Centre number Candidate number   Surname   Forename(s)   Candidate signature	Please write cle	early in block capitals.
Surname Forename(s) Candidate signature Ldeclare this is my own work	Centre number	Candidate number
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# AS BIOLOGY

Paper 1

Monday 15 May 2023

Morning

# Materials

For this paper you must have:

- a ruler with millimetre measurements
- a scientific calculator.

# Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Show all your working.
- Do all rough work in this book. Cross through any work you do not want to be marked.

# Information

- The marks for the questions are shown in brackets.
- The maximum mark for this paper is 75.

For Examiner's Use				
Question	Mark			
1				
2				
3				
4				
5				
6				
7				
8				
9				
TOTAL				

Time allowed: 1 hour 30 minutes





		Do not wr
	Answer <b>all</b> questions in the spaces provided.	box
0 1.1	Describe the primary structure of all proteins. [2 marks]	
0 1.2	This question is about the genetic code.	
	Define <b>universal</b> , <b>non-overlapping</b> and <b>degenerate</b> . [3 marks]	
	Universal	
	Non-overlapping	
	Degenerate	
		5



0 2	Figure 1 shows a transmission electron microscope (TEM) image of a Streptococcus	Do not write outside the box
	bacterium.	
	Figure 1	
02.1	Describe how the appearance of the area containing DNA in a TEM image of a	
	[2 marks]	
02.2	Describe <b>one</b> difference between the structure of DNA in a prokaryotic cell and in a eukaryotic cell. [1 mark]	
	Question 2 continues on the next page	



		Do not write outside the
0 2 . 3	Streptococcus bacteria can infect the lungs when air is breathed in and cause lung disease.	бох
	Describe the mechanism of breathing that causes air to enter the lungs. [3 marks]	
02.4	Some strains of <i>Streptococcus</i> bacteria are more likely to cause lung disease than other strains.	
	Strains that do not cause lung disease are quickly destroyed by phagocytes. Phagocytes are stimulated when they bind to murein on <i>Streptococcus</i> bacteria.	
	Each strain of <i>Streptococcus</i> bacteria has a capsule of different thickness from the others.	
	Suggest how <i>Streptococcus</i> bacteria with a thicker capsule are more likely to survive <b>and</b> so cause lung disease.	
		8







IB/M/Jun23/7401/1

03.3	Explain why phospholipids can form a bilayer but triglycerides cannot. [3 marks	]
		-
		-
		_
		-
		_
03.4	Figure 4 shows two fatty acids, <b>A</b> and <b>B</b> .	
	Figure 4	
	A COOH	
	В	
	Scientists fed rats a diet with added fish oil for 4 months.	
	They obtained samples of red blood cells from the rats before starting this diet (0 months) and after 4 months on this diet.	
	For each red blood cell sample, they separated the cell-surface membranes and measured:	
	<ul> <li>the percentage of phospholipids containing each of the fatty acids A and B</li> <li>the fluidity of the membrane.</li> </ul>	



IB/M/Jun23/7401/1

Do not write outside the box 
 Table 1 shows the scientists' results.

### Table 1

Time sample of red blood cells obtained / months	Mean percentage of phospholipids containing fatty acid A	Mean percentage of phospholipids containing fatty acid B	Mean fluidity of the membrane / arbitrary units
0	19.8	1.7	31
4	11.7	9.0	97

Suggest why the fluidity of the membrane was higher after 4 months.

Use all the information provided in the question.

[3 marks]

9

Turn over for the next question



Turn over ►





04.2	State <b>one</b> feature that shows the images in <b>Figure 5</b> were taken with an electron microscope and <b>not</b> an optical microscope.	Do not write outside the box
	Explain your answer. [2 marks]	
0 4 . 3	State one role of a helper T cell. [1 mark]	
04.4	The rate of translation is increased in T cells activated by antigens.	
	[2 marks]	
		8
	Turn over for the next question	







	Do not write outside the box
ess.	

|--|

The acidic solution caused the blocks to gradually turn from pink to colourle

She recorded the time taken for the blocks to turn completely colourless. She repeated this three times.

