

ANTIBIOTICS (lesson 2)

READING

Task 1. Read the text and decide which paragraph contains the following information:

- 1 results of animal experiments _____
- 2 recognition of the scientists' valuable work _____
- 3 a statement about the beginning of mass production _____
- 4 Fleming's cautionary advice _____
- 5 examples of uses for penicillin _____
- 6 the starting point for Fleming's original research _____

The Discovery of Penicillin

A _____

The Scottish bacteriologist Dr Alexander Fleming (1881-1955) is credited with the discovery of penicillin in London in 1928. He had been working at St Mary's Hospital on the bacteriology of septic wounds. As a medic during World War I, he had witnessed the deaths of many wounded soldiers from infection and he had observed that the use of harsh antiseptics, rather than healing the body, actually harmed the blood corpuscles that destroy bacteria.

B _____

In his search for effective antimicrobial agents, Fleming was cultivating staphylococcus bacteria in Petri dishes containing agar. Before going on holiday in the summer of 1928, he piled up the agar plates to make room for someone else to use his workbench in his absence and left the windows open. When he returned to work two weeks later, Fleming noticed mould growing on those culture plates that had not been fully immersed in sterilising agent. This was not an unusual phenomenon, except in this case the particular mould seemed to have killed the staphylococcus aureus immediately surrounding it. He realised that this mould had potential.

C _____

Fleming consulted a mycologist called C J La Touche, who occupied a laboratory downstairs containing many mould specimens (possibly the source of the original contamination), and they concluded it was the *Penicillium* genus of ascomycetous fungi. Fleming continued to experiment with the mould on other pathogenic bacteria, finding that it successfully killed a large number of them. Importantly, it was also non-toxic, so here was a bacteria-destroying agent that could be used as an antiseptic in wounds without damaging the human body. However, he was unsuccessful in his attempts to isolate the active antibacterial element, which he called penicillin. In 1929, he wrote a paper on his findings, published in the *British Journal of Experimental Pathology*, but it failed to kindle any interest at the time.

D _____

In 1938, Dr Howard Florey, a professor of pathology at Oxford University, came across Fleming's paper. In collaboration with his colleague Dr Ernst Chain, and other skilled chemists, he worked on producing a usable drug. They experimented on mice infected with streptococcus. Those untreated died, while those injected with penicillin survived. It was time to test the drug on humans but they could not produce enough – it took 2,000 litres of mould culture fluid to acquire enough penicillin to treat a single patient. Their first case in 1940, an Oxford police officer who was near death as a result of infection by both staphylococci and streptococci, rallied after five days of treatment but, when the supply of penicillin ran out, he eventually died.

E _____

In 1941, Florey and biochemist Dr Norman Heatley went to the United States to team up with American scientists with a view to finding a way of making large quantities of the drug. It became obvious that *Penicillium notatum* would never generate enough penicillin for effective treatments so they began to look for a more productive species. One day a laboratory assistant turned up with a melon covered in mould. This fungus was *Penicillium chrysogenum*, which produced 200 times more penicillin than Fleming's original species but, with further enhancement and filtration, it was induced to yield 1,000 times as much as *Penicillium notatum*. Manufacture could begin in earnest.

F _____

The standardisation and large-scale production of the penicillin drug during World War II and its availability for treating wounded soldiers undoubtedly saved many lives. Penicillin proved to be very effective in the treatment of pneumococcal pneumonia – the death rate in WWII was 1% compared to 18% in WWI. It has since proved its worth in the treatment of many life-threatening infections such as tuberculosis, meningitis, diphtheria and several sexually-transmitted diseases.

G _____

Fleming has always been acknowledged as the discoverer of penicillin. However, the development of a commercial penicillin drug was due to the skill of chemical scientists Florey, Chain and others who overcame the difficulties of converting it into a usable form. Fleming and Florey received knighthoods in 1944 and they, together with Chain, were awarded the Nobel Prize in Physiology or Medicine in 1945. Heatley's contribution seems to have been overlooked until, in 1990, he was awarded an honorary doctorate of medicine by Oxford University – the first in its 800-year history.

H _____

Fleming was mindful of the dangers of resistance to penicillin early on and he expressly warned on many occasions against overuse of the drug, because this would lead to bacterial resistance. Ironically, the occurrence of resistance is pushing the drive today to find new, more powerful antibiotics.

