

Mark Scheme (Results)

January 2022

Pearson Edexcel International Advanced Level In Biology (WBI11) Paper 01 Molecules, Diet, Transport 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	Answer	Additional guidance	Mark
number			
1(a)	The correct answer is <b>C</b>		
	<b>A</b> is incorrect because starch is insoluble in water and consists of amylose		
	and amylopectin is insoluble in water		
	<b>B</b> is incorrect because starch is insoluble in water and consists of amylose		
	and amylopectin is insoluble in water		(1)
	<b>D</b> is incorrect because starch has 1-4 bonds as well as 1-6		

Question number	Answer	Additional guidance	Mark
1(b)(i)	An answer that includes the following points:		
	• glycosidic (1)	<b>IGNORE</b> 1-4 / 1-6	
	• (α) glucose (1)		
	• fructose (1)	<b>IGNORE</b> $α$ and $β$	
	• galactose (1)	<b>IGNORE</b> $\alpha$ and $\beta$	(4)

Question number	Answer	Additional guidance	Mark
1(b)(ii)	• condensation (reaction) (1)	ACCEPT polymerisation	(1)

Question	Answer	Additional guidance	Mark
number			
1(b)(iii)	The correct answer is <b>C</b>		
	<b>A</b> is incorrect because the molecular mass is 180 + 180 – 18 = 342		
	<b>B</b> is incorrect because the molecular mass is 180 + 180 – 18 = 342		(1)
	<b>D</b> is incorrect because the molecular mass is 180 + 180 – 18 = 342		

Question	Answer	Additional guidance	Mark
number			
2(a)(i)	The correct answer is <b>B</b>		
	<b>A</b> is incorrect because the aorta takes blood away from the left hand side of		
	the heart		
	<b>C</b> is incorrect because pulmonary vein returns blood to the left hand side of		
	the heart		(1)
	<b>D</b> is incorrect because the vena cava returns blood to the right atrium		

Question	Answer	Additional guidance	Mark
number			
2(a)(ii)	The correct answer is <b>A</b>		
	<b>B</b> is incorrect because stage F which is ventricular systole		
	<b>C</b> is incorrect because <b>F</b> is ventricular systole		(1)
	<b>D</b> is incorrect because <b>F</b> is ventricular systole		

Question number	Answer	Additional guidance	Mark
2(b)(i)	<ul> <li>values read from the graph and subtracted to give the time for one heart beat (1)</li> </ul>	0.8 / any pair of values that give 0.8 when subtracted	
	• 75.0 (1)	DO NOT ACCEPT 75 ECF from mp 1 if values correspond to readings from graph	
		Bald answer of 75.0 = 2 marks Bald answer of 75 = 1 mark	(2)

Question number	Answer	Additional guidance	Mark
2(b)(ii)	An answer that includes three of the following points:	NB 'It' refers to the line for the right ventricle NB accept converse where appropriate	
	<ul> <li>graph will be {the same / similar in} {shape / position} (1)</li> </ul>	ACCEPT line	
	<ul> <li>because the left hand side and right hand side beat simultaneously (1)</li> </ul>	ACCEPT description e.g. both ventricles contract at the same time	
	• peaks will be lower (1)	IGNORE graph lower down	
	<ul> <li>because pressure in right hand side is lower {as blood is only pumped to lungs / to prevent damage to alveoli} (1)</li> </ul>	ACCEPT because right ventricle has {less muscle / thinner walls} as blood is only pumped to lungs less force to lungs	
		NB If candidate says that there is something drawn on the graph you must send it to review	(3)

