

Mark Scheme (Results)

Summer 2022

Pearson Edexcel GCE In Biology B (9BI0/01)

Paper 1: Advanced Biochemistry, Microbiology

and Genetics

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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 respons

	Answer	Additional Guidance	Mark
Question			
Number			
1(a)(i)			
	 Salmonella (species) (1) 	ACCEPT phonetic spellings	
	, , ,	ACCEPT Shigella, Neisseria, Escherichia,	
		Pseudomonas, Klebsiella, Proteus, Providencia,	
		Escherichia, Morganella, Aeromonas, Citrobacter	
		ACCEPT specific examples e.g. E.coli	
		DO NOT ACCEPT gram positive bacteria e.g.	(1)
		Actinomyces, Clostridium, Mycobacterium,	
		Streptococci, Staphylococci, Nocardia	

	Answer	Additional Guidance	Mark
Question			
Number			
1(a)(ii)		ACCEPT converse for gram positive bacteria	
	 gram negative bacteria have {a thinner peptidoglycan cell wall / an (outer) lipopolysaccharide (layer) / an outer membrane } (1) 	ACCEPT less peptidoglycan murein for peptidoglycan larger periplasm (space) no teichoic acid (in cell wall)	(1)

	Answer	Additional Guidance	Mark
Question Number			
1(b)(i)	• 0.308 / 0.31 / 0.3 (1)		(1)
	()		

Question Number	Answer	Additional Guidance	Mark
1(b)(ii)	An answer that makes reference to two of the following:		
	 endotoxins released from Gram negative bacteria (only) but exotoxins released from both Gram negative and Gram positive bacteria (1) 		
	• endotoxins are lipopolysaccharides but exotoxins are proteins (1)		
	 endotoxins released from {dead / broken down} bacteria but exotoxins are released from living bacteria (1) 		(2)
	• effect of endotoxins is later (1)		(2)

Question	Answer	Additional Guidance	Mark
Number			
2(a)	An explanation that makes reference to two of the following:		
	meiosis results in recombination of alleles (1)		
	• due to {independent / random} assortment (of chromosomes) (1)	ACCEPT description e.g. pairs of homologous chromosomes line up (on the equator) randomly	
	(and) due to crossing over between chromatids (between the same homologous chromosomes) (1)	ACCEPT description e.g. genetic material is swapped between chromatids (between the same homologous chromosomes)	(2)
		DO NOT ACCEPT wrong description/ wrong stage	

Question Number	Answer	Additional Guidance	Mark
2(b)	A description that makes reference to three of the following:		
	 (contact between sperm and secondary oocyte results in) acrosome reaction (1) 	ACCEPT ovum / egg cell / female gamete description e.g. enzymes are released from the acrosome DO NOT ACCEPT if described after cortical reaction or fusion of two cells	
	 meiosis is completed (1) 		
	• <u>cortical</u> reaction takes place (1)	ACCEPT description e.g. <u>cortical</u> granules are released that {hardens the membrane / forms a fertilisation membrane}	(3)
	 fusion of sperm {nucleus / genetic material} with {nucleus genetic material}_of ovum (1) 	ACCEPT egg cell / nuclei of the gametes	

Question Number	Answer	Additional Guidance	Mark
3(a)	The only correct answer is A		
	B is incorrect because <i>Plasmodium</i> is the genus name not the species name		
	C is incorrect because Plasmodium causes malaria not Puccinia		
	D is incorrect because <i>Plasmodium</i> causes malaria not <i>Puccinia</i>		(1)

Question Number	Answer	Additional Guidance	Mark
3(b)	A description that makes reference to three of the following:		
	 {gene / DNA / genetic material} coding for toxin isolated (from the spiders) (1) 	ACCEPT mRNA isolated and used to synthesise the gene / base sequence of gene determined and used to synthesise a gene	
	• using {restriction enzymes / (restriction) endonucleases} (1)	ACCEPT in context of vector DNA	
	 (spider) gene inserted into fungus using a {vector / named vector} (1) 	e.g. virus / plasmid / gene gun / injection	(3)
	• genetically-modified fungi {identified / cloned / cultured} (1)	ACCEPT replicate / reproduce	

