

Boost your performance and confidence with these topic-based exam questions

Practice questions created by actual examiners and assessment experts

Detailed mark scheme

Suitable for all boards

Designed to test your ability and thoroughly prepare you

Level: SL IB in Biology

Subject: Biology Topic: IB SL Biology Type: Topic Question



All International Baccalaureate IB Topic Questions SL Biology

BIOLOGY

SL - IB

Key skills



Question 1.

Routine use of antibiotics in animal feed has been common practice in livestock farming, but is now no longer widely practised.

Which statements best explain why?

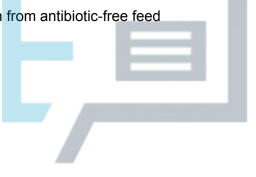
- I. Use of antibiotics allows sub-standard hygiene conditions for farm animals to be keptin
- II. It encourages antibiotic resistance
- III. Itis expensive
- IV. Farm animals get more nutrition from antibiotic-free feed

A.II. and III.

B.I. and II.

C.I. II. and III.

D. All of them



[1 mark]



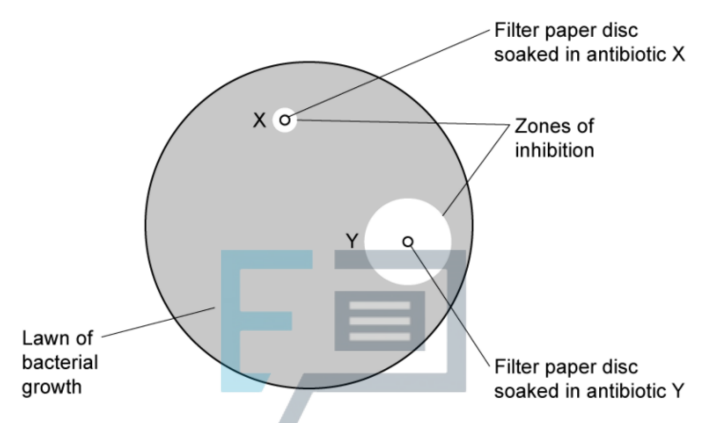
Question 2.

The image below shows a petri dish viewed from above. A lawn of bacteria is growing across the whole surface of the agar.

Different antibiotics, **X** and **Y** were applied to the agar before inoculating it with bacteria. Both antibiotics were applied to the discs of filter paper at the same concentration.

The plates were then incubated for 24 hours at 25°C. Zones of inhibition (areas of the dish with no bacterial growth) are shown on the diagram.





After growth, the following results were obtained.

Antibiotic	Diameter of zone of inhibition / cm	
Ceeps right	2.0	
6 3954 Con Laber Aparice	6.0	

How many times more effective was antibiotic ${\bf Y}$ versus antibiotic ${\bf X}$ in this study?

A. 3×

B. 9×

C.12×

D.18×



Question 3.

Which is a reason why fungi such as Penicillium have evolved to produce antibiotics?

- A. To destroy bacteria that could otherwise feed on Penicillium
- B. To destroy bacteria that could otherwise harm the fungus's host organisms
- C. To destroy saprophytic bacteria as a way of Penicillium out-competing bacterial competitors for food
- D. To kill viruses that may otherwise be pathogenic to the fungus

[1 mark]



Question 4.

Some bacteria develop resistance to antibiotics by forming biofilms, which are large colonies of bacteria

Some bacteria develop resistance to antibiotics by forming biofilms, which are large colonies of bacteria clumped together.

Which statement best explains how forming a biofilm might give a bacterial species resistance to antibiotics?

- A. Antibiotic molecules are physically unable to reach all bacterial cells in a biofilm
- B. Biofilms secrete chemicals which break down the antibiotic
- C. Biofilms remain in a host organism for many years
- D. Bacterial cells in a biofilm go into a suspended state but can become infectious again at a later stage



Question 5.

Lefamulin™ is a newly-developed antibiotic that binds to the 50S bacterial ribosomal subunit. It was approved by the US Food and Drug Administration (FDA) in August 2019 for the treatment of pneumonia.

