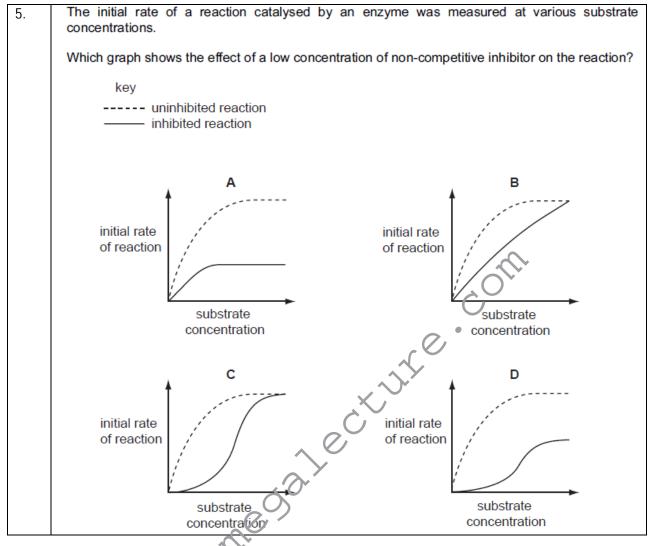




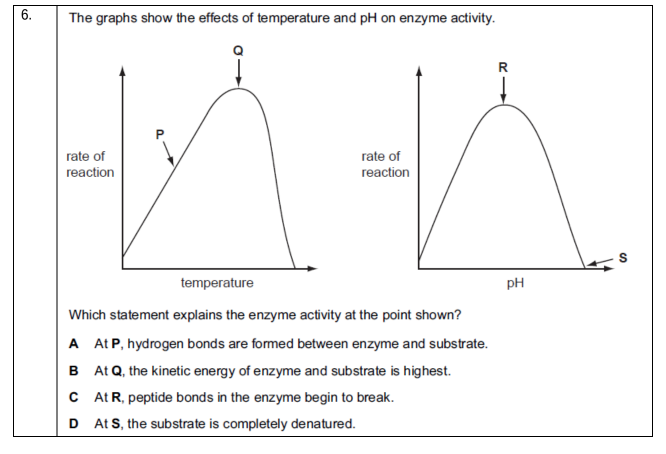
3. A piece of mammalian tissue was homogenised and subjected to differential centrifugation yield four subcellular fractions. The activity within each fraction, of four different types of enzyr **A**, **B**, **C** and **D**, was investigated. Which bar chart shows the results of investigating hydrolytic enzyme activity? В C D key N - nuclei M - mitochond activity activity activity activity L - lysosomes R - ribosomes N M LM 4. A metabolic pathway is enzyme 2 enzyme 3 enzyme 1 reactant substance X — → substance Y — → end product What would be the effect of adding a small amount of a non-competitive inhibitor of enzyme 2? Enzyme 2 would be partially denatured. Substance X would increase in concentration. Substance Y would no longer be formed. С

The initial reactant would no longer be metabolised.