Question Number	Answer	Additional Guidance	Mark
3(c)	An explanation that makes reference to three of the following:	ACCEPT converse for other approach	
	 not unethical as mosquitoes not killed (1) 		
	 risk of other organisms being affected by the genetically-modified fungus is avoided (1) 	e.g. toxins could harm other organisms, transfer of genes into other organisms ACCEPT unknown risks	
	 organisms that feed on mosquitoes will not lose their food supply (1) 	ACCEPT biodiversity maintained / ecosystems not disrupted / food chain not disrupted	
	• some people believe that modifying DNA is {wrong / unethical} (1)		(3)

Question	Answer	Additional Guidance	Mark
Number			
4(a)			
	The only correct answer is A		
	B is incorrect because the capsid is complex not helical		
	C is incorrect because DNA is the genetic material not RNA		
	D is incorrect because DNA is the genetic material not RNA		(1)

	Answer	Additional Guidance	Mark
Question			
Number			
4(b)			
	• drawing length of bacteria given in μm or nm $/$ drawing length of virus given in μm or nm $$ OR	ACCEPT between 95 000 μ m / 95 000 000 nm and 115 000 μ m / 115 000 000 nm for bacteria between 7 000 μ m / 7 000 000 nm and 8 000 μ m / 8 000 000 nm for virus	
	 ratio of drawing length (1) 	ACCEPT between 95 mm and 115 mm for bacteria and between 7 mm and 8 mm for virus	(2)
	 actual length of virus given in nm, to the nearest whole number, value between 103 and 143 (1) 	ecf if numerals correct but order of magnitude wrong	

Question Number	Answer	Additional Guidance	Mark
4(c)(i)	An explanation that makes reference to three of the following:		
	 virus to attach to host cells / {genetic material / DNA} to enter host cells (1) 	ACCEPT virus {enters / infects} DO NOT ACCEPT RNA	
	• synthesis of DNA (1)	DO NOT ACCEPT RNA unless already penalised in mp 1 / in the context of {proviruses / latency}	
	• {protein synthesis / transcription <u>and</u> translation} (1)	ACCEPT capsid / capsomeres / tail / base plate / tail (fibres) / collar / J protein / enzymes / protease / permease / other named proteins will need to be checked DO NOT ACCEPT reverse transcriptase / integrase	
	assembly of new viruses (1)	NB ACCEPT (time for) {replication / multiplication} of the virus in correct context if no other marks awarded.	(3)

	Answer	Additional Guidance	Mark
Question Number			
4(c)(ii)			
	correct values read from graph and divided by the time (1)	3.8 and 1.7 and a division by 40	
	mean rate calculated (1)	156	
		ecf wrong time value but correct answer to whole number e.g. (30 mins) 209	(2)
		Correct answer only = 2 marks	

Question Number	Answer	Additional Guidance	Mark
4(c)(iii)	 line going up and (generally) levelling off (1) increase greater than the first increase (1) 	Log ₁₀ number of lysed cells Time after adding viruses to cells	(2)

Question Number	Answer	Additional Guidance	Mark
5(a)(i)	The only correct answer is A		
	B is incorrect because light-dependent stage takes place on thylakoid membrane and not in the stroma C is incorrect because light-dependent stage takes place on thylakoid membrane and not on the inner membrane		
	D is incorrect because light-dependent stage takes place on thylakoid membrane and not on the outer membrane		(1)

Question Number	Answer	Additional Guidance	Mark
5(a)(ii)	The only correct answer is A		
	B is incorrect because hydrogen ions accumulate inside the thylakoids and not in the starch grain C is incorrect because hydrogen ions accumulate inside the thylakoids and not in the DNA loop D is incorrect because hydrogen ions accumulate inside the thylakoids and not in the inner membrane space		(1)

Question	Answer	Additional Guidance	Mark
Number			
5(a)(iii)			
	The only correct answer is D		
	A is incorrect because translation occurs on the ribosomes and not inside the thylakoids		
	B is incorrect because translation occurs on the ribosomes and not in the starch grain		
	C is incorrect because translation occurs on the ribosomes and not in the DNA loop		(1)

Question	Answer	Additional Guidance	Mark
Number			
5(b)(i)			
	The only correct answer is C		
	A is incorrect because per area is m ⁻²		
	B is incorrect because per area is m ⁻² and per second is sec ⁻¹		
	C is incorrect because per second is sec-1		(1)
	·		

