

Mark Scheme (Results)

Summer 2024

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)	The only correct answer is A		
	B is incorrect because dendrochronology counts tree growth rings C is incorrect because gel electrophoresis separates according to size D is incorrect because polymerase chain reaction amplifies DNA		(1)

Question number	Answer	Additional guidance	Mark
1(b)(i)	An answer that includes three, at least one of which is a difference and one a similarity, of the following points:  Similarities:	DO NOT PIECE TOGETHER IGNORE bands plants explanations of function of pigments ACCEPT seaweed for seaweeds throughout unless contradicted	
	• all have ß-carotene (1)		
	all have chlorophyll a (1)		
	all have one of the xanthophyll types (1)	ACCEPT all have xanthophyll	
	Differences:		
	<ul> <li>brown seaweed has pigment P and Q that spinach (and red seaweed) does not have (1)</li> </ul>	ACCEPT only brown seaweed has pigments P and Q	
	<ul> <li>spinach has {three (types of) xanthophylls but both seaweeds have only one / two other (types of) xanthophylls / more types of xanthophyll} (1)</li> </ul>		
	<ul> <li>spinach had chlorophyll b which the seaweeds do not have</li> <li>/ only spinach has chlorophyll b (1)</li> </ul>		
	spinach has {more types / wider range} of pigments	NB both have one of the xanthophyll types but spinach has two others = 2 marks spinach has chlorophyll a and b whereas the seaweed has only a = 2 marks	(3)

Question number	Answer	Additional guidance	Mark
1(b)(ii)	A description that includes the following points:      use the distance of pigment P and the {solvent (front) / leading edge} from the origin (1)	ACCEPT distance moved by pigment P and the {solvent (front) / leading edge} from a correct equation	
	• (calculate / use) Rf value (1)	ACCEPT retention factor / retardation factor / relative (to) front	
	look up name of pigment using Rf values for same solvent (1)	ACCEPT run chromatogram with known pigments {using same solvent / in the same tank}	(3)

Question number	Answer	Additional guidance	Mark
1(c)(ii)	<ul> <li>An explanation that includes the following points:</li> <li>to maximise {light / (light) energy} absorption (1)</li> <li>located separately to avoid competition for {(green / blue) light / space} (1)</li> </ul>	ACCEPT brown seaweed has outcompeted red seaweed for {(green / blue) light / space} red/brown below green to avoid competition for {(blue) light / space} two types of red separate to avoid competition for green light	
		to avoid competition for green tight	(2)

Question number	Answer	Mark
1(c)(i)	The only correct answer is <b>C</b>	
	A is incorrect because green seaweed reflects green light B is incorrect because green seaweed reflects green light D is incorrect because green seaweed can absorb red light	
		(1)

Question number	Answer	Additional guidance	Mark
2(a)(i)	An explanation that includes the following points:		
	<ul> <li>because we do not want {other bacteria in the culture / contamination of culture} (1)</li> </ul>	ACCEPT microorganisms / pathogens	
	<ul> <li>as they could {give an over-estimate of the number of bacteria</li></ul>	ACCEPT to ensure only the test bacteria are used competition for space	
	OR		
	<ul> <li>because we do not want to transfer the bacteria onto {ourselves / surroundings} (1)</li> </ul>	ACCEPT prevent infection / contamination of person	
	as they may be {pathogenic / harmful} (1)		
		NB Prevent infection with pathogenic bacteria = 2 marks	(2)

Question number	Answer	Additional guidance	Mark
2(a)(ii)	An explanation that includes the following points:	ACCEPT pathogens / microorganisms / spores	
	technique described (1)	e.g. working by a bunsen burner / safety hood	
	technique explained (1)	to create an updraft / to move the microorganisms in the air away / to prevent bacteria falling into culture IGNORE kill bacteria in the air  autoclaving {agar / culture fluid / equipment} using sterile equipment disinfecting work area washing hands + to kill any bacteria present  reducing exposure of cultures to air / keep lid on plates / close {doors / windows} + to reduce bacteria falling into cultures	(2)