Task 2. Read the questions carefully and choose the best answer (A, B, C, or D):

1. What was Dr. Alexander Fleming's primary motivation for researching antimicrobial agents before his discovery of penicillin?

- (A) He was driven by a desire to win the Nobel Prize for medicine.
- (B) He had witnessed many soldiers die from infected wounds during World War I.
- (C) He was competing with other scientists to find the first effective antibiotic.
- (D) He was specifically researching the *Penicillium* genus of fungi.

2. What accidental circumstance led to Fleming's initial observation of penicillin's antibacterial effect?

- (A) He intentionally contaminated a Petri dish with mould to see what would happen.
- (B) A lab assistant mixed up the sterilising agents, allowing mould to grow.
- (C) He returned from holiday to find mould on an unsterilised culture plate that had killed nearby bacteria.
- (D) He noticed the effect after a colleague from a downstairs lab brought up a mould specimen.

3. What was the main challenge that prevented Fleming from turning his discovery into a usable drug?

- (A) He could not find a mycologist to identify the specific type of mould.
- (B) The penicillin was found to be toxic to human cells.
- (C) He was unable to isolate the active antibacterial component of the mould.
- (D) The scientific community showed no interest in his findings.

4. Why did the first human patient treated with penicillin by Florey and Chain's team ultimately die?

- (A) They could not produce enough penicillin to complete the treatment.
- (B) The patient had an allergic reaction to the penicillin.
- (C) The penicillin was not effective against his specific type of infection.
- (D) The infection was too advanced for any treatment to work.

5. What was the key breakthrough that allowed for the mass production of penicillin?

- (A) Perfecting the method of isolating penicillin from Fleming's original mould.
- (B) The discovery of a more productive species of *Penicillium* on a melon.
- (C) Receiving a large government grant to build more laboratories.
- (D) Fleming finally sharing his secret culture with the Oxford team.

6. Which of the following best describes the respective roles of Fleming and Florey/Chain in the penicillin story?

- (A) Fleming developed the drug, and Florey/Chain mass-produced it.
- (B) Fleming made the initial discovery, and Florey/Chain developed it into a usable drug.
- (C) Florey/Chain made the initial discovery, and Fleming publicized it.
- (D) Fleming and Florey/Chain worked together from the very beginning.

7. According to the text, the death rate from pneumococcal pneumonia in WWII was significantly lower than in WWI. What is the implied reason for this?
- (A) The use of harsh antiseptics was discontinued in WWII.
 - (B) Soldiers in WWII had better overall health and nutrition.
 - (C) The availability of penicillin for treating wounded soldiers.
 - (D) The strain of bacteria causing pneumonia was less virulent in WWII.
8. Whose contribution to the development of penicillin was officially recognized much later than the others, with an honorary doctorate in 1990?
- (A) Dr. Alexander Fleming
 - (B) Dr. Ernst Chain
 - (C) Dr. Howard Florey
 - (D) Dr. Norman Heatley
9. What future problem did Fleming warn about regarding the use of penicillin?
- (A) That it would be too expensive for public use.
 - (B) That it could have long-term toxic side effects.
 - (C) That its overuse would lead to bacterial resistance.
 - (D) That there would be a global shortage of the necessary mould.

Task 3. Fill in the blanks with the most appropriate phrase from the word bank below.

septic wounds pathogenic bacteria be mindful of the dangers
in collaboration with be credited with the discovery large-scale production
be overlooked push the drive fail to kindle any interest rally

1. The young researcher was nervous about the conference, but he hoped his paper wouldn't _____.
2. Marie Curie _____ of radium and polonium.
3. Treating deep _____ requires careful cleaning and the right antibiotic to prevent systemic infection.
4. After receiving the experimental treatment, the patient began to _____ and was moved out of intensive care within a week.

5. The appearance of new, highly virulent viruses continues to _____ for a universal vaccine.
6. The primary goal of antibiotic therapy is to target and destroy _____ while leaving the body's beneficial microbes unharmed.
7. When prescribing antibiotics, doctors must _____ of promoting drug resistance.
8. Modern drug discovery is a complex process, with microbiologists often working _____ chemists and data scientists.
9. After a new antimicrobial compound is discovered in a lab, the next major hurdle is developing a method for its _____.
10. While the scientists who discover famous drugs become well-known, the crucial work of the laboratory technicians who support them can often _____.