Question Number	Answer	Additional Guidance	Mark
5(b)(ii)	An answer that makes reference to three of the following:	ACCEPT converse throughout	
	as temperature increases so does rate of photosynthesis (1)		
	 rate of photosynthesis is faster in high levels of carbon dioxide (1) 		
	the optimum temperature for photosynthesis is higher in higher levels of carbon dioxide (1)		(3)
	 optimum for photosynthesis are high levels of carbon dioxide and a temperature of 37°C (1) 	ACCEPT temp value between 35.5 and 36.5	

Question Number	Answer	Additional Guidance	Mark
5(b)(iii)	An explanation that makes reference to four of the following:	ACCEPT converse throughout	
	 more carbon dioxide and higher temperatures (below optimum) mean more GALP formed (1) 	ACCEPT pieced together	
	 higher carbon dioxide concentration means {more carbon dioxide for / faster} {light-independent stage / Calvin cycle / carbon fixation} (1) 	ACCEPT description e.g. carbon dioxide reacting with RuBP	
	 higher temperatures means that RUBISCO can catalyse carbon fixation faster (1) 	ACCEPT temperatures too high, RUBISCO will denature	
	 because more (kinetic / heat) energy so more {enzyme-substrate complexes / energetic collisions between enzymes and substrates} (1) 		(4)
	therefore GP formed to be converted into GALP (1)		

Question	Answer	Additional Guidance	Mark
Number			
6(a)	A description that makes reference to the following:	ACCEPT from a labelled diagram	
	• glycerol attached to two fatty acids (by ester bonds) (1)		
	 and one phosphate attached to glycerol (1) 	NB made from one glycerol two fatty acids and	(2)
		one phosphate = 1 mark if neither mark awarded	

Question Number	Answer	Additional Guidance	Mark
6(b)	An explanation that makes reference to the following:		
	 because the {two polar groups / outside layers} will interact with the aqueous environment (on each side of membrane) (1) 	ACCEPT form H bonds with water	
	 rest of molecule will provide hydrophobic barrier / there will be a hydrophobic layer (inside) (1) 		(2)

Question Number	Answer	Additional Guidance	Mark
6(c)(i)			
	• 1.5 (%)		(1)

Question	Answer	Additional Guidance	Mark
Number			
6(c)(ii)	A description that makes reference to two of the following:		
	 bacteria with higher optimum growth temperatures have a greater percentage of branched chain fatty acids (1) 	ACCEPT positive correlation between optimum growth temperature and percentage of branched-chain fatty acids converse	
	 the greater the percentage of branched chain fatty acids the greater the range of optimum growth temperature (1) 	ACCEPT bacteria with optimum temperature between 20°C and 40°C had the greatest range in percentage of branched-chain fatty acids converse	
	 an optimum growth temperature of more than 40°C needs at least 30% of branched chains (1) 		(2)

Question Number	Answer	Additional Guidance	Mark
6(d)	An explanation that makes reference to the following:	ACCEPT converse i.e. what would happen if membrane composition did not change	
	 because membranes control {permeability / what can enter and leave the cell} (1) 	ACCEPT membranes become more {permeable / leaky} at higher temperatures	
	 such as {uptake of nutrients / uptake of oxygen / removal of waste products} (1) 	ACCEPT named nutrients / waste products	
	 because membranes need to be fluid for {movement / cell division} (1) 		(3)

Question Number	Answer	Additional Guidance	Mark
7(a)(i)	The only correct answer is D		
	A is incorrect because antibodies have two antigen binding sites B is incorrect because the two binding sites attach to the antigen and not the macrophage		
	C is incorrect because there is only one macrophage binding site		(1)

Question	Answer	Additional Guidance	Mark
Number			
7(a)(ii)			
	The only correct answer is B		
	A is incorrect because hydrolysis reactions breakdown molecules		
	C is incorrect because nucleotides are the monomers of polynucleotides		
	not proteins D is incorrect because nucleotides are the monomers of polynucleotides		(1)
	not proteins		(')

Question	Answer	Additional Guidance	Mark	ı
Number				
7(a)(iii)	An explanation that makes reference to the following:			
	 (because water enters part of cell) by osmosis (1) from a high water potential to a low water potential / because the osmotic potential inside the cell is lower / from a low solute concentration to a higher solute concentration (1) 	ACCEPT more concentrated cytoplasm solute potential for osmotic potential	(2)	

