

Mark Scheme (Results)

June 2022

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	Additional guidance	Mark
1(a)			
	 a {chemical / substance / medicine / drug / compound / molecule} 	ACCEPT pathogen / microorgansims	
	that {kills / destroys} bacteria	DO NOT ACCEPT viruses	
		antibodies / antigens	
		DO NOT ACCEPT inhibit the growth	(1)
		IGNORE descriptions of mechanisms	

Question number	Answer	Additional guidance	Mark
1(b)	bacteria are prokaryotic (and humans are eukaryotic)	ACCEPT named target site e.g. cell wall, biochemistry, metabolism only prokaryotic cells IGNORE specific antigens receptors	(1)

Question number	Answer	Additional guidance	Mark
1(c)	A description that includes two of the following points:	IGNORE advise that would be given to doctors and not the patients	
	• finish the course of antibiotics (1)		
	take the antibiotics as directed (by the doctor)	ACCEPT specific examples e.g. correct {dose / number / timings}, do not share your antibiotics, do not take antibiotics not prescribed (by your doctor)	
	warnings / precautions that may be necessary	e.g. they might make you sleepy	(2)

Question number	Answer	Additional guidance	Mark
1(d)	A description that includes the following points:	Piece together	
	bacteria types J and K are {destroyed / killed / eradicates} (1)	ACCEPT antibiotic is bactericidal to J and K	
	 antibiotic results in an increase in {proportion / percentage / ratio} of bacteria types M and N (1) 	IGNORE increase in number	
	bacteria type O and L {not affected / growth inhibited} (1)	ACCEPT antibiotic is bacteriostatic to O and L	(3)

Question number	Answer	Mark
2(a)	The only correct answer is A.	
	 B is incorrect because this is not a method of counting bacteria C is incorrect because colonies are counted not weighed D is incorrect because colonies are counted on agar. Turbidity would not work on agar. 	(1)

Question number	Answer	Additional guidance	Mark
2(b)	An explanation that includes the following points:	ACCEPT a description for both marking points e.g. sellotape used in places / sellotape not used all the way round	
	 attach lid to dish to ensure {lid does not fall off / bacteria do not enter / bacteria do not leave / no contamination} (1) 	ACCEPT a description of how to attach e.g. tape up the petri dish, use sellotape to seal petri dish	
	 not completely sealed {so that conditions remain aerobic / prevent the growth of anaerobic bacteria} (1) 	ACCEPT leave gaps so there is oxygen	
		NB leave air holes in the sealing = this mark	(2)

Question number	Answer	Mark
2(c)(i)	The only correct answer is C .	
	A is incorrect because lag comes before exponential and death comes at the end B is incorrect because exponential comes between lag and death D is incorrect because lag comes before exponential and stationery comes after	(1)

Question	Answer	Mark
number		
2(c)(ii)		
	The only correct answer is D .	
	A is incorrect because all four are correct	
	B is incorrect because all four are correct	
	C is incorrect because all four are correct	(1)
		, ,

Question number	Answer	Additional guidance	Mark
2(c)(iii)	• $\log_{10} N_t$ and $\log_{10} N_0$ values read from graph and subtracted (1)	6.5 - 2 / 4.5 IGNORE 'log' before the 6.5 and 2 if they clearly haven't used the log value	
	• 2.49 (1)	ecf if log of logs have been taken and given to 2 dps = 0.28	(2)

Question number	Answer	Additional guidance	Mark
3(a)(i)	A description that includes the following points:	ACCEPT other {bacteria / microorganisms} for pathogens	
	 compete with pathogen for {space / nutrients / metabolites / named nutrient} (1) 	ACCEPT nutrition IGNORE food	
	• (skin flora) producing toxins (to pathogens) (1)	ACCEPT anti-microbials chemicals if linked to mp 3 or qualified as being poisonous DO NOT ACCEPT sebum	
	 preventing {the growth of the pathogens / colonisation (of the skin) by pathogens} (1) 	ACCEPT stimulate the immune system (toxins) kill pathogens	(2)

