

Mark Scheme (Results)

Summer 2022

Pearson GCE In Biology (8BN0) Paper 01 Lifestyle, Transport, Genes and Health

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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)	Т	Α	С	G	Α	Т		(1)
	ALLO	W as	words	s: thyr	mine,	adenin	e, cytosine, guanine, adenine, thymine	

Question Number	Answer	Additional Guidance	Mark
1(a)(ii)	7 / seven		(1)

Question Number	Answer	Additional Guidance	Mark
1(a)(iii)	5 / five		(1)

Question Number	Answer	Additional Guidance	Mark
475	A description that makes reference to three of the following:		
1(b)	 (mRNA) carries the genetic code for a protein / copy of {part of the template DNA strand / gene / allele} (1) 	ALLOW (mRNA) carries part of the genetic code {out of the nucleus/ to the ribosome}	
	• mRNA {binds / attaches} to ribosome (1)	ALLOW mRNA is translated at the ribosome	
	 complementary anticodon (on tRNA) will bind to codon (on mRNA) (1) 		
	 sequence of {bases / codons (on mRNA)} determines the sequence of amino acids (1) 		(3)

Question Number	Answer	Additional Guidance	Mark
2(a)(i)	 correct calculation of percentage change in vitamin C content 	Example of calculation 28-53=-25 (25÷53)×100= 47.2 (%)	
	vitariiii o ooritorit	(20.00) 17.2 (70)	(1)

Questio n Number	Answer			Additional Guidance	Mar k
2(a)(ii)	S – Scale o than half of P – Plotting	n y axis linear and the grid (1) accurate (all 8 pl art drawn with key		Example of graph: Vitamin C content	
	Fruit	Day of picking	One week after picking	Apple Guava Pineapple Sweet orange	
	Apple	27	7	Fruit	
	Guava	70	53	■ Vitamin C content (mg/100g) Day of picking	
	Pineapple	53	28	■ Vitamin C content (mg/100g) after 1 week	
	Orange	75	52	ALLOW labelling of bars if no key Line graph limited to A, S and P	
					(4)

Question Number	Answer	Additio	nal Guidance	Mark
2(b)(i)	 correct named reagent (1) correct colour change (1) 	Reagent name DCPIP starch/iodide solution	colour change observed if vitamin C present blue to colourless yellow-brown to blue-black	(2)

Question Number	Answer	Additional Guidance	Mark
2(b)(ii)			
	An answer that makes reference to the following:	e.g. temperature	
	suitable variable to control (1)		
	correct justification (1)	e.g. description of {effect on vitamin C content / how it would increase the validity of the data}	
		e.g. temperature is a factor that can {increase / decrease} percentage of vitamin C	
			(2)

Question Number	Answer	Additional Guidance	Mark
	C - glucose		
3(a)(i)	A is incorrect because fructose is not a component of glycogen		
	B is incorrect because galactose is not a component of glycogen		
	D is incorrect because ribose is not a component of glycogen		(1)

Question Number	Answer	Additional Guidance	Mark
	C - maltose		
3(a)(ii)	A is incorrect because galactose is a monosaccharide		
	B is incorrect because lactose is comprised of two types of monosaccharide		
	D is incorrect because sucrose is comprised of two types of monosaccharide		(1)

Question Number	Answer	Additional Guidance	Mark
	A - amylose		
3(a)(iii)			
	B is incorrect because it also contains 1,6 glycosidic bonds		
	C is incorrect because it also contains 1,6 glycosidic bonds		
	D is incorrect because it also contains 1,6 glycosidic bonds		(1)

Question Number	Answer	Additional Guidance	Mark
	D - four		
3(b)(i)	A is incorrect because disulfide, hydrogen, ionic and peptide bonds are formed		
	B is incorrect because disulfide, hydrogen, ionic and peptide bonds are formed		
	C is incorrect because disulfide, hydrogen, ionic and peptide bonds are formed		(1)

Question Number	Answer	Additional Guidance	Mark
3(b)(ii)	 central carbon attached to CH₂ of the R group provided and to a H atom (1) carboxylic acid group correct and attached to central carbon (1) amine group correct and attached to central carbon (1) 	Example of diagram H C C OH H C C	(3)