Question number	Answer	Additional guidance	Mark
3(a)	A description that includes the following points:	<b>NB</b> ignore statements clearly relating to RNA	
	<ul> <li>contain {deoxyribose / pentose / 5 carbon sugar}, phosphate and bases (1)</li> </ul>	ACCEPT pair contains purine and pyrimidine / (mono)nucleotide contains either purine or pyrimidine phosphate group / PO <sub>4</sub> <sup>3-</sup> DO NOT ACCEPT P / Pi / wrong formulae	
	<ul> <li>(mononucleotides / bases) held together by hydrogen bonds (1)</li> </ul>	IGNORE stated number of H bonds	
	• between {complementary bases / named example} (1)	ACCEPT A / T / C / G IGNORE descriptions of mononucleotides joined by phosphodiester bonds in a strand	
		<b>NB</b> points can be awarded from clearly labelled diagrams	(3)

Question number	Answer	Additional guidance	Mark
3(b)	<ul> <li>number of seconds for molecules to replicate calculated</li> <li>(1)</li> </ul>	(150 million ÷ 50) 3 000 000	
	• 833 (1)		
	OR		
	number of molecules replicated in 1 hour (1)	(50 × 60 × 60 =) 180 000	
	• 833 (1)		
		Bald answer of 833 = 2 marks	
		Bald answer of 833.3 = 1 mark unless given as a recurring number	(2)

Question number	Answer	Additional guidance	Mark
3(c)(i)	An explanation that includes the following points:		
	• bind to each strand of the DNA (to initiate replication) (1)	ACCEPT works at both ends of the bubble IGNORE ref to 3' / 5'	
	credit function of DNA polymerase (1)	e.g. lines up nucleotides (along each strand) forms phosphodiester bonds (between adjacent nucleotides) repairs mistakes in replication IGNORE forms hydrogen bonds between nucleotides	(2)
	<ul> <li>so that the DNA can be synthesised in both directions (1)</li> </ul>		

Question number	Answer	Additional guidance	Mark
3(c)(ii)	An answer that includes the following points:		
	• to speed up the process (of DNA synthesis) (1)		
	<ul> <li>so that S phase {is shorter / lasts 8 hours and not 833 hours} (1)</li> </ul>	ACCEPT wrong figures implied from a wrong calculation	(3)
	<ul> <li>so that cell division is fast enough (1)</li> </ul>		

Question number	Answer	Additional guidance	Mark
4(a)	<ul> <li>the {length of DNA / sequence of (DNA) bases} that code for {amino acids / (poly)peptide / protein} (1)</li> </ul>	ACCEPT nucleotides for bases primary structure of protein	(1)

Question number	Answer	Additional guidance	Mark
4(b)	An explanation that includes the following points:		
	<ul> <li>because the mutation is in the gene coding for the CFTR (protein) (1)</li> </ul>	ACCEPT mutation in CFTR gene	
	<ul> <li>therefore the CFTR (protein) does not function correctly</li> <li>(1)</li> </ul>	ACCEPT change in structure	
	<ul> <li>credit details of dysfunction (resulting in very thick sticky mucus) (1)</li> </ul>	e.g. reduced transport of chloride ions out of the cell sodium ions move into the cell water leaves the mucus and enters the cell	
	<ul> <li>therefore the mucus will be (very) {thick / sticky} (1)</li> </ul>		(3)

Question number	Answer	Additional guidance	Mark
4(c)	<ul> <li>An answer that includes three of the following points:</li> <li>couples (both) carrying one copy of the mutation can be identified (1)</li> </ul>	ACCEPT couples who are (both) heterozygous / have a CF allele	
	<ul> <li>they can then make (an informed) {decision / choice}</li> <li>(about having a child) (1)</li> </ul>	DO NOT ACCEPT choose which embryos to implant	
	• credit an example of their options (1)	e.g not having a child / adoption / IVF <b>DO NOT ACCEPT</b> have an abortion	
	<ul> <li>resulting in fewer babies being born who are homozygous (1)</li> </ul>	ACCEPT two copies of the mutation fewer heterozygous babies born	(3)

