

Please write clearly in	block capitals.		
Centre number		Candidate number	
Surname			
Forename(s)			
Candidate signature			

A-level **BIOLOGY**

Paper 1

Thursday 7 June 2018

Morning

Time allowed: 2 hours

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 space provided. Do not write outside the box around each page or on blank pages.
- 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 91.

For Examiner's Use		
Question	Mark	
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
TOTAL		



Do not write
outside the
box

Answer all questions in the spaces provided.

0 1

Figure 1 shows all the chromosomes present in one human cell during mitosis. A scientist stained and photographed the chromosomes. In **Figure 2**, the scientist has arranged the images of these chromosomes in homologous pairs.

Figure 2

Figure 1

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

O 1 Give **two** pieces of evidence from **Figure 1** that this cell was undergoing mitosis. Explain your answers.



Do not write

0 1.2	Tick (✓) one box that gives the name of the stage of mitosis shown in Figure 1. [1 mark]	Do not write outside the box
	Anaphase	
	Interphase	
	Prophase	
	Telophase	
0 1.3	When preparing the cells for observation the scientist placed them in a solution that had a slightly higher (less negative) water potential than the cytoplasm. This did not cause the cells to burst but moved the chromosomes further apart in order to reduce the overlapping of the chromosomes when observed with an optical microscope. Suggest how this procedure moved the chromosomes apart.	
	[2 marks]	
	Question 1 continues on the next page	



1.4	The dark stain used on the chromosomes binds more to some areas of the chromosomes than others, giving the chromosomes a striped appearance.
	Suggest one way the structure of the chromosome could differ along its length to result in the stain binding more in some areas.
	[1 mark]
1 . 5	In Figure 2 the chromosomes are arranged in homologous pairs.
<u> </u>	What is a homologous pair of chromosomes? [1 mark]
	[1 mark]
1 . 6	Give two ways in which the arrangement of prokaryotic DNA is different from the arrangement of the human DNA in Figure 1 .
	[2 marks]
	1
	2
	2



Do not write outside the There are no questions printed on this page Turn over for the next question DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED



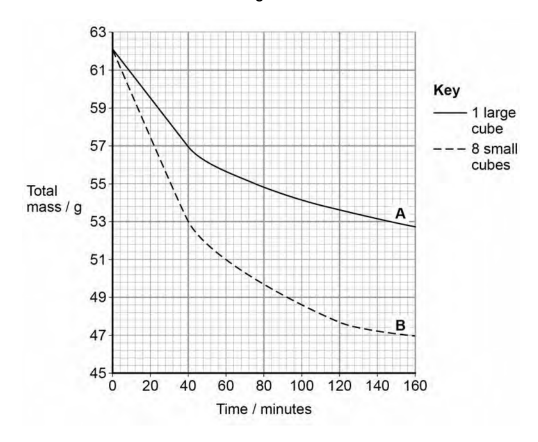
0 2

A student investigated the effect of surface area on osmosis in cubes of potato.

- He cut two cubes of potato tissue, each with sides of 35 mm in length.
- He put one cube into a concentrated sucrose solution.
- He cut the other cube into eight equal-sized smaller cubes and put them into a sucrose solution of the same concentration as the solution used for the large cube.
- He recorded the masses of the cubes at intervals.

His results are shown in Figure 3.

Figure 3





0 2.1	Describe the method the student would have used to obtain the results in Figure 3 . Start after all of the cubes of potato have been cut. Also consider variables he should have controlled.	Do not write outside the box
	[3 marks]	
	[Extra space]	
	Question 2 continues on the next page	



8	
The loss in mass shown in Figure 3 is due to osmosis. The rate of osmosis between 0 and 40 minutes is faster in B (the eight small cubes) than in A (single large cube).	Do not write outside the box
Is the rate of osmosis per mm² per minute different between A and B during this time? Use appropriate calculations to support your answer.	
[3 marks]	
-	
[Extra space]	



0 2 . 2

Do not write outside the There are no questions printed on this page Turn over for the next question DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED



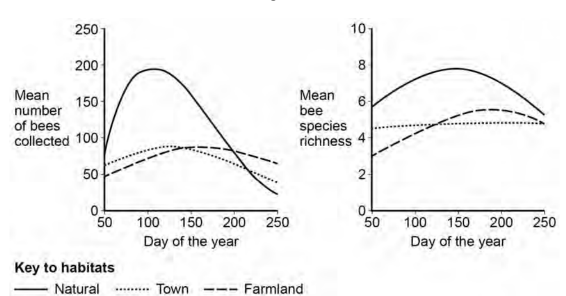
0 3

Bees are flying insects that feed on nectar made in flowers. There are many different species of bee.