Question number	Answer	Additional guidance	Mark
3(a)(ii)	keratin / antimicrobial secretions (by the skin) / oils / sebum	ACCEPT barrier IGNORE sweat explanations and other methods	(1)

Question number	Answer	Additional guidance	Mark
3(b)(i)	A description that includes the following points:	IGNORE reference to 'others' throughout Do not piece together	
	majority of bacteria are three types		
	 males of all ages have the same (predominant) groups of bacteria present on their skin (1) 		
	 Proteobacteria are the highest group of bacteria in all age groups (1) 	ACCEPT Firmicutes is lowest named bacteria in all groups	
	 middle aged men and elderly men have similar proportions of the three types of bacteria present on their skin (1) 	ACCEPT teenagers have {more Firmicutes and Actinobacteria / less Proteobacteria} (than middle aged and elderly men)	(3)

Question number	Answer	Additional guidance	Mark
3(b)(ii)	A description that includes two of the following points:		
	 collect from same part of {body / skin} (1) 		
	men should use same washing regime (1)	ACCEPT description e.g number of showers, same soaps	
	• men from same environment (1)	ACCEPT same parts of the world, named environmental conditions e.g. UV light, humidity, temperature	
	 men should not be taking antibiotics (1) 		
		ACCEPT should not use antibacterial {soaps / creams} no skin conditions	(2)

Question number	Answer	Additional guidance	Mark
3(c)(i)	A description that includes the following points:		
	macrophages {engulf / phagocytose / ingest} the bacteria (1)	ACCEPT pathogens / microorganisms DO NOT ACCEPT viruses DO NOT ACCEPT in context of opsonisation	
	and destroy the bacteria with enzymes (1)	ACCEPT digestive enzymes / named digestive enzyme / lysozyme	(2)

Question number	Answer	Additional guidance	Mark
3(c)(ii)	A description that includes two of the following points:		
	 macrophages present antigen (on surface / on MHC) (1) 		
	• (macrophages present antigen) to {T helper / CD4} cells (1)	DO NOT ACCEPT to T killer cells / B cells / other cells	
	macrophage engulf opsonised bacteria (1)	ACCEPT description of opsonisation	(2)

Question number	Answer	Additional guidance	Mark
4(a)(i)	not enough (male) birds left to teach them the song	ACCEPT hear the songs of other birds and learn them	(1)
Question number	Answer	Additional guidance	Mark
4(a)(ii)	 An explanation that includes the following points: female birds will not recognise the males (song / courtship behaviour) (1) therefore the level of breeding may drop (1) therefore the number of birds will drop (further) / extinction (1) 	ACCEPT reduced mating / reproduction	
	hybridisation may occur (1)	ACCEPT mating with another species would produce infertile offspring IGNORE references to reproductive isolation	(3)

Question number	Answer	Additional guidance	Mark
4(a)(iii)	An answer that includes the following points:		
	 keep them away from other species / house them with (only) their species (1) 		
	 (in captivity) keep with other birds that can sing the songs (to teach them) (1) 	ACCEPT play recorded (songs / videos) / whistle the song	
	 and then release the birds that have learnt the song back into the wild (1) 		(2)
Question number	Answer	Additional guidance	Mark
4(b)	A description that includes the following points:		
	 take DNA samples from {feather / dropping / skin / blood} (of both species) (1) 		
	• use of PCR (1)		
	• (followed by) (gel) electrophoresis (1)	ACCEPT DNA profiling / bioinformatics	
	 {number / width / position / patterns} of <u>bands</u> will show similarities (1) 	ACCEPT similar base sequences (using DNA profiling / bioinformatics)	(4)

	Answer	Mark
5(a)(i)	The only correct answer is C .	
	A is incorrect because m is an area so two dimensional B is incorrect because year is one dimensional D is incorrect because year is one dimensional	(1)
	is incorrect because year is one aimensional	(1)

	Answer	Mark
5(a)(ii)		
	The only correct answer is B .	
	A is incorrect because NPP = GPP - R	
	C is incorrect because NPP = GPP - R	(1)
	D is incorrect because NPP = GPP - R	

