REV-01 BBT/01/05

> B.Sc. BIOTECHNOLOGY FOURTH SEMESTER (REPEAT) **ENZYMOLOGY BBT-404**

[USE OMR SHEET FOR OBJECTIVE PART]

Duration: 3 hrs.

Time: 30 mins.

Objective )

Marks: 20

2023/06

SET

Full Marks: 70

 $1 \times 20 = 20$ Choose the correct answer from the following: The intrinsic protein present in the cell membrane mainly functions as: a. Enzyme b. Carrier d. Channels c. Pores 2. Which of the following enzyme inhibition shows decreased Km Value? b. Un competitive inhibition a. Competitive inhibition d. Feedback inhibition c. Non competitive inhibition When the velocity of enzyme activity is plotted against substrate concentration, which of the following is obtained? a. Hyperbolic curve b. Parabola c. Straight line with positive slope d. Straight line with negative slope The rate determining step of Michaelis-Menten Kinetics is: a. The complex dissociation step to b. The complex formation step produce products c. The product formation step d. None of the mentioned 5. The molecule which acts directly on an enzyme to lower its catalytic rate is: a. Repressor b. Inhibitor c. Modulator d. Regulator Choose non protein nature of the biomolecule. a. Enzyme b. Apoenzyme c. Ribozyme d. Polypeptide Organic non protein part of enzyme is...... a. Apoenzyme b. Cofactor c. Metal ion d. Coenzyme Vitamins can act as..... a. Coenzymes b. Energy rich compound

Blocking of enzyme action by blocking its active site is called as:

a. Allosteric inhibition

b. Feedback inhibition

d. Immune boost

c. Competitive inhibition

d. Non-competitive inhibition

a. Rate of the reaction

10. K is.....

c. Both are correct

c. Forward rate of reaction

b. Reaction rate constant d. Reverse rate of reaction

USTM/COE/R-01

11.	Zymogen or proenzyme is a:  a. Modulator  c. Enzyme precursor	-	Vitamin Hormone
12.	SDS PAGE is a method of enzyme		Quantification Identification
13.	Enzyme catalysis is effected by  a. Substrate concentration c. Soil		Temperature Both a and b
14.	<ul> <li>At steady rate</li> <li>a. Rate of forward reaction = Rate of reverse reaction</li> <li>c. Rate of forward reaction &lt; Rate of reverse reaction</li> </ul>		Rate of forward reaction >Rate of reverse reaction Rate of forward reaction ≤Rate of reverse reaction
15.	The plot is straight in case of expe a. Michaelis c. Menten	ь.	ent. Line weaver Michaelis and Menten
16.	Enzyme catalysing rearrangement of atomic weight or number of atom is:  a. Ligase c. Oxidoreductase	b.	ouping without altering molecular Isomerase Hydrolase
17.	In competitive enzymatic reaction inhibitor  a. At active site  c. At substrate	b.	dssite. Other than substrate Both a and c
18.	Inreaction the end product itself blo a. Enzyme catalyzed c. Feedback	b.	the reaction. Forward Reverse
19.	Enzyme substrate reaction is intermediate a a. Initial state c. Steady state	b.	Final state Towards end
20.	Lineweaver-Burk plot is also known as  a. Double reciprocal plot  c. Eadie-Hofstee plot	b.	Hanes-Woolf plot Steady-state equation

## (<u>Descriptive</u>)

Tin	e: 2 hr. 30 mins.	Marks: 50
	[ Answer question no.1 & any four (4) from the rest ]	
1.	Derive Michaelis Menten equation.	10
2.	Write the role of cofactors in enzyme catalysis.	10
3.	What is coenzyme? Compare the roles of vitamins as coenzyme.	4+6=10
4.	What is activation energy? Explain the importance of activation energy by drawing a schematic diagram.	3+7=10
5.	How does an enzyme recognise a substrate? Write a note on the levels of recognition.	10
6.	Explain in detail the factors responsible for effecting enzyme activity.	10
7.	Write a note on the industrial uses of enzymes taking into consideration any two examples.	5+5=10
8.	Write a note on the concept of enzyme classification.	10

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