

Mark Scheme (Results)

Summer 2023

Pearson Edexcel GCE In Biology B (9BI0) Paper 02: Advanced Physiology, Evolution and Ecology

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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)	The only correct answer is B (X)	1
	A is incorrect as W is not found in a disaccharide	
	<i>C is incorrect as Y is not found in disaccharide</i>	
	<i>D</i> is incorrect as <i>Z</i> is not found in disaccharide	

Question Number	Answer	Mark
1(a)(ii)	The only correct answer is B (V and Z)	1
	A is incorrect as X is not found in proteins	
	<i>C</i> is incorrect as <i>W</i> is not found in proteins	
	<i>D is incorrect as W s not found in proteins</i>	

Question Number	Answer	Mark
1(a)(iii)	The only correct answer is A (V)	1
	<i>B is incorrect as W is not found in cellulose</i>	
	<i>C is incorrect X does not hold molecules together in cellulose</i>	
	<i>D is incorrect as Y is not found in cellulose</i>	

Question Number	Answer	Additional guidance	Mark
1(b)	An explanation that makes reference to three of the following:		3
	 in raw egg white ovalbumin {polar /charged} groups are on the outside (1) 	Allow {nonpolar / uncharged} groups on inside	
	 because {they associate / bond with water molecules / are hydrophilic} (1) 	Allow uncharged {do not associate with water / are hydrophobic}	
	 heating denatures (the ovalbumin) (1) 	Allow tertiary structure changes	
	 because {hydrogen bonds / ionic bonds} break (1) 		
	 new bonds form between {nonpolar / hydrophobic} groups of ovalbumin molecules (to form a solid) (1) 		

Question Number	Answer	Mark
2(a)	The only correct answer is A	1
	<i>B is incorrect as the graph shows an endothermic reaction</i>	
	<i>C</i> is incorrect as the enzyme has increased activation energy	
	<i>D is incorrect as the graph shows a endothermic reaction</i>	

Question Number	Answer	Additional guidance	Mark
2 (b)	 3² x pi x 1 and 1² x pi x 1 28.26 - 3.14 = 25.12 25.12 x 1000 = 25120 = 25000 	 25 000 or 2.5 x 10⁴ = 3 marks 25 120 = 2 marks (Allow range up to 25133) 28260 (Allow up to 28274.33) OR 3140 (Allow up to 3141.59) OR 28000 OR 3100 OR 28.26 (Allow up to 28.274) and 3.14 (Allow up to 3.1415), OR 25.12 (Allow up to 25.1327= (1 mark) 	3

Question Number	Answer	Additional guidance	Mark
2 (c)(i)	An explanation that makes reference to two of the following:		2
	• rate increases then levels off (1)		
	 increases as {higher chance of enzyme – substrate collisions / enzyme is in excess / there are unoccupied active sites / substrate concentration is the limiting factor} (1) 	Allow more enzyme- substrates complexes can form (when rate increases)	
	 rate levels off when {active sites are occupied / all (enzymes) have formed E-S complexes / enzyme concentration is limiting} (1) 	Allow all enzymes occupied / full Allow bromelain for enzyme	

Question Number	Answer	Additional guidance	Mark
2 (c)(ii)	An explanation that makes reference to two of the following:		2
	 copper (sulfate) is an (non competitive) inhibitor (1) 	Do not accept if competitive inhibitor	
	 binds to the enzyme and changes {shape / structure} of active site (1) 	Allow changes enzyme shape / binds to allosteric site / changes tertiary structure	
	 so that substrate does not bind / E/S complexes can not form (so rate falls) (1) 		

Question Number	Answer	Mark
3(a)(i)	The only correct answer is A (Prophase I of meiosis) B is incorrect as the primary spermatocytes do not have prophase II stage	1
	<i>C is incorrect as primary spermatocytes do not perform mitosis</i>	
	<i>D is incorrect as primary spermatocytes do not perform mitosis</i>	

