

Please write clearly in block c	S.	
Centre number	Candidate number	
Surname		•
Forename(s)		
Candidate signature		

A-level BIOLOGY

Paper 2

Tuesday 20 June 2017

Morning

Time allowed: 2 hours

For this paper you must have:

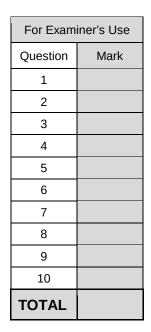
- a ruler with millimetre measurements
- a calculator.

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.
- All work must be shown.
- 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.





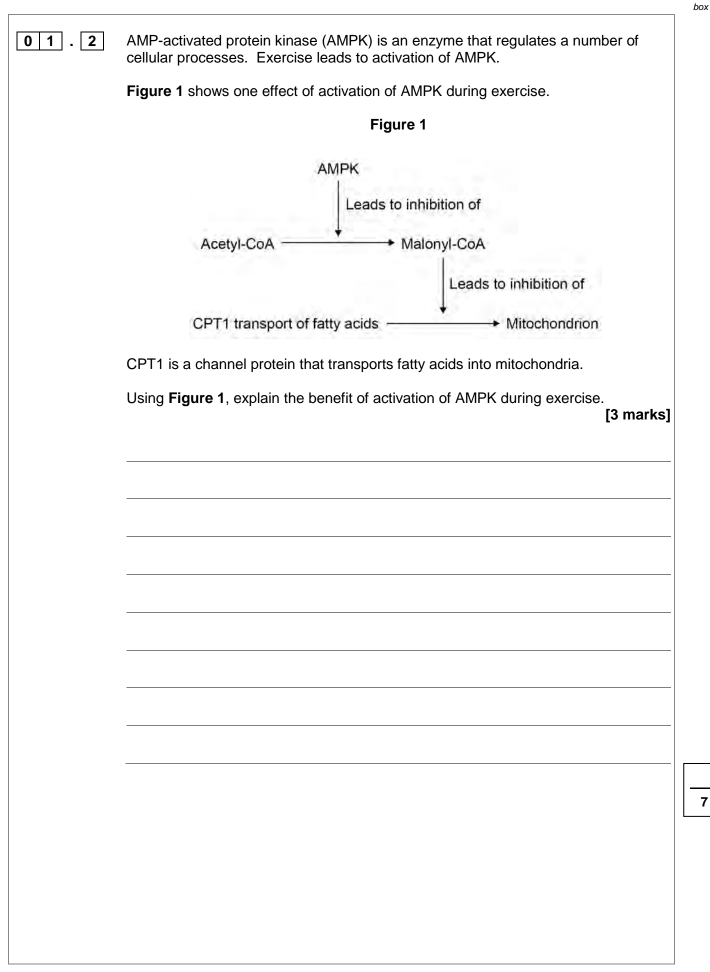


	2	Do not write outside the box
	Answer all questions in the spaces provided.	
01.1	Exercise causes an increase in heart rate.	
	Describe the role of receptors and of the nervous system in this process. [4 marks]	

