

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

BIOI

BIOLOGY 9700/22

Paper 2 Structured Questions AS

May/June 2015

1 hour 15 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name in the spaces at the top of the page.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.



Answer all the questions.

1 Each of statements A to E describe a structure associated with the mammalian heart			
	For	each statement, identify the structure that is being described.	
	A	The chamber that pumps blood into the pulmonary artery.	
	В	A blood vessel that transports deoxygenated blood into the right atrium.	
	С	The specialised tissue responsible for delaying the conduction of impulses from the atria to the ventricles.	
	D	The blood vessels that supply cardiac muscle with oxygenated blood.	
	E	The valve that prevents the backflow of blood from the ventricle that contains oxygenated blood.	
		[5]	
		[Total: 5]	

2 Fig. 2.1 is a scanning electron micrograph of an area of the trachea showing the presence of *Bordetella pertussis* bacteria.

B. pertussis is the causative organism of a respiratory disease in humans known as whooping cough. The disease is transmitted from person to person in a similar way to tuberculosis (TB).

A symptom that is common to TB and to whooping cough is the production of an excess of mucus.

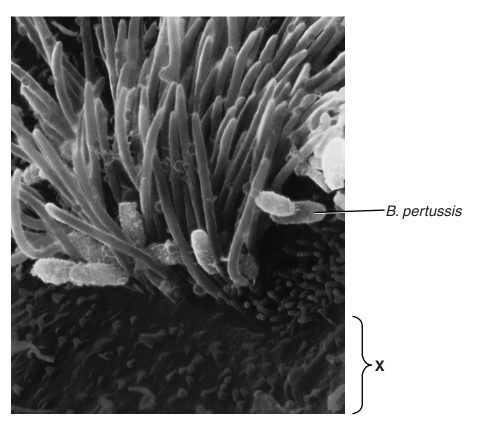


Fig. 2.1

(a)	Describe the damage caused by <i>B. pertussis</i> that is shown in the area labelled X on Fig. 2.1 and explain how this will affect the functioning of the epithelial tissue of the trachea.			
	[3]			

	let cells produce mucus. Name one other structure in the gas exchange system that also duces mucus.
	[1]
Sug	gest how whooping cough is transmitted.
	[2]
	presence of <i>B. pertussis</i> stimulates the production of mucin, a gel-like glycoprotein that is main component of mucus.
The	mucin produced by the cell is packaged into vesicles ready for exocytosis.
(i)	The first stage in the production of mucin involves transcription of the gene MUC5AC.
	Outline the stages occurring in transcription.
	[4]
	Sug The

	(ii)	Following translation, the polypeptide formed is modified by the addition of many short chains of monosaccharides in a process called glycosylation.
		Suggest where glycosylation occurs in the cell and explain why mucin is packaged into vesicles.
		[2]
(e)		erproduction of mucus is one of the symptoms of chronic obstructive pulmonary disease PPD).
	Des	cribe the signs and symptoms that enable diagnosis of COPD.
		[4]
		[Total: 16]

3 Outside the body, red blood cells can be maintained in an intact state by keeping the cells in a 0.9% solution of sodium chloride. This is known as a normal saline solution.

Fig. 3.1 shows intact red blood cells.

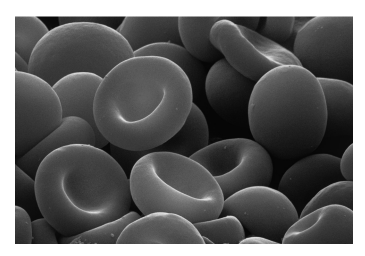


Fig. 3.1

(a)	Explain why red blood cells can be maintained in an intact state by keeping them in a normal saline solution.
	[2]
(b)	In the blood, red blood cells are suspended in plasma. The main component of blood plasma is water.
	Suggest one other component of blood plasma that could enter red blood cells and describe how it would cross the cell surface membrane.
	component
	description
	[3]

Fig. 3.2 shows red blood cells within a capillary. The capillary shown in Fig. 3.2 allows the rapid exchange of substances between the blood, tissue fluid and body cells.



Fig. 3.2

(c)	The actual diameter of the lumen of the capillary at the point X-Y in Fig. 3.2 is $9.5\mu m$
	Calculate the magnification of the image shown in Fig. 3.2. Show your working.

	magnification × [2]
(d)	With reference to Fig. 3.2, explain one feature that enables the surrounding body cells to receive an adequate supply of oxygen from the blood supplied by the capillary.
	[2]
(e)	Some areas of the brain, known as blood-brain barriers, have a type of capillary that is relatively impermeable to substances.
	Suggest one way in which the structure of a capillary in the blood-brain barrier differs from the structure of the capillary shown in Fig. 3.2.
	[1]

[Total: 10]

4 Many microorganisms can digest cellulose by using a group of enzymes collectively known as cellulases. Cellobiose is the disaccharide produced during cellulose digestion.

