

Mark Scheme (Results)

October 2021

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)(i)	The only correct answer is D . A is incorrect because P is a ribosome (the smallest structure), Q is a starch grain (the largest structure) B is incorrect because P is a ribosome (the smallest structure), Q is a starch grain (the largest structure) C is incorrect because P is a ribosome (the smallest structure), Q is a starch grain (the largest structure)	(1)

Question number	Answer	Mark
1(a)(ii)	The only correct answer is B . A is incorrect because GALP is found in the stroma which is structure R C is incorrect because GALP is found in the stroma which is structure R D is incorrect because GALP is found in the stroma which is structure R	(1)

Question number	Answer	Additional guidance	Mark
1(a)(iii)	• 14267 / 14270 / 14300 / 14400 / 14000 (1)	ACCEPT in standard form e.g. 1.4267 × 10 ⁴ DO NOT ACCEPT with units	(1)

Question number	Answer	Additional guidance	Mark
1(a)(iv)	An answer that includes at least one similarity and one difference:	DO NOT PIECE TOGETHER	
	Similarities:		
	• both have a phospholipid bilayer (1)	ACCEPT made of phospholipids	
	Differences:		
	 T has {chlorophyll / photosynthetic pigments / photosystems / PSI / PSII} in it but U does not (1) 		
	• T contains {ATP synthase / ATP ase} but U does not (1)		(3)
	• T contains electron carrier proteins but U does not (1)	ACCEPT electron carriers / ETC	
		NB penalise once if refer to membranes or chloroplast as a cell	

Question number	Answer	Additional guidance	Mark
1(b)	An answer that includes the following points: light is needed for the replication (of chloroplast DNA) (1) 	ACCEPT replication of chloroplast DNA does not occur in the dark IGNORE DNA increases day / night	(2)
	 replication (of chloroplast DNA) is independent of {mitosis / cell cycle} (1) 		

	Answer	Mark
2(a)(i	The only correct answer is A .	
	B is incorrect because TMV does not have an envelope C is incorrect because λ phage does not have an envelope D is incorrect because TMV does not have an envelope	(1)

Question number	Answer	Mark
2(a)(ii)	The only correct answer is C . A is incorrect because Ebola has a helical structure B is incorrect because HIV has a polyhedral structure D is incorrect because TMV has a helical structure	(1)

Question number	Answer	Mark
2(a)(iii)	The only correct answer is C . A is incorrect because Ebola, HIV and TMV all have RNA and λ phage has DNA B is incorrect because Ebola, HIV and TMV all have RNA and λ phage has DNA D is incorrect because Ebola, HIV and TMV all have RNA and λ phage has DNA	(1)

Question number	Answer	Additional guidance	Mark
2(b)(i)	UGGUUCCGC (1)		(1)

Question number	Answer	Additional guidance	Mark
2(b)(ii)	 An explanation that includes two of the following points: (because the positive strand) has the {codons / codes} for the {proteins / amino acids} (1) 	ACCEPT used in translation / (viral) genes negative strand does not have the correct codons DO NOT ACCEPT transcription	(2)
	 because the positive strand has the <u>complementary</u> base sequence needed to make the negative strand (1) 	IGNORE refs to sense and antisense (strands)	

Question number	Answer	Additional guidance	Mark
2(c)	An explanation that includes four of the following points:		
	• because (during 18 days) new viruses are produced (1)	IGNORE refs to latency / description of retroviruses / replication of DNA	
	• (new) viruses {burst out of / damage} (host) cells (1)	IGNORE names of host cells	
	• infecting more cells / causing the spread of the virus (1)		(4)
	• takes time for the immune system to be stimulated (1)	ACCEPT description of event that take place	
	 so {person may become ill / virus out of control} before immune system stimulated (1) 	ACCEPT description e.g. not enough antibodies present for opsonisation ACCEPT before {receiving antiviral drugs / drugs can take effect} DO NOT ACCEPT kill virus	