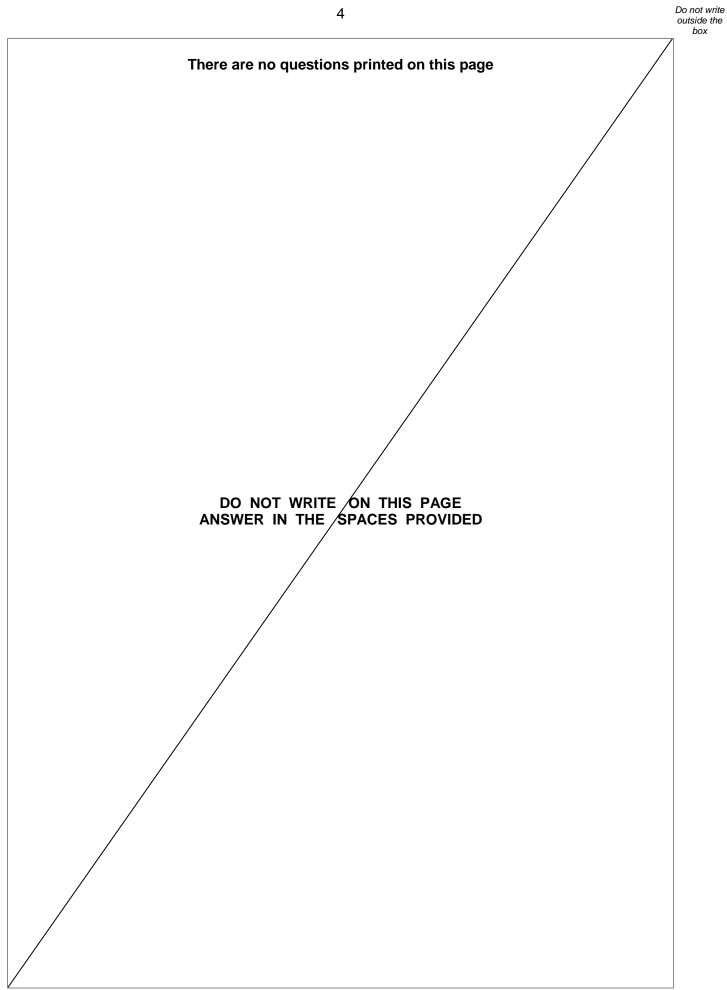


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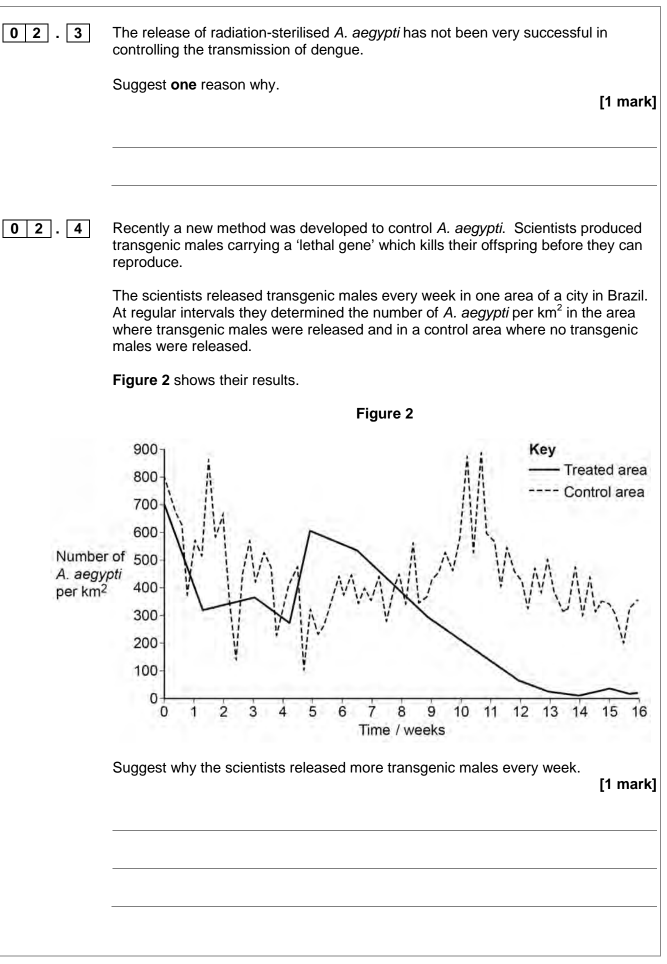




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02	Dengue is a serious disease that is caused by a virus. The virus is carried from one person to another by a mosquito, <i>Aedes aegypti</i> . One method used to the reduce transmission of this disease is the Sterile Insect Technique (SIT). This involves releasing large numbers of sterile (infertile) male <i>A. aegypti</i> into the habitat. These males have been made infertile by using radiation.	y to
02.1	Explain how using the SIT could reduce transmission of dengue. [2 n	narks]
02.2	Describe how the mark-release-recapture method could be used to determine population of <i>A. aegypti</i> at the start of the investigation. [3 n	e the narks]
	Question 2 continues on the next page	







