

GCSE

Biology A

Unit A161/01: Modules B1, B2, B3 (Foundation Tier)

General Certificate of Secondary Education

Mark Scheme for June 2015

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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Annotations

Used in the detailed Mark Scheme:

Annotation	Meaning	
/	alternative and acceptable answers for the same marking point	
(1)	separates marking points	
not/reject	answers which are not worthy of credit	
ignore	statements which are irrelevant - applies to neutral answers	
allow/accept	answers that can be accepted	
(words)	words which are not essential to gain credit	
words	underlined words must be present in answer to score a mark	
ecf	error carried forward	
AW/owtte	alternative wording	
ORA	or reverse argument	

Available in scoris to annotate scripts

?	indicate uncertainty or ambiguity
BOD	benefit of doubt
CON	contradiction
×	incorrect response
ECF	error carried forward
0	draw attention to particular part of candidate's response
	draw attention to particular part of candidate's response
~~~	draw attention to particular part of candidate's response
NBOD	no benefit of doubt

R	reject
	correct response
<b>\{\}</b>	draw attention to particular part of candidate's response
^	information omitted

#### **Subject-specific Marking Instructions**

- a. If a candidate alters his/her response, examiners should accept the alteration.
- b. Crossed out answers should be considered only if no other response has been made. When marking crossed out responses, accept correct answers which are clear and unambiguous.

E.g.

For a one mark question, where ticks in boxes 3 and 4 are required for the mark:

Put ticks ( $\checkmark$ ) in the two correct boxes.	Put ticks ( $\checkmark$ ) in the two correct boxes.	Put ticks $(\checkmark)$ in the two correct boxes.
		*
		¥ <del>\$</del>
*	$\checkmark$	$\checkmark$
<b>₹</b>	<b>₹</b>	$\checkmark$
This would be worth 1 mark.	This would be worth 0 marks.	This would be worth 1 mark.

c. The list principle:

If a list of responses greater than the number requested is given, work through the list from the beginning. Award one mark for each correct response, ignore any neutral response, and deduct one mark for any incorrect response, e.g. one which has an error of science. If the number of incorrect responses is equal to or greater than the number of correct responses, no marks are awarded. A neutral response is correct but irrelevant to the question.

d. Marking method for tick boxes:

Always check the additional guidance.

If there is a set of boxes, some of which should be ticked and others left empty, then judge the entire set of boxes.

If there is at least one tick, ignore crosses. If there are no ticks, accept clear, unambiguous indications, e.g. shading or crosses.

Credit should be given for each box correctly ticked. If more boxes are ticked than there are correct answers, then deduct one mark for each additional tick. Candidates cannot score less than zero marks.

E.g. If a question requires candidates to identify a city in England, then in the boxes

Edinburgh	
Manchester	
Paris	
Southampton	

the second and fourth boxes should have ticks (or other clear indication of choice) and the first and third <u>should be blank</u> (or have indication of choice crossed out).

Edinburgh			✓			✓	✓	✓	✓	
Manchester	✓	×	✓	✓	✓				✓	
Paris				✓	✓		✓	✓	✓	
Southampton	✓	×		✓		✓	✓		✓	
Score:	2	2	1	1	1	1	0	0	0	NR

### **MARK SCHEME (A161/01):**

Q	uestion		Answer		Mark	Guidance
1	Pair of alleles Characteristic		2	one mark for two recessive correctly linked to characteristic one mark for <b>both</b> two dominant and one dominant correctly		
		two dominant alleles  the associated dominant characteristic  one dominant and		С	linked to characteristic  credit if line is crossed out and no obvious replacement drawn	
		one recess allele two recess alleles	rece	the associated recessive characteristic		
	b	symptom	cystic fibrosis	Huntington's disease	2	one mark for each vertical column correct
		chest infections	✓			
		memory loss				
		thick mucus	✓			
		tremor		✓		

Q	Question		Answer	Mark	Guidance
1	С	i 	each mark is for error and correction: FF offspring should be ff (1) (one) ff offspring should be Ff (1)	2	accept corrections on the grid accept a diagram of the corrected grid for two marks accept identification of both errors (without corrections) = 1
		ii	0.5	1	allow 1/2, 2 in 4, 1:1, 50%, 50:50 accept any correct fraction e.g 50/100
			Total	7	

Question	Answer	Mark	Guidance
2	[Level 3] Gives a good explanation as to why the baby is different to Poppy AND to its parents. Quality of written communication does not impede communication of the science at this level.  (5 – 6 marks)  [Level 2] Gives a good explanation as to why the baby is different to Poppy OR to its parents. Quality of written communication partly impedes communication of the science at this level.	6	This question is targeted at grades up to C Indicative scientific points may include:  General reasons for differences (applicable to parents and Poppy)  • variation  • inherit different (combinations) of chromosomes  • inherit different (combinations) of genes/alleles  • alleles can be dominant/recessive  • environmental factors