Question number	Answer	Additional guidance	Mark
5(a)(iii)	• 98:10:1	ACCEPT 98 : 9.6 : 1 98.3 : 9.6 : 1 100 : 10 : 1 10 : 1 : 0.1 10.3 : 1 : 0.1 1 : 0.1: 0.01	(1)

Question number	Answer	Additional guidance	Mark
5(a)(iv)	An explanation that includes the following points:		
	because not enough energy (in trophic level 3) (1)	IGNORE no energy / biomass	
	• to sustain (organisms in) a fourth trophic level (1)	ACCEPT support	
	OR		
	energy is lost between trophic levels (1)		(2)
	 so not enough energy for another trophic level (1) 	IGNORE no energy / biomass	
Question number	Answer	Additional guidance	Mark
5(a)(v)	A description that includes the following points:		
	breakdown organic matter (1)	ACCEPT dead {tree / gerenuk / lion} / tissues / named organic molecule	
	• with (hydrolytic) enzymes (1)	ACCEPT named enzyme	
		NB release {digestive / hydrolytic} enzymes onto dead organisms = 2 marks	
	 releasing carbon <u>dioxide</u> from respiration (to the atmosphere) (1) 		(3)
	where it is used for photosynthesis (by plants) (1)		

Question number	Answer	Additional guidance	Mark
	Level 4 metates	Level 1:	
*5(b)	Level 1 points:	Level 1:	
	due to natural selection (Descriptions of differences in features)	1 mark = 1 point made from any	
	(Descriptions of differences in features)	level	
	gerenuk's food is higher up / springbok's food is lower down gerenuk's hove longer (pools) / limbs?	tevet	
	gerenuks have longer {necks / limbs}	2 marks = 3 points made from	
	 gerenuk's white areas are {underneath / more concealed} 	any level	
	 better adapted organisms survive and reproduce 		
	 passing their alleles onto their offspring 		
	Level 2 points:	Level 2:	
	 occupy a different niche because they eat different food 	Level 2:	
	(Descriptions of how mutation caused a difference)	NB Must be a reference to the	
	 change in length of {neck / limbs} due to a mutation 	data / context of the question	
	 change in type of horns due to a mutation 	data / context of the question	
	(Explanations of how a features are an adaptation / result in difference in behaviour)	3 marks = 4 points made which	
	 organisms with longer neck could reach the higher leaves 	include at least one level 2 point	
	 organisms with smaller horns did not get caught up in branches 	metade at teast one tevet 2 point	
	smaller organisms had to go to waterhole for water	4 marks = 5 points made which	
	 organisms with larger horns could defend off predators 	include at least one level 2 point	
	male gerenuks kept horns for fighting for females	motivate actions one to for a point	
	• reference to {reduced gene flow / change in allele frequency / reproductive isolation} with no links made		
	Level 3 points:	Level 3:	
	 length of {neck / limbs} is a polygenic characteristic 		
	type of horns is a polygenic characteristic	NB Horns and {leg / neck}	
	 therefore organisms will show (continuous) variation for this phenotype 	length must be included	
	 height of food acted as a selection pressure on size 		
	 {branches / predators} acted as a selection pressure on horns 	5 marks = 6 points made which	
	 organisms that {occupy a different niche / feed on different food} are not in competition with each other 	includes at least one level 3	
	two groups of organisms moved apart depending on where their food was	point	
	sympatric speciation / organisms not separated by a physical barrier		
	 therefore reduced gene flow (between the two groups) 	6 marks = 7 points made which	
	 resulting in changes in the allele frequency 	includes at least one level 3	
	eventually resulting in reproductively isolated	point	(6)
	and the formation of two species		
	and the formation of the species		

Question number	Answer	Mark
6(a)(i)	The only correct answer is D .	
	A is incorrect because R is a glycoprotein B is incorrect because Q is an enzyme C is incorrect because S is the capsid	(1)

Question number	Answer	Mark
6(a)(ii)	The only correct answer is D .	
	A is incorrect because Q is an enzyme, R is a glycoprotein and S is the protein capsid B is incorrect because Q is an enzyme, R is a glycoprotein and S is the protein capsid C is incorrect because Q is an enzyme, R is a glycoprotein and S is the protein capsid	(1)