Scientists investigated how biodiversity of bees varied in three different habitats during a year. They collected bees from eight sites of each habitat four times per year for three years.

The scientists' results are shown in **Figure 4** in the form they presented them.

Figure 4



0 3 . 1	What is meant by 'species richness'?	[1 mark]



0 3 . 2	From the data in Figure 4 , a student made the following conclusions.	
	 The natural habitat is most favourable for bees. The town is the least favourable for bees. 	
	Do the data in Figure 4 support these conclusions? Explain your answer.	[4 marks]
	The natural habitat is most favourable for bees.	
	2. The town is the least favourable for bees.	



0 3.3	The scientists collected bees using a method that was ethical and allowed them to identify accurately the species to which each belonged.
	In each case, suggest one consideration the scientists had taken into account to make sure their method [2 marks]
	1. was ethical.
	2. allowed them to identify accurately the species to which each belonged.



0 3.4	Suggest and explain two ways in which the scientists could have improved the method used for data collection in this investigation.	Do not write outside the box arks]
	1	
	2	
	Question 3 continues on the next page	



0 3.5	Three of the bee species collected in the farmland areas were <i>Peponapis pruinosa</i> , <i>Andrena chlorogaster</i> and <i>Andrena piperi</i> .	Do not write outside the box
	What do these names suggest about the evolutionary relationships between these bee species? Explain your answer.	
	[2 marks]	
		11
	I	



0 4.1	Formation of an enzyme-substrate complex increases the rate of reaction	n.
	Explain how.	50 1
		[2 marks]
0 4.2	A scientist measured the rate of removal of amino acids from a polypepti without an enzyme present. With the enzyme present, 578 amino acids released per second. Without the enzyme, 3.0×10^{-9} amino acids were second.	were
	Calculate by how many times the rate of reaction is greater with the enzy	yme present.
	Give your answer in standard form.	[2 marks]
	A === =	4inn a - f t
	Answer =	times faster



Another scientist investigated an enzyme that catalyses the following reaction.

$$\mathsf{ATP} \, \to \, \mathsf{ADP} + \mathsf{Pi}$$

The scientists set up two experiments, C and L.

Experiment C used

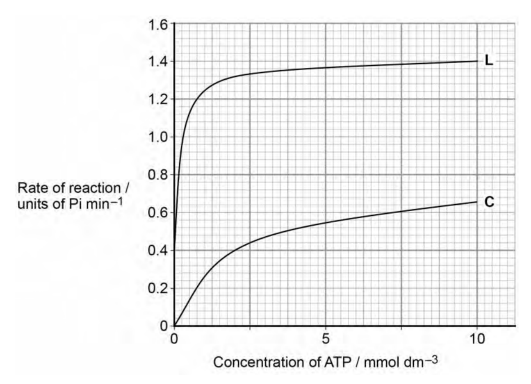
- the enzyme
- different concentrations of ATP.

Experiment L used

- the enzyme
- · different concentrations of ATP
- a sugar called lyxose.

The scientists measured the rate of reaction in each experiment. Their results are shown in **Figure 5**.

Figure 5





0 4.3	Calculate the rate of reaction of the enzyme activity with no lyxose at 2.5 mm	nol dm ⁻³ of	Do not write outside the box
	ATP as a percentage of the maximum rate shown with lyxose.	[2 marks]	
	Anguar	0/	
	Answer =	%	
	Question 4 continues on the next page		



0 4.4	Lyxose binds to the enzyme.	Do not write outside the box
	Suggest a reason for the difference in the results shown in Figure 5 with and without lyxose.	
	[3 marks]	
	[Extra space]	
		9



Do not write outside the There are no questions printed on this page Turn over for the next question DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED



Do not write
outside the
box

0 5 . 1 Draw the general structure of an amino acid.

[1 mark]

Table 1 shows mRNA codons and the amino acids coded for by each codon. It also shows some properties of the R group of each amino acid.

