

Mark Scheme (Results)

October 2020

Pearson Edexcel International Advanced Level In Biology (WBI14)

Paper 01: Energy, Environment, Microbiology and Immunity

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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 number	Answer	Mark
1(a)	С	
	thylakoid membranes stroma	
	The only correct answer is <b>C</b> .	
	<b>A</b> is incorrect because the light-dependent reactions take place in the thylakoid membranes <b>B</b> is incorrect because the light-dependent reactions take place in the thylakoid membranes and the light-independent reactions take place in the stroma	
	<b>D</b> is incorrect because the light-independent reactions take place in the stroma	(1)

Question number	Answer		Additional guidance	Mark
1(b)	An answer that includes three of the following points:		<b>IGNORE</b> lipid droplets, stroma, thylakoid membranes	
	DNA (loop) drawn and labelled	(1)	ACCEPT plasmid / plasmid-like DNA	
	<ul> <li>starch grain drawn and labelled</li> <li>(1)</li> </ul>		ACCEPT starch granules  ACCEPT / double membrane	
	{envelope / inner membrane / outer membrane} drawn a labelled	and (1)	ACCEPT / double membrane	
	<ul> <li>grana / grana stack / granum / (inter granal) lamellae</li> <li>(1)</li> </ul>		IGNORE size references	
	ribosomes drawn and labelled	(1)		(3)

Question number	Answer	Mark
1(c)	The only correct answer is <b>B</b> .	
	<b>A</b> is incorrect because green wavelengths are reflected	
	<b>C</b> is incorrect because green wavelengths are reflected	
	<b>D</b> is incorrect because green wavelengths are reflected	(1)

Question number	Answer	Additional guidance	Mark
1(d)	rate of photosynthesis at different wavelengths of light		(1)

Question number	Answer	Mark
1(e)(i)	The only correct answer is <b>A</b>	
	B is incorrect because dendrochronology is the study of tree growth rings C is incorrect because osmosis is the movement of free water molecules from a high solute potential to a lower	
	solute potential	
	<b>D</b> is incorrect because PCR amplifies the number of DNA molecules	(1)

Question number	Answer	Mark
1(e)(ii)	The only correct answer is <b>B</b> .	
	<b>A</b> is incorrect because the Rf value of <b>J</b> is distance moved by <b>J</b> divided by distance moved by solvent front = $6 \div 7.5 = 0.800$	
	<b>C</b> is incorrect because the Rf value of <b>J</b> is distance moved by <b>J</b> divided by distance moved by solvent front = $6 \div 7.5 = 0.800$	
	<b>D</b> is incorrect because the Rf value of <b>J</b> is distance moved by <b>J</b> divided by distance moved by solvent front = $6 \div 7.5 = 0.800$	(1)

Question number	Answer	Additional guidance	Mark
2(a)	using a {thermometer / (temperature) probe} to take the	ACCEPT into the core / deep into the	
	temperature of the {liver / rectum}	body / up the anus	
		<b>IGNORE</b> other parts of body	(1)

Question number	Answer		Additional guidance	Mark
2(b)(i)	<ul> <li>drop in body temperature in first 12 hours calculated and subtracted from 11.5°C</li> </ul>	(1)	11.5 - (0.78 × 12) / 11.5 – 9.36 / 2.14	
	<ul> <li>this value divided by 0.4, added to 12 hours and answer rounded to nearest hour</li> <li>(1)</li> </ul>		17 (hours) 17.35 = 1 mark	
			Correct answer with no working gains 2 marks	(2)

Question number	Answer	Additional guidance	Mark
2(b)(ii)	An explanation that includes the following points:	ACCEPT converse	
	<ul> <li>(this) estimate would be {shorter / an under-estimate}</li> <li>(1)</li> </ul>		
	<ul> <li>because a body loses <u>heat</u> faster (in cooler conditions)</li> <li>(1)</li> </ul>		
			(2)