Question Number	Answer	Additional guidance	Mark
3(a)(ii)	 correct division of 0.8 cm by 1500 correct conversion to micrometres and to one decimal place 	÷1500 or 5.333 = one mark 5.3 = 2 marks correct answer with no working gains full marks	2

Question Number	Answer	Additional guidance	Mark
3(b)(i)	• 12		1

Question Number	Answer	Additional guidance	Mark
3(b)(ii)	An answer that makes reference to four of the following:	At least one from support and at least one from against	4
	 Support for pregnancies not going full term there are {more men with sperm with greater than 25% DNA damage / few men have less than 25 % DNA damage} (1) 	Allow the majority of men (with pregnancies going full term) had less than 25% damage Allow correct numerical comparison e.g only 12(%) of men have less then 25(%)	
	 no men where pregnancies go full term have more than 60% damage / no men with 0-5% DNA damage where pregnancies do not go full term (1) 	Allow converse Allow most men with pregnancies that go full term have between 0-5% damage	
	Against	Allow	
	 some men had partners with pregnancies that go full term with high % DNA damage (1) 	description (e.g. some with 55- 60%, some with	
	 small sample size / uneven group sizes (1) 	~ 23 70)	
	 other factors of men not accounted for e.g. age / diet / genetic conditions (1) 		
	 maternal factors affect pregnancy (1) 		

Question Number	Answer	Mark
4 (a)(i)	The only correct answer is B (high high low) A is incorrect as high humidity would reduce transpiration rate	1
	<i>C is incorrect as low wind speed would reduce transpiration rate D is incorrect as low temperature would reduce transpiration rate</i>	

Question Number	Answer	Additional guidance	Mark
4(a)(ii)	 An explanation that makes reference to four the following: {reduced leaf surface area / smaller leaves} so {less transpiration / evaporation / reduces water loss} (1) {thick epidermis / waxy cuticle} {reduces evaporation / reduce water loss} (1) stem used as photosynthetic organ / palisade cells (in stem) used for photosynthesis (1) (when submerged) air spaces provide {oxygen for respiration / carbon dioxide for photosynthesis} (1) high salt concentration (in cells) {lowers water potential / maintains water potential gradient} (1) so less water loss by osmosis / water can enter by osmosis (1) 	guidance	4

Question Number	Answer	Additional guidance	Mark
4(b)(i)	A description that makes reference to two of the following:		2
	 not quantitative / it is qualitative / not numerical (1) cannot do statistical tests (1) 	Allow scales are different for different species	
	 difficult to standardise / subjective (1) 	Allow different people make different estimates	

Question	Answer	Additional	Mark
4(b)(ii)	An explanation that makes reference to four of the following:	guidance	4
	 succession (has occurred) (1) samphire is a {pioneer (species) / coloniser} (1) 	Allow Samphire is only species that can live close to water / only samphire has adaptations to live by water	
	 samphire roots bind the silt / stabilises soil / stabilises substrate (1) 	to live by water	
	 more {organic matter / humus} (in silt) due to {death / decomposition} (of plants) / more {nutrients / minerals / named nutrients} in soil (for other plant species) (1) 	Allow increased soil depth due to decomposition Allow decay	
	 competition from {sea lavender / scurvy grass} results in less samphire (1) 	Allow plants have different niches Allow competition between scurvy grass and sea lavender	
	 abiotic factors change further in from sea / more sheltered further from sea (1) 	Allow named factors e.g. less wind / less salt / less exposed / less often flooded	

Question Number	Answer	Mark
5 (a)(i)	The only correct answer is A (1 and 2)	1
	<i>B is incorrect as there is reduced diffusion of sodium ions into the cell</i>	
	<i>C is incorrect as there is reduced diffusion of sodium ions into the cell</i>	
	<i>D is incorrect as there is reduced diffusion of sodium ions into the cell</i>	

