

Mark Scheme (FINAL COPY)

October 2020

Pearson Edexcel International Advanced Level In Biology (WBI15/01)

Paper 1: Respiration, Internal Environment, Coordination and Gene Technology

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Autumn 2020
Publications Code WBI15_01_2010_MS
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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Question	Answer	Additional guidance	Mark
number			
1(a)(i)			Computer
	B phosphorylation of hexoses		
			(1)

Question	Answ	er	Additional guidance	Mark
number				
1(a)(ii)				Computer
	C	increases, causing a decrease in blood pH		
				(1)

Question	Answer	Additional guidance	Mark
number			
1(b)(i)			Computer
	A as molecules containing 2 carbon atoms produced by the		
	link reaction		(1)

Question	Answer	Additional guidance	Mark
number			
1(b)(ii)	An answer that includes the following points:		Graduate
	double membrane structure with cristae (1)		(2)
	 (mitochondrial) matrix identified as location of Krebs cycle reactions (1) 	ALLOW Krebs cycle if arrow points to correct location. Allow without arrow labelled	

Question	Answer	Additional guidance	Mark
number			
1(b)(iii)	A description that includes five of the following points:		Expert
	 hydrogen atoms are transported to the electron transport chain (1) 	ALLOW hydrogen ions and electrons	(5)
	• by (the coenzymes) NAD and FAD (1)	ALLOW reduced NAD/NADH/NADH ₂ and reduced FAD/FADH/ FADH ₂	
	 electrons pass along the electron transport chain releasing energy (1) 		
	 that is used to move protons to the intermembrane space (1) 	ALLOW H⁺/Hydrogen ions	
	 protons diffuse (back into the mitochondrial matrix) through ATP synthase (1) 	IGNORE ATPase	
	• (catalysing) the formation of ATP from ADP and Pi (1)	ALLOW Phosphorylating ADP ALLOW correct equation	

Question	Answer	Additional guidance	Mark
number			
2(a)(i)			Computer
	A cortex		
			(1)

Question number	Answer	Additional guidance	Mark
2(a)(ii)	A W		Computer
	Λ ¥¥		(1)

	Question number	Answer	Additional guidance	Mark
Ī	2(a)(iii)	C Y only		Computer
		C Forliy		(1)

Question number	Answer	Additional guidance	Mark
2(b)	An answer that includes the following points:	IGNORE any other mechanism other than ultrafiltration	Expert
	(urea) forced out by high pressure (of the blood) (1)		(2)
	 caused by afferent blood vessel greater diameter than efferent blood vessel in the glomerulus (1) 	ALLOW arteriole NOT artery	
	through pores in the (basement) membrane (1)		

	ALLOW	reference	to	podocytes	
	/glomeru	ılar fenestrati	ons		

Question	Answer	Additional guidance	Mark
number			
2(c)	An explanation that includes the following points:		Expert
	less water available in deserts (1)	ALLOW Less water available for kangaroo rat	(3)
	 (Kangaroo rat conserves water) by producing more concentrated urine (1) 	ALLOW {more water reabsorbed / filtered out} producing more concentrated urine	
	 needs to actively transport more sodium ions into (the extracellular fluid of) medulla (1) 	IGNORE sodium	
	therefore needs more mitochondria to produce more ATP (1)		

Question	Answer	Additional guidance	Mark
number			
3(a)(i)			Graduate
	An answer between 8 and 18 (hours) (1)		
			(1)

Question	Answer	Additional guidance	Mark
number			
3(a)(ii)	An answer showing the following steps:		Expert
	correct values read from y axis and subtracted (1)	2.8 -1.5=1.3	(2)
	gradient calculated and appropriate units given (1)	1.3 ÷ 4 = 0.325 pmol dm ⁻³ hour ⁻¹ ALLOW 0.33	
		Conversion to other units will also need checking ALLOW 325fmol in place of 0.325pmol h-1 / H-1 for hour-1	