Question number	Answer	Additional guidance	Mark
2(c)	An explanation that includes three of the following points:		
	<ul> <li>because temperature affects {rigor / body stiffness}</li> <li>(1)</li> </ul>	ACCEPT exercise / body shape / body fat / ATP levels	
	<ul> <li>because deciding when a body is stiff or not stiff is subjective</li> <li>(1)</li> </ul>		
		ACCEPT gives a wide range of (time) values	
	<ul> <li>because if the body is stiff, the time since death can only be estimated as being between 3 and 36 hours         <ul> <li>(1)</li> </ul> </li> </ul>	<b>ACCEPT</b> if not stiff cannot tell how many hours after 36 hours time of death was	
	<ul> <li>because if the body is not stiff, there is no way of telling if it has been dead for less than 3 hours or more than 36 hours         <ul> <li>(1)</li> </ul> </li> </ul>		(3)

Question number	Answer	Additional guidance	Mark
3(a)(i)	2772	IGNORE any other units given	(1)

Question number	Answer	Additional guidance	Mark
3(a)(ii)	An explanation that includes four of the following points:		
	<ul> <li>light is absorbed by {photosystems / chlorophyll}</li> <li>(1)</li> </ul>		
	<ul> <li>which {excites electrons / releases high-energy electrons / releases electrons to higher energy levels}</li> <li>(1)</li> </ul>		
	<ul> <li>these electrons are passed along a series of (electron) carriers</li> <li>(1)</li> </ul>		
	<ul> <li>therefore releasing <u>energy</u> to phosphorylate ADP into ATP (cyclic)(1)</li> </ul>	ACCEPT description e.g. hydrogen ions pass through ATP synthase releasing energy for phosphorylation of ADP	
	<ul> <li>phosphorylation of ADP via the proton gradient to form ATP (non-cyclic)</li> <li>(1)</li> </ul>	<b>NB</b> reference to ATP being synthesised from ADP only needed once to award both 4 <sup>th</sup> and 5 <sup>th</sup> marking point	(4)

Question number	Answer	Additional guidance	Mark
3(b)(i)	• two from: C - H, C - O and C - C	IGNORE O - H ACCEPT bond between carbon and hydrogen bond between carbon and oxygen bond between carbon and carbon	(1)

Question	Answer	Mark
number		
3(b)(ii)	The only correct answer is <b>C</b> .	
	<b>A</b> is incorrect because there is no cytoplasm inside chloroplasts	
	<b>B</b> is incorrect because the matrix is not found in chloroplasts	
	<b>D</b> is incorrect because glucose is synthesized in the stroma of chloroplasts	
		(1)

Question number	Answer				Mark
3(c)(i)			T	1	
		carbon and nitrogen	condensation		
	The only correct answ	ver is <b>A</b> .			
	<b>B</b> is incorrect because	bonds form by condensation reaction	ons not hydrolysis		
	<b>c</b> is incorrect because	the peptide bond joins the C of one	amino acid to the N of	the other	
	<b>D</b> is incorrect because	the peptide bond joins the C of one	amino acid to the N of	the other and bonds form by	
	condensation reaction.	s not hydrolysis			(1)

Question number	Answer	Additional guidance	Mark
3(c)(ii)	An explanation that includes two of the following points:		
	because amino acids contain nitrogen     (1)	ACCEPT glucose does not contain nitrogen	
	<ul> <li>because some {amino acids / R groups} contain sulfur</li> <li>(1)</li> </ul>	IGNORE nitrates ACCEPT glucose does not contain sulfur IGNORE sulfates	
	<ul> <li>nitrogen obtained from nitrates / sulfur obtained from sulfates</li> <li>(1)</li> </ul>	ACCEPT nitrates / sulfates needed	(2)

Question	Answer	Additional guidance	Mark
number			
4(a)(i)			
	<ul> <li>swollen / enlarged (hands)</li> </ul>	ACCEPT oedema	
		IGNORE other symptoms	(1)