Question	Answer	Additional Guidance	Mark
Number			
7(a)(iv)	A description that makes reference to three of the following:		
	bacteria engulfed and {digested / broken down} (1)		
	antigen attached to MHC antigen (1)		
	 macrophage becomes an antigen-presenting cell (to the T helper cell) (1) 	ACCEPT macrophage presents the antigen (to the T helper cell)	
	 CD4 (antigen) of T (helper) cell binds to {antigen / macrophage} (1) 	NB CD4 (antigen) of T (helper) cell binds to {antigen-MHC complex = 2 marks	(3)

Question Number	Indicative content		Mark
*7(b)		Level 1:	
	Indicative content:	1 mark = 1 comment on one set of	
	Graph 1 (concentration of bacteria)	data 2 marks = two sets of data	
	 as time increases the number of bacteria taken up increases the more microorganisms present the more enhanced the uptake is 	commented on	
	 the more microorganisms present the more emanced the uptake is but this is not proportional to number present effect only seen after 10 minutes 	Level 2:	
	Graph 2 (number of macrophages)	Comments must relate to phagocytosis ie not just a description of green glow	
	 the more macrophages present the more uptake of bacteria but this difference is only marked with 100 000 macrophages present effect only seen after 30 minutes 	3 marks = three sets of data commented on 4 marks = four sets of data	
	Graph 3 (source of macrophages)	commented on	
	 source of macrophages affects how many bacteria are taken up bone marrow cells take up more of both types of bacteria type of bacteria affects how many bacteria are taken up combination of both affects uptake 	Level 3: 5 marks = four sets of data commented on, with an extended comment on one set	
	Graph 4 (concentration of ATP synthase inhibitor)	6 marks = four sets of data commented on, with an extended	
	 presence of ATP synthase inhibitor reduces uptake of bacteria as there is no ATP available for phagocytosis but differences only really seen are concentrations of 100 a.u. and above 	comment on at least two sets of data	6

	Answer	Additional Guidance	Mark
Question			
Number			
8(a)(i)			
	• (other: pulmonary) 2.5:1/2.5/1:0.4/0.4	DO NOT ACCEPT with units	(1)
	(pulmonary : other) 1 : 2.5 / 2.5 / 0.4 : 1 / 0.4		

Question	Answer	Additional Guidance	Mark
Number			
8(a)(ii)	An explanation that makes reference to the following:	NB piece together	
	 (partial pressure of oxygen is low in) pulmonary artery is carrying deoxygenated blood to lungs (1) 	ACCEPT deoxygenated as it has come back from the body	
	 (partial pressure of oxygen is high in) arterial blood is carrying oxygenated blood to the {body / cells / tissues} (1) 	ACCEPT oxygenated as it has been through lungs	(2)
	deoxygenated blood to lungs (1)(partial pressure of oxygen is high in) arterial blood is carrying	body	

Question Number	Answer	Additional Guidance	Mark
8(b)(i)	An explanation that makes reference to two of the following:		
	because HIF can switch on gene (expression) (1)	ACCEPT increased gene expression	
	 bind to a promotor region / stimulate transcription / stimulate protein synthesis} (1) 	ACCEPT increase rate of transcription IGNORE enzymes	(2)
	for {enzymes / proteins} involved in glycolysis (1)	ACCEPT named {enzyme / protein} involved in glycolysis e.g. enzyme that makes NAD	

Question	Answer	Additional Guidance	Mark
Number			
8(b)(ii)	An explanation that makes reference to the following:		
	 (because if conditions are hypoxic) there is not much oxygen available to act as a terminal electron acceptor (1) 	ACCEPT no oxygen	
	• therefore the electron transport chain will not operate (1)		
	 therefore ATP production by oxidative phosphorylation will be reduced (1) 		
	 ATP is produced (directly / SLP) during glycolysis (during these anaerobic conditions) (1) 		(4)

Question	Answer	Additional Guidance	Mark
Number			
8(b)(iii)	An answer that makes reference to the following:	DO NOT PIECE TOGETHER	
	 both HIF-1 and HIF-2 increase (during hypoxia) (1) levels of HIF-2 remain high (after a small decrease) but levels of 		(2)
	HIF-1 fall (1)		