Question number	Answer	Additional guidance	Mark
2(b)	<ul> <li>3.2 (1)</li> <li>3 / 2.7 / 2.66 / 2.658 (1)</li> </ul>	ACCEPT log 5.2 - log 2 = 3.2 ECF 0.3 / 0.34 / 0.345 = 1 mark	
		Bald answer of {3 / 2.7 / 2.66 / 2.658} = 2 marks Bald answer of 2.6578073089700996677 {incorrectly rounded up to three decimal places max / correctly rounded to more than three decimal places} = 1 mark Bald answer of 3.2 = 1 mark Bald answer of {0.3 / 0.34 / 0.345} = 1 mark	(2)

Question number	Answer	Additional guidance	Mark
2(c)(i)			
	• 63 / 63.1 (: 1)		
	OR		
	0.02 / 0.016 (:1)		(1)

Question number	Answer	Additional guidance	Mark
2(c)(ii)	An answer that includes the following points:	NB both mark points but the wrong way round for 1 mark	
	<ul> <li>(student P) {cell counts (not using an exclusion dye) / optical methods / turbidity / absorption of light / colorimeter / counting chamber} as total cell counts (1)</li> </ul>	ACCEPT haemocytometer / Neubauer chamber living and dead IGNORE calorimeter	
	(student Q) {dilution plating / colony counting / counting chamber using an exclusion dye} as only living cells counted (1)	ACCEPT {haemocytometer / Neubauer chamber} using an exclusion dye named exclusion dye e.g. eosin / trypan blue	(2)

Question number	Answer	Additional guidance	Mark
3(a)			
	• $4.2 \times 10^7$ (1)		(1)

Question number	Answer	Mark
3(b)	The only correct answer is <b>B</b>	
	A is incorrect because antigenic means can stimulate an immune response C is incorrect because epigenetic means a change in gene expression D is incorrect because polygenic means many genes determining a characteristic	(1)

Question number	Answer	Additional guidance	Mark
3(c)(i)	<ul> <li>production of recycled {textiles / clothing} / using waste         +         that {decreases destruction of habitats / maintains biodiversity /         does not harm the environment / reduces production of greenhouse         gases / does not increase global warming} (1)</li> </ul>		(1)

Question	Answer
number	
*3(c)(ii)  Positives:  reduces area of land used for cotton farming so {habitats won't be destroyed/ biodiversity wont decrease}  fewer vehicles used in cotton production / harvesting / manufacturing decreasing greenhouse gases / reducing global ware reduces the volume of water used in irrigation so there will be more water available for {humans / wildlife / natural plan reduces the mass of textiles being burnt so reduces {greenhouse effect / climate change / greenhouse gases released / to reduces the use of landfill sites so reduces {habitats destroyed / release of toxins / land for housing issues}  producing recycled clothes provides people with clothing in a more sustainable way  producing recycled clothes provides employment so increases {quality of life / country's economy}  fewer cattle reared for leather for clothing so less methane released  fewer cattle reared for leather for clothing so more land available for growing crops  could reduce the number of items made from crude oil {so decreasing the damage to habitats in mining it / carbon dioxided produced transporting it / conserving its use for other things}	
	<ul> <li>Negatives:</li> <li>new industries need establishing so clothing could be {expensive / unavailable}</li> <li>fossil fuels still burnt in {machinery used in production / vehicles used in transport} which will still release greenhouse gases</li> <li>land will still be used in the recycling industries so this will {reduce habitats / decrease biodiversity / cause deforestation}</li> <li>{waste products will still be produced / dyes will still need removing} which could be toxic</li> </ul>