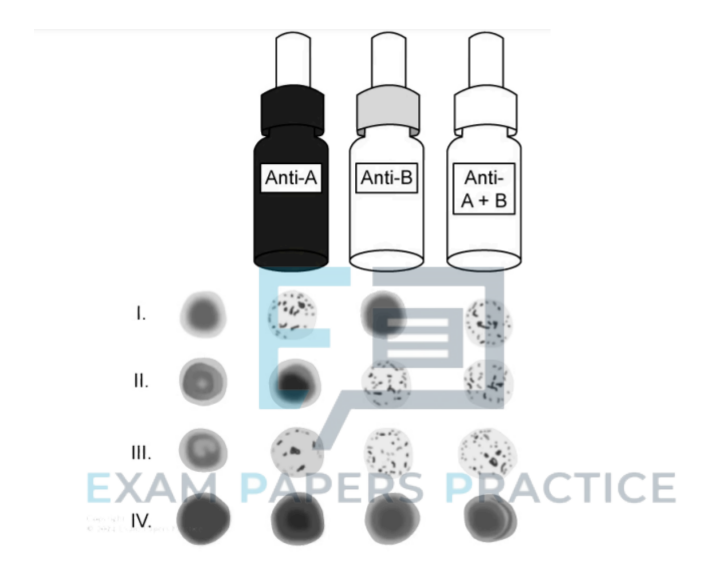
Which is the mode of action of Lefamulin™?



Question 6.

If a patient is given a transfusion of the wrong blood type, an immune response results. This response involves agglutination followed by haemolysis, where red blood cells are destroyed and blood may then coagulate. Blood typing involves mixing blood samples with antibodies. The diagram below shows the results of a blood typing test, showing the reactions between blood types (rows) and antibody serums (columns). The first column shows the appearance of each blood sample before testing occurred.





Identify the row in the table below that correctly identifies the blood type of blood samples I - IV

	I	II	III	IV
Α	0	0	0	AB
В	А	В	AB	0
С	AB	AB	AB	0
D	В	А	AB	0



Question 7.

When a phagocyte responds to the presence of a pathogen, the following events happen:

- I. Enzymatic digestion
- II. Exocytosis
- III. Phagocytosis
- IV. Vacuole formation
- V. Endocytosis

Which of the following would be the correct order of events?

	Step 1	Step 2	Step 3	Step 4
Α	V		IV	III
В	V	IV	I	II
С	III	II	V	I
D	III	V	I	IV

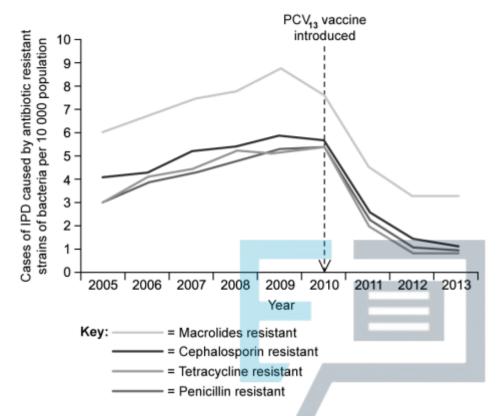
[1 mark]



Question 8.

The pneumococcal conjugate vaccine (PCV13) provides protection against infection caused by the bacterium Streptococcus pneumoniae. The graph shows the number of cases of invasive pneumococcal disease (IPD) caused by antibiotic resistant S. pneumoniae before and after the introduction of PCV13.





Which statement correctly explains the number of cases of IPD caused by antibiotic resistant S. pneumoniae after the introduction of PCV13?

- A. The vaccine is killing the bacteria that cause the infections.
- B. The vaccine has reduced the use of antibiotics, meaning that resistance alleles are no longer advantageous.
- C. The vaccine has reduced the use of antibiotics and the bacteria respond by becoming less resistant.
- D. The vaccine has reduced the use of antibiotics, preventing resistance alleles from being passed on when bacteria divide.