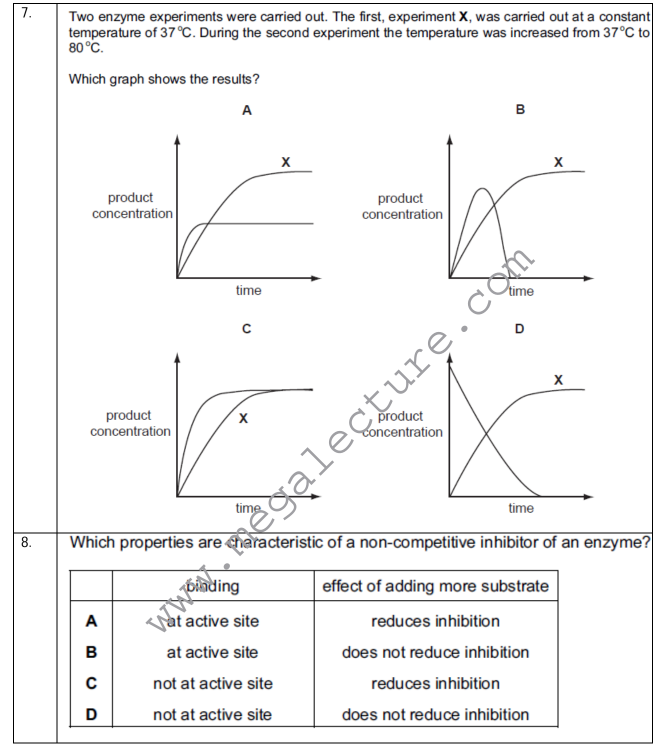














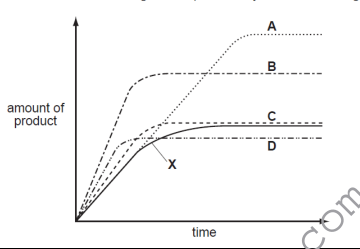
9. The rate of enzyme catalysed reactions in human cells is regulated. Which of the following may be involved in such regulation? 1 a change in enzyme concentration 2 a change in substrate concentration inhibition by the final product of the reaction 3 1 only 3 only В 1 and 2 only 1, 2 and 3 D 10. A piece of mammalian tissue was homogenised and subjected to differential centrifugation to yield four subcellular fractions. The activity of four different types of enzyme, A, B, C and D, was investigated within each fraction. Which bar chart shows the results of investigating hydrolytic enzyme activity? D key fraction containing L - lysosomes activity activity activity activity M - mitochondria N - nuclei

R - ribosomes



11. The curve **X** shows the activity of an enzyme at 20 °C. Curves **A**, **B**, **C** and **D** show the effect of different conditions on the activity of the enzyme.

Which curve shows the effect of increasing the temperature by 10 °C and adding extra substrate?

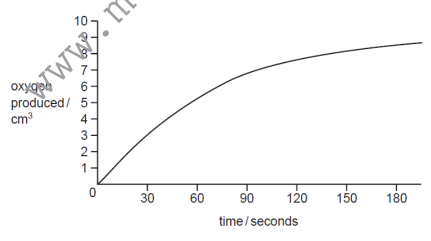


When investigating the rate of reaction of the enzyme lipase on the hydrolysis of triglycerides, the pH must be maintained at an optimum to prevent the lipase denaturing.

What is the reason for this?

- A The addition of water molecules produced by hydrolysis increases pH.
- B The products of hydrolysis decrease the pH
- C The products of hydrolysis increase the pH.
- **D** The removal of water molecules used in hydrolysis decreases pH.

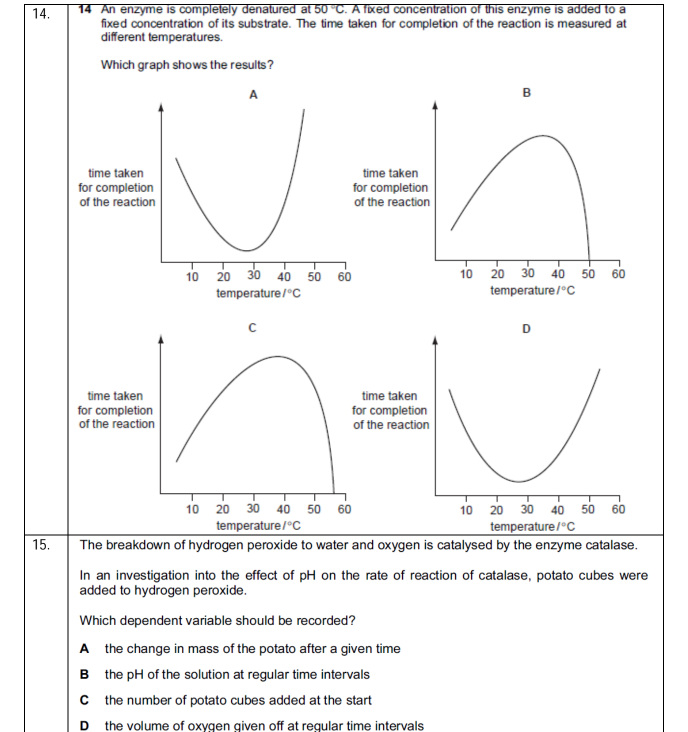
13. Catalase was added to hydrogen peroxide solution. The volume of oxygen produced was measured at intervals. The results are shown on the graph.



