



Mark Scheme (Results)

Summer 2021

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

Question number	Answer	Additional guidance		Mark
1(a)	An answer that includes the following points: - glycolysis completed correctly (1) - Krebs cycle completed correctly (1) - Oxidative phosphorylation completed correctly (1)	Accept products written in long hand eg Adenosine Triphosphate.		(3)
		Stage	One other product	
		glycolysis	pyruvate / reduced NAD/NADH	
		Krebs cycle	reduced NAD/NADH/FAD/FADH/ carbon dioxide/CO ₂	
		oxidative phosphorylation	water / H ₂ O/ NAD/FAD	

Question number	Answer	Additional guidance		Mark
1(b)(i)	An answer that includes the following points: - correct number 80 O₂ - correct number 57 CO₂			(2)

Question number	Answer	Additional guidance	
1(c)(i)	Correct answer C A is incorrect as energy is not released from ATP in the conversion of ADP to ATP B is incorrect as energy is not released from ATP in the phosphorylation of ADP D is incorrect as energy is not released from ATP in the loss of adenosine molecules from ATP		(1)

Question number	Answer	Additional guidance	
1(c)(ii)	A calculation showing the following steps: • calculation of energy from 38 ATP (1) • calculation of percentage of energy from glucose (1)	38 x 30.51 (1159.38) (1159.38/2867.48 x 100) = 40.43% Correct answer without working gains 2 marks	(2)

Question number	Answer	Additional guidance	Mark
1(c)(iii)	An answer that includes the following points: • lost as heat (1) • increasing body temperature (1)		(2)

Question number	Answer	Additional guidance	Mark
1(d)	A description that includes two of the following points: - oxygen is terminal electron acceptor / accepts electrons from electron transport chain (1) - forms H₂O / accepts H⁺ from reduced NAD/FAD (1)	Accept electrons cannot be passed along electron transport chain if no O₂ to accept them (1)	(2)

Question number	Answer	Additional guidance	Mark
2(a)(i)	D sensory neurone is correct A is not correct because a motor neurone does not continue a reflex action after the receptor. B is not correct because the relay neurone does not continue a reflex action after the receptor. C is not correct because a Schwann cell does not continue a reflex action after the receptor.		(1)

Question number	Answer	Additional guidance	Mark
2(a)(ii)	C is the correct answer receptor → spinal cord → muscle B is not correct because muscle → receptor → brain is not the correct pathway C is not correct because muscle → spinal cord → brain is not the correct pathway D is not correct because spinal cord → brain → Muscle is not the correct pathway.		(1)

Question number	Answer	Additional guidance	Mark
2(b)(i)	A description that includes three of the following points: • correct description of sodium potassium pump (1) • the sodium ion channels are closed (1) • the membrane is relatively permeable to potassium ions (1) • at rest high potassium ions (K^+) inside the axon, high sodium ions (Na^+) outside axon (1)		(3)

Question number	Answer	Additional guidance	Mark
2(b)(ii)	An answer that includes the following points: • pressure deforms cell membranes in the Pacinian corpuscle (1) • an influx of sodium ions into the axon (1) • details of the action potential in the axon (1)	If they refer to opening the sodium channels it could be an alternative to second point	(3)

Question number	Answer	Additional guidance	Mark
2(b)(iii)	An answer that includes three of the following points: • the threshold has been reached (1) • results in action potential (1) • action potentials are all-or-nothing, since either they occur fully or they do not occur at all. (1)		(3)

Question number	Answer	Additional guidance	Mark
3(a)	An explanation that includes three of the following points: - the myelin sheath is an insulator (1) - therefore the action potential only occurs at nodes of Ranvier (1) - and therefore the nerve impulse 'jumps' from one node to the next which is known as saltatory conduction (1)	Accept The influx of sodium ions at one node creates enough depolarization to reach the threshold of the next.	(3)

Question number	Answer	Additional guidance	Mark
3(b)	An answer that includes two of the following points: - when the myelin sheath is destroyed transmission of the nerve impulse is impaired (1) - fewer nerve impulses reach the muscle (1) - fewer muscle fibres are stimulated to contract which leads to muscle weakness (1)	slower transmission of impulses	(2)

Question number	Answer	Additional guidance	Mark
3(c)	An answer that includes two of the following points: - all types of dementia have a lower level of myelin than the control group (1) - there is no relationship between the amount of myelin in the brain and the type of dementia (1) - no overlap in any of the standard deviation for any type of dementia and control which suggests that the conclusions may be valid (1)		(2)

Question number	Answer	Additional guidance	Mark
4(a)	A 1 is the correct answer B not 2 as only the collecting duct is affected by ADH C not 3 as only the collecting duct is affected by ADH D not 4 as only the collecting duct is affected by ADH		(1)

Question number	Answer	Additional guidance	Mark
4(b)(i)	ultrafiltration	Accept glomerular ultrafiltration	(1)