Table 3 shows the student's results.

#### Table 3

	01.	Time fo	or block to	turn colou	rless / s	Mean time for block to
	Shape	Block 1	Block 2	Block 3	Block 4	turn colourless / s
	с	3490	1200	3540	3530	
	D	1680	1500	1590	1610	1595
	After collec	ting the dat	a, the stude <sup>-</sup> shape <b>C</b> .	ent noticed	that shape	<b>C</b> , block 2 was damaged. [1 mark
0 5.3	Suggest wi damaged.	hat the stud	ent should	have done	when she s	aw that shape <b>C</b> , block 2 was [1 mark
0 5.4	State three	e variables t	the student	controlled i	n order to c	obtain valid results. <b>[2 marks</b>
	1 2 3					
	J	Questi	on 5 contii	nues on th	e next pag	e



	ethod cannot be used by large, multicellular organisms.	
-		
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9		
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Do not write

0 6	The human papilloma virus contains a double-stranded DNA genome.	Do not write outside the box
06.1	Which components are found in a human papilloma virus?	
	Tick (✓) one box. [1 mark]	
	Capsid and attachment protein	
	Capsid, attachment protein and reverse transcriptase	
	Capsule and attachment protein	
	Cell-surface membrane and attachment protein	
06.2	The DNA-replication enzymes of a human cell make copies of the human papilloma virus genome.	
	Name <b>two</b> enzymes that are involved in replicating the DNA of the human papilloma virus and describe their roles in the replication process. [3 marks]	
	Name of enzyme 1	
	Role of enzyme 1	
	Name of enzyme 2	
	Role of enzyme 2	
	Question 6 continues on the next page	



IB/M/Jun23/7401/1

		Do not write
06.3	Human papilloma virus infects cells that are no longer dividing. The human papilloma virus genome contains genes that code for proteins that cause human cells to restart their cell cycles.	outside the box
	Human papilloma virus infection can cause cancer.	
	Explain why.	
	[1 mark]	
06.4	Human papilloma virus (HPV) is transmitted through sexual contact.	
	More than 95% of cervical cancers (which only affect females) are due to HPV infection. HPV infection of other tissues increases the risk of cancer but this is rare compared with cervical infection.	
	A vaccine is available that is over 80% effective at preventing HPV infection, if given before the person has been exposed to HPV. There is evidence of herd immunity when more than 50% of the population have been vaccinated.	
	Evaluate whether 10- to 12-year-old boys should be given the HPV vaccine.	
	[4 marks]	
		9
		1





## **0 7** Scientists investigated biodiversity in prokaryote communities found in soil.

The scientists:

- took soil samples from fields that had been managed for 20 years with two different farming methods
- sequenced all the DNA that coded for prokaryotic ribosomal RNA in the soil samples
- compared these base sequences to give a measure of species richness and an index of diversity for the prokaryote community
- recorded the total prokaryotic biomass and the mass of stored carbon for each soil sample
- obtained the mean wheat yield from the fields.

Table 4 shows the scientists' results.

Data collected	Farming method 1	Farming method 2
Mean species richness (± 2 × standard deviation)	517 (± 17)	560 (± 24)
Mean index of diversity (± 2 × standard deviation)	0.251 (± 0.011)	0.230 (± 0.014)
Mean total prokaryotic biomass / kg m <sup>-3</sup>	0.24	0.40
Mean carbon stored in soil organisms / $\mu g \ g^{-1}$	203	342
Mean wheat yield / g m⁻²	451	377

Table 4

The mean  $\pm 2 \times$  standard deviation includes 95% of the data.



