

Biology Fsc Part 1 Chapter 3 Online Test

Sr	Questions	Answers Choice
1	The rate of an enzyme catalyzed reaction	A. Is constant under condition B. Decreases as substrate concentration increases C. Cannot be measured D. Can be reduced by inhibitors
2	If we add more substrate to already occurring enzymatic reaction and it has no effect on the rate of reaction, then what will be the situation of the following	A. Saturation B. Denaturation C. Composition D. Inhibition
3	If more substrate to an already occurring enzymatic reaction is added more enzyme activity is seen because	A. There is probably more substrate present than there is enzyme B. There is probably more enzyme available than there is substrate C. There is probably more product present than either substrate or enzyme D. The enzyme substrate complex is probably failing to form during the reaction