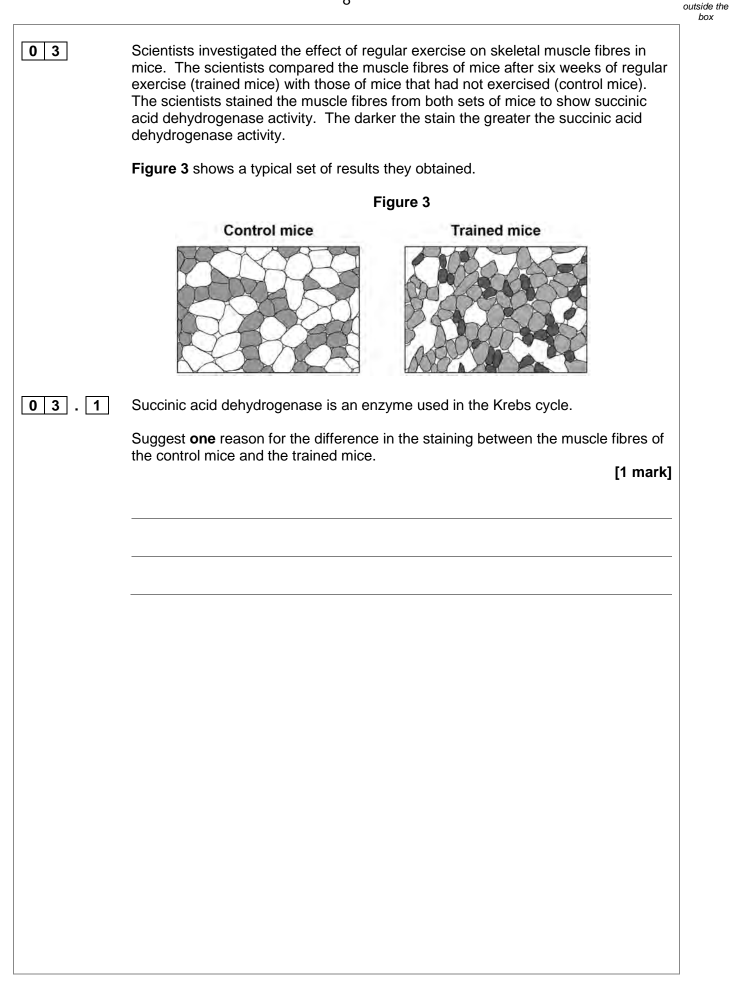


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02.5 The release of transgenic males proved successful in reducing the number of A. aegypti. Describe how the results in Figure 2 support this conclusion. [2 marks] Turn over for the next question



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03.2	The scientists then compared the length of time that the control mice and the trained mice could carry out prolonged exercise. The trained mice were able to exercise for a longer time period than control mice.
	Explain why. [3 marks]
03.3	The scientists determined the mean diameter of muscle fibres in trained mice using an optical microscope to examine sections of muscle tissue. The circular area (πr^2) of one field of view was 1.25 mm ² . The diameter of this area was equal to the diameter of 15 muscle fibres.
	Using this information, calculate the mean diameter in µm (micrometres) of muscle fibres in this section of tissue. [2 marks]
	Answer = μm
	Question 3 continues on the next page
	Turn over ►

