	FOR OFFICIAL USE		
Lil	National Qualifications 2024		Mark
X840/76/01			Human Biology Paper 2
WEDNESDAY, 15 MAY 10:10 AM – 12:30 PM			* X 8 4 0 7 6 0 1 *
Fill in these boxes and re	ead what is printed below.	Томп	
Forename(s)	Surname		Number of seat
Date of birth Day Mont	h Year Scottis	h candidate numb	er
Total marks — 95			
Attempt ALL questions.			

You may use a calculator.

Question 15 contains a choice.

Write your answers clearly in the spaces provided in this booklet. Additional space for answers and rough work is provided at the end of this booklet. If you use this space you must clearly identify the question number you are attempting. Any rough work must be written in this booklet. Score through your rough work when you have written your final copy.

Use blue or black ink.

Before leaving the examination room you must give this booklet to the Invigilator; if you do not, you may lose all the marks for this paper.





Total marks — 95

Attempt ALL questions

Question 15 contains a choice

1. To confirm an individual is infected with the herpes virus, a test to detect viral DNA can be carried out using the polymerase chain reaction (PCR) on a sample from the individual.

The diagram shows substances that are required to allow PCR to take place.



(a) Give the complementary DNA base sequence for the section of viral DNA shown.

Т	\ Т	C	G	т	
1 /	∖ I	C	G		

(b) (i) State a temperature used to separate the DNA strands during PCR.

2

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(ii) State the role of primers and DNA polymerase in PCR.

Primers _____

°C

DNA polymerase _____



	(MARKS	DO NOT WRITE IN THIS MARGIN
1.	(COI	ntinuea)		
	(c)	State two uses of PCR, other than diagnosing viral infections.	2	
		1	_	
		2	_	

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[Turn over









2. (continued)

(b) The table shows the total number of transplants performed in three different countries in 2020.

Country	Number of transplants performed (per million of the population)
Scotland	72
England	47
Wales	40

(i) In 2020 the population of England was 57 million.

Calculate how many transplants were performed in England during 2020. 1 Space for calculation

(ii) Explain why the data are presented as the number of transplants performed per million of the population.

1

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3. Catalase is an enzyme that breaks down hydrogen peroxide into oxygen and water. An investigation was carried out into the effect of inhibitor concentration on catalase activity.

Yeast cells containing catalase can be trapped in a gel substance to become 'immobilised' as gel beads. The catalase remains active within these beads.

Immobilised yeast beads were placed in different concentrations of the inhibitor copper sulfate for 24 hours. The beads were then added to a flask of hydrogen peroxide and the oxygen produced was collected in a gas syringe over a five-minute period.



The table shows the results of the investigation.

1.____

Concentration of	Volum	Volume of oxygen collected (cm ³)									
(mmol/l)	Experiment 1	Average									
0	80	84	82								
5	65	71	68								
10	45	45	45								
25	26	24	25								
50	15	17	16								

 (a) (i) State two variables, other than those shown above, that should be controlled so that a valid conclusion can be drawn.

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	(iii)	Sugge soluti	est v on 1	vhy for	the 24	e in hou	nm Irs	obi bei	lise	ed e a	yea dd	ast ing	be th	ad en	s v n to	ver o tl	e l he	left hy	t iı vdr	n t og	he	cc p	op er	pe	r sulfa ide.	ate	- 1
(b)	Using oxyge (Addi	data en coll tional	fror ecte gra	n tl ed. ph	ne t pap	abl	e, e	dra req	w	a li red	ne	gra an	aph be	n to fo	o s un	hov d c	w 1	the pa	e a ge	vei 31	ra <u></u>	ge	vc	olui	me of	f	2
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(c)	State	the co	oncl	usi	on	tha	t Ca	an	be	dra	awr	n fr	on	ו tl	nis	in	ve	sti	ga	t10	n.						- 1
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- 4. Cellular respiration takes place to generate ATP.
 - (a) The statements refer to events that occur during respiration in a muscle cell.

Letter	Statement
W	Carbon dioxide is released.
Х	An acetyl group combines with coenzyme A.
Y	Glucose is broken down into pyruvate.
Z	Dehydrogenase enzymes remove hydrogen ions and electrons.

- (i) Use letters from the table to identify the statements that apply to glycolysis.
- (ii) Name the substance that is broken down to form the acetyl group that combines with coenzyme A.
- (iii) Oxaloacetate combines with an acetyl group to form another substance.
 Name this substance.