Simple discussion points in context of current methods or recycling:	
1 mark = 1 point raised 2 marks = 2 points raised	
Extended discussion points in the context of recycling:	
3 marks = 2 points raised, plus one which is extended 4 marks = 2 points raised, both of which are extended 3 points raised, one of which is extended	
Extended discussion points which illustrate that the sustainable textiles wont completely reduce the conflict:	
5 marks = 3 points raised, two of which are extended 4 points raised, one of which is extended 6 marks = 3 points raised which includes discussion of the positive and negative sides of the argument	

Question number	Answer	Mark
4(a)(i)	The only correct answer is <b>C</b> A is incorrect because cellulose is made of beta glucose  B is incorrect because cellulose is made of beta glucose and has 1 - 4 glycosidic bonds only  D is incorrect because cellulose has 1 - 4 glycosidic bonds only	(1)

Question number	Answer	Mark
4(a)(ii)	The only correct answer is <b>A</b>	
	B is incorrect because bacteria do not have nuclei C is incorrect because bacteria do not have nuclei D is incorrect because enzymes are released by exocytosis	(1)

Question number	Answer	Additional guidance	Mark
4(b)(i)	because different leaves have different water content (1)	ACCEPT water content fluctuates no {energy / organic matter / nutritional content} in water biomass is the organic matter biomass does not include water	(1)

Question number	Answer	Additional guidance	Mark
4(b)(ii)	• {62 / 63 / 64} and 8 (1) • 0.60 / 0.61 / 0.62 (1)	Bald answer of 0.60 / 0.61 / 0.62 = 2 marks Bald answer of 0.6 / 0.611111 / 0.622222 = 1 mark	(2)

Question number	Answer	Additional guidance	Mark
4(b)(iii)	A description that includes two of the following points:	ACCEPT converse for white oak leaves refs to {changes in dry mass / breakdown} for decomposition	
	<ul> <li>both decompose at the same (approximate) rate in the first {30 / 60} days (1)</li> </ul>		
	<ul> <li>decomposition levels off after 30 days in the white oak but continues to decrease in the sugar maple (1)</li> </ul>	ACCEPT sugar maple leaves decompose more	(2)
	• sugar maple leaves decompose faster (overall) (1)		

Question number	Answer	Additional guidance	Mark
4(c)(i)	• 4 / 4.1 / 4.13 / 4.125 (times) (1)		(1)

Question number	Answer	Additional guidance	Mark
4(c)(ii)	An answer that includes the following points:	ACCEPT converse throughout for oak	
	<ul> <li>more bacteria present (on the maple leaves) to start with (1)</li> </ul>		
	• so numbers will increase faster (because binary fission) (1)		
	OR		
	<ul> <li>more {sugar / nutrients} (in sugar maple leaves) (1)</li> </ul>	ACCEPT idea that sugars are more accessible IGNORE food	
	<ul> <li>(more sugar) for faster {respiration / replication} (of bacteria) (1)</li> </ul>	ACCEPT growth	(2)

Question number	Answer	Additional guidance	Mark
4(c)(iii)	An answer that includes the following points:		
	{sugar / nutrient} was exhausted / leaves produce toxins (1)	ACCEPT insufficient nutrients IGNORE food	
	the bacteria were dying (faster than reproducing) (1)	ACCEPT bacteria were in the {death / decline} phase IGNORE cannot reproduce	
	OR	Torronz cambe reproduce	
	competition for {nutrients / space} between microorganisms (1)	ACCEPT microorganisms producing toxins	
	bacteria were dying (faster than reproducing) (1)	ACCEPT bacteria were in the {death / decline} phase	
	OR		
	bacteria are eaten (1)		
	by organisms living on the white oak leaves / predators (1)		
	OR		
	• the value at 90 days is an anomaly (1)		
	and therefore indicates a decrease that did not happen (1)		(2)