0 7.1	Using the standard deviation data from <b>Table 4</b> , describe the differences in prokaryotic biodiversity found in the soil with these two farming methods	Do not write outside the box
	In your answer, give the definitions of <b>species richness</b> and <b>index of diversity</b> . [4 marks]	
	Question 7 continues on the next page	



Turn over 🕨

0 7.2	Genetic diversity in soil species was traditionally inferred by making observations after growing prokaryotes on agar plates. However, it is estimated that less than 10% of prokaryotes found in soil will grow if spread on an agar plate in a laboratory. In recent years, our knowledge of prokaryotic biodiversity in the soil has increased.	Do not write outside the box
	Suggest wny.         [2 marks]	
	Evaluate the balance between conservation and farming for these two farming methods. Use the information provided in Table 4 (on page 16). [2 marks]	
		8



08.1	A student prepared a plant root to observe cells undergoing mitosis. He put the root in a small bottle of hydrochloric acid in a 40 °C water bath. Why did he put the plant root in acid?	[1 mark]
08.2	State <b>two</b> precautions required when working with hydrochloric acid.	[2 marks]
	1  2	
	Question 8 continues on the next page	
		Turn over ►



Do not write outside the box





		Do not write
08.4	The scientists recorded these measurements from the tissue located at 200 $\mu m$ from the root tip.	box
	Area of field of view = 0.2 mm² Mean area of one cell = 3495 μm²	
	Use this information and <b>Figure 7</b> to calculate the number of cells undergoing mitosis in this location.	
	Assume there are no spaces between the cells.	
	Show your working. [2 marks]	
	cells	
0 8.5	Another student compares the mitotic index in the roots of two different species.	
	Give <b>two</b> considerations within her method to ensure this comparison is valid. [2 marks]	
	1	
	2	
		9
	Turn over for the next question	



09	Read the following passage.	
	Carbohydrates are moved by mass transport in plants and in mammals. This movement is caused by a pressure gradient inside the transport vessels.	
	Plants transport most of their carbohydrate as sucrose. The phloem has sucrose-transport proteins in the cell-surface membrane. Potato plants with fewer sucrose-transport proteins produce fewer potatoes and accumulate sugars in their leaves.	5
	Mammals do not have sucrose-transport proteins in their cell-surface membranes. They do have many monosaccharide-transport proteins in cell-surface membranes. These transport proteins allow monosaccharides through by facilitated diffusion.	10
	Mammalian cells can change the number of glucose-transport proteins in their cell-surface membranes. The glucose-transport proteins are stored in internal membranes, then moved to the cell-surface membrane when they are needed. During exercise, there is a significant increase in glucose uptake by muscle cells.	15
	Use the information in the passage and your own knowledge to answer the following questions.	
09.1	Explain how sucrose-transport proteins in leaf cells enable the production of a pressure gradient in the phloem.	
	[3 n	narks]



09.2	Potato plants with fewer sucrose-transport proteins produce fewer potatoes and	Do not write outside the box
	accumulate sugars in their leaves (lines 4, 5 and 6).	
	Explain why. [2 marks]	
09.3	During exercise, there is a significant increase in the glucose uptake by muscle cells	
	(lines 14 and 15). Give <b>two</b> reasons why glucose uptake by muscle cells increases significantly during exercise.	
	Explain your answers. [4 marks]	
	1	
	2	
	Question 9 continues on the next page	



09.4	Which statement correctly describes the structure of both a sucrose-t and a glucose-transport protein?	ransport protein	Do not write outside the box
	Tick (✓) <b>one</b> box.	[1 mark]	
	The secondary structure is held by disulfide bridges. The tertiary structure allows the protein to be positioned on the inner surface of the cell membrane.		
	The secondary structure is held by disulfide bridges. The tertiary structure allows the protein to be positioned spanning the whole cell membrane.		
	The secondary structure is held by hydrogen bonds. The tertiary structure allows the protein to be positioned on the outer surface of the cell membrane.		
	The secondary structure is held by hydrogen bonds. The tertiary structure allows the protein to be positioned spanning the whole cell membrane.		10
	END OF QUESTIONS		







Question number	Additional page, if required. Write the question numbers in the left-hand margin.



Question number	Additional page, if required. Write the question numbers in the left-hand margin.



Question number	Additional page, if required. Write the question numbers in the left-hand margin.
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