			MARKS	DO NOT WRITE IN THIS MARGIN
4.	(cor (b)	The diagram shows the structure of mitochondria from a skin cell and a muscle cell.		
		mitochondrion from a skin cell mitochondrion from a skin cell witochondrion from a muscle cell		
		Use the diagram to suggest why mitochondria from muscle cells can generate more ATP than skin cells.	2	
	(c)	Slow-twitch muscle fibres are useful for endurance activities as they can sustain contractions for long periods of time. Describe one structural feature of slow-twitch muscle fibres.	1	
		[Turn over		





				MARKS	DO NOT WRITE II THIS
5.	(cor	ntinue	ed)		MARGIN
	(b)	Durir blood	ng the second half of the cycle, the concentration of progesterone in the d plasma increases.		
		(i)	Calculate how many times greater the concentration of progesterone is on day 25 compared to its concentration on day 15. <i>Space for calculation</i>	1	
			times greater	r	
		(ii)	Name the structure within the ovary that produces progesterone.	1	
	(c)	This	female is receiving treatment for infertility.		
		(i)	Describe evidence from the graph which indicates that she has not become pregnant during this menstrual cycle.	1	
		(ii)	It was discovered that her oviducts were blocked, reducing the chance of successful fertilisation.	-	
			Identify a suitable treatment and describe how the treatment would increase the chance of fertilisation.	2	
			Treatment	_	
			Description	_	
			[Turn over	r	



- 6. Routine blood tests are carried out throughout pregnancy to monitor the concentration of marker chemicals.
 - (a) Describe a problem with the results that could occur if a blood test is carried out at the wrong time during pregnancy.

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(b) A blood test showed unusually low levels of a protein in a pregnant female's blood. After medical advice, a diagnostic test called amniocentesis was carried out.

Suggest why amniocentesis was carried out instead of chorionic villus sampling (CVS).

(c) Samples taken during amniocentesis were used to culture cells and the following image showing the fetal chromosomes was then produced.



- (i) State the name given to an image of chromosomes arranged in this way.
- (ii) State the term used to describe chromosomes 1 to 22.



[Turn over for next question

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7. The table shows an individual's blood flow rate to different parts of the body at rest and during exercise.

Part of body	Blood flow rate at rest (cm³/min)	Blood flow rate during exercise (cm³/min)
Brain	450	750
Heart muscle	250	1000
Skeletal muscles	1000	12 000
Intestines	1500	500

(a) (i) Calculate the percentage increase in the blood flow rate to the heart muscle from rest to exercise.

Space for calculation

(ii) Calculate the simple whole number ratio of the blood flow rate to the individual's intestines, skeletal muscles and brain during exercise.
 Space for calculation

:

intestines	skeletal muscles	brain

:

(iii) During exercise, blood flow to the intestines and skeletal muscles changes.

Complete the table to show how these changes would occur.

Part of body	Change in blood flow rate	Process controlling blood flow
	decrease	
	increase	



MARKS DO NOT WRITE IN THIS MARGIN (continued) 7. (i) The graph shows part of an ECG trace taken when the individual was (b) exercising. electrical activity (mV) 0.1 s Use information from the ECG trace to calculate their heart rate during exercise. 1 Space for calculation beats/minute (ii) Describe the role of nerves in the autonomic nervous system to bring 1 about an increase in heart rate. [Turn over

* X 8 4 0 7 6 0 1 1 5 * page 15





				MARKS	DO NOT WRITE IN THIS
8.	(cont	inue	d)		MARGIN
	(d)	(i)	Describe the function of the lymphatic vessel shown in the diagram.	1	
		(ii)	Suggest a reason why lymphatic vessels contain valves.	1	
				-	
			[Turn over		



THIS 9. A medical investigation was carried out into the effect of energy drinks on blood pressure. Energy drinks contain glucose and caffeine. 20 participants were divided into two groups. Group 1 participants consumed 250 cm³ of an energy drink. Group 2 participants consumed 250 cm³ of water. Each participant's blood pressure was measured before consuming the drink and again three hours later. (a) Describe how a sphygmomanometer is used to measure systolic blood pressure. 2 (b) Table 1 shows the average blood pressures of both groups. Table 1 Average blood pressure (mmHg) Before consuming Three hours after Group drink consuming drink 123/75 1 123/84 2 122/74 122/74 (i) Identify the dependent variable in this investigation. 1 (ii) State one conclusion that can be drawn from these results. 1



MARKS DO NOT WRITE IN THIS MARGIN

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9. (b) (continued)

(iii) The mean arterial blood pressure (MAP) can be calculated using the formula:

$$MAP = diastolic pressure + \left(\frac{pulse pressure}{3}\right)$$

Pulse pressure is the difference between systolic and diastolic pressure. Three calculated MAP values are shown in **Table 2**.