Table 1

1st base	2nd base				2nd har	
ist base	U	C	Α	G	3rd base	
	Phe		Tue	Cur	U	
U	FILE	Ser		i yi	Cys	C
U	Leu	Sei	Stop	Stop	Α	
	Leu		Stop	Trp	G	
			His		U	
С	Leu	Pro	Pro Gin	Arg	C	
C	Leu Pio	710			Α	
					G	
	A lle Thr		Acn	Ser	U	
^		lle Thr	Sei	С		
A			Lys	Arm	A	
	Met		Lys	Arg	G	
			Asp		U	
G	G	Val Ala	Ala	ush	Gly	С
		vai		Val Ala	Glu	Gly
			Giu		G	

Key to the properties of the R group of each amino acid

No overall charge Positively charged Negatively charged



		Do not write
0 5 . 2	The genetic code is described as degenerate.	outside the box
	What is meant by this? Use an example from Table 1 to illustrate your answer.	
	[2 marks]	
	Question 5 continues on the next page	
	Question 3 continues on the next page	



A scientist investigated changes in the amino acid sequence of a human enzyme resulting from mutations. All these amino acid changes result from single base substitution mutations.

This enzyme is a polypeptide 465 amino acids long.

Table 2 shows the result of three of the base substitutions.

Table 2

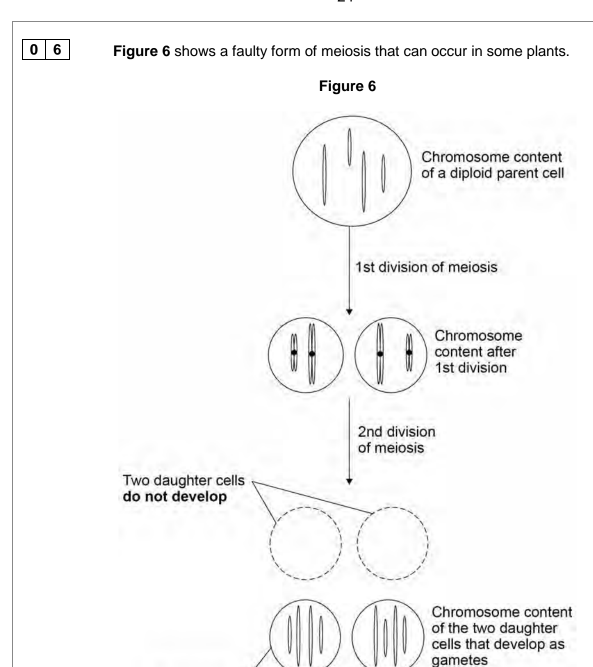
Amino acid number	Correct amino acid	Amino acid inserted as a result of mutation
203	Val	Ala
279	Glu	Lys
300	Glu	Lys

0 5.3	What is the minimum number of bases in the gene coding for this polypeptide	? [1 mark]
	Answer =	



		Do not write
0 5.4	Use information from Table 1 to tick (✓) one box that shows a single base substitution mutation in DNA that would result in a change from Val to Ala at amino acid number 203	outside the box
	$CAA \to CGA \qquad \boxed{ \qquad }$	
	GUU → GCA	
	GUU → GUC	
	CAC → CGG	
0 5.5	A change from Glu to Lys at amino acid 300 had no effect on the rate of reaction catalysed by the enzyme. The same change at amino acid 279 significantly reduced the rate of reaction catalysed by the enzyme.	
	Use all the information and your knowledge of protein structure to suggest reasons for the differences between the effects of these two changes. [3 marks]	
	[Futus angul	
	[Extra space]	
		8





Diploid (2n)



Complete **Figure 7** to show the chromosome content of the cells that would result from a normal meiotic division of the diploid parent cell shown in **Figure 6**. [2 marks] Figure 7 Chromosome content after 1st division of meiosis 2nd division of meiosis Chromosome content of the four daughter cells

Question 6 continues on the next page

Turn over ▶



0 6 . 1

0 6 . 2

If two diploid (2n) gametes fuse at fertilisation, it can result in the growth of a tetraploid plant which has 4 copies of each chromosome.

Red clover is a plant grown to produce cattle feed. Tetraploid red clover plants produce a higher yield than diploid red clover plants.

Whether a red clover plant produces 2n gametes is genetically controlled.

Scientists investigated the possibility of breeding red clover plants that only produced 2n gametes.

- In breeding cycle 0, they grew red clover plants and identified plants that produced 2n gametes.
- In breeding cycle 1, they used the plants producing 2n gametes to produce offspring.
- In breeding cycles 2 and 3, they identified plants producing 2n gametes and used these to produce offspring.

Their results are shown in Table 3.

Table 3

	Observed		Expe	ected
Breeding cycle	Number of plants that did not produce 2n gametes	Number of plants that did produce 2n gametes	Number of plants that did not produce 2n gametes	Number of plants that did produce 2n gametes
0	50	4	50	4
1	14	42		
2	2	44		
3	0	56		

The scientists used the following null hypothesis.