Question number	Answer	Additional guidance	Mark
4(a)(ii)		IGNORE swelling	
	Any <b>two</b> from: pain / hurts / tender / aches redness / red	IGNORE immobility / itching	
	warmth / heat / increased temperature / hot	IGNORE fever	(1)

Question number	Answer	Additional guidance	Mark
4(b)(i)	An explanation that includes two of the following points:		
	<ul> <li>because when the virus replicates the {DNA / gene} will be transcribed</li> </ul>	ACCEPT RNA / mRNA will be made	
	and when the RNA is translated the {protein / TNF} will be synthesized  (1)	ACCEPT description	
	TNF incorporated into capsid when virus is assembled (1)	ACCEPT when new particles are made	
		<b>NB</b> The {gene / DNA} is transcribed	
		and translated = 1 mark if no other	
		mark awarded	(2)

Question number	Answer	Additional guidance	Mark
4(b)(ii)	An explanation that includes two of the following points:		
	<ul> <li>antibody {binds to / neutralises / agglutinates} TNF</li> <li>(1)</li> </ul>	DO NOT ACCEPT antibody binds to cells / antibody destroys TNF IGNORE opsonisation DO NOT ACCEPT antibody binds to	
	<ul> <li>therefore will prevent the TNF from binding to the cells</li> <li>(1)</li> </ul>	receptors (on the cells)  ACCEPT inflammation will {not occur / be reduced}	
	<ul> <li>and therefore inflammatory responses will not be triggered</li> <li>(1)</li> </ul>		(2)

Question number	Answer	Additional guidance	Mark
4(b)(iii)	<ul> <li>An explanation that includes four of the following points:</li> <li>because (as a result of the TNF antibodies binding to TNF) phagocytosis (by macrophages) will {not happen / be reduced} (1)</li> <li>therefore {fewer bacteria will be destroyed / bacteria will increase in number} (if less phagocytosis) (1)</li> <li>credit details of what will not take place if macrophages are impaired (1)</li> <li>therefore tubercles (more likely to) form (1)</li> </ul>	e.g. antigen presentation / activation of T helper cells / humoral immune response  e.g. destruction of lung tissue / organ failure / opportunistic infection / pneumonia / HIV / lung damage	
	<ul> <li>credit example of how TB can cause death</li> <li>(1)</li> </ul>	pricamonia / mv / lang damage	(4)

Question	Answer	Mark
number		
5(a)	The only correct answer is <b>C</b> lambda phage (λ phage)	
	<b>A</b> is incorrect because Ebola virus infects humans	
	<b>B</b> is incorrect because the HIV infects humans	
	<b>D</b> is incorrect because TMV infects plants	(1)
		(1)

Question number	Answer	Additional guidance	Mark
5(b)(i)	A description that includes two of the following points:  • provide a {polar / hydrophilic} channel		
	<ul> <li>(1)</li> <li>so that lysins can pass through the {non-polar / hydrophobic} {membrane / phospholipids / fatty acid tails} (out of cell)</li> </ul>		
	(1)	<b>IGNORE</b> direction of movement with respect to the cell	
	<ul> <li>down their concentration gradient</li> <li>(1)</li> </ul>		(2)

Question number	Answer	Additional guidance	Mark
5(b)(ii)	An explanation that includes three of the following points:		
	<ul> <li>primary structure is the sequence of amino acids that will determine the (tertiary) structure of {holin / protein}</li> <li>(1)</li> </ul>	PIECE TOGETHER DO NOT ACCEPT bases	
	<ul> <li>as this will determine the {bonds / position of bonds}</li> <li>(1)</li> </ul>	ACCEPT correctly named bond	
	(amino acids with) polar R groups will face into the channel     (1)		
	<ul> <li>(amino acids with) non-polar R groups will face outwards to the {fatty acids / phospholipids / membrane}</li> <li>(1)</li> </ul>		(3)