Table 2

	MAP (r	nmHg)
Group	Before consuming drink	Three hours after consuming drink
1	91	
2	90	90

Use the information in **Table 1** to complete **Table 2** to show the MAP for group 1 after consuming the energy drink.

Space for calculation

(c) Name the condition in which an individual has sustained high blood pressure.

[Turn over



THIS **10.** A study was carried out to determine if there is a link between low levels of vitamin D and type 1 diabetes. Vitamin D blood concentrations were measured in a group of individuals with type 1 diabetes and in a control group. There were equal numbers in both groups. The results are shown in the table. Individuals with low Group concentrations of vitamin D (%) Individuals with 91 type 1 diabetes Control 59 (a) (i) State one variable that would have to be taken into account when allocating individuals to the groups in this study. 1 (ii) A student concluded from these results that low concentrations of vitamin D increases the risk of developing type 1 diabetes. 1 Suggest why this conclusion may be incorrect. (iii) The total number of individuals involved in the study was 400. Calculate the number of individuals in the control group who had low concentrations of vitamin D. 1 Space for calculation 1 (iv) Describe how the reliability of the study could be increased.





MARKS DO NOT WRITE IN THIS MARGIN 11. The diagram represents the flow of information from the environment through memory. visual and auditory information sensory memory short-term memory ► X long-term memory 1 (a) Name process X. (b) Name the model that is used to explain the ability of the short-term memory to perform simple cognitive tasks. 1 (c) A mobile phone number typically consists of 11 numbers. Explain why it is difficult to store a mobile phone number in the short-term

memory.





				MARKS	DO NOT WRITE IN THIS MARGIN
11.	(cor	ntinue	d)		
	(d)	In an large	investigation into the recall of information from long term memory, a group of students was divided into two sub-groups.		
		The s	students were then given a list of 20 words to memorise in one minute.		
		Grou	p 1 was given a list of the words arranged into four different categories.		
		Grou	p 2 was given a list that contained the same words but in a random order.		
		Five recal	minutes later the students had to write down all the words they could l from the list.		
		(i)	Suggest a method that could be used to randomly allocate the students to each sub-group.	1	
		(ii)	Explain why students in group 1 recalled more words than students in group 2.	- - 1	
				-	
	(e)	Reca term	lling the events that occurred when information was encoded into long memory can help the later retrieval of the information.	-	
		Name	e the term that is used to describe these events.	1	

[Turn over







12. (continued)

(d) (i) Myasthenia gravis is a disease where the neurotransmitter receptors on skeletal muscles are destroyed.

Suggest how this results in problems with movement.

- (ii) Myasthenia gravis is an autoimmune disease.Describe the immune response that results in an autoimmune disease.2
- (iii) The populations of three countries are shown in the table.

Country	Population (million)
Scotland	5.4
England	57.0
Wales	3.1

The incidence of Myasthenia gravis throughout the UK is 20 per 100 000.

Calculate how many more people suffer from the disease in England compared to Scotland.

Space for calculation

[Turn over

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		MARKS	DO I WRIT TH
Βly	mphocytes form part of the specific immune system.	-	79741
(a)	Describe the mechanism of action of B lymphocytes against pathogens.	3	
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		_	
		_	
		_	
		_	
(b)	The specific immune system can respond to substances that are harmless to the body.		







				MARKS	DO NOT WRITE IN THIS
14.	(cor	ntinue	d)		MARGIN
	(b)	The	development of this vaccine involves using part of the virus as an antigen.		
		State	another source of antigens that can be used to produce vaccines.	1	
	(c)	(i)	Explain why new vaccines must be subjected to clinical trials before being licensed for use.	1	
		(ii)	Describe how a double-blind procedure prevents a biased interpretation of the results from a clinical trial.	- 1	
	(d)	A nev Expla	w influenza vaccine is developed every year. Ain why this is required to protect the body from the influenza virus.	2	
				-	
				-	



			MARKS	DO NOT WRITE IN
15.	Atte	empt either A or B.		MARGIN
	Write your answer in the space below and on page 30.			
	A	Write notes on somatic and germline cells, including cell divison in both these cell types.	8	
	OR			
	В	Write notes on the production of the primary and mature mRNA transcripts.	8	
	You	may use labelled diagrams where appropriate.		



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ADDITIONAL SPACE FOR ANSWER to question 15

[END OF QUESTION PAPER]



ADDITIONAL SPACE FOR ANSWERS AND ROUGH WORK

Additional graph paper for question 3 (b)





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ADDITIONAL SPACE FOR ANSWERS AND ROUGH WORK



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ADDITIONAL SPACE FOR ANSWERS AND ROUGH WORK



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