Question number	Answer	Mark
6(a)(iii)	The only correct answer is A .	
	B is incorrect because TMV does not have an envelope	
	C is incorrect because TMV does not have an envelope	(1)
	D is incorrect because Ebola virus has both an envelope and RNA	

Question number	Answer	Mark
6(a)(iv)	The only correct answer is D .	
	A is incorrect because 60mm is 60 000 000 nm, divide this by 120nm = 500 000 B is incorrect because 60mm is 60 000 000 nm, divide this by 120nm = 500 000 C is incorrect because 60mm is 60 000 000 nm, divide this by 120nm = 500 000	(1)

Question number	Answer	Additional guidance	Mark
6(b)(i)	An explanation that includes two of the following points:		
	 because the y axis would have to be extended to {37 / 38 / 39 / 40} (1) 	ACCEPT would require a bigger scale larger graph	
	otherwise this would make the rest of the data too squashed (1) OR	ACCEPT changes in deaths and new infections would not be so accurately presented	
	• so that <u>all</u> the data can be plotted on one graph (1)	ACCEPT with data for new infections and deaths IGNORE easier / harder other data	
	• so that it can <u>all</u> be compared (1)	ACCEPT with data for new infections and deaths IGNORE easier / harder other data	(2)

Question number	Answer	Additional guidance	Mark
6(b)(ii)	An answer that includes two of the following points:two values read from graph, subtracted and divided by 5 (1)	$(3.2 - 3.1) \div 5 = 0.02$	
	• $2 \times 10^5 / 2.0 \times 10^5 / 2.00 \times 10^5$ (1)		(2)

Question number	Answer	Additional guidance	Mark
6(b)(iii)	An explanation that includes two of the following points:		
	more infected people are surviving (1)	ACCEPT fewer infected people are dying IGNORE death rates	
	 (more) people are surviving due to {better / new} {treatments / health care} (1) 	IGNORE vaccines, antibiotics, technology	(2)

Question	Answer	Additional guidance	Mark
number			
6(b)(iv)			
	 extrapolation (of data / graph / line) / extending the line 	ACCEPT <u>extend</u> a line of best fit	
	(to 2025) (1)	IGNORE draw a line of best fit	(1)
		unqualified	

Question number	Answer	Additional guidance	Mark
6(b)(v)	An explanation that includes two of the following points:		
	 because vaccines result in {(artificial active) immunity / an immune response} (1) 		
	• due to the {formation / presence} of memory cells (1)		
	 therefore (as a result of the vaccine) there would be fewer people with HIV (1) 	ACCEPT number of infections decrease	
	 and therefore non-immune people less likely to become infected by someone with HIV (1) 	ACCEPT herd immunity	(3)

Question number	Answer	Additional guidance	Mark
7(a)	• 83 / 83.0 / 83.3 / 83.33 (%) (1)	DO NOT ACCEPT any other values including recurring numbers e.g. 83.3 IGNORE {decrease / - / ♥ }	(1)

Question number	Answer	Additional guidance	Mark
	Table: Tasmanian devils spend less time feeding in cancer areas (D) because there are fewer Tasmanian devils in these areas (E) because they have died from the cancer (E) because they are sick and get chased away by the other scavengers (E) because they are sick and have lost their appetite (E) fravens / quolls / cats} all spend longer feeding in cancer areas (D) because there are fewer Tasmanian devils (E) therefore more food to go round / less competition (E) because there are fewer Tasmanian devils to frighten them away (E) because sick Tasmanian devils are too ill to chase scavengers away (E) ravens, quolls and feral cats in similar proportions in both areas (D) because they eat different parts of the carcass (E) so are not in competition with each other (E) Graph:	Additional guidance ACCEPT converse throughout where appropriate Level 1: 1 mark = one description only 2 marks = two descriptions	Mark
	 carcasses in cancer areas are lasting longer than those in the healthy area (D) because there are fewer Tasmanian devils to feed on the carcass (E) because they are sick and have lost their appetite (E) because scavengers do not eat as fast as Tasmanian devils (E) because scavengers do not eat all the carcasses (E) but they eventually breakdown by {decomposers / other scavengers} (E) 	table and graph, one of which is extended 6 marks = to include extended explanations for both table and graph NB Extended explanation either offers two alternative explanations or has two steps to it	(6)