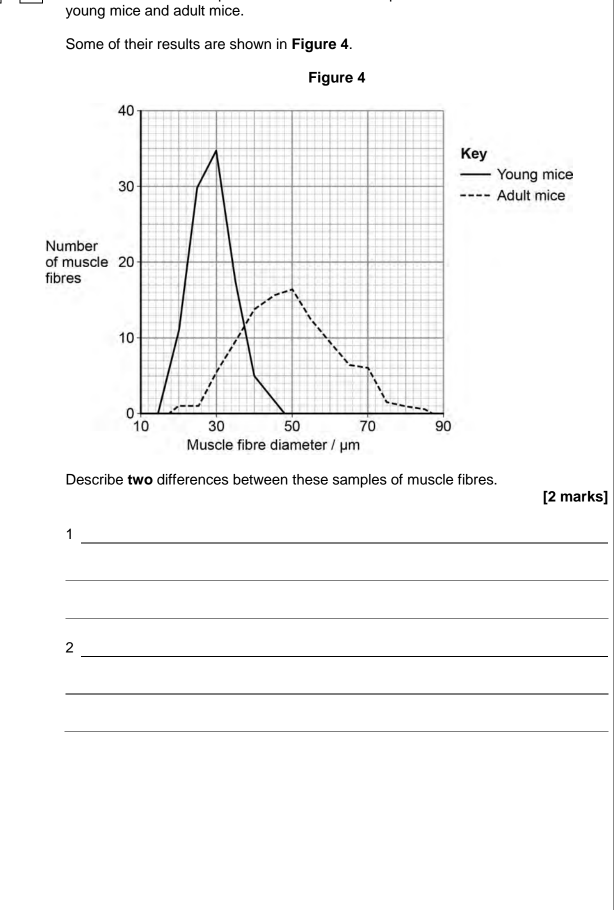


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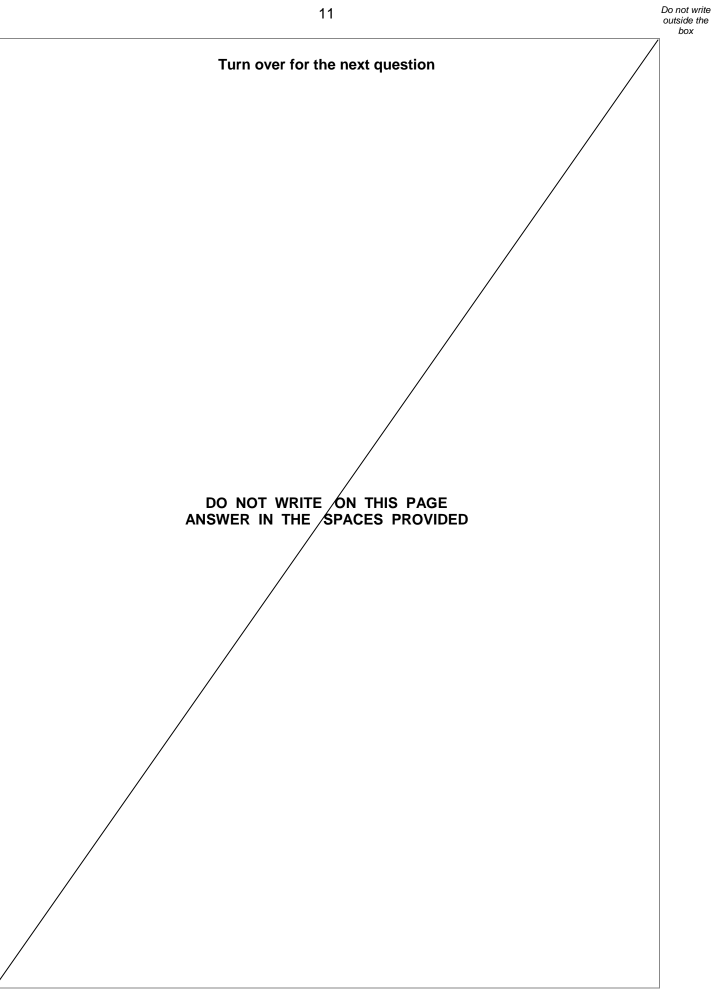
The scientists also compared the diameter of samples of muscle fibres taken from young mice and adult mice.





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0 4

A student isolated chloroplasts from spinach leaves into a solution to form a chloroplast suspension. He used the chloroplast suspension and DCPIP solution to investigate the light-dependent reaction of photosynthesis. DCPIP solution is blue when oxidised and colourless when reduced.

The student set up three test tubes as follows:

- Tube 1 1 cm³ of solution without chloroplasts and 9 cm³ of DCPIP solution in light.
- Tube 2 1 cm³ of chloroplast suspension and 9 cm³ of DCPIP solution in darkness.
- **Tube 3** 1 cm³ of chloroplast suspension and 9 cm³ of DCPIP solution in light.

The student recorded the colour of the DCPIP in each of the tubes at the start and after the tubes had been left at 20 °C for 30 minutes.

His results are shown in **Table 1**.

Table 1

Tube	Colour of DCPIP in tube		
	At start	After 30 minutes	
1	blue	blue	
2	blue	blue	
3	blue	colourless	

04.1

The solution that the student used to produce the chloroplast suspension had the same water potential as the chloroplasts.

Explain why it was important that these water potentials were the same.

[2 marks]



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04.2	Explain why the student set up Tube 1 .	[2 marks]
04.3	Explain the results in Tube 3 .	[2 marks]
04.4	The student evaluated the effectiveness of different chemicals as weed-kil assessing their ability to prevent the decolourisation of DCPIP in chloropla suspensions.	ist
	He added different concentrations of each chemical to illuminated chlorop suspensions containing DCPIP. He then determined the IC_{50} for each che The IC_{50} is the concentration of chemical which inhibits the decolourisation DCPIP by 50%.	mical.
	Explain the advantage of the student using the IC_{50} in this investigation.	[1 mark]
	Question 4 continues on the next page	

