

# 3 Enzymes – Part 2

Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_

## Vocabulary 词汇

*Write each word three times.* 把每个单词抄写三遍。

| English                   | 中文      | Write it 3 times (English) |       |       |
|---------------------------|---------|----------------------------|-------|-------|
| enzyme                    | 酶       | _____                      | _____ | _____ |
| active site               | 活性位点    | _____                      | _____ | _____ |
| substrate                 | 底物      | _____                      | _____ | _____ |
| rate                      | 速率      | _____                      | _____ | _____ |
| kinetic energy            | 动能      | _____                      | _____ | _____ |
| collide                   | 碰撞      | _____                      | _____ | _____ |
| optimum temperature       | 最适温度    | _____                      | _____ | _____ |
| denatures                 | 变性      | _____                      | _____ | _____ |
| optimum pH                | 最适      | _____                      | _____ | _____ |
| buffer solution           | 缓冲液     | _____                      | _____ | _____ |
| Michaelis–Menten constant | 米氏常数    | _____                      | _____ | _____ |
| high affinity             | 亲和力     | _____                      | _____ | _____ |
| inhibitor                 | 抑制剂     | _____                      | _____ | _____ |
| competitive inhibitor     | 竞争性抑制剂  | _____                      | _____ | _____ |
| non-competitive inhibitor | 非竞争性抑制剂 | _____                      | _____ | _____ |

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English

中文

Write it 3 times (English)

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immobilised    en- 固定化酶  
zyme

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## Recall

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From Part 1 you know an **enzyme** 酶 has an **active site** 活性位点 that fits its **substrate** 底物. Here we look at what changes the **rate** 速率 of an enzyme reaction.

- At IGCSE you saw enzymes have a best (optimum) temperature and pH.
- Now we add the idea of *denaturing* and how to read the graphs.

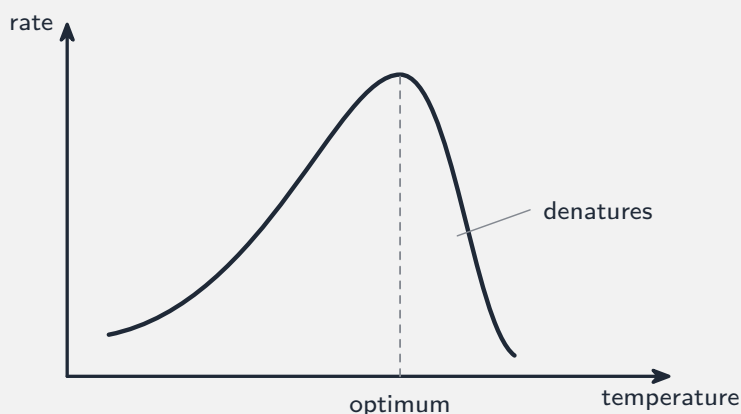
## New ideas

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Read these first, then do the Practice.

### ■ 1 Temperature

As temperature rises, molecules gain **kinetic energy** 动能 and **collide** 碰撞 more often, so the rate rises. But above the **optimum temperature** 最适温度 the heat breaks the bonds holding the enzyme's shape —it **denatures** 变性. The active site changes, the substrate no longer fits, and the rate falls fast.



### ■ 2 pH

Each enzyme has an **optimum pH** 最适 pH. Move the pH too far from it and the enzyme denatures, so the rate drops. A **buffer solution** 缓冲液 is used to keep pH steady in an experiment.

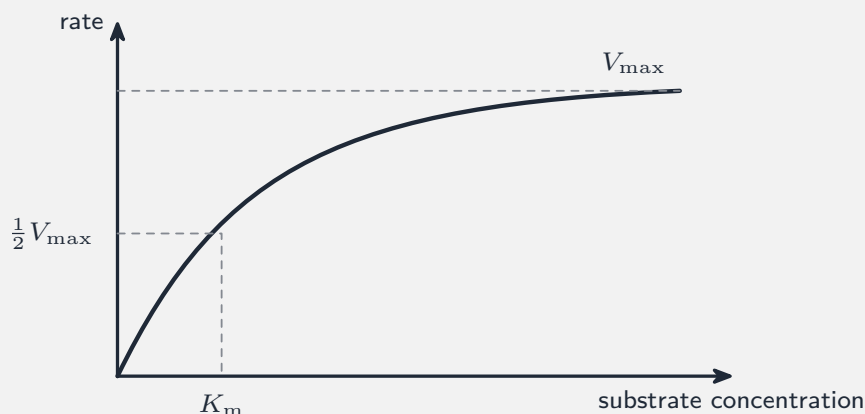
### ■ 3 Concentration

- more **enzyme** (with plenty of substrate) → more active sites → faster, in proportion.
- more **substrate** → faster at first, then it levels off once every active site is busy.

■

The levelling-off rate, when all active sites are full, is the maximum rate,  $V_{\max}$ .

The **Michaelis–Menten constant** 米氏常数 ( $K_m$ ) is the substrate concentration that gives **half** of  $V_{\max}$ . A **low**  $K_m$  means a **high affinity** 亲和力 (the enzyme grips its substrate strongly).



■ 5 Inhibitors

An **inhibitor** 抑制剂 slows an enzyme. Two reversible types:

- **competitive inhibitor** 竞争性抑制剂—binds in the active site; more substrate out-competes it.
- **non-competitive inhibitor** 非竞争性抑制剂—binds elsewhere and changes the active site; more substrate does not help.

An **immobilised enzyme** 固定化酶 is fixed in place (e.g. trapped in beads) so it can be reused and is not washed away.

**Watch out:** above the optimum, heat *denatures* the enzyme —the shape change is *permanent*, so the rate does *not* recover on cooling. A competitive inhibitor (in the active site) is overcome by *more* substrate; a non-competitive one is not.

## Practice

Try these in order.

**3.1** Explain why an enzyme reaction speeds up as temperature rises from 10 °C to its

optimum.

[2]

**3.2** What is meant by *denature*?

[1]

**3.3** Why is a buffer solution used when studying the effect of temperature on an enzyme?

[1]

**3.4** Adding more substrate speeds the reaction at first, then has no effect. Explain why it has no effect at high concentration.

[2]

**3.5** Define the Michaelis–Menten constant,  $K_m$ .

[1]

**3.6** State where (a) a competitive and (b) a non-competitive inhibitor bind on an enzyme.

[2]

**3.7 Challenge.** Adding more substrate reverses the effect of a competitive inhibitor, but not a non-competitive one. Explain why.

[2]