Question number	Answer	Additional guidance	Mark
5(a)(i)	A description that includes three of the following points:		
	• fibrous protein (1)		
	<ul> <li>(protein) composed of {three polypeptide chains / three-stranded / triple} helix (1)</li> </ul>		
	• held by hydrogen bonds (between the chains) (1)		
	• credit details of the chains (1)	e.g every third amino acid is a glycine, repeating sequences of amino acids, high content of {glycine / proline / hydroxyproline}	(3)

Question number	Answer	Additional guidance	Mark
5(a)(ii)	<ul><li>An explanation that includes the following points:</li><li>gives (the wall) (tensile) strength (1)</li></ul>	<b>IGNORE</b> refs to elastic properties and recoil	
	<ul> <li>so that the aorta {does not get damaged by / can withstand} pressure (of the blood leaving the heart)</li> <li>(1)</li> </ul>	IGNORE prevents aorta from collapsing	(2)
			(-)

Question	Answer	Additional guidance	Mark
number *5(b)	Indicative content:	Level 1	
2(n)			
	Graph 1	1 mark = description made from one	
	older male monkeys have more stiffness than younger males (D)	graph (D)	
	older female monkeys have more stiffness than younger females (D)		
	older males have more stiffness than older females (D)	2 marks = descriptions made from two	
	probably significant as error bars do not overlap (C)	graphs (D)	
	not much difference in stiffness between younger males and females (D)		
	as error bars overlap (C)	Level 2	
	<ul> <li>age increases aortic stiffness in both males and females (C)</li> </ul>	3 marks = plus one conclusion made (C)	
	<ul> <li>age has a greater effect on aortic stiffness in males than females (C)</li> </ul>		
	Graph 2	4 marks = plus two conclusions made (C)	
	<ul> <li>density of collagen decreases slightly with age (D)</li> </ul>		
	<ul> <li>males of all ages have (slightly) more collagen that females (C)</li> </ul>	Level 3	
	<ul> <li>probably not significant as error bars overlap (C)</li> </ul>	5 marks = two conclusions and	
	<ul> <li>neither age nor sex affects density of collagen (C)</li> </ul>	comments on the other two graphs	
	<ul> <li>changes in stiffness do not appear to be related to the density of collagen</li> </ul>		
	(C)	6 marks = three conclusions that	
	Graph 3	includes the asterisked conclusion (C*)	
	<ul> <li>higher type 1 in younger monkeys than older ones (D)</li> </ul>	and comments on the other two graphs	
	<ul> <li>more type 1 in females than males at each age (D)</li> </ul>		
	no error bars shown to judge significance (C)	Description = comparison of one	
	Graph 4	variable	
	more type 8 in older male monkeys (D)	Conclusion = summary statement that	
	<ul> <li>may not be a difference in type 8 between older and younger females (D)</li> </ul>	includes both age and sex	
	<ul> <li>no error bars to judge significance (C)</li> </ul>	interpretation of error	
	The error bars to judge significance (c)	bar and significance of data – not	
	the type of collegen appears to determine stiffness (C)	reliability	
	• the type of collagen appears to determine stiffness (C)		(6)
	<ul> <li>stiffness associated with decrease in type 1 and increase in type 8 (C*)</li> </ul>	links between 2 graphs	(6)

Question number	Answer	Mark
6(a)(i)	The only correct answer is <b>D</b>	
	<ul> <li>A is incorrect because diffusion does not use proteins</li> <li>B is incorrect because diffusion does not use proteins</li> <li>C is incorrect because diffusion does not use proteins</li> </ul>	(1)

Question number	Answer	Mark
6(a)(ii)		
	The only correct answer is <b>B</b>	
	<b>A</b> is incorrect because diffusion does not use energy	
	<b>C</b> is incorrect because facilitated diffusion does not use energy	(1)
	<b>D</b> is incorrect because facilitated diffusion does not use energy	

Question number	Answer	Mark
6(a)(iii)		
	The only correct answer is <b>B</b>	
	<b>A</b> is incorrect because solutes can move against their concentration gradient in active transport	
	<b>C</b> is incorrect because solutes can move against their concentration gradient in active transport	(1)
	<b>D</b> is incorrect because solutes can move against their concentration gradient in active transport	