Question number	Answer	Additional guidance	Mark
7(b)(ii)	An explanation that includes four of the following points:		
	 (type or number) {microorganisms / insect species} that decompose the carcasses (1) 		
	 other species of scavengers as they would also feed on the carcasses (1) 	ACCEPT competing for carcass	
	 people as this could frighten away the {scavengers / Tasmanian devils} (1) 	ACCEPT named activity of people and the effect	
	 other predators because they could affect the number of {scavengers / Tasmanian devils} feeding (1) 		
	 pathogens as they could affect the number of {scavengers / Tasmanian devils} feeding (1) 		
		NB If no marks awarded, allow 1 mark for a named biotic factor from the mark scheme	(4)

Question number	Answer	Additional guidance	Mark
8(a)(i)	A description that includes three of the following points:		
	 need to withstand {harsh / extreme} environments (1) 		
	 need to be able to withstand {dessication / lack of shade} (1) 	ACCEPT can live in dry conditions	
	 have a low requirement for {minerals / mineral ions / named mineral ion / soil} (1) 	ACCEPT can grow in {poor quality soil / bare rock} IGNORE nutrients	
	 have {fast life-cycles / grow fast / reproduce asexually / produce lots of seeds / wide dispersal mechanisms} (1) 		(3)

Question number	Answer	Additional guidance	Mark
8(a)(ii)	An explanation that includes two of the following points:		
	 changes to the habitat have to take place before a different organism can survive there (1) 	ACCEPT (one species) {improves conditions / provides suitable conditions} (for the next species)	
	• credit named improvement (1)	e.g. make soil, improve soil, provide food (for animals)	
	 credit organism that would appear in next stage following this improvement (1) 	e.g. (deeper soil) bushes / trees, (food / shelter) animals	(2)

Question number	Answer	Additional guidance	Mark
8(b)(i)	An answer that includes the following points:		
	 eruption results in a drop in temperature (within 1.25 years) (1) 	IGNORE references to subsequent increase	
	• by 0.2°C (1)	ACCEPT value in range of 0.02 to 0.2, but must be correct if time period stated	
		OR	
		(overall) increase in temperature (1)	
		• by {0.1 / 0.15}°C (1)	(2)

Question number	Answer	Additional guidance	Mark
8(b)(ii)	An explanation that includes the following points:	ACCEPT {particles / ash / sulfur dioxide} throughout	
	 less (UV / shorter wave length) light will (indirectly) result in cooler temperatures (1) 	IGNORE heat	
	 because there will be less {IR (radiation) / long wave length} (reflected from the Earth's surface to warm up the atmosphere) (1) 	ACCEPT less heat trapped	
	• with time, the particles will {disperse / decrease} (1)		
	 and more (UV / shorter wave length) light will be able to {reach the Earth / pass through} increasing the temperature (1) 		(4)

Question number	Answer	Additional guidance	Mark
8(b)(iii)	• 700 / 7 × 10 ² (times / eruptions) (1)		(1)

Question number	Answer	Additional guidance	Mark
8(b)(iv)	An answer that includes four of the following points:		
	 graph shows that there is no significant change in levels of carbon dioxide following the eruptions (1) 		
	 but there is evidence that volcanoes release some carbon dioxide (1) 	ACCEPT volcanoes {do release / increase} carbon dioxide	
	 so they might contribute to the greenhouse effect and cause {climate change / global warming / increase in temperatures} (1) 	ACCEPT volcanoes do contribute to the greenhouse effect and cause {climate change / global warming / increase in temperatures} ACCEPT carbon dioxide is a greenhouse gas and causes climate change	
	 but this might be offset by the {sulfur dioxide / ash} produced (1) 		(3)

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