What was the initial rate of reaction?

- **A** $0.05\,\mathrm{cm}^3\,\mathrm{s}^{-1}$
- **B** $0.10 \, \text{cm}^3 \, \text{s}^{-1}$
- **C** $1.00 \, \text{cm}^3 \, \text{s}^{-1}$
- **D** $10.0\,\mathrm{cm}^3\,\mathrm{s}^{-1}$



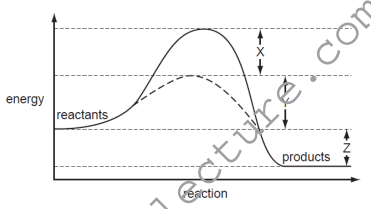


16. Some inhibitors of enzyme reactions bind to the enzyme/substrate complex.

Which statements about this type of inhibition are correct?

- 1 The active site changes shape.
- 2 The inhibitor is non-competitive.
- 3 The initial rate of reaction is reduced.
- 4 The maximum rate of reaction (V_{max}) is increased.
- A 1 and 2 only
- **B** 1 and 3 only
- C 2 and 3 only
- **D** 2, 3 and 4 only

17. ! The graph shows the activation energy of an enzyme-catalysed reaction and the same reaction without a catalyst.



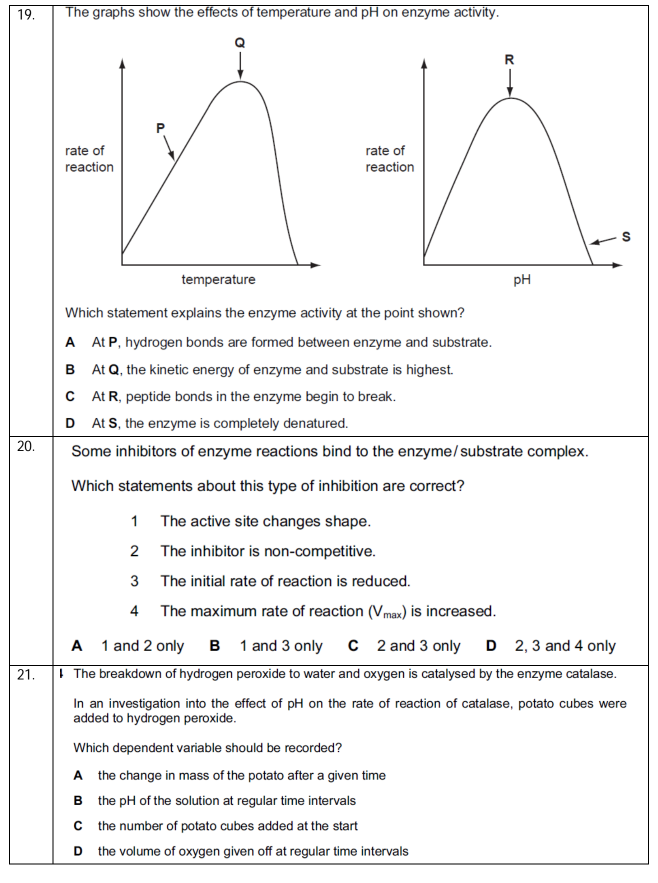
Which of the following shows the activation energy of the uncatalysed reaction?

- A X + Y Z
- $\mathbf{B} \quad \mathbf{X} + \mathbf{Z} \mathbf{Y}$
- C X+Y
- **D** Y + Z

18. Which of the following statements are true of **all** enzymes?

- 1 soluble in water
- 2 calalyse the breakdown of large molecules into smaller molecules
- 3 Only have one active site
- 4 have a quaternary structure
- A 1, 2 and 3 only
- **B** 2, 3 and 4 only
- C 1 only
- **D** 4 only

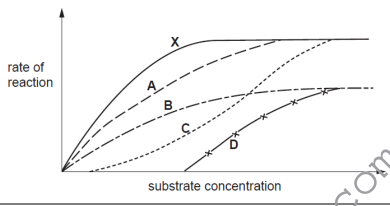






22. In the graph, **X** represents the relationship between the initial rate of reaction of an enzyme and the concentration of its substrate under optimal conditions and without an inhibitor.

