

5.1 Enzymes

Name: _____ Class: _____ Date: _____

Total: 29 marks

KEY WORDS enzyme 酶 • temperature 温度 • rate 速率 • catalyst 催化剂
• biological catalyst 生物催化剂

Objective

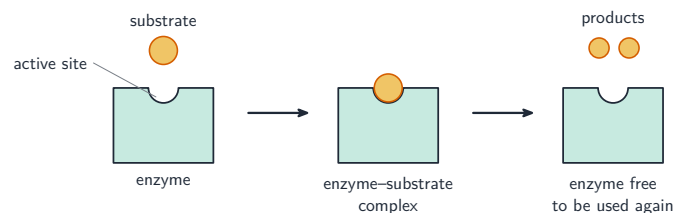
Build the skills to answer exam questions on **enzymes** 酶 — what they are, the **active site** 活性位点 and lock-and-key model, and the effects of **temperature** 温度 and **pH**.

You must be able to:

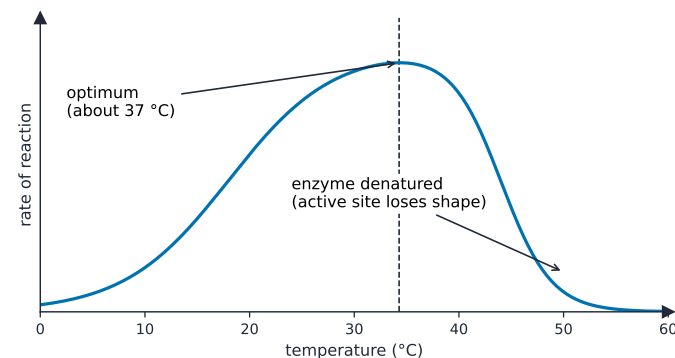
- describe enzymes as biological catalysts (proteins, not used up)
- explain enzyme action with the active site/substrate (specificity)
- explain the effect of temperature and pH, including denaturation

1 Worked examples

■ Lock-and-key and temperature



The substrate fits the active site (complementary shape); each enzyme is specific to one substrate



optimum ~37 °C for many human enzymes • higher T denatures the active site

Above the optimum the active site loses its shape — the enzyme is denatured (permanent)

■ Enzymes: the model, the graphs, and the words that earn marks

An **enzyme** 酶 is a **biological catalyst** 生物催化剂 — a protein that speeds up a reaction and is not used up, so one molecule works over and over. Each enzyme has an **active site** 活性位点 whose shape is **complementary** to its **substrate** 底物; that is why an enzyme is **specific** 专一的 and works on one substrate only. This is the **lock-and-key** model.

Temperature. Below the optimum, raising the temperature raises the rate: molecules have more **kinetic energy**, so enzyme and substrate collide more often and more successfully. Above the optimum the rate falls **sharply**: bonds holding the enzyme's shape break, the active site **changes shape**, the substrate no longer fits, and the enzyme is **denatured** 变性 — permanently, so cooling it does not restore activity.

pH. Each enzyme has an optimum pH; either side of it the rate falls, and far from it the enzyme is denatured for the same reason. Pepsin works best at about pH 2 in the stomach; amylase at about pH 7 in the mouth.

△ **Three words that lose marks.** An enzyme is **denatured**, never *killed* — it is not alive. It is the **active site** that changes shape, not “the enzyme stops working”. And an enzyme is **not used up**, so “it runs out” is wrong.

Worked example. A reaction is run at 20 °C, 37 °C and 60 °C. Describe and explain the rates.

1. At 20 °C the rate is slow: little kinetic energy, so few successful collisions.
2. At 37 °C the rate is fastest: this is near the optimum for a human enzyme, with the most successful collisions per second.

3. At 60 °C the rate is very low: the enzyme has been denatured, its active site no longer fits the substrate, and the change is permanent.

2 Practice

- 2.1 Define a catalyst. [1]

- 2.2 State the type of molecule that all enzymes are made of. [1]

- 2.3 State two conditions that can denature an enzyme. [2]

- 2.4 Explain why an enzyme works on only one substrate. [2]

- 2.5 Predict what happens to the rate if the substrate concentration is raised while enzyme concentration stays the same. [2]

3 Exam-style questions

- 3.1 Above its optimum temperature, an enzyme's rate falls because the enzyme is: [1]

- | | |
|---|---|
| A | B |
| C | D |
- A used up
B denatured (active site changes shape)
C killed
D diluted

- 3.2 An enzyme has a specific substrate.

- (a) Explain, using the lock-and-key model, why an enzyme is specific. [2]

- (b) Explain why a very low pH reduces the enzyme's activity. [2]

- 3.3 Explain why enzyme activity increases as the temperature rises from 10 °C to 37 °C. [2]

- 3.4 A student measures how fast the enzyme catalase breaks down hydrogen peroxide, by counting the oxygen bubbles released each minute at different temperatures.

- (a) Complete the table by predicting the relative rate at each temperature. [3]

Temperature / °C	Predicted rate (high / medium / very low)
10	
40	
70	

- (b) Explain the rate you predicted at 10 °C. [2]

(c) Explain, in terms of the active site, why the rate at 70 °C is very low and does not recover on cooling. [3]

(d) State two variables the student must keep constant. [2]

(e) The student repeats the experiment at pH 3 and pH 7 at 40 °C, and finds the rate is much lower at pH 3. Explain this result. [2]

(f) State why the enzyme does not need replacing after each reaction. [2]