Question Number	Answer	Additional guidance	Mark
5 (a)(ii)	An explanation that makes reference to two of the following:		2
	 more cones in {centre / fovea} / fewer rods in {centre / fovea} (1) 	Allow fovea Allow more rods in periphery / fewer cones in periphery	
	 cone cells are less sensitive (to low light levels) (1) 	Allow rhodopsin is more sensitive (than iodopsin) / iodopsin is less sensitive (than rhodopsin)	
	 as (only) one (cone) attaches to each (bipolar) neurone / cones do not have {(spatial) summation /convergence} (1) 	Allow several rods attach to one (bipolar) neurones / have {summation / convergence}	

Question Number	Answer	Mark
5 (b)(i)	The only correct answer is C (4)	1
	A is incorrect as 2, 4, 10 and 6 are heterozygotes	
	<i>B is incorrect as 2, 4, 10 and 6 heterozygotes</i>	
	<i>D is incorrect as 2, 4, 10 and 6 heterozygotes</i>	

Question	Answer	Additional	Mark
Number		guidance	
5 (b)(ii)	An explanation that makes reference to the following:	Mark in pairs	2
	 cross 6 and 7 produces {11 who is colourblind / colourblind child} (1) 	Allow 11 is colourblind but has parents who are not	
	 because 6 must be {a carrier / heterozygous / have a hidden recessive allele} (1) 	Do not accept both parents are carriers / heterozygotes	
	OR	11000102990000	
	 cross 3 and 4 produces {8 who is colourblind / colourblind child} (1) 		
	 because 8 has inherited recessive alleles from both parents / 4 must {be a carrier / be a heterozygote} 	Do not accept both parents are carriers / heterozygotes Allow 3 and 4 must both have	
	OR (it is not dominant because) • 10 (and 8) from cross 3 v 4 would be colour blind (1)	recessive alleles	
	 as they would inherit a (dominant) allele from 3 (1) 		
	OR		
	 (it is not dominant because) neither 6 or 7 is colour blind (1) and because {11 / one child} is colour blind 6 would have to be colour blind (1) 		
	OR		
	 1 and 2 produce 4/6 {who is a carrier} (1) so 2 must have a recessive allele / is a carrier / 4/6 must have inherited a recessive allele from 2 (1) 		

Question	Answer	Additional	Mark
5(c)(i)	An answer that makes reference to three of the following:	guidance	3
	 the condition is recessive (1) but not sex linked / is on an autosome (1) 	autosomal recessive = 2 marks Allow not X- linked	
	 because 4 and 5 are not affected but 6 is affected / 4 and 5 must both be {carriers / heterozygous} (1) 	Allow from correct genetic diagram	
	 it cannot be sex linked as 3 is not affected (1) 	Allow 3 would be affected if the allele were sex linked	

Question	Answer	Additional	Mark
Number		guidance	
5(c)(ii)	An explanation that makes reference to two of the following:		2
	 there has been a (genetic / population) bottleneck / founder effect (1) 		
	 which increases frequency of affected allele / reduces the frequency of the unaffected allele (1) 	Allow more people will carry the affected allele Allow small gene pool / little genetic variation	
	 few new alleles introduced (as little immigration) (1) 		
	 so there is a higher chance of two {heterozygotes / carriers} having children together (1) 	Allow many people are {carriers / heterozygous} Allow high chance of inheriting two recessive alleles	

Question Number	Answer	Mark
6(a)(i)	The only correct answer is C (movement of sodium ions into the neurone)	1
	A is incorrect as calcium channels are closed	
	B is incorrect as potassium channels are closed	
	D is incorrect as sodium ions move in	

Question Number	Answer	Additional guidance	Mark
6(a)(ii)	An explanation that makes reference to two of the following:		2
	 (voltage gated) potassium channels open (1) 	Allow potassium channels become (more) permeable	
	 and sodium channels close (1) 	Allow sodium channels become impermeable	
	 so that potassium ions diffuse out of the neurone repolarising the membrane (1) 	Allow K+	