Question number	Answer	Additional guidance	Mark
6(b)	An explanation that includes the following points:		
	(free water molecules) because some water molecules are {restricted / prevented} from movement (1)	ACCEPT a description	
	<ul> <li>(partially permeable membrane) because membrane allows some (types of) molecules to pass through it (1)</li> </ul>		
	<ul> <li>(down a water potential gradient) because water molecules move {from a dilute solution to a more concentrated one / from a high osmotic potential to a lower one / from a high solute potential to a lower one} (1)</li> </ul>	ACCEPT from a low concentration of solute to a high concentration of solute from hypotonic to hypertonic solution IGNORE from a high water concentration to a lower one	(3)

Question number	Answer	Additional guidance	Mark
_	Indicative content:  • water content decreases when crabs first moved (D) • because water passes out of cells by {osmosis / description of osmosis} (E) • water content then increases gradually (D) • because of the increase in amino acid concentration (E) • amino acid increases (D) • sharply at first and then rate decreases (D) • because {insoluble / muscle} proteins broken down into amino acids (E) • by hydrolysis (E)	Level 1  1 mark = simple description of one graph 2 marks = simple description of both graphs  Level 2  3 marks = and a simple explanation of	Mark
	<ul> <li>because crab eats more {protein / amino acids} (E)</li> <li>which is digested into amino acids (E)</li> <li>which are taken up into the cells by {active transport / facilitated diffusion} (from the blood) (E)</li> <li>water content increases because the amino acid content increase (E)</li> <li>which makes the cytoplasm more concentrated than the sea water (E)</li> <li>therefore crabs do not die from dehydration (E)</li> </ul>	<ul> <li>one graph</li> <li>4 marks = and a simple explanation of both graphs</li> <li>Level 3</li> <li>5 marks = a simple explanation of one graph and a more detailed explanation for the other graph</li> <li>6 marks = a more detailed explanation for both graphs</li> </ul>	
			(6)

Question number	Answer	Mark
7(a)(i)		
	The only correct answer is <b>A</b>	
	<b>B</b> is incorrect because a person can modify their alcohol intake	
	<b>C</b> is incorrect because a person can modify their blood pressure	(1)
	<b>D</b> is incorrect because a person can change their level of activity	

Question number	Answer Additional guidance	Mark
7(a)(ii)	An explanation that includes the following points:  • because many factors cause CVD (1)	
	• different drugs treat different conditions (1)  ACCEPT two named drugs and what they treat  IGNORE wrong drugs	(2)

Question number	Answer	Additional guidance	Mark
7(b)(i)	An explanation that includes the following points:		
	• because antioxidants reduce free radicals (1)	ACCEPT neutralise / donate electrons to / break down / stabilise	
	<ul> <li>therefore {cell damage / damage to lining of blood vessels / oxidative stress} will be reduced (1)</li> </ul>	IGNORE incorrect consequences	
	<ul> <li>therefore reducing {plaque / atheroma} formation (due to decreased free radicals ) (1)</li> </ul>		(3)

Question number	Answer	Additional guidance	Mark
7(b)(ii)	An explanation that includes the following points:	IGNORE non-dietary factors	
	• {study / data} will not be valid (1)	IGNORE reliability / accuracy	
	• diet has an impact on CVD (1)	<b>ACCEPT</b> {increase risk / decrease risk} in correct context	
	credit an example explained (1)	e.g. high salt causes high blood pressure high fibre reduces cholesterol absorption	
			(3)

Question number	Answer	Additional guidance	Mark
7(b)(iii)	An explanation that includes the following points:	IGNORE non-dietary examples	
	<ul> <li>because diet affects a number of risk factors (1)</li> <li>credit example of change in diet and the risk factor it reduces (1)</li> <li>credit a second example of change in diet and the risk factor it reduces (1)</li> </ul>	e.g. salt intake can be reduced to lower blood pressure {saturated / animal} fats can be reduced to reduce {cholesterol levels / atheroma formation} unsaturated fats can be increased to reduce {cholesterol levels / atheroma formation}	(2)