Question	Answer	Mark
number 3(b)	Answers will be credited according to candidate's deployment of knowledge and understanding of the material in relation to the qualities and skills outlined in the generic	Expert
	mark scheme.	(6)
	The indicative content below is not prescriptive and candidates are not required to include all the material indicated as relevant. Additional content included in the response must be scientific and relevant.	
	Indicative content	
	Graph shows	
	as MDMA concentration in blood increases ADH concentration increases	
	Table shows • after 9 hours of taking MDMA ADH levels still high / 3x that at 96 hours	
	as ADH concentration increases sodium ion concentration in the blood decreases	
	brain swelling is associated with lower sodium ion concentration in the blood	
	From own knowledge	
	ADH increases water reuptake by the kidney	
	Deduction	
	Increased water retention is to dilute the blood	
	More water leaves blood by osmosis into brain tissue	

Resulting in swelling of the brain	

Level	Marks	Descriptor
	0	No awardable content.
1	1-2	Limited number of the most important or relevant scientific factors from the data/information provided are synthesised. No judgement is made.
2	3-4	Some of the most important or relevant scientific factors from the data/information provided are synthesised. A straightforward but accurate judgement is made.
3	5-6	Most of the important or relevant scientific factors from the data/information provided are synthesised. A detailed and accurate judgement is made.

Question number	Answer	Additional guidance	Mark
4(a)	A description that includes two of the following points:		Graduate
	as intensity increases heart rate increases (1)	Positive correlation	(2)
	 smaller effect at {low intensity / high intensity} (1) 	ALLOW Stated comparative effect eg. Largest increase between 6-8 au	

Question	Answer	Additional guidance	Mark
number			
4(b)	An answer showing the following steps:	ECF for mp1 correct calculation in cm ³	Expert
		Example of calculation:	-
	• calculation of heart rates (1)	4.43 ÷ 0.0744 = 59.543	(3)
		4.21 ÷ 0.0584 = 72.089	
	 calculation of change in heart rate (1) 	72.1 – 59.5 = 12.546	
		ECF mp2 subtraction (from mp1) and	
		correct number of d.p	
	correct number of decimal places and units (1)	Answer= 12.55 (b)pm	
		Correct answer with units – 3 marks	

Question	Answer	Mark
number 4(c)	Answers will be credited according to candidate's deployment of	Expert
(C)	knowledge and understanding of the material in relation to the qualities and skills outlined in the generic	Expert
	mark scheme.	(6)
	The indicative content below is not prescriptive, and candidates are not required to include all the material	(0)
	indicated as relevant. Additional content included in the response must be scientific and relevant.	
	Indicative content	
	The first table shows	
	as exercise intensity increases heart rate increases	
	The second table shows	
	regular exercise increases stroke volume	
	regular exercise has little effect on resting cardiac output	
	meaning heart rate is slower	
	Own knowledge	
	during exercise muscles use energy / ATP	
	most of this energy is produced via aerobic respiration	
	reference to increased carbon dioxide from increased cell respiration	
	 effect of increased carbon dioxide in blood eg. – pH sensors in carotid arch 	
	 heart (and circulation) provides bulk transport of oxygen and {nutrients / glucose} 	
	increased demand requires increased blood circulation	
	stroke volume and rate of beating determine volume of blood moved	
	 regular exercise increases stroke volume so greater capacity to respond by increasing heart rate 	

Level	Marks	Descriptor
	0	No awardable content.
1	1-2	An explanation may be attempted but with limited interpretation or analysis of the scientific information and with a focus on mainly just one piece of scientific information.
		The explanation will contain basic information, with some attempt made to link knowledge and understanding to the given context.
2	3-4	An explanation will be given, with occasional evidence of analysis, interpretation and/or evaluation of both pieces of scientific information.
		The explanation shows some linkages and lines of scientific reasoning with some structure.
3	5-6	An explanation is made that is supported throughout by sustained application of relevant evidence of analysis, interpretation and/or evaluation of both pieces of scientific information.
		The explanation shows a well-developed and sustained line of scientific reasoning, which is clear and logically structured.