Question Number	Answer	Mark
6(b)(i)	The only correct answer is B (1, 2 and 3)	1
	A is incorrect as the rat has physiological adaptations	
	<i>C</i> is incorrect as the rat has behavioural adaptations	
	D is incorrect as the rat has anatomical adaptations	

Question	Answer	Additional	Mark
6(b)(ii)	 An explanation that makes reference to three of the following: fewer sodium ions are pumped out (of the neurone) / fewer potassium ions pumped in (1) 	Only penalise once for not referring to ions	3
	 so that the resting potential is reduced / not maintained (1) 	Allow inside is no longer more negative / outside membrane is less positive / no potential difference (across membrane)	
	 there is a lower (diffusion) gradient for sodium ions / sodium ions leak through membrane (1) 	Allow {movement of ions / membrane} is at equilibrium	
	 so sodium ions will not {diffuse / move} in (during stimulation) / membrane cannot depolarise (if stimulated) / action potential cannot occur (1) 		

Question Number	Answer	Mark	
7(a)(i)	The only correct answer is D (no yes yes) A is incorrect as the genetic code is not overlapping	1	
B is incorrect as the genetic code is not overlapping			
	<i>C is incorrect as eukaryotes do have introns</i>		

Question Number	Answer	Additional guidance	Mark
7(a)(ii)	An explanation that makes reference to two of the following:		2
	 because most amino acids have more than one triplet / code is degenerate (1) 	Allow codon for triplet	
	 (genes contain) introns / non- coding DNA (1) 		
	 changing amino acid sequences affects {secondary structure / tertiary structure / quaternary structure / bonding / protein structure} (1) 	Allow converse	

Question Number	Answer	Additional guidance	Mark
7 (a)(iii)	A description that makes reference to the following:		2
	DNA sequencing (1)	Allow Sangar sequencing	
	 use gel electrophoresis (1) 	Allow description of gel electrophoresis	
	 comparing DNA band patterns / use bioinformatics to compare sequences in databases (1) 	Allow fragments for bands Allow DNA hybridisation between two species	

Question Number	Indicative content		
7 *(b)	Answers will be credited according to candidate's deployment of knowledge and understanding of material in relation to the 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.		
	Descriptions (D)		
	 more diversity in wild for trees / non-woody species / non-endangered species / most species have higher diversity in wild / converse for seedbank more diversity in seedbanks for endangered species / species of economic interest / converse for wild 		
	 non-woody species and non-endangered species have high variability / wide standard deviations endangered species / trees how lower variability / lower standard deviations the age in seed banks increases, the number of differences increases 		
	Explanations (E)		
	 less breeding in seed banks / reproduction in wild increases variation less gene flow in seed bank / more genetic drift occurs in wild in wild more meiosis / crossing over / independent assortment / mutation / random breeding (to generate variation) in the wild there is more selection pressure / natural selection trees are slower growing / live longer, so less diversity non-woody species have high reproduction rate so increased number of genetic changes (for most) having fewer seeds stored means lower diversity for endangered species there is inbreeding / genetic bottleneck / small gene pool (so lower diversity) non-endangered species have high diversity due to higher numbers of each species / more breeding 		
	Validity of data and conservation role (V)		
	 correct comment on whether differences are significant or not linked to overlapping error bars (there is a correlation between genetic differences of seeds with age) but many outliers / less data for longer times different group sizes so difficult to make (valid) comparisons / some groups have low numbers / low sample size (reduces validity) shows need to keep rebreeding plants in seed banks to maintain diversity 		

 show seedbanks play role in maintaining genetic diversity for conservation of endangered species (as more diversity in the seedbank) no idea which dot is which species in scatter graph 	
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Level	Marks		
0	0	No awardable content	
1	1-2 (1-3)	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.	
		The discussion will contain basic information with some attempt made to link knowledge and understanding to the given context. One mark: any one comment from D, E, or V Two marks: any two comments from D, E, or V	
2	3-4 (4-6)	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.	
		The discussion shows some linkages and lines of scientific reasoning with some structure.	
		Three marks: any three from two of D, E, or V Four marks: any four from two of D, E, or V	
3	5-6 (7-9)	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.	
		The discussion shows a well-developed and sustained line of scientific reasoning which is clear and logically structured.	
		Five marks: any five from D, E <u>and</u> V Six marks: any six from D, E, <u>and</u> V and must relate to both graphs	