Question number	Answer					Mark
3(a)	Type of artificial immunity					
	Statement	both active and passive	active only	passive only	neither active nor passive	
	Antibodies are injected into the person			x		
	B cells differentiate into plasma cells		x			
	Memory cells are formed		x			
		I	1	1	·	(3)

Question number	Answer	Additional guidance	Mark
3(b)(i)	A description that includes the following points:		
	• engulf the virus / phagocytosis of the virus (1)	ACCEPT pathogen, if in context of virus reference to a macrophage being a phagocyte, if in context of viruses	(3)
	• digestion of the virus (1)	DO NOT ACCEPT kills the virus	
	 antigen presentation to {T helper / CD4} {cells / lymphocytes} (1) 	ACCEPT macrophage is an {antigen presenting cell / APC} to T helper cells DO NOT ACCEPT to T killer cells	

 n explanation that includes four of the following points: T helper cells {activate / stimulate} B cells (to divide) (1) because antibody will be needed for opsonisation (1) 	ACCEPT stimulate humoral response	
 because antibody will be needed for opsonisation (1) 		
because antibody with be needed for opsomsation (1)	ACCEPT antibodies prevent viruses binding to host cells	
 T helper cells {activate / stimulate} T killer cells (to divide) (1) 	ACCEPT stimulate cell-mediated response	
• because T killer cells destroy (virus-infected) cells (1)	ACCEPT a description	(4)
• so that virus can be {engulfed / destroyed} by macrophages (1)	DO NOT ACCEPT killed pathogen in context	
		 so that virus can be {engulfed / destroyed} by macrophages (1) DO NOT ACCEPT killed

Question number	Answer	Additional guidance	Mark
4(a)(i)	• 1.27 / 1.33 (1)	DO NOT ACCEPT 1.33 recuring	(1)

Question number	Answer	Additional guidance	Mark
4(a)(ii)	• 21 / 21.3 / 21.26 / 24.8 / 24.81 / 25 (%) (1)	Allow ecf from (i)	(1)

Question number	Answer	Mark
4(b)(i)	The only correct answer is B . A is incorrect because S is the oldest ring C is incorrect because P is the newest ring and S is the oldest ring D is incorrect because P is the newest ring and S is the oldest ring	(1)

Question number	Answer	Additional guidance	Mark
4(b)(ii)	An explanation that includes three of the following points:		
	• because each year a ring will be formed (1)	ACCEPT the number of rings is the age this tree is {68 to 76} years old quoted figures e.g. 69 rings = 69 years	(3)
	 and the thickness of the rings will {be different for each year / depend on the conditions} (1) 	ACCEPT named condition e.g. temperature	
	• the rings in each sample can be {matched / lined up} (1)		
	• and only counting a ring once if it overlaps (1)		

Question number	Answer	Additional guidance	Mark
4(b)(iii)	A description that includes the following points:		
	• measure the height (of the whole tree) (1)	ACCEPT length for height measure {radius / diameter / total width of rings} at bottom (of tree)	(2)
	 height divided by the {(total) number of rings / age} (1) 	ACCEPT {radius / diameter} at bottom of tree divided by {number of rings / age} CE from mp 1	

Question number	Answer	Additional guidance	Mark
5(a)(i)	methods used to prevent contamination (of person / culture) (with other microorganisms) (1)	ACCEPT techniques / procedures / routines ACCEPT prevent {entry / exit / infection} IGNORE growth	(1)

Answer	Additional guidance	Mark
 A description that includes two of the following points: carry out work beside {a bunsen burner / in a hood} (1) use sterilised {equipment / media} / sterilise equipment after use (1) 	ACCEPT description of how equipment could be sterilised e.g. media autoclaved, wash area with disinfectant	(2)
 credit named personal procedure (1) minimise the time that cultures are exposed to the air / do not 	e.g. wearing gloves, washing hands e.g. transfer bacteria quickly	
	 A description that includes two of the following points: carry out work beside {a bunsen burner / in a hood} (1) use sterilised {equipment / media} / sterilise equipment after use (1) credit named personal procedure (1) 	A description that includes two of the following points: • carry out work beside {a bunsen burner / in a hood} (1) • use sterilised {equipment / media} / sterilise equipment after use (1) • credit named personal procedure (1) • minimise the time that cultures are exposed to the air / do not