5(b)(iii) /	An explanation that includes the following points:		
/	7 ar explanation that melades the following points.		
	<ul> <li>lysins break bonds between the {peptidoglycan / murein} molecules</li> <li>(1)</li> </ul>	ACCEPT are enzymes that breakdown {peptidoglycan / murein}	
	<ul> <li>therefore the virus particles {leave the bacterial cells / get (out) through the cell wall} (once formed)</li> <li>(1)</li> </ul>	ACCEPT causing {bacterial cells to burst / pores in the cell wall}	(2)

Question number	Answer	Additional guidance	Mark
6(a)	22.5 (cm³)	<b>ACCEPT</b> 23.3 / 23.6	
		<b>IGNORE</b> any other units given	(1)

Question number	Answer	Additional guidance	Mark
6(b)(i)	<ul><li>An answer that includes the following points:</li><li>give squirrel access to all three types of nut</li></ul>	•	
	(1)		
	a range of sizes used  (1)  determine the (number / order) that the nuts are esten (by)	ACCEPT record which size they prefer / comparing measurements made	
	<ul> <li>determine the {number / order} that the nuts are eaten (by the squirrel)</li> <li>(1)</li> </ul>	before and after	
			(3)

Question number	Answer		Additional guidance	Mark
6(b)(ii)	An answer that includes the following points:			
	a reason based on size	(1)	e.g. more hazelnuts eaten (in the investigation) because they are smaller walnuts are too big to fit in the pouch	
	a reason based on shell	(1)	e.g hazelnuts are easier to eat than walnuts because they have a hard covering and not a hard shell walnuts have a hard shell but squirrels have sharp teeth	
	a reason based on energy content	(1)	e.g. walnuts provide a lot of energy so squirrels get enough energy for hibernation more acorns have to be eaten as they store less energy	
			<b>NB</b> if a comparison is made between	
			the nuts using the three sets of information, award 1 mark if no other marks awarded	(3)

Question number	Answer	Additional guidance	Mark
6(c)	An answer that includes three of the following points:		
	• variation is size of pouches / polygenic (1)	ACCEPT mutation in {DNA / gene} resulting in pouches	
	<ul> <li>squirrels with larger pouches could {gather / store} more food</li> <li>(1)</li> </ul>	ACCEPT squirrels with pouches can store food (compared to those without pouches)	
	squirrels with (largest) pouches survived and reproduced		
	(1)	ACCEPT passed the (large) food pouch alleles onto their offspring	
	<ul> <li>increasing (large) food pouch allele frequency</li> <li>(1)</li> </ul>	<b>DO NOT ACCEPT</b> gene for allele	(3)

Answer	Mark
The only correct answer is <b>B</b> .	
<b>A</b> is incorrect because nuclei, Golgi apparatus and mitochondria are organelles surrounded by membrane	
<b>C</b> is incorrect because nuclei, Golgi apparatus and mitochondria are organelles surrounded by membrane	
<b>D</b> is incorrect because nuclei, Golgi apparatus and mitochondria are organelles surrounded by membrane	(1)
7	The only correct answer is <b>B</b> .  A is incorrect because nuclei, Golgi apparatus and mitochondria are organelles surrounded by membrane  C is incorrect because nuclei, Golgi apparatus and mitochondria are organelles surrounded by membrane

Question number	Answer	Additional guidance	Mark
7(a)(ii)	An explanation that includes the following points:		
	<ul> <li>it is not a plant because it has glycogen granules</li> <li>(1)</li> </ul>	ACCEPT does not have cellulose cell wall IGNORE chloroplast / vacuole	
	it is not an animal because it has a cell wall		
	(1)	IGNORE flagellum / pili / capsule / ER DO NOT ACCEPT ribosomes /	
	<ul> <li>it is not a bacterium because it has {nuclei / Golgi apparatus / mitochondria / membrane-bound organelles}</li> <li>(1)</li> </ul>	cytoplasm / glycogen granules / cell membrane / cell wall unless qualified as {chitin / not peptidoglycan}	(3)

