

10.2 Antibiotics

Name: _____ Class: _____ Date: _____ Total: 14 marks

KEY WORDS resistance 耐药性 • penicillin 青霉素 • antibiotic resistance 抗生素耐药性
• antibiotic 抗生素 • cell wall 细胞壁

Objective

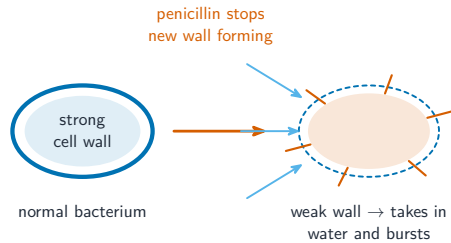
Build the skills to answer exam questions on **antibiotics** — how **penicillin** 青霉素 acts, why antibiotics do not affect viruses, and **antibiotic resistance** 抗生素耐药性.

You must be able to:

- outline how penicillin acts on bacteria and why antibiotics do not affect viruses
- explain how antibiotic resistance arises and spreads
- state steps to reduce the impact of resistance

1 Worked examples

■ How penicillin works

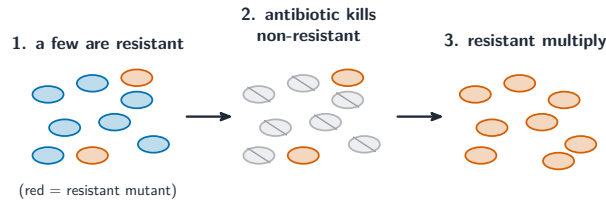


Penicillin stops new cell wall forming, so the bacterium takes in water and bursts

Penicillin stops bacteria building their **cell walls** 细胞壁. As the bacterium grows, its weak wall cannot hold it, so water enters by osmosis and the cell bursts.

Antibiotics do **not** work on **viruses** 病毒: a virus has no cell wall and no reactions of its own to attack — it uses the host cell's machinery, so there is no antibiotic target.

■ Antibiotic resistance



Resistance spreads by natural selection: the antibiotic kills the rest, so resistant survivors take over

A chance **mutation** 突变 can make a bacterium **resistant**. When the antibiotic is used, non-resistant bacteria die but resistant ones survive and multiply, so resistance spreads. **Steps to slow it:** use antibiotics only when needed (not for colds), finish the full course, use the correct antibiotic, and reduce use in farming.

2 Practice

2.1 Explain why penicillin causes a growing bacterium to burst. [2]

2.2 State **two** steps that help slow the spread of antibiotic resistance. [2]

3 Exam-style questions

3.1 Why do antibiotics **not** kill viruses? [1]

A B
C D

- A viruses are too small
- B viruses have no cell wall or metabolism of their own to target
- C viruses live outside cells
- D viruses reproduce too quickly

3.2 Antibiotic resistance spreads in a bacterial population because: [1]

- | | |
|---|---|
| A | B |
| C | D |
- A** the antibiotic causes the mutations
B resistant bacteria survive treatment and reproduce
C all bacteria become resistant at once
D antibiotics make bacteria grow faster

3.3 Explain, using the idea of natural selection, how a population of bacteria can become resistant to an antibiotic. [4]

3.4 In a sample of 800 bacteria, 12 survived treatment with an antibiotic.

(a) Calculate the percentage of bacteria that were resistant. [2]

(b) Explain why finishing the full course of an antibiotic helps prevent resistance. [2]
