The correct match for the fermentation product and organism involved is.  7 Which organism is used in fermentation for the preparation of glycerol.  8 Micro organism used for formic acid.  A Papergillus B. Saccharomyces C. Ethanol-Aspergillus D. Stephococous  A Saachromyces  B. Balanism Saccharomyces C. Ethanol-Aspergillus D. Strephococous B. Saccharomyces C. Ethanol-Aspergillus D. Strephococous C. Aspergillus D. Strephococous C. Aspergillus D. Strephococous C. Aspergillus D. Strephococous D. Strephococous C. Aspergillus D. Strephococous D. Strephoc	1	Enzyme used to cut the identified gene from the total DNA of Donor organisms is.	B. Ligase C. Restriction Endonuclease
3 This product is used in the production of soap.  B. Formic Acid C. Sulphuric Acid D. Acrylic  4 In biotechnology, the production of a product by the mass culture of microorganisms is called.  5 The microorganism used in the formation of Ethanol is.  6 The correct match for the fermentation product and organism involved is.  7 Which organism is used in fermentation for the preparation of glycerol.  8 Saccharomyces C. Bacillus D. Stacchromyces C. Bacillus D. Stacchromyces C. Bacillus D. Stacchromyces C. Bacillus D. Stacchromyces C. Bacillus D. Staccharomyces C. Bacillus D. Stephococous  8 Micro organism used for formic acid.  A. Saacharomyces D. Streptococous  9 To Preserve fruits, vegetables and pickles we add.  10 Used in Electroplating:  A. Glycerol B. Sail and acid C. Flour and salt D. Onlon and gartic D. Formic Acid D. In production if vinegar C. In printing D. In Beverage  A. Photosynthesis B. Circulation C. Fermentation	2	In Genetic Engineering plasmid is used as.	B. Endonucleases C. Binder enzyme
4       In biolechnology, the production of a product by the mass culture of microorganisms is called.       B. Mutation C. Fermenter D. Fertilization         5       The microorganism used in the formation of Ethanol is.       A E-Coli B. Virus C. Bacillus D. Sacchromyces         6       The correct match for the fermentation product and organism involved is.       A Formic Acid - Saccharomyces B. Ethanol-Saccharomyces C. Ethanol-Saperellus D. Glycerol-Aspergillus         7       Which organism is used in fermentation for the preparation of glycerol.       A Aspergillus B. Saccharomyces C. Bacillus D. Streptococcus         8       Micro organism used for formic acid.       A Saachromyces B. Bacillus C. Aspergillus D. Glycerol         9       To Preserve fruits, vegetables and pickles we add.       A Water and Yogurt B. Sata and acid C. Flour and salt D. Onlon and garlic         10       Used in Electroplating.       A Glycerol B. Sciperol B. In production if vinegar C. In printing D. In Breverage         11       Glycerol is used.       A Photosynthesis B. Oriculation C. Fermentation	3	This product is used in the production of soap.	B. Formic Acid C. Sulphuric Acid
Figure 2. The microorganism used in the formation of Ethanol is.  1. B. Virus C. Bacillus D. Sacchromyces  2. Beaclilus D. Sacchromyces  3. Ethanol-Saccharomyces  3. Ethanol-Saccharomyces  3. Ethanol-Saccharomyces  4. Ethanol-Saccharomyces  5. Ethanol-Saperallus  6. D. Glycerol-Aspergillus  7. Which organism is used in fermentation for the preparation of glycerol.  8. Saccharomyces  6. Bacillus  6. Saecharomyces  6. Bacillus  7. Streptococcus  8. Saccharomyces  8. Bacillus  9. Streptococcus  A. Saachromyces  8. Bacillus  C. Sapergillus  8. Saccharomyces  8. Bacillus  C. Sapergillus  9. Olycerol  A. Water and Yogurt  8. Salt and acid  6. Flour and salt  D. Onion and gartic  7. Ethanol-Ydiv-  C. Nitric Acid  8. Hetxile  8. In production if vinegar  C. In printing  D. In Beverage  7. Photosynthesis  8. Circulation  7. Photosynthesis  8. Circulation  8. Circulation  8. Circulation  9. The process in which there is incomplete oxidation reduction of gluceose.	4		B. Mutation C. Fermenter
The correct match for the fermentation product and organism involved is.  B. Ethanol-Asperellus C. Ethanol-Asperellus D. Glycerol-Aspergillus  A. Aspergillus B. Saccharomyces C. Bacillus B. Saccharomyces C. Bacillus D. Streptococcus  A. Saachromyces B. Bacillus C. Aspergillus D. Glycerol  A. Water and Yogurt B. Salt and acid C. Flour and salt D. Onion and garlic  10 Used in Electroplating.  A. Glycerol B. A. In textile B. In production if vinegar C. In printing D. In Beverage  A. Photosynthesis B. Circulation C. Ferementation C. Ferementation C. Ferementation	5	The microorganism used in the formation of Ethanol is.	B. Virus C. Bacillus
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9 To Preserve fruits, vegetables and pickles we add.  10 Used in Electroplating.  A. Glycerol B. <div>Ethanol</div> C. Nitric Acid D. Formic Acid  A. In textile B. In production if vinegar C. In printing D. In Beverage  A. Photosynthesis B. Circulation C. Fermentation	8	Micro organism used for formic acid.	B. Bacillus C. Aspergilllus
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