Question Number	Answer	Additional guidance	Mark
8(a)	An explanation that makes reference to the following:	2	2
	 {fast transport of / more} oxygen for respiration / so that oxygen for respiration is delivered (to tissues) at a high rate (1) 		
	and one from		
	 keeps oxygenated and deoxygenated blood separate (1) 		
	 maintains high pressure to body / maintains lower pressure to lungs (1) 		
	 pulmonary (lungs) and systemic circulatory (body) systems are separate (1) 		

Question Number	Answer	Additional guidance	Mark
8(b)(i)	 correct reading from graph for duration of one heart cycle correct division of 60 seconds by the duration of one heart cycle 	0.80 – 0.86 (s) or 60 ÷ duration of one beat = one mark 70 – 75 (bpm) (2) Correct answer with	2
		ho working gains both marks	

Question Number	Answer	Additional guidance	Mark
8(b)(ii)	 An explanation that makes reference to three of the following: there is a long(er) gap between the P and QRS waves / extended PQ time (1) 		2
	 delay between atrial systole and ventricular systole / ventricular systole is delayed (1) 	Allow contraction	
	 (may be damage to) bundle of His / Purkinje fibres (1) 	Allow takes longer to pass through Purkinje fibres / bundle of His	

Question Number	Answer	Additional guidance	Mark
8(b)(iii)	An explanation that makes reference to three of the following:		3
	 acetylcholine is released from the parasympathetic neurones / nervous system (1) 		
	 acetylcholine slows heart rate / reduces frequency of depolarisation (1) 	Allow atropine stops acetylcholine inhibiting depolarisations Allow impulses	
	 atropine binds / blocks (acetylcholine) receptors (1) 	Allow competes for receptor	
	• at SAN (1)		
	 stops / prevents / reduces acetylcholine binding (to receptor) (1) 		

Question	Answer	Additional	Mark
8(b)(iv)	 A description that makes reference to four of the following: (increased) respiration rate so blood {carbon dioxide (concentration) increases / oxygen (concentration) decreases} 	guidance	4
	 blood {pH decreases / acidity increases} (1) 	Allow carbonic acid	
	detected by chemoreceptors (1)		
	• {baroreceptors / stretch receptors} detect (changes in) blood pressure (1)		
	 (chemoreceptors in) {aorta / carotid artery / medulla} (1) 	Allow aortic body / aortic arch / carotid body / carotid sinus Allow baroreceptors in {aorta / carotid artery / carotid body / carotid sinus / aortic body / aortic arch}	
	 impulses (from neurones of peripheral receptors) sent to {medulla / cardiac centre / cardio-acceleratory centre}(1) 	Do not accept signals / messages / pulses	

Question	Answer	Additional	Mark
Number		guidance	
9(a)	An answer that makes reference to three of the following:		3
	 phytoplankton (biomass) is {higher in November / lower in December} and {zooplankton / sardines} (biomass) is {lower in November / higher in December} (1) 	Allow phytoplankton biomass decreases (in December) and {zooplankton / sardines} biomass increases (in December) Allow phytoplankton is highest in November and zooplankton is highest in December	
	 phytoplankton were consumed (by zooplankton) / sardines (increased) as had more {food / zooplankton} (1) 		
	 energy decreases (along the food chain) / not all energy transferred (1) 		
	 as energy is lost due to respiration / egestion / excretion / not eaten (1) 		
	 biomass pyramids have different shapes as they are {calculated per month / one moment in time} but energy pyramids are calculated for a year (1) 	Allow energy pyramid does not show seasonal changes	