Question Number	Answer	Additional Guidance	Mark
3(c)(i)	54.2	ALLOW 54 / 54.23 / 54.228 / 54.2278	
			(1)

Question Number	Answer	Additional Guidance	Mark
3(c)(ii)	An explanation that makes reference to the following:		
	 the BMI of female 1 would decrease, the BMI of female 2 would stay the same and the BMI of female 3 would increase (1) 	ALLOW positive correlation (between consistent daily energy intake and BMI)	
	 (because) excess energy intake would lead to an increase in {mass / BMI} / low energy intake would lead to a decrease in {mass / BMI} (1) 		(2)

Question Number	Answer	Additional Guidance	Mark
	B – 26%		
4(a)(i)	A is incorrect because that is the percentage of bases P and Q		
	C is incorrect because that is the total percentage of bases P and Q		
	D is incorrect because that is the total percentage of base R and the non-labelled base		(1)

Question Number	Answer	Additional Guidance	Mark
	A		
4(a)(ii)			
	B is incorrect because S and T are phosphodiester bonds, U is glycosidic and V are hydrogen bonds		
	C is incorrect because S and T are phosphodiester bonds, U is glycosidic and V are hydrogen bonds		
	D is incorrect because S and T are phosphodiester bonds, U is glycosidic and V are hydrogen bonds		(1)

Question Number	Answer	Additional Guidance	Mark
4(b)(i)	D – 4240		
4(6)(1)	A is incorrect because that is not 212 $ imes$ 10 $ imes$ 2		
	B is incorrect because that is not 212 $ imes$ 10 $ imes$ 2		
	C is incorrect because that is 212 $ imes$ 10		(1)

Question Number	Answer	Additional Guidance	Mark
4(b)(ii)		Example of calculation	
	 correct calculation of length of whole DNA molecule (1) 	212 × 3.4 =720.8 (nm)	
	 correct conversion to µm and given to two significant figures (1) 	$720.8 \div 1000 = 0.72 \; (\mu m)$	
		Correct answer with no working gains full marks.	(2)

Question Number	Answer	Additional Guidance	Mark
4(c)	An answer which makes reference to four of the following:		
	<u>Similarities</u>		
	 both contain {nucleotides / phosphate group, pentose sugar and (organic) base} (1) 	ALLOW both contain A,C,G	
	 both contain {phosphodiester bonds/ hydrogen bonds between bases} (1) 		
	<u>Differences</u>		
	 DNA is {double stranded/ a double helix} whereas tRNA is {single stranded /folded} (1) 	ALLOW DNA is {double stranded/ a double helix} whereas tRNA has a clover leaf shape ALLOW tRNA forms hydrogen bonds within the strand whereas DNA forms hydrogen bonds with another strand	
	 DNA contains {deoxyribose sugar / thymine} whereas tRNA contains {ribose / uracil} (1) 		
	• tRNA has a (specific) amino acid binding site (1)	ALLOW tRNA has some unpaired bases whereas DNA does not	(4)

Question Number	Answer	Additional Guidance	Mark
5 (a)	digestive (system) / reproductive (system)		(1)
			(1)

Question Number	Answer	Additional Guidance	Mark
5(b)(i)	An explanation that makes reference to the following:		
3(b)(i)	Basal cell membrane		
	 chloride ions move by {active transport / are pumped} (into the cell) (1) 		
	against the concentration gradient / using energy from ATP (1)		
	Apical cell membrane		
	 chloride ions move (out of cell) by {facilitated diffusion / diffusion} (1) 		
	(through an open CFTR protein channel) down the {concentration / electrochemical} gradient (1)		(4)
			(4)

Question Number	Answer	Additional Guidance	Mark
5(b)(ii)	 An explanation that makes reference to the following: higher concentration of (chloride) ions in the mucus (than the tissue fluid) (therefore) water would move into the mucus by osmosis (1) 	ALLOW solute concentration of mucus increases	
	 from a higher concentration (of free water molecules) to a lower concentration in the mucus (1) 	ALLOW reference to movement from high to low water potential ALLOW from an area of lower {chloride ion / solute} concentration to higher {chloride ion / solute} concentration	(3)