Question number	Answer	Additional guidance	Mark
4(b)(ii)	microvilli		(1)

Question number	Answer	Additional guidance	Mark
4(c)(i)	A calculation that has the following stages: - Correctly calculating the radius (1) - Correctly calculating the cross-sectional area (1)	2.355, accept 2.36 17.43, accept 17.5 PE to determine suitable range at pre-standardisation.	(2)

Question number	Answer	Additional guidance	Mark
4(c)(ii)	Correct calculation of the difference, must include the correct units	1.97, difference in mm ² 0.0197, difference in cm ² , accept 0.02. PE to determine suitable range at pre-standardisation	(1)

Question number	Answer	Additional guidance	Mark
4(d)	An answer that includes three of the following points: - proximal tubule has role in selective reabsorption (1) - named relative concentration change by reabsorption (1) - comment on protein channels for reabsorption (1) - named relative concentration change by secretion (1)	e.g. 100% of glucose e.g. 70x increase for urea	(3)

Question number	Answer	Additional guidance	Mark
4(e))	A two-step calculation: - Calculation of urine in one hour (1) - Correct total for 24 hours to two s.f. (1)	(0.83 x 60 = 49.8) 1.2dm ³	(2)

Question number	Answer	Additional guidance	Mark
5(a)(i)	C is the correct answer as habituation is a long term physical change D is not the correct answer as sensitisation is a learning process resulting in amplification of a response B is not the correct answer as absorption relates to fluid movement A is not the correct answer as adaptation is a change in behaviour		(1)

Question number	Answer	Additional guidance	Mark
5(a)(ii)	A is the correct answer B is not the correct answer C is not the correct answer D is not the correct answer		(1)

Question number	Answer	Additional guidance	Mark
5(b)(i)	An answer that includes three of the following points: • Male and female crabs respond differently to the predator • Female crabs showed greater habituation than male crabs • After 10 exposures there seems to be variability in the data		(3)

Question number	Answer	Additional guidance	Mark
5(b)(ii)	A is the correct answer B is not the correct answer C is not the correct answer D is not the correct answer		(1)

Question number	Answer	Additional guidance	Mark
6(a)(i)	B Q is the SAN and P is the AVN A is not correct because R is not the AVN C is not correct because Q is not the bundle of His D is not correct because P is not the Purkinje fibres		(1)

Question number	Answer	Additional guidance	Mark
6(a)(ii)	B myogenic A is not correct because diastole is not the term. C is not correct because polarisation is not the term. D is not correct because systole is not the term.		(1)

Question number	Answer	Additional guidance	Mark
6(b)(i)	A explanation that includes the following points: - cardiovascular control centre detects a drop in pH of blood (or increased CO₂) (1) - therefore SAN stimulated to generate more impulses per second (1) - therefore the cardiac cycle is shorter (1)		(3)

Question number	Answer	Additional guidance	Mark
6(b)(ii)	A calculation showing the following step: Correct calculation of stroke volume	(4500/51) 88.24	(1)

Question number	Answer	Additional guidance	Mark
6(b)(iii)	A calculation showing the following steps: correct calculation of heart beat in unit time.	Eg 19 beats in 7 seconds $60/7 \times 19 = 162.8 = 163$ Do not accept fraction of heart rate. (PE to give an acceptable range.)	(1)

Question number	Answer	Additional guidance	Mark
6(b)(iv)	An answer that includes three of the following points: - comment on the rhythm of the two traces (1) - comment on the frequency of the two traces (1) - comment on the size of the R wave (1) - comment on the ST segment of the wave (1)	For each mark there must be a clear comparison between the two ecgs. Eg more normal PQRST wave in second trace Eg less heart beats in second trace Eg R wave higher in first trace Eg no clear S segment in first trace	(3)

Question number	Answer	Additional guidance	Mark
7(a)(i)	An explanation that includes four of the following points: - pupil becomes smaller so less light enters the eye. (1) - circular muscles contract and radial muscles relax (1) - circular muscles arrange in concentric rings around pupil and radial muscles run radially (1) - pupil reflex is the reflex contraction and relaxation of the antagonistic muscles of the iris (1)		(3)

Question number	Answer	Additional guidance	Mark
7(a)(ii)	A description that includes three of the following points: - rhodopsin absorbs light (1) - rhodopsin splits into opsin and retinal (1) sodium ions are taken up (1) - causing hyperpolarisation (1)		(4)

Levels-based mark schemes

Question number	Answer	Mark
7(b)	Indicative content Description of named responses • Many different photoresponses that affect the growth and development of plants. • Light triggering key events in a plants growth and development – photomorphogenesis. • Photoperiodisms – a physiological response to photoperiods eg seed germination. Chemical nature of responses Photoreceptor receive light, reacts to it and initiates a response. Phytochromes regulate many other responses to light eg seed germination. • Seeds need sunlight to grow. Far-red light makes plants think they are not getting sunlight. As a result, too much far-red on your seedlings may prevent germination altogether. • There are two forms of phytochrome. These are Pr and Pfr. These two pigments differ in their absorption peak. • Phytochrome red (Pr): It absorbs maximum light in the red region of the spectrum. It has wavelength of 660p Pr is the inactive form. • 2.Phytochrome far red (Pfr): It has the absorption peak in the far-red region at 730 p. Only Pfr phytochrome is physiologically active. • Metabolic activity and mitosis in embryos are stimulated by red light and inhibited by far-red light in light-sensitive seeds.	(6)