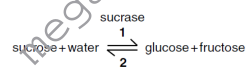
Which curve represents the result when the same experiment is carried out in the presence of a fixed, low concentration of a non-competitive inhibitor?



Which bonds hold substrate molecules to the active site of an enzyme?

- A disulphide
- B glycosidic
- C hydrogen
- **D** peptide

The equation shows a reversible reaction.

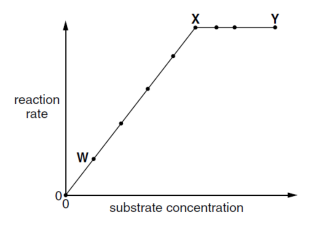


In this reaction, on which molecule or molecules do active sites occur and what types of reaction occur at 1 and 2?

	active site present on	reaction at 1	reaction at 2
Α	glucose and fructose	condensation	hydrolysis
В	glucose and fructose	hydrolysis	condensation
С	sucrase only	condensation	hydrolysis
D	sucrase only	hydrolysis	condensation



25. The graph shows the effect of substrate concentration on the rate of an enzyme-controlled reaction. The enzyme concentration is constant.

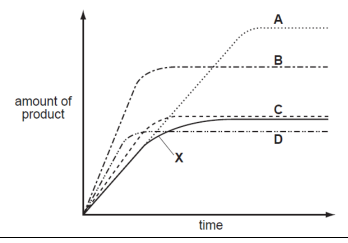


Which statement about the graph is correct?

- A Between W and X, the number of enzyme molecules is limiting.
- **B** Between **X** and **Y**, the number of enzyme molecules is limiting.
- C Between X and Y, the number of substrate molecules is limiting.
- **D** Between **X** and **Y**, the product concentration remains the same.

26. The curve **X** shows the activity of an enzyme at 20 °C. Curves **A** to **D** show the effect of different conditions on the activity of the enzyme.

Which curve shows the effect of increasing the temperature by 10 °C and adding extra substrate?



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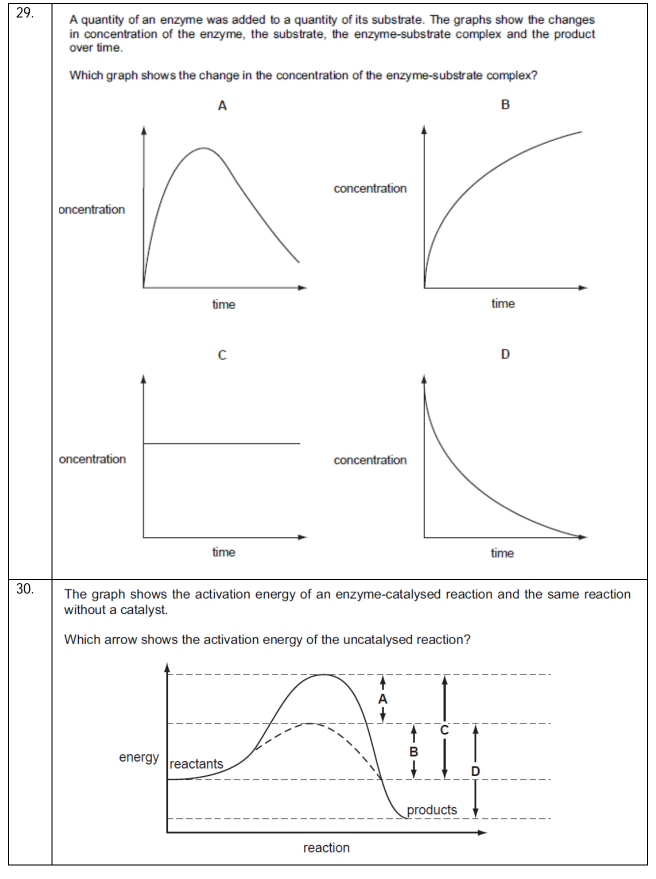
27.	What is the effect of increasing substrate concentration on the degree of inhibition of an
	enzyme-controlled reaction?

competitive inhibition		non-competitive inhibition	
Α	decreased	increased	
В	decreased	no change	
С	increased	decreased	
D	no change increased		