Question number	Answer	Additional guidance	Mark
5(a)	<ul><li>An explanation that includes two of the following points:</li><li>by {mutations / change in (DNA) base sequence} (1)</li></ul>		
	because errors (in DNA) can occur during {DNA replication / mitosis} (1)	ACCEPT carcinogens / named carcinogen / epigenetics / switching {on / off} genes / binding of (different) transcription factors to a gene / (mutation in) {tumour suppressor gene / proto-oncogene}	
	<ul> <li>that {affect the functioning of the cell / result in uncontrolled cell division} (1)</li> </ul>	ACCEPT rapid cell division / apoptosis inhibited	(2)

Question number	Answer	Mark
5(b)(i)	The only correct answer is <b>C</b>	
	A is incorrect because Ebola has RNA B is incorrect because Ebola has RNA D is incorrect because Ebola has RNA	(1)

Question number	Answer	Additional guidance	Mark
5(b)(ii)	<ul> <li>attachment to {host cells / (host) cell receptors / (host) cell antigens} (1)</li> </ul>	ACCEPT attach to cells to infect them involved in evading the immune response	(1)

Question number	Answer	Additional guidance	Mark
5(b)(iii)	An explanation that includes two of the following points:	NB accept converse for what would not happen	
	<ul> <li>so that the {envelope proteins / virus} {binds to the cancer cells (only) / cannot bind to the normal cells} (1)</li> </ul>	ACCEPT targets for binds need complementary {receptors / proteins / antigens} to cancer cell {receptors / antigens}	
	<ul> <li>so that the virus {would be able to infect the (cancer) cells / cannot cause the sores (in nose and mouth)} (1)</li> </ul>	ACCEPT virus won't be pathogenic IGNORE cannot infect the person cannot cause symptoms	(2)

Question number	Answer	Additional guidance	Mark
5(b)(iv)	<ul> <li>An explanation that includes the following points:</li> <li>because {it / virus} will {burst / lyse / ruptures} the cancer cells (1)</li> <li>when the newly-formed virus particles are formed / during the lytic cycle / when virus replicates (1)</li> </ul> OR	DO NOT ACCEPT lysogenic cycle / latency / replication occurring whilst viral DNA is incorporated into cancer cell DNA	
	<ul> <li>(virus infected cancer cell) will stimulate the immune system (1)</li> <li>so that T killer cells can destroy the cancer cell (1)</li> </ul>	ACCEPT CD8 cells / cytotoxic cells	(2)

Question number	Answer	Additional guidance	Mark
5(c)	<ul> <li>An explanation that includes four of the following points:</li> <li>{(virally-) infected / cancer} cells act as antigen-presenting cells (to T killer cells) (1)</li> </ul>	ACCEPT T killer cells will be activated by {cancer antigens / viral	
		antigens (on cancer cells)} stimulated / clonal selection / proliferation / produced {CD8 / cytotoxic} cells for T killer cells	
	T killer cells release {perforins / chemicals / enzymes} (1)	ACCEPT {CD8 / cytotoxic} cells	
	• that will cause the {cancer / virus infected} cells to {burst / lyse} (1)	IGNORE destroy	
	T helper cells produce cytokines to activate B cells (1)	ACCEPT CD4 cells for T helper cells	
	<ul> <li>because antibodies (to the cancer cells / virus) will be produced (by plasma cells) (1)</li> </ul>		
	that will increase_phagocytosis (of tumour cells by macrophages) (1)	ACCEPT resulting in opsonisation / agglutination IGNORE easier	(4)

Question number	Answer	Mark
6(a)	The only correct answer is <b>A</b>	
	B is incorrect because (120 - 74) ÷ 120 = 0.3833333333333333333333333333333333333	(1)

Question number	Answer	Mark
6(b)(i)	The only correct answer is <b>C</b>	
	A is incorrect because 3200 ÷ 6.25 = 512 B is incorrect because 3200 ÷ 6.25 = 512 D is incorrect because 3200 ÷ 6.25 = 512	(1)