'The proportion of plants that produce 2n gametes will not change from one breeding cycle to the next.'

Complete **Table 3** to show the **expected number** of plants that **did not** produce 2n gametes and the expected number of plants that **did** produce 2n gametes after 1 cycle.

Give each answer to the nearest whole number.

[2 marks]



0 6.3	The scientists tested their null hypothesis using the chi-squared statistical test. After 1 cycle their calculated chi-squared value was 350 The critical value at P=0.05 is 3.841	Do not write outside the box
	What does this result suggest about the difference between the observed and expected results and what can the scientists therefore conclude? [2 marks]	
0 6.4	Use your knowledge of directional selection to explain the results shown in Table 3. [3 marks]	
	[Extra space]	
		9

Turn over ▶



0 7.1	When a person is bitten by a venomous snake, the snake injects a toxin into the person. Antivenom is injected as treatment. Antivenom contains antibodies against the snake toxin. This treatment is an example of passive immunity.
	Explain how the treatment with antivenom works and why it is essential to use passive immunity, rather than active immunity. [2 marks]



Do not write outside the box

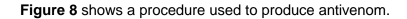
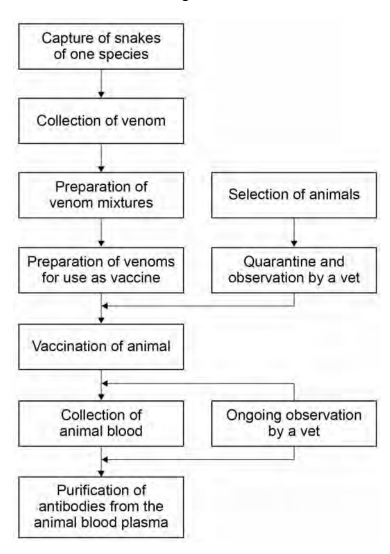


Figure 8



0 7 . 2 A mixture of venoms from several snakes of the same species is used.

Suggest wny.		[2 marks]
-		





0 7.3	Horses or rabbits can be used to produce antivenoms. When taking blood to extract antibody, 13 cm³ of blood is collected per kg of the animal's body mass. The mean mass of the horses used is 350 kg and the mean mass of the rabbits used is 2 kg Using only this information, suggest which animal would be better for the production of antivenoms. Use a calculation to support your answer. [2 marks]
0 7.4	During the procedure shown in Figure 8 the animals are under ongoing observation by a vet. Suggest one reason why. [1 mark]



		Do not write
0 7.5	During vaccination, each animal is initially injected with a small volume of venom. Two weeks later, it is injected with a larger volume of venom.	outside the
	Use your knowledge of the humoral immune response to explain this vaccination programme.	
	[3 marks]	
	[Extra space]	
		10
	Town coon for the most wood in	
	Turn over for the next question	

3 1

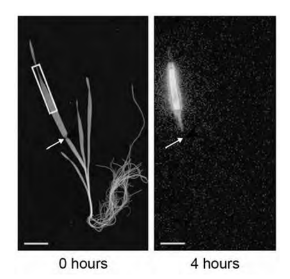
0 8

Scientists investigated the effect of a heat treatment on mass transport in barley plants.

- They applied steam to one short section of a leaf of the heat-treated plants. This area is shown by the arrows in **Figure 9**.
- They did not apply steam to the leaves of control plants.
- They then supplied carbon dioxide containing radioactively-labelled carbon to each plant in the area shown by the rectangular boxes in **Figure 9**.
- After 4 hours, they:
 - found the position of the radioactively-labelled carbon in each plant. These results are shown in **Figure 9**.
 - recorded the water content of the parts of the leaf that were supplied with radioactively-labelled carbon dioxide. These results are shown in **Table 4**.