The cellulase known as β -glucosidase completes the digestion of cellulose by hydrolysing the cellobiose molecule to produce two β -glucose molecules.

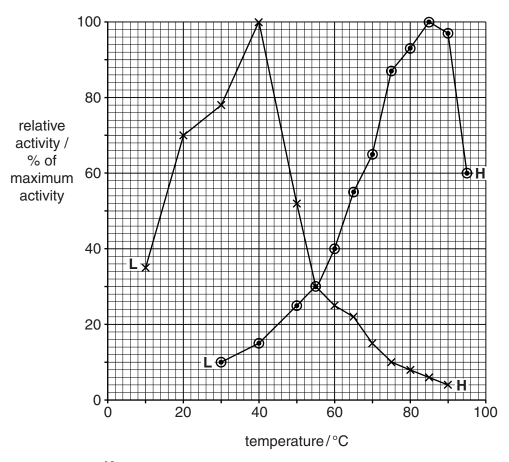
(a) Draw the ring structure of one β -glucose molecule in the space provided.

[2]

(b) β -glucosidase was extracted from two different bacteria, *Agrobacterium tumefaciens* and *Thermotoga maritima*.

Fig. 4.1 shows the results of an investigation into the effect of temperature between 0°C and 100°C, on the activity of each enzyme.

- L represents the lowest temperature at which activity of each enzyme was detected.
- H represents the highest temperature at which activity of each enzyme was detected.



Key

- × enzyme **A** (extracted from *A. tumefaciens*)
- enzyme **T** (extracted from *T. maritima*)

Fig. 4.1

-	
••	
	[4
	oth enzyme ${\bf A}$ and enzyme ${\bf T}$ act on cellobiose. They have a similar, but not identica rimary structure.
	ould help to explain the results obtained in the investigation.
•	
	[4

5 (a) Natural immunity and artificial immunity can both be acquired in a passive or in an active manner.

Table 5.1 shows information about immunity acquired by two individuals, P and Q.

Complete Table 5.1.

Table 5.1

description of event	outcome for the individual	production of memory cells / yes or no	type of immunity acquired by individual
individual P is injected with a live, weakened disease-causing organism	individual P does not become ill from the disease and has long-lasting protection from the disease		
individual Q is injected with antibody against a specific disease-causing organism	individual Q does not become ill from the disease but is ill with the disease a year later		

[2]

Fig. 5.1 is a light micrograph of a sample of blood. Cell **X** is a phagocyte.

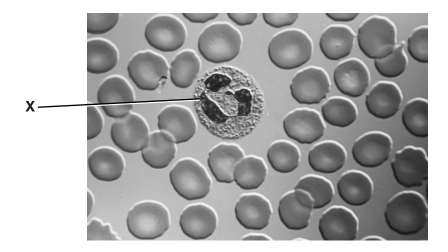


Fig. 5.1

(b) State the origin of the blood cell labelled **X**.

.....[1]

(c)		gocytes play an important role when an immune response is initiated against cancerous our cells.
	(i)	Suggest how phagocytes can recognise the difference between healthy body cells and cancerous tumour cells.
		[2]
	(ii)	Outline briefly how a tumour forms.
		[2]
		[Total: 7]

6	(a)	Sentences (i) and (ii) are extracted from longer definitions of ecological terms. Each has one
		or more missing words.

Complete (i) and (ii) using the correct terms chosen from the list below.

	a population	a community	an ecosystem	
	a niche	a habitat	trophic level	
	producers	organisms	consumers	
(i)		is tl	ne particular location	and type
	of local environment	occupied by		
	or organism, characte	erised by its physica	l features or by it	s dominant
				[3]
(ii)		is the f	unctional role or place of	a species of
	organism within			[2]
со	nly a small proportion of proportion of proverted to chemical energy. ficiency (PE).			
(i)	Outline the possible reas plants is not converted in	ons why a large proportio nto chemical energy.	n of light energy striking	the leaves of
				[3]

(ii)	Most crops have a PE of 1% to 4%. Sugar cane, an important crop plant for food production and for the production of biofuel, has a PE of 7% to 8%.
	Suggest the advantages of growing crops with high PE for food production or for biofuel.
	[2]
(iii)	Fertilisers containing nitrate are added to improve or maintain yield of crops such as sugar cane.
	Name two organic compounds containing nitrogen that are made by plants and state one function of each in plant growth.
	organic compound 1
	function
	organic compound 2
	function
	[2]
	[Total: 12]

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