Question number	Answer	Additional guidance	Mark
6(b)(ii)	A description that includes three of the following points:	ACCEPT mark points in context of survival	
	<ul> <li>all the heavy metals kill (some of) the bacteria at {high concentrations / concentrations of above 200 µg cm<sup>-3</sup>} (1)</li> </ul>		
	• none of the heavy metals kill bacteria at concentrations up to 100 μg cm <sup>-3</sup> (1)	ACCEPT a minimum concentration of 100 μg cm <sup>-3</sup> is needed below 100 μg cm <sup>-3</sup>	
	different minimum concentrations are needed to kill the bacteria (1)		
	Cr is least {toxic / effective} / Cu is most {toxic / effective} (1)	ACCEPT Vibrio is most {tolerant / resistant} to Cr / Vibrio is least {tolerant / resistant} to Cu IGNORE efficient	
	<ul> <li>all Vibrio are killed at high concentration of Cu and Ni / chromium does not kill all the Vibrio at {high concentrations (tested) / at concentrations of 3200 µg cm<sup>-3</sup>} (1)</li> </ul>	ACCEPT no conclusion can be made about chromium above concentrations of 3200 µg cm <sup>-3</sup>	(3)

Question number	Answer	Additional guidance	Mark
6(c)(i)	An explanation that includes the following points:		
	because if mutation occurred that made the bacteria resistant (1)	ACCEPT horizontal transmission of resistance plasmid DO NOT ACCEPT {selection pressure / antibiotic} caused the mutation	
	<ul> <li>the presence of the antibiotic would have acted as a selection pressure (1)</li> </ul>	ACCEPT a description of the term selection pressure	
	• increase in the number of bacteria with the resistance allele (1)	ACCEPT increase in resistance allele frequency	
	<ul><li>and the resistant bacteria would {survive / replicate}</li></ul>		
	OR		
	the non-resistant bacteria would {decrease in number / die / not replicate} (1)		(3)

Question number	Answer	Additional guidance	Mark
6(c)(ii)	An answer that includes the following points:	ACCEPT pathogen / microorganism for bacteria DO NOT ACCEPT virus	
	the bactericidal antibiotic would {kill / destroy} the bacteria		
	AND the bacteriostatic antibiotic would prevent {growth / division} (1)	ACCEPT prevents {protein synthesis / DNA synthesis / metabolism} keeps bacteria in the stationary phase	(1)

Question number	Answer	Additional guidance	Mark
6(c)(iii)	An answer that includes the following points:		
	• grow the bacteria without any antibiotics present and then add the antibiotics (1)		
	• colonies will be present on bacteriostatic and not bactericidal antibiotics (1)	ACCEPT colonies will show around filter paper disc if bacteriostatic but there	
	OR	would be a zone of inhibition if bactericidal	
	<ul> <li>add a dye to the agar plates (1)</li> </ul>	ACCEPT fluorescent tag / indicator +	
	<ul> <li>if the cells are stained then the antibiotic was bactericidal and if the cells are {not blue / colourless} then the antibiotic was bacteriostatic (1)</li> </ul>	appropriate description of what would be seen	
	OR		
	<ul> <li>grow in liquid culture with the antibiotics then plate out the bacteria onto (plain) agar (1)</li> </ul>		
	<ul> <li>colonies will be present on bacteriostatic and not bactericidal antibiotics (1)</li> </ul>		
	OR		
	<ul> <li>grow in liquid culture and then count the number of bacteria in a counting chamber using an exclusion dye (1)</li> </ul>		
	<ul> <li>if the cells are blue then the antibiotic was bactericidal and if the cells are {not blue / colourless} then the antibiotic was bacteriostatic (1)</li> </ul>		
	OR		
	<ul> <li>add a known number of cells to a liquid culture containing antibiotics (leave and recount) (1)</li> </ul>		
	<ul> <li>if cell number stays the same then the antibiotic is bacteriostatic and if the cell number decreases it is bactericidal (1)</li> </ul>		(2)