Question number	Answer	Additional guidance	Mark
5(a)(iii)	 An explanation that includes two of the following points: to prevent entry of bacteria that may compete with the <i>E. coli</i> (1) to prevent entry of bacteria that may grow in different {types / concentrations} of microbial substances (than <i>E. coli</i>) (1) to prevent infection (of person) with bacteria in the culture that {is / maybe} pathogenic (1) 	ACCEPT will not know if <i>E.coli</i> or the other bacteria is growing	(2)

Question number	Answer	Additional guidance	Mark
5(b)	An explanation that includes the following points:		
	• explanation for temperature given (1)	e.g. appropriate temperature needed for the enzymes to function temperature not too high so the enzymes do not denature ACCEPT proteins for enzymes temp won't be rate limiting for growth	
	• explanation for time given (1)	e.g. antimicrobial effect can be seen when bacteria are growing enough time has to be allowed for the bacterial growth to become visible enough time for antimicrobials to have an effect	(2)

Question number	Answer	Additional guidance	Mark
5(c)(i)	An explanation that includes the following points:		
	 to show if the cultures were contaminated (1) 	ACCEPT a description e.g. to see if other bacteria are growing	
	 because the antimicrobial agent would not {kill / inhibit the growth of} other types of bacteria (1) 		
	OR		(2)
	 to check that the E. coli has not changed its {susceptibility / resistance} (1) 		
	• so that the results will apply to known <i>E. coli</i> (1)		

Question number	Answer	Additional guidance	Mark
5(c)(ii)	 An explanation that includes the following points: to show that the <i>E.coli</i> were viable (1) because if there was not any growth of bacteria you would not know if the bacteria were dead or the antimicrobial agents were (very) effective (1) 	ACCEPT alive / can replicate / can grow ACCEPT to show that the antimicrobials were inhibiting growth IGNORE antimicrobials affecting growth	(2)

Question number	Answer	Additional guidance	Mark
5(c)(iii)	A description that includes the following points:	ACCEPT the idea of doing this process in the wells directly or separately	
	 description of adding equal volumes of {antimicrobial substance / antimicrobials / substance / solution} and {water / media / broth / buffer} together (1) 	ACCEPT stated volumes / 50% volumes / volumes in ratio 1 : 1 IGNORE amount	(2)
	 description of this being repeated (a few times) using previous solution (1) 	ACCEPT a reference to serial dilutions	

Question number	Answer	Additional guidance	Mark
5(c)(iv)	 MIC of E and G calculated (1) {32 / 2⁵} (1) 	MIC of E = 1 in 8 and MIC of G = 1 in 256 Or MIC of E = 1 in 16 and MIC of G = 1 in 512 ACCEPT E is {32 / 2 ⁵ } times less effective	(2)
		NB correct answer gains 2 marks ACCEPT 2.25 for 1 mark	

Question number	Answer	Additional guidance	Mark
6(a)	An answer that includes the following points:		
	• number of (different) species (1)	ACCEPT species richness amount	
	• genetic diversity within a species (1)	ACCEPT variation in {genotypes / alleles}	(2)

Question number	Answer	Additional guidance	Mark
6(b)	 An explanation that includes two of the following points: <u>absorb</u> light energy so that electrons are {excited / released} (1) to synthesise ATP and reduced NADP (1) 	ACCEPT NADPH IGNORE ⁺ signs ALLOW to absorb light energy so that it can be converted into ATP energy = 1 mark	(2)