Figure 9

A - Heat-treated Plant



B - Control Plant, not heat treated

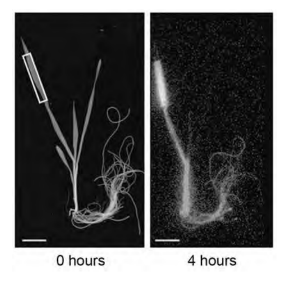


Table 4

Plant from which the leaf was taken	Water content of leaf / $\%$ of maximum (\pm 2 standard deviations)
Heat-treated Plant A	84.6 (±11.3)
Control Plant, not heat treated B	92.8 (<u>±</u> 8.6)



0 8.1	The scientists concluded that this heat treatment damaged the phloem.	
	Explain how the results in Figure 9 support this conclusion.	[2 marks]
		[2 marks]
0 8 . 2	The scientists also concluded that this heat treatment did not affect the xyl	em.
0 8 2	The scientists also concluded that this heat treatment did not affect the xyle Explain how the results in Table 4 support this conclusion.	em. [2 marks]
0 8 2		
0 8 2		
0 8 2		
0 8 2		
0 8 2		
0 8 2		
0 8 2		
0 8 2		
0 8 2		
0 8 2		



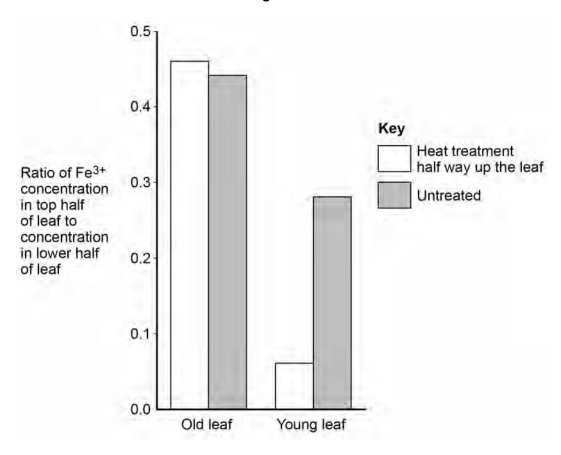




The scientists then investigated the movement of iron ions (Fe^{3+}) from the soil to old and young leaves of heat-treated barley plants and to leaves of plants that were not heat treated. Heat treatment was applied half way up the leaves. The scientists determined the concentration of Fe^{3+} in the top and lower halves of the leaves of each plant.

Their results are shown in Figure 10.

Figure 10



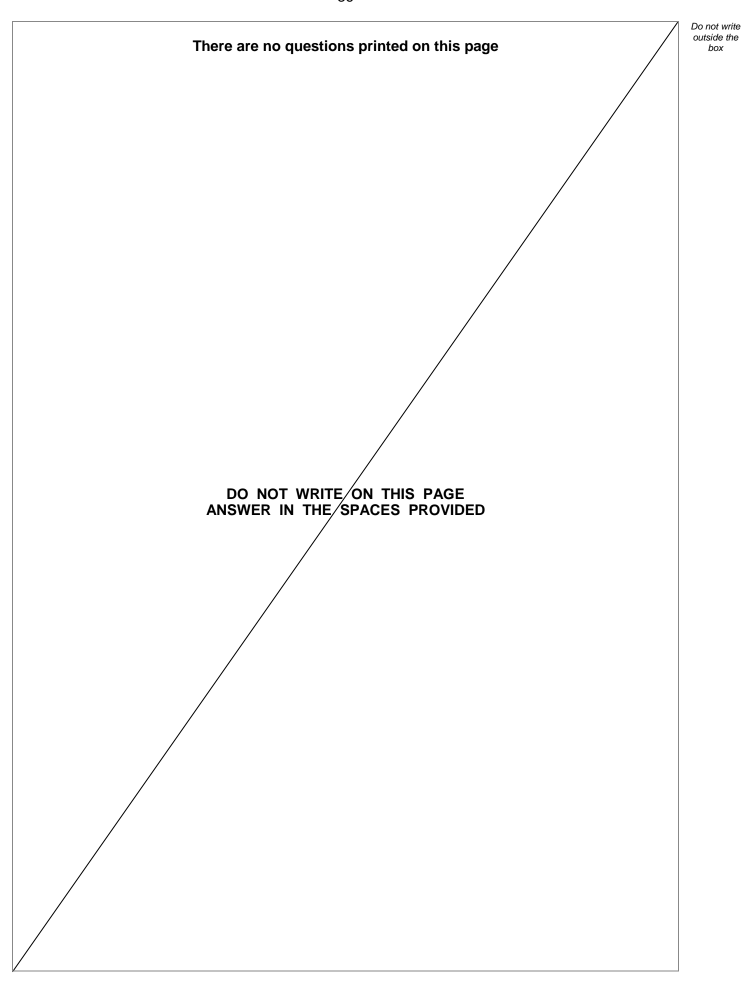


What can you conclude about the movement of ${\rm Fe^{3+}}$ in barley plants? Use all the information provided.	