Question number	Answer	Additional guidance	Mark
7(a)	A description that includes three of the following points:		
	by carbon fixation (1)	ACCEPT description e.g. carbon dioxide {binds to / reacts with} RuBP	
	<ul> <li>resulting in the formation of GP (1)</li> </ul>	ACCEPT other alternative names for GP	
	• resulting in the formation of GALP / glucose / hexose (1)	ACCEPT other alternative names for GALP and glucose	
	which is used to make (polymer) organic molecules (1)	ACCEPT named organic molecule e.g. cellulose	(3)

Question number	Answer	Additional guidance	Mark
7(b)(i)	An explanation that includes the following points:	ACCEPT converse / in context of denaturing RUBISCO and carbon fixation stopping	
	<ul> <li>increase in temperature speeds up RUBISCO / more carbon dioxide enters (leaf) by diffusion (1)</li> </ul>		
	<ul> <li>so {carbon fixation / light-independent reactions / Calvin cycle) faster (1)</li> </ul>	ACCEPT description e.g. GP produced faster	(2)

Question number	Answer	Additional guidance	Mark
7(b)(ii)	An explanation that includes two of the following points:	ACCEPT converse for lower temperature	
	• increased rate of respiration (in plant roots) (1)	IGNORE metabolism DO NOT ACCEPT photorespiration	
	<ul> <li>faster {active transport / uptake} of (mineral) ions (needed for photosynthesis) (1)</li> </ul>	ACCEPT named mineral ion needed for photosynthesis e.g. magnesium ions, nitrates, sulfates, phosphates IGNORE diffusion, nutrients, easier	
	<ul> <li>credit use of named ion in photosynthesis (1)</li> </ul>		
	OR		
	• osmosis faster (into roots) (1)		
	• therefore more water transported to leaves in xylem (1)		
	<ul> <li>therefore more water for {photolysis / light-dependent reactions}</li> <li>(1)</li> <li>OR</li> </ul>		
	• increased membrane permeability (of plant roots) (1)	ACCEPT more decomposition providing more mineral in soil	
	• increased {osmosis / diffusion of (mineral) ions (1)		
	therefore more water for {photolysis / light-dependent reactions / credit use of named ion in photosynthesis (1)		(2)

Question number	Answer	Additional guidance	Mark
7(c)	An explanation that includes the following points:  • less water for photolysis (1)	NB must be in context of what would happen with less water for 3 marks to be awarded	
	• less ATP and {reduced NADP / NADPH} (1)		
	• limiting the rate of the {light-independent reactions / Calvin cycle} (1)		(3)

Question number	Answer	Additional guidance	Mark
7(d)	An explanation that includes four of the following points:		
	AM increase {biomass / nitrate availability} in high nitrate soil and decrease {biomass / nitrate availability} in low nitrate soil (1)	NB piece together	
	(decrease) due to {cell death / decomposition / respiration greater than photosynthesis} (1)		
	ECM is able to {provide more nitrate ions / make more nitrate available} (to plants) (1)	ACCEPT description of how nitrates are made more available IGNORE ECM produces more nitrates	
	<ul> <li>nitrates are used (by plants) in production of {amino acids / protein}</li> <li>(1)</li> </ul>	ACCEPT DNA / enzymes / plant growth factors	
	<ul> <li>{nitrates / named nitrogen-containing molecule} needed for plant {biomass production / growth} (1)</li> </ul>		(4)

Question number	Answer	Additional guidance	Mark
8(a)	<ul> <li>An explanation that includes four of the following points:</li> <li>(because a large spleen) can {store / release} {more / a lot of} {red blood cells / oxygen} (1)</li> <li>oxygen {dissociates from the haemoglobin / diffuses out of the red blood cells} (1)</li> </ul>	DO NOT ACCEPT {store / release} of blood	
	<ul> <li>(delivering / providing) oxygen (to the cells) for aerobic respiration (1)</li> <li>allowing the seals to stay {underwater / dive} longer (1)</li> <li>credit an advantage of this (1)</li> </ul>	ACCEPT muscles can contract for longer  e.g. prevent buildup of lactic acid seals can escape predators seals can find food	(4)