Question	Answer	Additional guidance	Mark
number			
5(a)(i)	A description that includes the following points:		Graduate
	as light intensity increases pupil diameter decreases (1)	ALLOW negative correlation	(2)
	LED lights cause a greater reduction in pupil diameter than incandescent light (1)	ALLOW explained using data from table	

Question	Answer	Additional guidance	Mark
number			
5(a)(ii)	An answer showing the following steps:	Example of calculation:	Expert
	• find the area of the pupil in (mm²) (1)	$A = \pi r^2 = 3.14 \times 8^2 = 201 \text{ mm}^2$	(3)
	• convert to m ² (1)	$A = 0.000201 \text{ m}^2$	
	multiple the intensity by the area (1)	Answer = 0.000201 x 1400 = 0.2814/0.28/0.281	
		ALLOW 28/281/2814 for 2mps	
		Correct answer 3 marks	

Question number	Answer	Additional guidance	Mark
5(a)(iii)	A description that includes the following points:		Expert
	• light is detected by {rods / cones} in the retina (1)	ALLOW effect on rhodopsin described.	(4)
	 reflex arc formed from {sensory neurones, relay neurones and motor neurones} (1) 	ALLOW reflex pathway correctly described	
	• (transmit) impulses to muscles in the iris (1)		
	 radial muscles relax and circular muscles contract constricting the pupil (1) 		

Question	Answer	Additional guidance	Mark
number			
5(b)(i)	An answer that includes the following points:		Expert
		IGNORE Hayflick limit	
	{self-renewing/ continuously dividing} cell (1)	ALLOW cell that can undergo mitosis	(2)
	that can give rise to {many / most} of the different cell types	IGNORE can give rise to all	
	(1)	ALLOW all cell types apart from extra	
		embryonic tissue	

Question	Answer	Additional guidance	Mark
number			
5(b)(ii)	An answer that includes the following points:		Expert
	stem cells could continue to divide (1)	ALLOW could form a tumor / a cancer	(2)
	stem cells could differentiate into other cell types (1)		

Question	Answer	Additional guidance	Mark
number			
6(a)(i)			Computer
	C Schwann cell		
			(1)

Question	Ansı	wer		Additional guidance	Mark
number					
6(a)(ii)	Α	faster	at nodes of Ranvier		Computer
					(1)

Question	Answer	Additional guidance	Mark
number			
6(b)	An answer that includes four of the following points:		Expert
	active transport by sodium potassium (ion) pump (1)		(4)
	of sodium ions out of the axon and potassium ions into the axon (1)		
	• (passive) diffusion of potassium ions out of the axon (1)	ALLOW passive diffusion described	
	 so that inside of the membrane is negatively charged (compared with outside) (1) 	ALLOW axon for membrane ALLOW converse	
	so that the membrane voltage stays at the same value (1)	ALLOW maintains potential difference	

Question number	Answer	Additional guidance	Mark
6(c)	An answer that includes three of the following points:		Expert
	binds to (voltage dependent) sodium ion channels (1)	ALLOW blocks / inhibits	(3)
	 blocking the (rapid) diffusion of sodium ions into the axon (1) 		
	 reducing depolarisation (of the membrane) (1) 	IGNORE no depolarisation	
	below the threshold to trigger an action potential (1)		

Question	Answer	Additional guidance	Mark
number			
7(a)(i)			Computer
	B L-DOPA crosses the blood brain barrier and is then		
	converted to dopamine in the brain		(1)

Answer	Additional guidance	Mark
An answer that includes three of the following points:		Expert
 fewer dopamine molecules to bind to the {ligand gated sodium channels/receptors} (1) 		(3)
 initiating fewer action potentials in (post-synaptic neurone) (1) 		
 fewer impulses sent to parts of brain controlling {motor function / muscles} (1) 	ALLOW fewer impulses sent to muscles / effectors	
	 An answer that includes three of the following points: fewer dopamine molecules to bind to the {ligand gated sodium channels/receptors} (1) on the post-synaptic membrane (1) initiating fewer action potentials in (post-synaptic neurone) (1) fewer impulses sent to parts of brain controlling {motor 	An answer that includes three of the following points: • fewer dopamine molecules to bind to the {ligand gated sodium channels/receptors} (1) • on the post-synaptic membrane (1) • initiating fewer action potentials in (post-synaptic neurone) (1) • fewer impulses sent to parts of brain controlling {motor function (muscles) (1)}