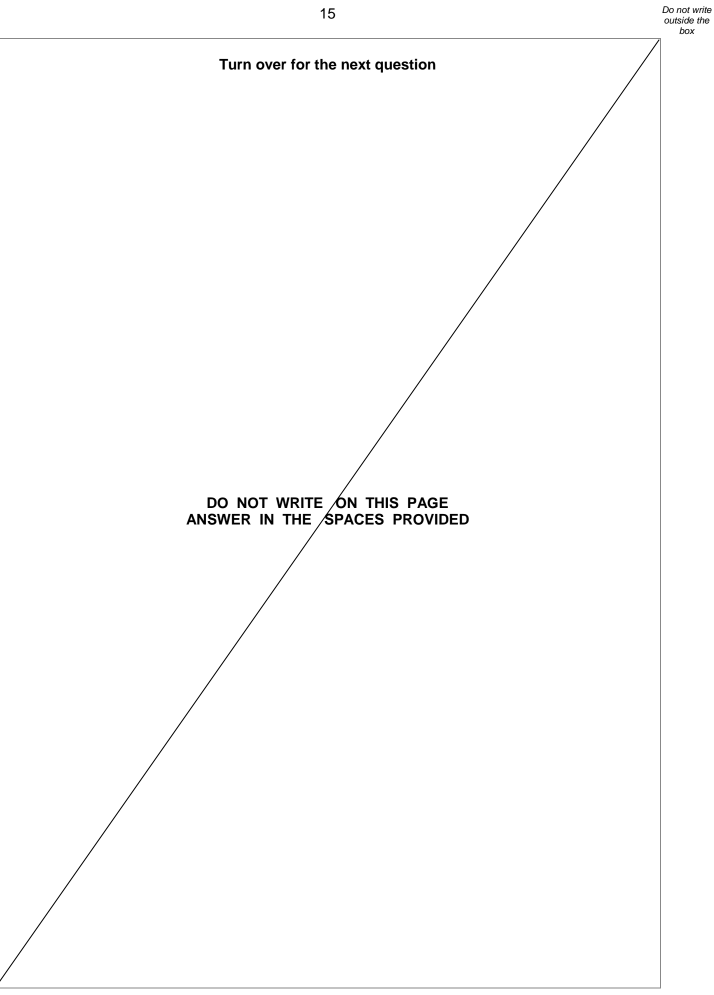




Explain how chemicals which inhibit the decolourisation of DCPIP could slow the growth of weeds. [2 marks]









0 5				ch grow on, and into, the roots of cions such as phosphate.	
0 5 . 1		-	increase in the upta	ake of phosphate could increase	
	plant grow	'th.		[1 mark]	
0 5 . 2	Suggest o	ne way in which AN	IF may benefit from	their association with plants.	
				[1 mark]	
	0.1.11.1				
0 5 . 3	the plant c	community of a prair	ie grassland ecosys	F species on the productivity of stem when growing in/on soil	
	containing different phosphate concentrations.				
				Island soil containing seeds of the sists added different AMF species	
			• • •	cular plots. Control plots without the scientists determined the shoot	
	•	or each plot.			
	The result	s the scientists obta	ined are shown in F	Figure 5.	
			Figure 5		
	4.01				
	3.0				
				Key No AMF (control)	
Log _e (sh				Scutellospora fulgida	
biomass	/g) 2.0			Entrophospora infrequens	
				Glomus claroideum	
	1.0-				
	0.0	Normal soil	2 × soil	-	
		phosphate concentration	phosphate concentration		



	17	Do not write outside the box
	Explain why an increase in shoot biomass can be taken as a measurement of net primary productivity. [2 marks]	
05.4	Using the data from Figure 5 , evaluate the effect on plant productivity of adding AMF species and adding phosphate to the soil. [4 marks]	
	Question 5 continues on the next page	

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0 5 . 5

Using the e^x button on your calculator, determine the rate of shoot biomass production in grams per day for the control plot in soil with normal phosphate concentration.

[2 marks]

Answer = _____ g day⁻¹





06.1	Each year, a few people with type I diabetes are given a pancreas transplant. Pancreas transplants are not used to treat people with type II diabetes.			
	Give two reasons why pancreas transplants are not used for the trea diabetes.			
	1	[2 marks]		
	2			
06.2	The pancreas produces the hormone insulin.			
	Put a tick (\checkmark) in the box next to the statement which describes incorn action of insulin.	ectly the [1 mark]		
	Activates enzymes involved in the conversion of glucose to glycogen.			
	Controls the uptake of glucose by regulating the inclusion of channel proteins in the surface membranes of target cells.			
	Attaches to receptors on the surfaces of target cells.			
	Activates enzymes involved in the conversion of glycerol to glucose.			
	Question 6 continues on the next page			