Question number	Answer	Mark
8(b)(i)	The only correct answer is <b>B</b>	
	A is incorrect because the mean is the sum of all values divided by the number of values  C is incorrect because mode is the most common value  D is incorrect because standard deviation is a measure of variance	(1)

Question number	Answer	Additional guidance	Mark
8(b)(ii)	<ul> <li>A description that includes two of the following points:</li> <li>{median / middle} size of spleens of Saluan people is smaller (than the Bajau people) (1)</li> </ul>	ACCEPT converse	
	(some) Bajau people have larger spleens than any of the Saluan people (1)	ACCEPT some Saluan have larger spleens than the Bajua	
	<ul> <li>there is a greater {range / spread / variation} in the sizes of spleens in the Bajau people than the Saluan people (1)</li> </ul>		(2)

Question	Answer	
number	Acrost A., however have a colored	
*8(c)	Aspect 1: how spleens became enlarged	
	mutation may have occurred	
	<ul> <li>in gene coding for {spleen size / ability to store more red blood cells}</li> </ul>	
	<ul> <li>spleen size maybe polygenic / multi-allelic</li> </ul>	
	<ul> <li>so wide range of spleen sizes</li> </ul>	
	<ul> <li>selection pressure for larger spleens</li> </ul>	
	• {increased chance of survival / more food / more oxygen in body} acted as a selection pressure	
	{increased chance of survivae / more tood / more oxygen in body} acted as a selection pressure	
	Aspect 2: advantages of large spleens	
	large spleens allowed the Bajau people to dive for longer	
	as more oxygen was supplied to their cells	
	when they were holding their breath	
	<ul> <li>enabling them to spend more time hunting under water / not returning surface</li> </ul>	
	and therefore catching more food	
	• increasing their chances of survival  Aspect 3: how the allele frequency increased	
	natural selection	
	those who survived were more likely to reproduce	
	passing the alleles onto their offspring	
	offspring more likely to survive	
	repeated over many generations	
	increasing the frequency of the allele in the population	
	Aspect 4: interactions with divers and non-divers / lack of interactions with Saluan people	
	Bajau people did not reproduce with Saluan people	
	because the Bajau people lived in house boats / Saluan people lived on the main land	
	therefore the alleles not introduced into this population of people	
	or if it was it became diluted	
	diving and non-diving Bajau people reproduced together	
	therefore the allele for large spleens was present in both divers and non-divers	

			Additional guidance
Level 0	0	No awardable content	
Level 1	1-2	An explanation may be attempted but with limited interpretation or analysis of the scientific information and with a focus on mainly just one piece of scientific information. The explanation will contain basic information, with some attempt made to link knowledge and	Simple comments / explanation  1 mark = simple explanation of one aspect
		understanding to the given context.	2 marks = simple explanation of two aspects
Level 2	3-4	An explanation will be given, with occasional evidence of analysis, interpretation and/or evaluation of both pieces of scientific information. The explanation shows some linkages and lines of scientific reasoning, with some structure.	Some extended explanation  3 marks = extended explanation of one aspect
		with some structure.	4 marks = at least two aspects covered which includes extended explanation of one of the aspects
Level 3	5-6	An explanation is made that is supported throughout by sustained application of relevant evidence of analysis, interpretation and/or	Extended explanation clearly linked to size of spleen
		evaluation of both pieces of scientific information. The explanation shows a well-developed and sustained line of scientific reasoning, which	5 marks = extended explanation of two aspects
		is clear and logically structured.	6 marks = coherent extended explanation of three aspects