Question Number	Answer	Additional Guidance	Mark
5(c)(i)	A - 3 and 4		
5(0)(1)	B is incorrect because 6 is homozygous recessive		
	C is incorrect because 7 and 8 are homozygous recessive		
	D is incorrect because 11 is homozygous recessive		(1)

Question Number	Answer	Ac	lditional Gu	idance	Mark
5(c)(ii)	correctly completed genetic diagram		a	a	
		A	Aa	Aa	
		a	aa	aa	(1)

Question Number	Answer	Additional Guidance	Mark
5(c)(iii)	chorionic villus sampling	ALLOW CVS / CV biopsy / analysis of fetal DNA in maternal plasma	(1)

Question Number	Answer	Additional Guidance	Mark
F(a) (in a)	An answer that makes reference to the following:		
5(c)(iv)	• (1-2%) risk of a miscarriage (1)	ALLOW risk of harm to the fetus	
	• risk of false positive result (1)	e.g. resulting in termination of pregnancy when fetus was healthy	
	• cystic fibrosis patients can have high {quality of life / life expectancy} due to treatments available (1)	ALLOW some believe that aborting a fetus due to a genetic condition is	(2)
		{unethical / wrong as the foetus has the potential to become a human}	(3)

Question Number	Answer	Additional Guidance	Mark
6(a)	An explanation that makes reference to two of the following:		
	 gas exchange by {skin/lungs} alone is insufficient / both surfaces are required for sufficient diffusion of oxygen (1) 	ALLOW more diffusion of oxygen occurs in lungs than skin	
	• (because) surface area : volume is too small (1)	ALLOW {skin / lung} surface area is too small ALLOW skin diffusion distance may be too large	
	 metabolic reactions would not be able to occur at required rate with one surface (1) 	3	(2)

Question Number	Answer	Additional Guidance	Mark
6(b)(i)	An explanation that makes reference to two of the following:		
	opens as blood pumped into aorta (1)	ALLOW opens to allow blood to flow into aorta	
	 valve closes {during diastole / start of diastole} (1) 	into dorta	
	 prevents backflow of blood (from aorta back) into the (left) ventricle (1) 		
	(iett) ventreie (1)		(2)

Question Number	Answer	Additional Guidance	Mark
6(b)(ii)	An explanation that makes reference to the following:		
	 allows stretch and recoil (of aorta) (1) 		
	• in order to maintain blood pressure (1)	ALLOW in order to prevent damage of aorta	(2)

Question Number	Answer	Additional Guidance	Mark
6(c)(i)	An explanation that makes reference to the following:		
8(0)(1)	 transparent body / translucent skin means) heart is visible / monitoring of heart rate is non-invasive (1) (aquatic animal therefore) caffeine can diffuse (from 	ALLOW large surface area: volume for	
	solution into frog) through the skin (1)	fast diffusion (of caffeine)	(2)

Question Number	Answer	Additional Guidance	Mark
6 (c)(ii)	An answer that makes reference to the following:		
	 conclusion is not valid (1) 		
	 cannot be confident that 0.1 mg cm⁻³ caused the largest increase in heart rate of this frog (1) 	ALLOW the largest heart rate could result from a concentration between 0-0.2 mg cm ⁻³ / too few concentrations tested for this conclusion to be valid / need to test intermediate concentrations	
	 as no repeats were performed / result could have been anomalous (1) 	ALLOW only performed on one frog (from that species)	
	 investigation was on one species / investigation not representative of {this frog species / all frog species} (1) 	ALLOW different species hearts' may be affected differently	(4)

Question Number	Answer	Additional Guidance	Mark
7(a)		Example of calculation	
/(a)	 correct subtraction of values read from graph (1) 	$(2.5-1.85\pm0.05) = 0.65\pm0.05$	
	 correct calculation of initial rate of reaction (1) 	= 1.2 or 1.3	
		Full marks for correct answer with no working.	(2)