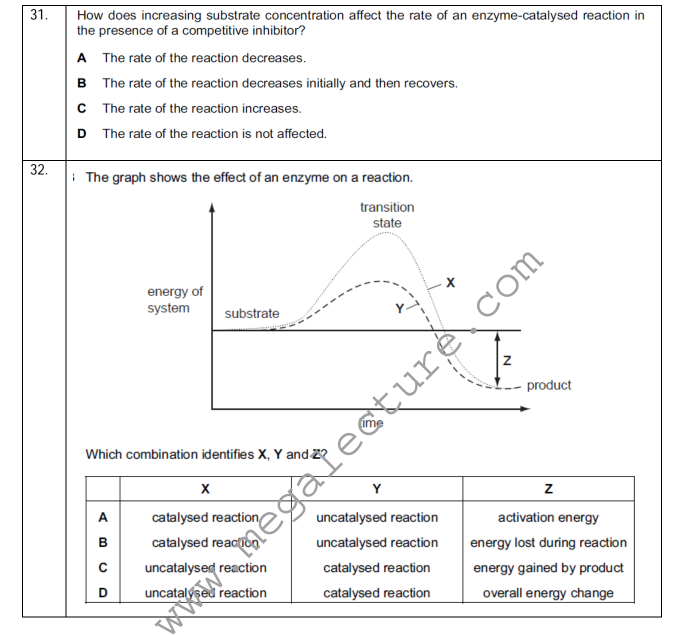
- 28.
- Which statement is true of all enzymes?
 - They are denatured at temperatures above 60 °C.
 - They are inactivated at low pH values. В
 - They catalyse the breakdown of large molecules into smaller ones. C
 - They reduce the amount of energy required to start a reaction. D

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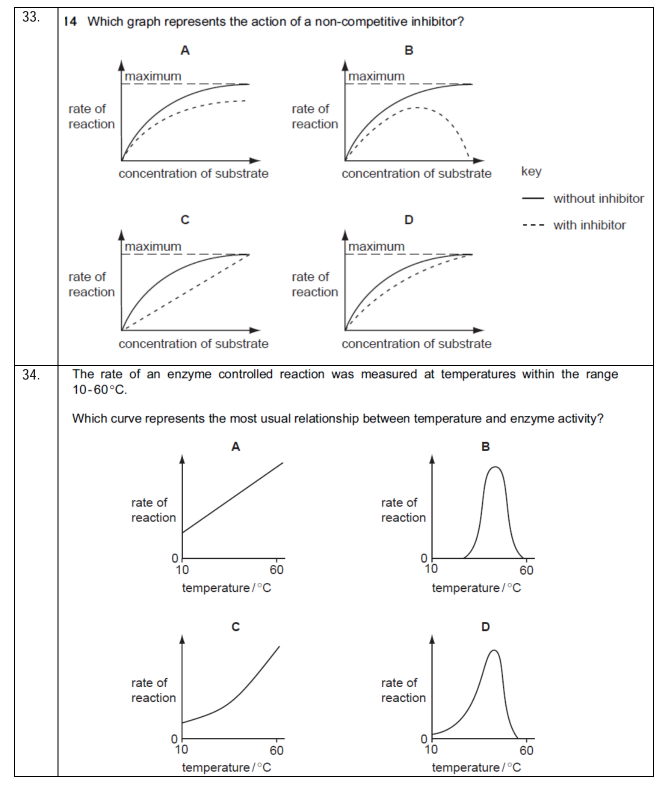