Question number	Answer	
*6(c)(i)	Indicative content:	
	 Comparisons: propanone extracts more chlorophyll a from species P propanone extracts more chlorophyll a from species R DMSO extracts more chlorophyll a from species Q than propanone propanone and DMSO extract similar concentrations of chlorophyll b from species S propanone extracts more chlorophyll b from species P propanone extracts more chlorophyll b from species Q propanone extracts more chlorophyll b from species Q propanone extracts more total chlorophyll from species P Generalisations: propanone is the most effective solvent at extracting chlorophyll species P appears to contain the most chlorophyll when using propanone DMSO is generally less effective than propanone except when extracting chlorophyll a from species Q 	Level 1 : 1 mark = 2 comparisons listed 2 marks = 4 comparisons listed Level 2 : 3 marks = 6 comparisons OR 1 generalisation + 3 comparisons OR 2 generalisations
	 Implications in identifying species: some chlorophyll lost when extracted together as total is less than the sum of the components other pigments extracted in some cases as total is more than individual components added together the choice of solvent depends on the chlorophyll / species being extracted because of difference in solubility (of pigments / membranes) / permeability of membranes more than one solvent needs to be used if this method is to be used for identifying species as different solvents extract different concentrations of different chlorophylls from different species possibility of looking at extraction of other pigments some sort of comparison table / calibration curve needed to match profile to extraction profiles propanone better if only using one solvent as results the most varied avoids need for DNA analysis comparisons can be made in the field / with simple equipment no indication of validity of data 	4 marks = one implication discussed Level 3 : 5 marks = two implications discussed 6 marks = three implications discussed

Question number	Answer	Additional guidance	Mark
6(c)(ii)	An answer that includes two of the following points:		
	• chlorophylls have different solubility in different solvents (1)	ACCEPT more / less will dissolve IGNORE Rf values reacted with solvent	
	• because the chlorophylls have different structures (1)		(2)
	 different solvents can {permeate / dissolve / disrupt} (cell / chloroplast) membranes differently (1) 		

Question number	Answer	Additional guidance	Mark
7(a)(i)	7 (g) (1)		(1)

Question number	Answer	Additional guidance	Mark
7(a)(ii)	 value given in the range 0.005 to 0.0083 (1) this value given to 1 or 2 sig figs {per day / day⁻¹} (1) 	ACCEPT answers in correct standard form to 1 or 2 sig figs ACCEPT {0.02 / 0.017} {per day / day ⁻¹ } for 1 mark	(2)

Question number	Answer	Additional guidance	Mark
7(a)(iii)	 An explanation that includes four of the following points: decomposition (of tea) is {faster / greater} at 25°C (1) because enzymes {work faster / move faster / have more kinetic energy} (at warmer temperatures) (1) as there are more (frequent / energetic) enzyme-substrate collisions (1) 	ACCEPT converse throughout ACCEPT description e.g. breakdown of organic matter ACCEPT may be due to more bacteria	(4)
	 loss of mass is due to release of carbon dioxide (1) by the respiration of the {decomposers / bacteria / fungi} (1) 		

Question number	Answe	er	Additional guidance	Mark
7(a)(iv)	An an	swer that includes the following points:	ACCEPT converse throughout	
	•	because the teas maybe composed of different molecules (1)	ACCEPT named difference e.g. surface area IGNORE different masses of organic matter	
	•	that {cannot be broken down as easily / are less accessible to the enzymes} (in rooibos) (1)	ACCEPT which enzymes cannot breakdown	(2)
	OR			
	•	because the pH (in the teabag) is different (1)		
	•	therefore enzymes (of the bacteria) are less active (in rooibos) (1)		
	OR			
	•	because there are {inhibitors / antimicrobials / toxins} in rooibos (1)	ACCEPT higher concentrations	
	•	that {inhibit the enzymes / kill the decomposers} (1)		

Question number	Answer	Additional guidance	Mark
7(b)(i)	 both the decomposition rate and {S / stabilisation factor / carbon stored} are mean values (1) 	ACCEPT average for mean	(1)