Question number	Answer	Additional guidance	Mark
8(a)(i)	• GUG	ACCEPT guanine uracil guanine / CAC / cytosine adenine cytosine IGNORE val / valine	(1)

Question number	Answer	Additional guidance	Mark
8(a)(ii)	• substitution	DO NOT ACCEPT frameshift / deletion / addition / insertion IGNORE {gene / point} mutation	(1)

Question number	Answer	Additional guidance	Mark
8(a)(iii)	An answer that includes the following points:		
	<ul> <li>the R groups (of these two amino acids) have different {properties / bonding} (1)</li> </ul>	ACCEPT amino acids have different properties	
	<ul> <li>glu may have repelled polar groups on other haemoglobin molecules (1)</li> </ul>		
	<ul> <li>{val / hydrophobic R group / hydrophobic part} might form other (hydrophobic) interactions (with other haemoglobin molecules) (1)</li> </ul>	ACCEPT bonds / Van der Waals DO NOT ACCEPT incorrect named bonds	
	<ul> <li>(part of haemoglobin containing) val (R group) turns away from {water / cytoplasm} (1)</li> </ul>	ACCEPT repels water DO NOT ACCEPT blood / plasma	(3)

Question number	Answer	Additional guidance	Mark
8(b)	<ul> <li>number of non-affected babies calculated</li> <li>(1)</li> </ul>	(140 million - 305 800 = ) 139 694 200 0.002189	
	• $0.002:1/2\times10^{-3}:1(1)$	ACCEPT 0.0022 / 0.00219 / 0.002189	
		<b>ACCEPT</b> 1 : 457 / 456.8	
		<b>NB</b> 1 mark for 1 : 458 / 1 : 457.8 0.002184 : 1 (0.002 / 0.0022 / 0.0218)	
		Bald answer = 2 marks	(2)

Question number	Answer	Additional guidance	Mark
8(c)(i)	• values read correctly from the graph (1)	ACCEPT 4.4 / 4.9 and 5.7 / 5.8 / 7.7 / 7.8	
	• 3.3 / 3.4 (1)	<b>ACCEPT</b> ecf for correct subtraction using {4.4 / 7.7 / 7.8} and one incorrect value	(2)
		Bald answer = 2 marks	(2)

Question number	Answer	Additional guidance	Mark
8(c)(ii)	An answer that includes the following points:	<b>NB</b> accept converse throughout but all conclusions must be comparative	
	person without the disease has higher saturation than person with the disease (at all partial pressures of oxygen) (1)	ACCEPT refs to affinity (for oxygen) IGNORE graph shifted	
	<ul> <li>there is {greater variability / wider range} (in the saturation) of a person with the disease than a person without the disease (at a particular partial pressure of oxygen) (1)</li> </ul>		(2)

Question	Answer	Additional guidance	Mark
number			
8(c)(iii)			
	• 120 (days) (1)		
	•		(1)

Question number	Answer	Additional guidance	Mark
8(c)(iv)	<ul> <li>An explanation that includes three of the following points:</li> <li>(change in structure of haemoglobin) haemoglobin {binds / carries} less oxygen (1)</li> <li>(shape of red blood cell) smaller surface area so less oxygen diffuses in / red blood cells get lodged in blood vessels</li> </ul>	<b>NB</b> accept converse where appropriate	
	<ul> <li>preventing flow of blood to cells (1)</li> <li>therefore less oxygen to {cells / tissues} so {less available for (aerobic) respiration / switch to anaerobic respiration} (1)</li> </ul>	ACCEPT named cell / tissue	
	credit an example of why less oxygen to cells could be fatal (1)	e.g. heart attack, stroke, sepsis, infection	(3)