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0 6 . 3

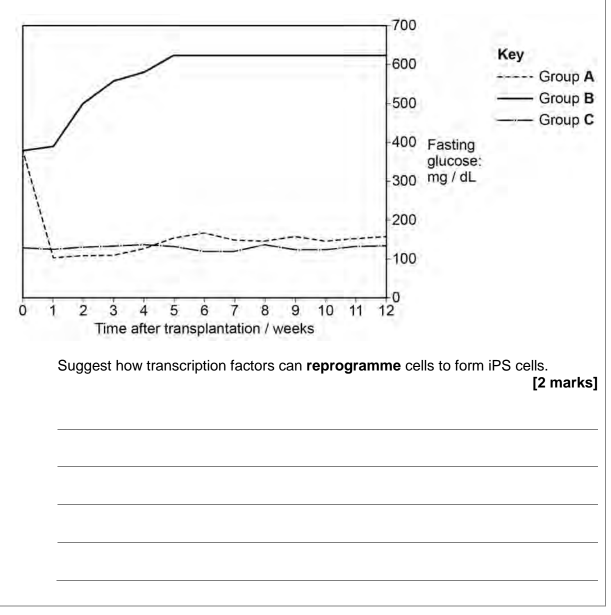
Scientists investigated the use of induced pluripotent stem cells (iPS cells) to treat type I diabetes in mice. The scientists used four transcription factors to reprogramme skin cells to form iPS cells. The scientists then stimulated the *in vitro* differentiation of iPS cells into pancreatic cells.

The scientists set up three experimental groups:

- Group A 30 mice with type I diabetes received pancreatic cell transplants derived from iPS cells.
- Group **B** 30 mice with type I diabetes were left untreated.
- Group \mathbf{C} 30 mice without diabetes were left untreated.

The scientists measured the blood glucose concentration of all the mice on a weekly basis for 12 weeks.

The results the scientists obtained are shown in Figure 6.







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06.4	Using all the information provided, evaluate the use of iPS cells to treat type I diabetes in humans.	[4 marks]
	Turn over for the next question	



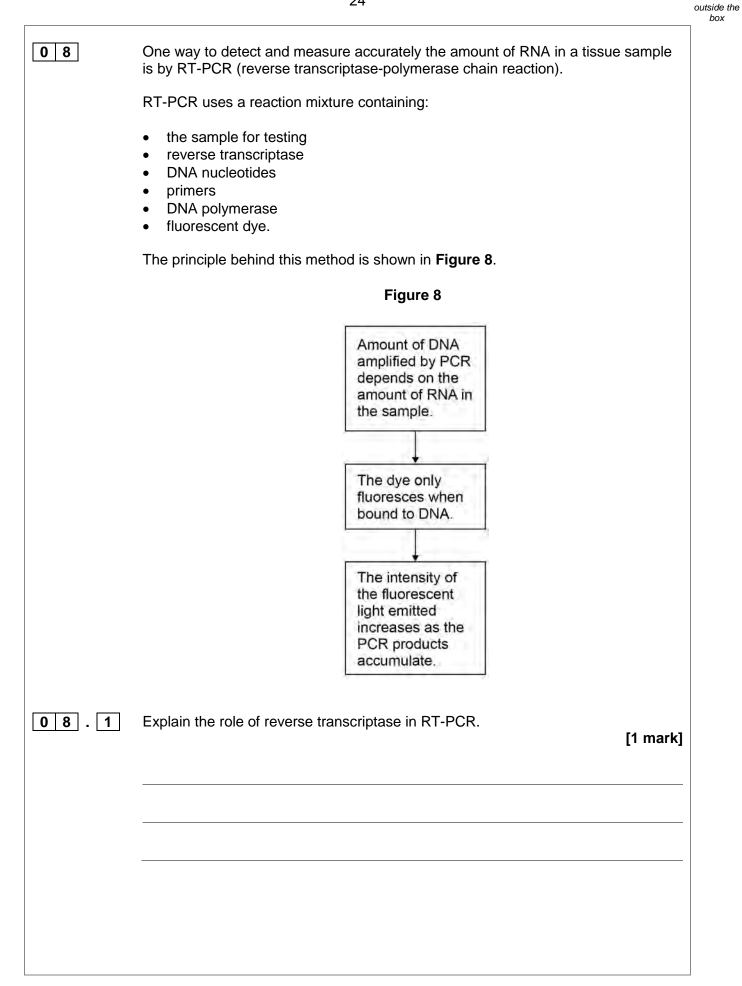
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	22	Do not writ outside the box
07.1	What is meant by the term phenotype? [2 marks]	
07.2	The inheritance of fruit colour in summer squash plants is controlled by two genes, A and B . Each gene has two alleles.	
	Figure 7 shows the interaction of these two genes in controlling fruit colour in summer squash plants.	
	Figure 7	
	aa B 	
	Enzyme 1 Enzyme 2	
	White	
	Inhibition No functional enzyme	
	A bb	
	Name the type of gene interaction shown in Figure 7 . [1 mark]	
07.3	What fruit colour would you expect the following genotypes to have? [1 mark]	
	AAbb	
	aaBB	