Question number	Answer	Additional guidance	Mark
7(b)	An explanation that includes four of the following points:		
	<ul> <li>there is a correlation between the number of prescriptions and the percentage of resistant <i>E.coli</i> <ul> <li>(1)</li> </ul> </li> </ul>	ACCEPT pattern / trend IGNORE directly proportional	
	<ul> <li>the use of aminopenicillin acts as a selection pressure         <ul> <li>(1)</li> </ul> </li> </ul>	<b>ACCEPT</b> therefore the resistant bacteria {are <b>more</b> likely to	
	<ul> <li>therefore the resistant bacteria reproduce and the non- resistant bacteria die         <ul> <li>(1)</li> </ul> </li> </ul>	reproduce / reproduce <b>more</b> }	
	<ul> <li>percentage of resistant <i>E. coli</i> falls when prescriptions fall because non-resistant <i>E. coli</i> are not destroyed         <ul> <li>(1)</li> </ul> </li> </ul>		
	<ul> <li>credit a comment about competition between resistant and non-resistant bacteria</li> <li>(1)</li> </ul>	ACCEPT as the prescriptions go up the number of resistant bacteria go up and when the prescriptions go down the number of bacteria go down for 1 mark if no other marks awarded	(4)

Question number	Answer	Additional guidance	Mark
7(c)	An explanation that includes three of the following points:		
	<ul> <li>because the codes of practice (regarding the prescription of antibiotics) are being ignored (1)</li> </ul>	ACCEPT (medical) advice	
	<ul> <li>use of antibiotics is a selection pressure</li> <li>(1)</li> </ul>		
	therefore the number of antibiotic resistant bacteria is increasing (1)	ACCEPT reference to evolutionary	
	our (current) antibiotics may become useless and people will {remain ill / die}  (1)	race in an appropriate context natural bacterial flora destroyed by antibiotics	(3)

Question	Answer	Mark
number		
8(a)(i)	The only correct answer is <b>D</b> blood type O	
	<b>A</b> is incorrect because A antigens are not present on red blood cells of humans with blood group B or O	
	<b>B</b> is incorrect because B antigens are not present on red blood cells of humans with blood group A or O	
	<b>C</b> is incorrect because A antigens are not present on red blood cells of humans with blood group B or O and B	(4)
	antigens are not present on red blood cells of humans with blood group A or O	(1)

Question	Answer	Additional guidance	Mark
number			
8(a)(ii)	An explanation that includes four of the following points:		
	B antigens are recognised as foreign antigens		
	(1)		
	and therefore initiate an (humoral) immune response		
	(1)		
	credit details of humoral immune response		
	(1)		
		e.g. opsonisation / agglutination /	
	<ul> <li>resulting in antibodies released by plasma cells</li> </ul>	destruction of RBCs (in liver / spleen	
	(1)	/ by phagocytes / formation of	
	credit consequence of humoral immune response	memory cells	
	·		
	(1)		(4)
			(4)

Question	Answer	Additional guidance	Mark
number			
8(b)(i)	An explanation that includes two of the following points:		
	<ul> <li>they {reduce / destroy / prevent the growth of / prevent the</li> </ul>	ACCEPT {foreign / other} bacteria /	
	infection of} pathogenic bacteria (1)	pathogens	
	<ul> <li>because they compete for {nutrients / named nutrient /</li> </ul>	IGNORE food	
	space} (1)		
		ACCEPT produce vitamin K	
	<ul> <li>produce {toxins / chemicals} (that destroy pathogenic</li> </ul>		
	bacteria) (1)		(2)

Question	Answer	Additional guidance	Mark
number			
8(b)(ii)	An answer that includes the following points:	<b>ACCEPT</b> glucose for sugar throughout	
	• (because the bacteria can) {absorb / use} sugar for respiration (1)	ACCEPT {it / they} to mean bacteria	
	• to produce ATP (for the bacteria) (1)		(2)