Question number	Answer	Additional guidance	Mark
7(b)(ii)	An explanation that includes three of the following points:		
	• {number 6 / loamy desert} (and 3 / birch / 5 / sandy desert) (1)		
	 because it has the highest S value and the lowest decomposition rate (1) 		(2)
	 therefore more carbon retained (in the soil) and less {carbon / carbon dioxide} released (1) 	DO NOT ACCEPT carbon dioxide retained	(3)
	• less carbon dioxide (in the atmosphere), the less global warming (1)	ACCEPT less greenhouse effect, description	
	OR		
	• {number 6 / loamy desert} (and 3 / birch / 5 / sandy desert) (1)		
	 because it has the highest S value therefore more carbon retained (in the soil) (1) 	DO NOT ACCEPT carbon dioxide retained	
	 because it has the lowest decomposition rate and therefore less {carbon / carbon dioxide} released (1) 		
	• less carbon dioxide (in the atmosphere), the less global warming (1)	ACCEPT less greenhouse effect, description	

Question number	Answer	Additional guidance	Mark
8(a)	 how much organic matter present in organisms (1) 	ACCEPT amount / mass / content of / measure of dry mass / tissue containing carbon plant / animal / an organism / trophic level	(1)

Question number	Answer	Additional guidance	Mark
8(b)(i)	• total biomass of eukarya or all organisms calculated (1)	468 / 545.2	
	 85.84 / 85.8 / 86 (%) (1) 		(2)

Question number	Answer	Additional guidance	Mark
8(b)(ii)	An answer that includes two of the following points:		
	 cannot count all organisms as individuals (1) 	ACCEPT take too long to count / too small to count IGNORE measure	
	• organisms (within a group) are different {sizes / masses} (1)	ACCEPT biomasses	(2)

Question number	Answer	Additional guidance	Mark
8(b)(iii)	An answer that includes three of the following points:		
	Advantage:		
	 very {visual / clear / easy} (way of presenting data / to understand) (1) 		(3)
	• credit an example (1)	e.g easy to see the organisms with the highest biomass such as	(3)
	Disadvantage:	arthropods	
	• cannot compare polygons with different shapes (but similar size) (1)	ACCEPT areas of polygons cannot be compared	
	credit an example (1)	e.g. such as cnidarians and livestock	

Question number	Answer	Additional guidance	Mark
	Answer Indicative content: Voronoi diagram: • most biomass found on land and least found in marine (D) • because land provides the most suitable conditions to sustain living organisms* • such as light (for plants and algae) / water Plants: • all plants found on land (D) • because need enough light for photosynthesis • not in marine (D) • as salt water not suitable • not found deep underground (D) • as no light for photosynthesis Fungi: • predominantly found on land (D) • because they need a solid place to feed • because they need (gaseous) oxygen for respiration • not found deep underground (D) • because barely any other organisms live there to provide organic matter to decompose Protists:	Additional guidance Level 1 : 1 mark = 2 descriptions 2 marks = 4 descriptions OR 1 {organism / Voronoi diagram} explained Level 2 : 3 marks = 2 {organisms / Voronoi diagram} explained 4 marks = 3 {organisms / Voronoi diagram} explained	Mark
	 found on both land and in marine environment (D) because enough light for those that photosynthesise they are the producers for the marine food chains* can feed on {phytoplankton / algae} in the sea not found deep underground (D) because no light for those that photosynthesise because no food Animals: found on land and in a marine environment (D) because have adapted for {feeding / movement} in both of these environment can feed on {plants / seaweeds / other animals} not found deep underground (D) because no {food / water / pressure too high / ground too hard} 	Level 3 : 5 marks = 4 {organisms / Voronoi diagram} explained 6 marks = 4 organisms explained AND explanation of Voronoi diagram* OR realises that there must be a non-plant producer in the sea*	(6)

Bacteria:
 one of two groups to be found in all three environments (D)
 because can obtain energy from decomposition on the {land / marine}
 can use alternative sources of energy deep underground
Archaea:
 one of two groups to be found in all three environments (D)
 because can obtain energy from decomposition on the {land / marine}
can use alternative sources of energy deep underground

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