07.4	Genes A and B are not li	nked.			
	Complete the genetic diag phenotypes expected in the second secon			s and the ratio of [3 marks]	
	Genotypes of parents	aabb	×	AaBb	
	Genotypes of offspring Phenotypes of offspring				
	Ratio of phenotypes				
07.5	A population of summer s percentage of plants prod				
	Use the Hardy-Weinberg heterozygous for gene B .		late the percentage o	of plants that were [2 marks]	
			Answer =	%	
					9
	Turn ove	er for the next qu	lestion		





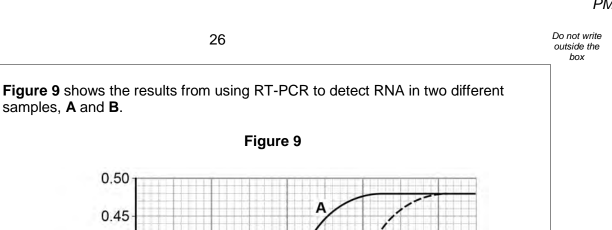


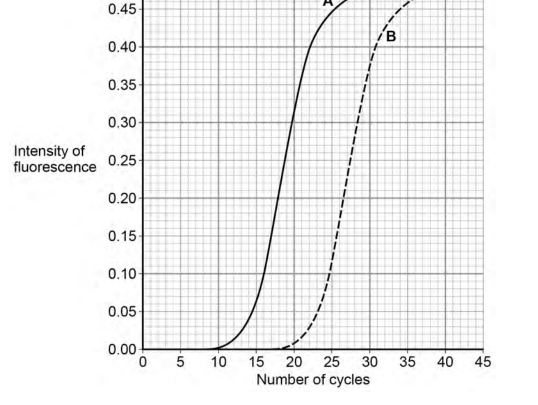
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08.2	Explain the role of DNA polymerase in RT-PCR. [1 mar	k]
		_
		_
08.3	Any DNA in the sample is hydrolysed by enzymes before the sample is added to	
	the reaction mixture. Explain why.	
	[2 mark	s]
	Question 8 continues on the next page	
	Turn over	



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A quantitative comparison can be made of the amount of RNA in samples A and B. This involves determining the number of cycles required to reach 50% maximum concentration of DNA (C).

The amount of RNA in a sample can be measured as: $\frac{1}{c}$

Use this information to calculate the ratio for RNA content in sample A : RNA content in sample **B**.

[2 marks]

Answer =



0 8 . 4

samples, A and B.

0.50

08.5	Suggest one reason why DNA replication stops in the polymerase chain reaction. [1 mark]	
		-
08.6	Scientists have used the RT-PCR method to detect the presence of different RNA viruses in patients suffering from respiratory diseases.	-
	The scientists produced a variety of primers for this procedure.	
	Explain why. [2 marks]	
		-
		-
		-
		9
	Turn over for the next question	



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09.1	What is a gene pool? [1 ma	ark]
09.2	Lord Howe Island in the Tasman Sea possesses two species of palm tree which have arisen via sympatric speciation. The two species diverged from each other after the island was formed 6.5 million years ago. The flowering times of the two species are different.	r
	Using this information, suggest how these two species of palm tree arose by sympatric speciation.	
	[5 mar	'ks]