Question number	Answer	Additional guidance	Mark
8(b)(iii)	An explanation that includes two of the following points:		
	<ul> <li>there will be no (foreign) antigens on the red blood cells</li> <li>(1)</li> </ul>	ACCEPT antigens removed from the red blood cells red blood cells will not be recognised as {foreign / non-self}	
	the immune response will not be triggered		
	(1)	<b>ACCEPT</b> can be used in a transfusion as will not be rejected	
	<ul> <li>therefore this blood can be used in any transfusion (if no antigens present)</li> </ul>	blood will act like {group O blood / universal donor}	
	(1)		(2)

Question number	Answer	Additional guidance	Mark
9(a)(i)			
	<ul> <li>extrapolation / line of best fit / calculation of mean decrease</li> </ul>		
	(per year)		(1)

Question	Answer	Additional guidance	Mark
number 9(a)(ii)			
( )( )			
	<ul> <li>values read from the graph and subtracted</li> </ul>	7.6 - 3.4 / 4.2	
		4.2. 4.22. 7.6. 55 (55.2.(55.2.(60))	(0)
	<ul> <li>percentage drop calculated</li> </ul>	4.2 × 100 ÷ 7.6 = 55 / 55.3 / 55.26 (%)	(2)

Question number	Answer	Additional guidance	Mark
9(a)(iii)	An answer that includes the following points:		
	• temperature on the x axis (1)	ACCEPT rainfall / days of drought	
	• number of moose on the y axis (1)	ACCEPT axes labelled the other way for 1 mark	
	<ul> <li>{relatively / stepped} straight line sloping down from top left to bottom right (1</li> </ul>	<b>NB</b> Check direction of slope if axes wrongly labelled for a CE	
		esoom Jo Ladumu temperature	
		ALLOW a correct graph of temperature against year for 1 mark ALLOW a double y axis graph	
		correctly labelled + line for three marks	(3)

Question	Answer	Additional guidance	Mark
number			
9(b)(i)	<ul> <li>total number of moose added up and total number of moose with 50 000 or more ticks calculated</li> </ul>	214 and 41	
	percentage calculated to max 2 dps	41 × 100 ÷ 214 = 19 / 19.16 / 19.2	
		CE applies if only one of the two numbers is incorrect	(2)

Question number	Answer	Additional guidance	Mark
*9(b)(ii)	Indicative content:  Comment on global warming (S1)  global warming will increase the temperature of the earth's {surface / atmosphere}  winters will get warmer so less snow  winters will get shorter so snow present for fewer days		
	<ul> <li>Effect of change on ticks (S2)</li> <li>warmer conditions decrease life cycle time</li> <li>fewer ticks will die in the snow in early spring</li> <li>more females to lay eggs</li> <li>larvae less likely to be covered in snow in autumn</li> <li>so more larvae become nymphs</li> </ul>	Level 1:  1 mark = description made from on 2 marks = descriptions made from a sections but no links Level 2:	t least two
<ul> <li>more ticks mean larger volumes of blood removed from each moose</li> <li>moose become weaker if less blood in them</li> <li>moose die from lack of {nutrients / oxygen / anaemia / energy}</li> <li>(R)</li> <li>less energy for hunting so they starve (R)</li> <li>less energy for reproduction (R)</li> </ul>		3 marks = a link made between descriptions 4 marks = at least two links made between descriptions of all three sections Level 3: 5 marks = links made between all secone reason (R) for moose number definitions made between all secone reasons (2R) for moose number	etween ections with eclining ections with
	<ul> <li>moose die from the cold (R)</li> <li>scratching can cause open wounds that can get infected</li> <li>ticks pass on pathogens</li> <li>moose die from infections (R)</li> </ul>	(6)	

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$\Gamma$	// I