Question Number	Answer	Additional Guidance	Mark
7(b)	 An answer that makes reference to six of the following: range of at least five sucrose concentrations used between 1 and 8 (mmol dm⁻³) (1) 		
	 volumes of sucrase and sucrose solutions controlled (1) 		
	 detail of how another relevant variable could be controlled (1) 	e.g. use of water bath, buffers to control pH, 2% sucrase	
	method to detect glucose presence (1)	e.g. use of indicator strip or Benedict's reagent	
	method to determine glucose concentration (1)	e.g. standardise test strip colour / refer to chart for indicator strip / convert colour into concentration	
	 description of how initial rate calculated (1) 		(6)

Answer	Additional Guidance	Mark
An explanation which makes reference to the following:		
 decreased due to fewer enzyme-substrate complexes being formed (per second) (1) 		
 as (some) {sucrase / enzyme} active sites are no longer complementary to the {sucrose / substrate} (1) 	ALLOW substrate no longer able to {fit into / bind to} active site	(2)
	 An explanation which makes reference to the following: decreased due to fewer enzyme-substrate complexes being formed (per second) (1) as (some) {sucrase / enzyme} active sites are no longer 	An explanation which makes reference to the following: • decreased due to fewer enzyme-substrate complexes being formed (per second) (1) • as (some) {sucrase / enzyme} active sites are no longer ALLOW substrate no longer able to

Question Number	Answer	Additional Guidance	Mark
8 (a)(i)	An answer which includes the following: • when the atria and ventricles are relaxed (1)	ALLOW heart (muscle) relaxes	(1)
Question Number	Answer	Additional Guidance	Mark
8(a)(ii)	 An answer which makes reference to the following: correct order of effectiveness of the two drugs compared with placebo (1) B and H together were the most effective at reducing blood pressure (1) combination increases (percentage of patients with required blood pressure) by {18% for B alone / 36% for H alone} (1) 	ALLOW correct order of effectiveness in terms of groups 3>2>1 ALLOW only 5% difference between placebo and drug H ALLOW drug B is 18% more than drug H	
			(3)

Question Number	Answer	Additional Guidance	Mark	
*8(b)	Answers will be credited according to candidate's knowledge and understanding of the material in relative qualities and skills outlined in the generic mark scheme.			
	The indicative content below is not prescriptive and candidates are not required to include all the material which is indicated as relevant. Additional content included in the response must be scientific and relevant.			
	 Basic benefits anticoagulants reduce the number of patients with no further strokes antihypertensives reduce blood pressure (graph A shows) use of statins reduces the incidence of stroke quantitative data used to evidence points 			
	inting nche, low blood platelet count, nausea, dizz	y		
	 Linkage description of how anticoagulants would reduce risk of reducing risk of strokes description of how antihypertensives would reduce risk chances of damage to blood vessels in the brain 	of stroke – ie lowering blood pressure redu		
	 description of how statins would reduce risk of CVD e.g reduces risk of {atherosclerosis / blockage of artery} 	. statins lower {LDL / blood cholesterol} wh	nich	
			(6	

Level 1	1-2	Demonstrates isolated elements of biological knowledge and understanding to the given context with generalised comments made. Vague statements related to consequences are made with limited linkage to a range of scientific ideas, processes, techniques and procedures.	Some benefits and/or risks for at least one of the types of drug.
		The discussion will contain basic information with some attempt made to link knowledge and understanding to the given context.	
Level 2	3-4	Demonstrates adequate knowledge and understanding by selecting and applying some relevant biological facts/concepts. Consequences are discussed which are occasionally supported through linkage to a range of scientific ideas, processes, techniques and procedures.	Benefits and/or risks for at least two of the types of drug.
		The discussion shows some linkages and lines of scientific reasoning with some structure.	
Level 3	5-6	Demonstrates comprehensive knowledge and understanding by selecting and applying relevant knowledge of biological facts/concepts. Consequences are discussed which are supported throughout by sustained linkage to a range of scientific ideas, processes, techniques or procedures.	Benefits and risks discussed for all three types of drug, including linkages between the mode of action of the drug and the benefits.
		The discussion shows a well-developed and sustained line of scientific reasoning which is clear and logically structured.	

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