Question number	Answer	Additional guidance	Mark
7(b)	An answer that includes the following points:		Expert
	 {reduced / stop} influx of calcium ions into pre-synaptic neurone (1) 		(2)
	 No fusion of (secretory) vesicles with the pre-synaptic membrane (1) 	ALLOW fewer vesicles fuse with pre-synaptic membrane.	
	or		
	changes to {pre-synaptic / vesicle} membrane proteins (1)		
	 prevents fusion of vesicles with the pre-synaptic membrane (1) 		

Question number	Answer	Additional guidance	Mark
7(c)	A description that includes the following points:		Expert
	 microarrays allow identification of {active genes / gene transcription} (1) 		(4)
	 the activity of many genes can be analysed in a single sample (1) 		
	 by collecting information about genetic differences from many individuals (with or without Parkinson's) (1) 		
	bioinformatics /computers/databases /algorithms used to analyse the data (1)	ALLOW Develop algorithms to identify genomes / gene sequences	
	(key) differences between healthy and Parkinson's disease individuals can be identified (1)		

Question number	Answer	Additional guidance	Mark
8(a)	An explanation that includes the following points:		Expert
	• {alternative versions / alleles} of a gene (1)	ALLOW sections of DNA	(2)
	due to changes in the base sequence of the DNA (1)	ALLOW differences in exons / introns of a gene ALLOW change in nucleotide sequence of DNA	

Question number	Answer	Additional guidance	Mark
8(b)	An explanation that includes four of the following points:		Expert
	 (more) mutations change the shape of (more) proteins (1) 		(4)
	when these are membrane proteins (1)	Accept non self proteins	
	 (more of these) proteins are recognised as antigens when presented on antigen presenting cells (1) 		
	triggering an immune response (1)	ALLOW description of an immune response	
	that includes production of T killer cells (that will recognise and destroy more cancer cells) (1)	ALLOW cytotoxic T cells IGNORE lymphocytes	

Question number	Answer	Additional guidance	Mark
8(c)	An explanation that includes two of the following points:		Expert
	 CT uses x-rays to produce a (low resolution) image (of soft tissue structures) (1) 		(2)
	 the tumor is a soft tissue/ has a different density (from other tissues) (1) 		

Question	Answer	Additional guidance	Mark
number			
8(d)	An answer that includes two of the following points:		Expert
	cancer cells produce proteins that act as checkpoints (1)		(2)
	 checkpoint inhibitors stop the checkpoint proteins from blocking immune cell activation (1) 	ALLOW checkpoint inhibitors allow activation of immune cells	
	 allowing the (tumor-infiltrating) lymphocytes to be activated to kill the tumor cells (1) 		

Question	Answer	Additional guidance	Mark
number			
8(e)	An explanation that includes the following points:		Expert
	• the gene variant has an altered DNA base sequence (1)		(4)
	 produces a {polypeptide/protein} with a different primary structure (1) 	ALLOW different 3D shape / arrangement/tertiary structure	
	enzyme produced will be folded differently (1)		
	therefore the enzyme's active site will no longer fit clopidogrel (1)	ALLOW substrate if in context of clopidogrel ALLOW fewer enzyme – substrate complexes formed	

Question number	Answer	Additional guidance	Mark
8(f)	An explanation that includes three of the following points:		Expert
	capillaries allow for mass transport (1)		(3)
	to overcome limitations of diffusion (1)		
	 ensure (sufficient) {nutrients / oxygen} delivered to spinal cord tissue / stem cells (1) 	ALLOW correctly named nutrient in context	
	named function of spinal cord tissue (1)	ALLOW spinal cord cells / tissues need to respire	

Question number	Answer	Additional guidance	Mark
8(g)	An answer that includes three of the following points:		Expert
	 {growth factors / proteins} bind to receptors (on pluripotent stem cells) (1) 		(3)
	activating transcription factors (1)	ALLOW proteins act as transcription factors	
	 causing the stem cell to proliferate/divide (1) 		
	• and differentiate (to carry out a particular function) (1)		

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