Question	Answer	Additional guidance	Mark
Number			
9(b)(i)	 correct calculation of energy that is transferred (1) 	Example of calculation 6800000 - 6080000 = 720000	2
	 calculation of percentage of energy that is 	$720000/6800000 \times 100 = 11 \%$	
transferred and nearest whole	transferred and given to nearest whole number (1)	720000 OR 6800000 - 6080000 OR 10.588 for one mark	
		Correct answer with no working gains full marks	

Question Number	Answer Additional guidance		Mark
9(b)(ii)	An explanation that makes reference to three of the following:		3
	 seals maintain (constant) body temperature / sardines are same temperature (as environment) (1) 	Allow sardines can not control temperature Allow sardines rely on environment for temperature Allow converse for sardines	
	 so seals maintain high metabolic rate / have high respiration (rate) / fast metabolism (1) 	Allow converse	
	 because seals lose (more) heat (to the environment) (1) 	Allow converse	
	 seals may have more indigestible parts / less edible eaten / excretion (1) 	Allow converse	

Question Number	Answer	Additional guidance	Mark
9(c) (i)	• GPP – R (1)	Allow energy available for (primary)	1
		consumers / energy available for growth / energy left after respiration / energy stored in biomass	

Question Number	Indicative content	
9*(c)	Answers will be credited according to candidate's deployment of knowledge and understanding of material in relation to the 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.	
	Description (D)	
	 increasing light intensity increases biomass (of phytoplankton) at 10 °C, as LI increases biomass increases then levels off at 20 °C as LI increases biomass increases and does not level off at 30 °C increase in biomass is low(er) at low LI at 30 °C, increase in biomass is greater at higher LI at (high LI / 20-25) increase in temperature increases biomass / at (low LI / 5-15) increase in temperature increases then decreases biomass 	
	Explanations (E)	
	 at 10 °C, temperature limits biomass production at high LI at 20 °C / 30 °C, light limits biomass production respiration rate increases with temperature warmer temperatures increase evaporation so more clouds clouds decrease light intensity (so less photosynthesis) (so) at low light intensity with high temperatures there is less NPP / phytoplankton growth / less energy for food chain lower phytoplankton growth means less food for orcas so fewer orcas / population decreases at warmer temperatures and high LI more energy entering food chain / higher GPP so orca population would stay same / increase NPP shows relationship between photosynthesis and respiration nitrates used to make proteins / amino acids / DNA (or other named nutrients) (so can limit phytoplankton) increased carbon dioxide may increase GPP / photosynthesis 	
	Fossil fuel hypothesis and validity (F)	
	 fossil fuel use releases carbon dioxide lowering fossil fuel use will lead to less global warming and cloud cover the data is only from one experiment / only one month trial no evidence cloud cover will increase other factors (rather than fossil fuel use) can affect global temperature / carbon dioxide levels other greenhouse gases are present (e.g. methane) 	
	 carbon dioxide could cause acidification affecting photosynthesis / 	

	 phytoplankton growth / GPP phytoplankton are affected by other factors / eaten by other organisms / part of other food chains other factors may affect orcas 	
	• 0	rcas eat other food sources /orcas are part of other food chains
Level	Marks	
0	0	No awardable content
1	1-2 (1-3)	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.
		The discussion will contain basic information with some attempt made to link knowledge and understanding to the given context. 1 any one point described from any of D, E, or F 2 any two points described from any of D, E, or F
2	3-4 (4-6)	Demonstrates adequate knowledge and understanding by selecting and applying some relevant biological facts/concepts.
		linkage to a range of scientific ideas, processes, techniques and procedures.
		The discussion shows some linkages and lines of scientific reasoning with some structure.
		3 any three points, from at <u>least two</u> of D, E, F 4 any four points, from at <u>least two</u> of D, E, F
3	5-6 (7-9)	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.
		The discussion shows a well-developed and sustained line of scientific reasoning which is clear and logically structured.
		5 any four points and must be from <u>all</u> three of D, E, and F 6 any five points and must be from <u>all</u> three of D, E, and F