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10	Alzheimer's disease (AD) is a non-reversible brain disorder that develops over a number of years. At the start of 2014 the number of Americans with AD was estimated to be 5.4 million. Every 30 seconds another person in America develops AD.	
	In the brain of a person with AD there is a lower concentration of acetylcholine. 5 This affects communication between nerve cells and initially results in memory loss and confusion. Some of the symptoms of AD that are associated with communication between nerve cells are reduced by taking the drug donepezil. Donepezil inhibits the enzyme acetylcholinesterase.	
	A gene mutation called E280A found on chromosome 14 causes early-onset AD 10 at a mean age of 49 years. The age at which the E280A mutation is expressed to cause AD varies.)
	Yaramul is a town in a historically isolated region of the Andes Mountains. The population of this town has the highest frequency of the E280A mutation in the world. The origin of the E280A mutation in this population has been traced back 15 to a common ancestor in the 17th century. Natural selection has not reduced the frequency of the E280A mutation in the population.	5
	This autosomal dominant mutation involves a change in triplet 280 from GAA to GCA. Scientists analysed chromosome 14 from 102 individuals from Yaramul. They recorded a sample size of 204 and detected 75 E280A mutations but only 20 74 potential AD cases. The scientists identified individuals with the mutation by whole genome sequencing. They had decided that a DNA probe would not be a suitable method to detect the E280A mutation.)
10.1	Assuming no one with AD died in 2014, calculate the annual percentage increase in AD cases in America for 2014 (lines 2–4). [2 marks	
	Answer %	, o
	Question 10 continues on the next page	
	Turn over I	



10.2	Explain how donepezil could improve communication between nerve cells (lines	
	7–9). [3 marks	\$]
		_
		-
		-
		-
		-
		-
		_
10.3	Suggest and explain two reasons why there is a high frequency of the E280A	
	mutation in Yaramul (lines 13–15). [2 marks	\$]
	1	_
		_
	2	-
	۲	-
		-
		-
10.4	Explain why natural selection has not reduced the frequency of the E280A	
	mutation in the population (lines 16–17).	5]
		-
		-
		-
		-



10.5	The age at which the E280A mutation is expressed to cause AD can vary (lines 11–12).	5
	Suggest and explain one reason for this. [2 m	arks]
10.6	One scientific study which analysed chromosome 14 involved 102 individuals. scientists recorded a sample size of 204. In this sample they detected 75 E280 mutations but only 74 potential AD cases (lines 19–21).	
	Suggest explanations for the figures the scientists recorded.	arks]
10.7	Suggest why a DNA probe for the mutated triplet was not considered a suitable method for detection of the E280A mutation (lines 22–23).	e arks]
	END OF QUESTIONS	

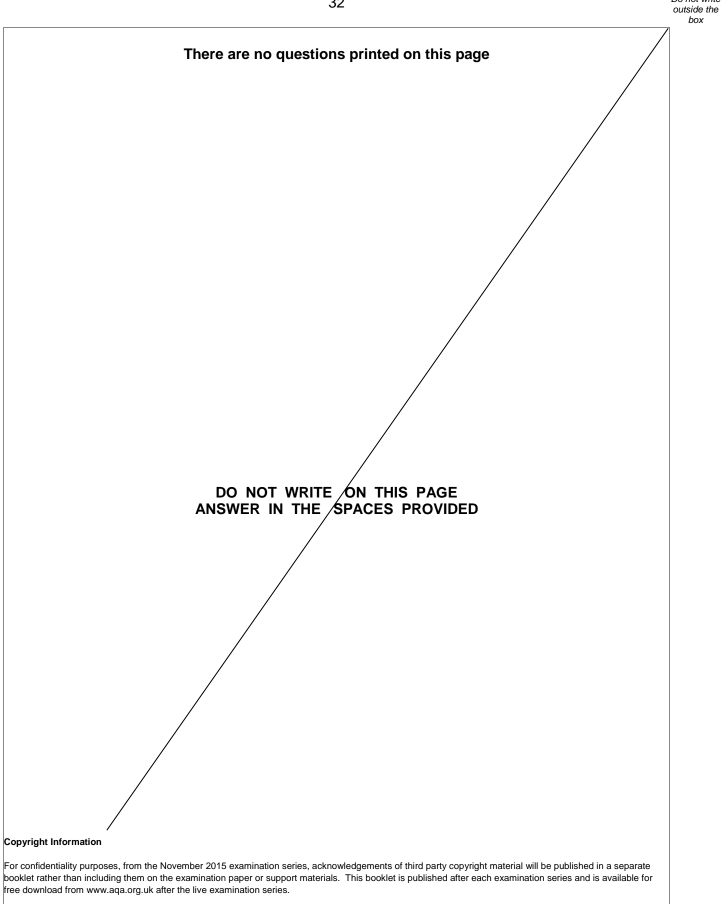
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