

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

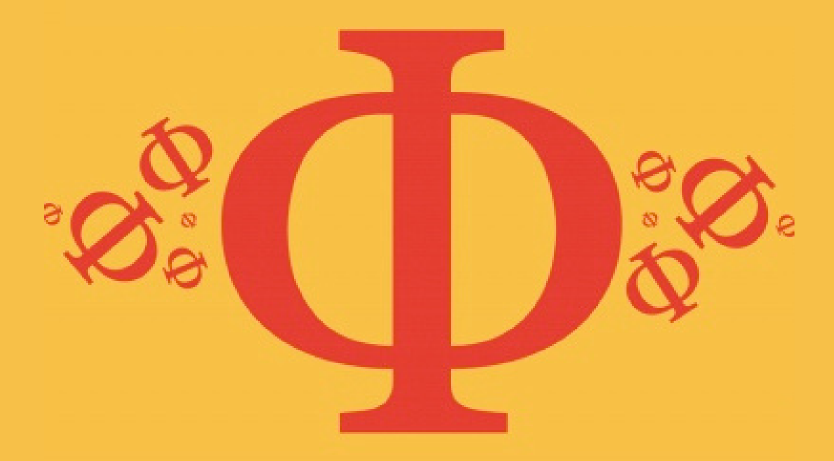
Practice questions created by actual examiners and assessment experts

Detailed mark scheme

Suitable for all boards

Designed to test your ability and

6.3 Defence Against Infectious Disease Easy



BIOLOGY

IB HL



6.3 Defence Against Infectious Disease Question Paper

Course	DP IB Biology
Section	6. Human Physiology
Topic	6.3 Defence Against Infectious Disease
Difficulty	Easy

EXAM PAPERS PRACTICE

Time allowed: 10

Score: /5

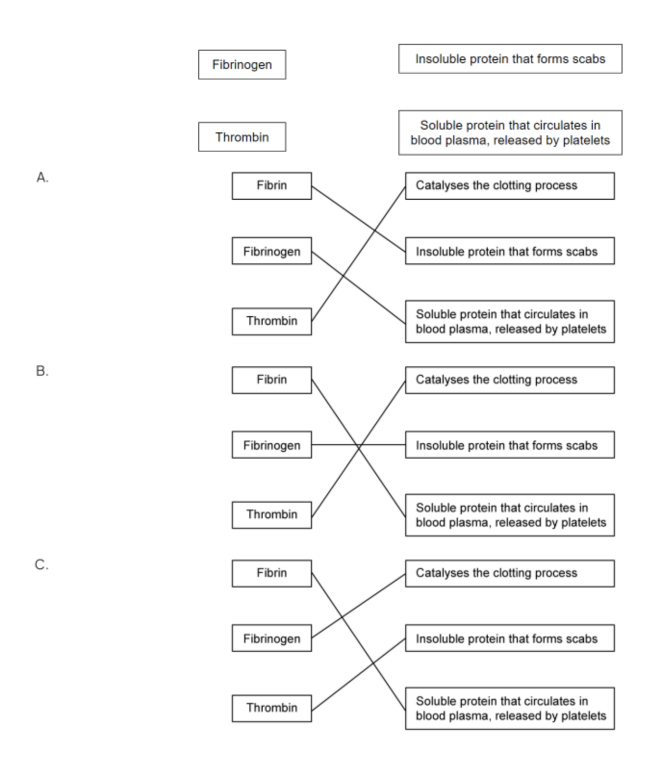
Percentage: /100



Question 1

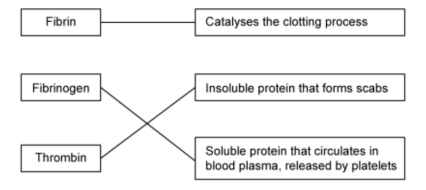
This question is about the proteins involved in blood clotting.

Which shows the 3 boxes on the left joined to the appropriate one on the right?





D



[1 mark]





Question 2

Which component of blood has a role in	preventing pathogens	from entering the body?

- A. Red blood cells
- B. Blood plasma
- C. Platelets
- D. White blood cells

[1 mark]

Question 3

What is the principle purpose of sebum secretions onto the surface of the skin?

- A. To prevent microorganisms from sticking to the skin.
- B. To lower skin pH, which slows down the growth rate of microorganisms.
- C. To provide a surface texture to the skin that aids the evaporation of sweat.
- D. To assist in the formation of blood clots as a way of sealing wounds after a cut or graze.

[1 mark]

EXAM PAPERS PRACTICE



Question 4

Which phrase best fits into the gap in the following sentence?

The shape of antibody molecules gives each one a particular 3-D configuration. This allows each antibody to be _____ each individual pathogen.

- A....well suited to...
- B....specific to...
- C....functional against...
- D....the same shape as...

[1 mark]

Question 5

Which pair of scientists carried out research work that built upon the discovery of antibiotics by Alexander Fleming in 1929?

- A. Darwin and Wallace
- B. Crick and Watson
- C. Meselson and Stahl
- D. Florey and Chain



[1 mark]