Turn over ▶



8





0 9.1	Describe the role of two named enzymes in the process of semi-conservative	Do not writ outside the box
	replication of DNA. [3 marks]	
	[Extra space]	
	Question 9 continues on the next page	



0 9 . 2

Scientists investigated the function of a eukaryotic cell protein called cyclin A. This protein is thought to be involved with the binding of one of the enzymes required at the start of DNA replication.

The scientists treated cultures of cells in the following ways.

C - Control cells, untreated

D - Added antibody that binds specifically to cyclin A

E – Added RNA that prevents translation of cyclin A

F – Added RNA that prevents translation of cyclin A and added cyclin A protein

They then determined the percentage of cells in each culture in which DNA was replicating.

Their results are shown in Table 5.

Table 5

Cell treatment	Percentage of cells where DNA was replicating
C Control	91
D Antibody that binds specifically to cyclin A	11
E RNA that prevents translation of cyclin A	10
F RNA that prevents translation of cyclin A and added cyclin A protein	92



Suggest explanations for the results in Table 5 .	[3 marks]	Do not writ outside the box
[Extra space]		
		6



1 0.1	Describe the gross structure of the human gas exchange system and how win and out.	ve breathe
	in and out.	[6 marks]

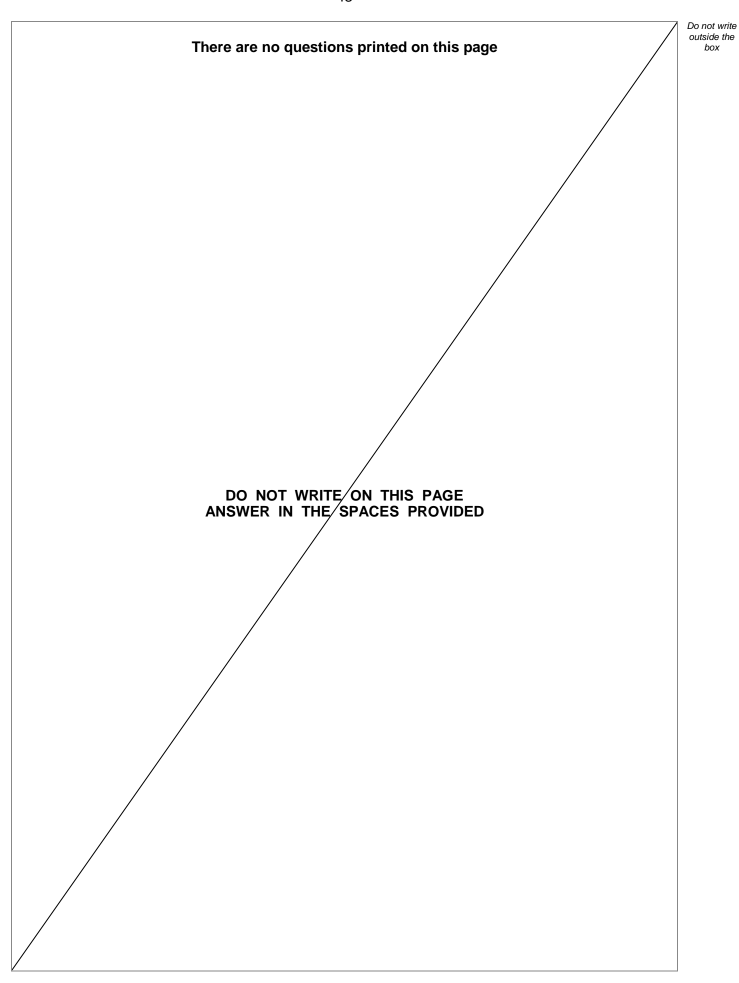


1 0 . 2	Mucus produced by epithelial cells in the human gas exchange system contains triglycerides and phospholipids.
	Compare and contrast the structure and properties of triglycerides and phospholipids. [5 marks]





1 0 . 3	Mucus also contains glycoproteins. One of these glycoproteins is a polypeptide with the sugar, lactose, attached.	Do not write outside the box
	Describe how lactose is formed and where in the cell it would be attached to a polypeptide to form a glycoprotein. [4 marks]	
		15
	END OF QUESTIONS	





box

There are no questions printed on this page DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED Copyright information For confidentiality purposes, from the November 2015 examination series, acknowledgements of third party copyright material will be published in a

separate booklet rather than including them on the examination paper or support materials. This booklet is published after each examination series and is available for free download from www.aqa.org.uk after the live examination series.

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team, AQA, Stag Hill House, Guildford, GU2 7XJ.

Copyright © 2018 AQA and its licensors. All rights reserved.