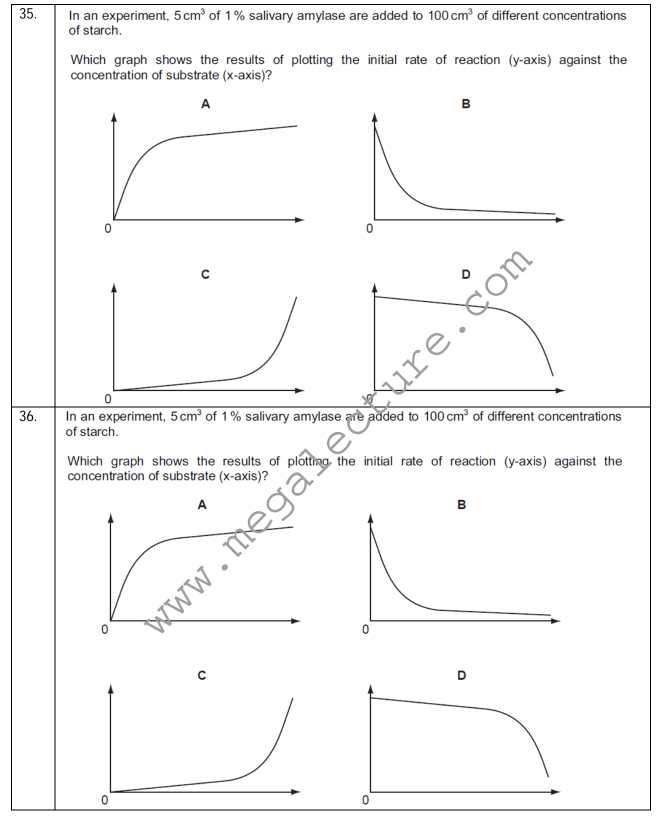














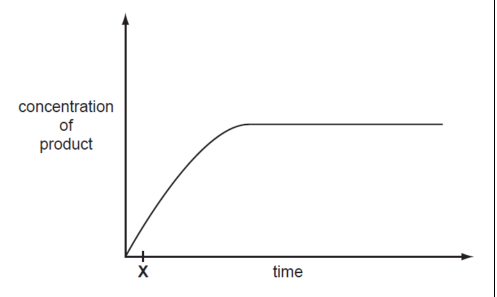
37. The equation shows a reversible reaction.

 $\begin{array}{c} \text{sucrase} \\ \textbf{1} \\ \text{sucrose} + \text{water} & \overset{}{} \underset{}{\longleftarrow} \text{glucose} + \text{fructose} \\ \textbf{2} \end{array}$

In this reaction, on which molecule does an active site occur and what types of reaction occur at 1 and 2?

	active site present on	reaction at 1	reaction at 2
Α	sucrase	condensation	hydrolysis
В	sucrase	hydrolysis	condensation
С	sucrose	condensation	hydrolysis
D	sucrose	hydrolysis	condensation

38. The graph shows the course of an enzyme-catalysed reaction at 30 °C.



What is true at time **X**?

- A Most enzyme molecules will have free active sites.
- **B** The number of available substrate molecules is high.
- **C** The number of enzyme-substrate complexes is low.
- **D** The rate remains the same if more enzyme is added.

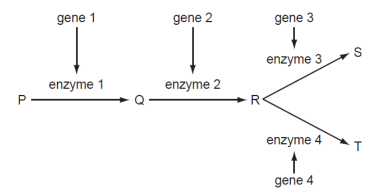


39. The rate of enzyme-catalysed reactions in human cells is regulated. Which may be involved in such regulation? a change in enzyme concentration 2 a change in substrate concentration 3 inhibition by the final product of the reaction 1 and 2 only 1 and 3 only 2 and 3 only 1, 2 and 3 40. A fixed volume of the enzyme catalase was added to a fixed volume of hydrogen peroxide solution. The diagram shows how the rate of the reaction changed over the course of the initial rate actual rate rate of reaction Why did the actual rate of reaction decrease over time? The enzyme active sites become saturated. The enzymes were denatured The product inhibited the reaction. The substrate molecules were used up. 41. Which levels of protein structure are always involved when competitive and non-competitive inhibitors bind to enzymes? competitive non-competitive Α primary, secondary and tertiary secondary В quaternary and tertiary quaternary and tertiary С primary and tertiary secondary D tertiary tertiary

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42. S and T are products of a biochemical pathway. A different enzyme, coded for by different specific genes, catalyses each step in the pathway.



What is the possible outcome to the pathway if a mutation in gene 3 leads to an inactive enzyme?

- **A** There is a decrease in the activity of gene 1 and gene 2.
- B There is an accumulation of product S.
- C There is an increase in the rate of reaction of enzyme 4.
- **D** There is an increase in the production of T.