Question Number	Answer	Additional Guidance	Mark
8(b)(iv)	An explanation that makes reference to two of the following:		
	HIF-1 and HIF-2 switch on different genes (1)	ACCEPT bind to different promotor regions	
	 {products / transcription of genes} resulting from the presence of both HIF-1 and HIF-2 are needed in the early stages of hypoxia (1) 		
	 {products / transcription of gene} resulting from the presence of HIF-2 are needed {for longer periods of hypoxia / to sustain glycolysis} (1) 	ACCEPT converse for HIF-1	(2)

Question	Answer	Additional Guidance	Mark
Number			
9(a)(i)	The only correct answer is B A is incorrect because respiration takes place in the root C is incorrect because photosynthesis does not take place in the root D is incorrect because respiration takes place in the root		(1)
	D is incorrect because respiration takes place in the root		

Question	Answer	Additional Guidance	Mark
Number			
9(a)(ii)			
	The only correct answer is A		
	B is incorrect because pits are in the xylem		
	C is incorrect because plasmodesmata are between cells		
	D is incorrect because stomata are in the leaves		(1)

Question	Answer	Additional Guidance	Mark
Number			
9(b)(i)			
	 insect weighed before and after investigation and the difference calculated (1) 		(1)

	Answer	Additional Guidance	Mark
Question			
Number			
9(b)(ii)			
, , , ,	• 42.86 (%)		
	12100 (10)		(1)

Question	Answer	Additional Guidance	Mark
Number			
9(b)(iii)	An explanation that makes reference to two of the following:		
	as a standard for comparison (1)	ACCEPT a description e.g. so that the effects of lower humidities can be seen	
	 to prevent {water loss / dehydration} (before the start of the investigation) (1) 	ACCEPT reduce water loss so there will be water in the tracheoles	
	 as this is the highest humidity {they could tolerate / that could be produced} (1) 	ACCEPT higher humidities might be harmful	(2)

Question Number	Answer	Additional Guidance	Mark
9(b)(iv)	An explanation that makes reference to three of the following:	ACCEPT converse where appropriate	
	 water loss increases with decrease in humidity as there is more room for water molecules (1) less water loss at {low / 20% / 0%} humidity in air because spiracles close (1) 	ACCEPT fewer water molecules in air / down a (water vapour) concentration gradient (into air)	
	water loss is greater in air with higher levels of carbon dioxide as ventilation rate is faster (1)	ACCEPT breathing rate / gas exchange	
	and the spiracles stay open (1)		(3)

Question	Answer	Additional Guidance	Mark
Number			
9(c)(i)			
	• 7.776 × 10 ⁶ / 7.78 × 10 ⁶ / 7.8 × 10 ⁶ / 8 × 10 ⁶		
			(1)

Question Number	Indicative content		Mark
*9(c)(ii)	<u>Indicative content</u>	Level 1:	
	 Gill filaments: active fish (generally) have a greater number of gill filaments than inactive fish the exception is the heaviest inactive fish, <i>Tinca</i> maybe a weak correlation between number of filaments and mass of active fish Lamellae: active fish (generally) have more lamellae on each filament 	<pre>1 mark = one gill aspect commented on 2 marks = two gill aspects commented on Level 2: 3 marks = two gill aspects</pre>	
	 but this does not correlate with the mass of the fish Tinca is the inactive fish with the highest total number of gill filaments 1.9 × 10⁶ which is way lower than Thunnus and only slightly above the active fish with the least number Surface area: active fish (generally) have a greater surface are of gills than inactive fish of 	commented on with an explanation 4 marks = three gill aspects commented on with an explanation Level 3:	
	 similar mass but no correlation with mass Diffusion distance: very little data on diffusion distance active fish seem to hoave a smaller diffusion distance but no obvious correlation with activity or mass Explanations: higher {number of filaments / lamellae / surface area} increases gas exchange 	5 marks = four gill aspects commented on, with an explanation 6 marks = four gill aspects commented on, with an explanation linking to muscle contraction	
	 a smaller diffusion increases gas exchange so more oxygen available for aerobic respiration therefore more ATP can be generated for the contraction of muscles (of the active fish) more energy needed for movement of heavier fish 		6

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