- plants also use light as a source of information, allowing for the adjustment of growth and development in response to changing environmental conditions. This process, termed photomorphogenesis, is regulated by a suite of photoreceptors

Detailed mechanism of responses

- Photoreceptor receive light, reacts to it and initiates a response
- Phytochrome red (Pr): It absorbs maximum light in the red region of the spectrum. It has wavelength of 660p Pr is the inactive form.
Phytochrome far red (Pfr): It has the absorption peak in the far-red region at 730 p. Only Pfr phytochrome is physiologically active.
- Phytochrome has two identical subunits. The chromophore of the phytochrome is photoreversible between the two isomers depending on the wavelength of light.
- Subcellular circadian rhythms include cycles in gene regulation (at the levels of transcription, transcript abundance, translation, and post-translational modification).
- Germination stimulated by the hormone gibberellin.
- Phytochrome red stimulates transcription.
- Leads to production of enzymes that metabolise active forms of gibberellins.

Level 1: Description of (a minimum of 2 specific) results from experimental data. eg. more exposure to far red light at all red light times reduces percentage germination.
Less exposure to far red light increases percentage of germination in general.

Level 2: Reference to specific chemical nature of the effect of red light and far red light on germination.

Level 3: Detailed mechanism for at least 1 photo-response at a sub-cellular level eg. Effect on transcription.

Question number	Answer	Additional guidance	Mark
8(a)	A description that includes three of the following points: • a muscle fibre is a single cell (1) • a skeletal muscle cell which is multinucleate(1) • striated appearance due to repeating bands of actin and myosin (1) • actin and myosin alternate to form the sarcolemma (1)	Accept suitably labelled diagram. Accept reference to sarcomere.	(3)

Question number	Answer	Additional guidance	Mark
8(b)	An explanation that includes three of the following points: • because myokines are released in response to muscle contraction (1) • because they travel in blood and have stated endocrine effects on liver (1) • therefore myokines have direct effect on muscle itself – autocrine (1) • so myokines regulate muscle angiogenesis / adipogenesis / innervation (1)	e.g. Effects on metabolism, stimulation of respiration, increased fat metabolism, glycogenesis, and regulation of homeostasis. credit reference to binding to receptors on cell surface credit activating transcription factors	(3)

Question number	Answer	Additional guidance	Mark
8(c)	An explanation that includes four of the following points: • because loss of muscle mass makes movement more difficult • because reduced muscle strength makes moving from the seated position a challenge • because of reduction in the number of satellite cells means that muscle repair is reduced • reduction in speed of action/ response due to less muscle innervation	Responses must be a clear comparison either in one sentence or in adjacent sentences. Accept correct reference to sarcopaenia Accept fewer muscle fibres (and an increase in fat and connective tissues) Accept correct reference to slow and fast twitch muscle fibres. – decrease in fast twitch fibres or an increase in slow twitch fibres	(4)

Question number	Answer	Additional guidance	Mark
8(d)	An explanation that includes three of the following points: • this causes change in shape of tropomyosin freeing the myosin heads • myosin heads bind with actin forming cross bridges • ATP breakdown releases energy which allows myosin to pull the actin inwards, causing shortening.	accept power stroke	(3)

Question number	Answer	Additional guidance	Mark
8(e)	A description that includes two of the following points: • names of two or more 'high energy phosphate' compounds involved in muscle contraction (1) • hydrolysis of phosphate bond in ATP to release energy (1) • creatine phosphate provides phosphate to ADP to produce more ATP to continue contraction (1)	ATP, ADP, creatine phosphate (phosphocreatine) ATP in muscle releases energy for myosin to pull the actin molecule	(2)

Question number	Answer	Additional guidance	Mark
8(f)	An answer that includes three of the following points: • leads to a reduction in contractile force at the joint • causes a change in tendon materials • causes a reduced type of movement at the joint • stated implications for the individual for effectively reacting to avoid a slip or fall	Accept results in loss of collagen / increase in elastin/reduction in extracellular water content Accept tendon would stretch less on muscle contraction / sarcomere shortening	(3)

Question number	Answer	Additional guidance	Mark
8(g)	An answer that includes two of the following points: • acts as a transcription factor in muscle growth at gene level (1) • inhibits myogenesis / muscle growth / cell differentiation (1) • promotes muscle wasting (1)	Perhaps: activates genes involved in myogenesis / for proteases that break down muscle protein	(2)