	[Level 1]  Makes any correct statement about the processes involved not linked to Poppy or parents.  Quality of written communication impedes communication of the science at this level.  (1 – 2 marks)  [Level 0]  Insufficient or irrelevant science. Answer not worthy of credit.  (0 marks)		Reasons why baby is different to Poppy:      sexual reproduction     different egg & sperm     genetic abnormalities/mutation     ref to the fact it could be a boy     different combination of sex chromosomes  Reasons why new baby is different to parents:     each parent only contributes half the genes/alleles     will show some similarities but won't be identical
	Total	6	

Q	uesti	on	Answer	Mark	Guidance
3	а		F	1	
	b		В	1	
	С		С	1	
	d		A	1	
			Total	4	
4	а	i	Fred is correct any two from: A/artery has thicker muscle or B/Vein has thinner muscle (1) A/artery has a thicker wall or B/Vein has thinner wall (1) A/Artery has smaller lumen or /B/vein has larger lumen (1)	2	if candidate indicates Fred is incorrect = 0 credit comparative responses e.g artery wall is thick, vein wall is thin ignore hole/space
		ii	valves	1	
	b	i	B in first box (1) D A C (1)	2	look for DAC in correct order ignore position of B e.g DBAC =1

Qu	estion	Answer	Mark	Guidance		
	b ii	[Level 3] Describes two or more factors that increase the risk of heart disease. Quality of written communication does not impede communication of the science at this level.  (5 – 6 marks)	6	This question is targeted at Indicative scientific points i		
		, ,		Factor	Description	
		<ul><li>[Level 2]</li><li>Lists several factors that increase the risk of heart disease.</li><li>Quality of written communication partly impedes communication of the science at this level.</li></ul>		salt in diet fat /cholesterol in diet stress	diet high in salt diet high in fat/cholesterol more stress/examples of stress	
		(3 – 4 marks) [Level 1]		smoking drugs	smoking many cigarettes regular/overuse/misuse of drugs	
		Lists some factors that may increase risk of heart disease. Quality of written communication impedes communication of the science at this level.  (1 – 2 marks)		exercise blood pressure drinking alcohol genetics/runs in the family	less/no exercise high blood pressure drinking a lot of alcohol	
		[Level 0] Insufficient or irrelevant science. Answer not worthy of credit.  (0 marks)		ignore vague ref to poor diet, lifestyle do not accept drinking unqua	•	

Question	Answer			Mark	Guidance
C i	Each drug works in the same way in every person.  Less money is wasted prescribing drugs that don't work.  Doctors don't have to learn about so many drugs.  People won't have to visit the doctor anymore.  The drugs will always cure the patient from the disease.  It may reduce the number of people who suffer dangerous side effects.  The doctor can adjust the dose of the drug to suit the patient.	✓ ✓ ✓		3	All three correct for three marks Two correct for two marks One correct for one mark  More than 3 boxes ticked, negate 1 mark for each additional tick.
ii	Some people might be discriminated agains the test result is known.  Some people might find the test painful.  It will cost too much to test everyone.  The results of the test might be inaccurate.  We all have the right to choose whether the are tested or not.			2	More than 2 boxes ticked, negate 1 mark for each additional tick.
			Total	16	

Q	Question		Answer	Mark	Guidance
5	а		qualitative answers: stays low/stable/the same (from Oct to Feb) idea of increase (from Feb to Apr) (1) peaks/highest in April (1) idea of decrease (from Apr to June) (1)	3	max 2 for qualitative answers starts low is not enough look for idea of low numbers over several months
			then: any correct ref to figures (1)		figures are for any correct value <b>linked</b> to a stated month (or any calculated increase/decrease)
5	b	İ	Jo	1	
		ii	Stacy	1	
		iii	any 2 from: Rhys, Hilary and Stacy	1	
		iv	risk: painful / side effects / may get a temperature / allergic / rash /ache / shows symptoms / death / could catch mumps/measles/rubella  benefit: stops baby getting mumps/measles/rubella / baby is immune/description of immunity	2	need one risk and one benefit for 2 marks ignore baby can react differently / vague references to ill/sick ignore stops baby getting MMR / stops baby getting it/a/the disease(s) unqualified
			Total	8	accept ref to herd immunity

Q	Question		Answer		Mark	Guidance
6	а	i	circle around '2'(1)		1	accept any clear indication that 2 is the outlier
		ii	10 (2)		2	10.25 = 1 mark max  If answer incorrect allow correct working for one mark 41/4
						(1)  If no answer given check table for correct answer
	b				2	More than 2 boxes ticked, negate 1 mark for each additional tick.
			The water at site <b>B</b> is most polluted.	✓		tick.
			Mayfly nymphs are adapted to living in polluted water.			
			Mayfly nymphs cannot survive well in polluted water.	✓		
			Pollution in the river increases away from the farm.			
			Mayfly nymphs are present in the sewage entering the river.			
			Mayfly nymphs are eaten by fish in the river.			

Question	Answer		Guidance
6 C	Level 3] Candidates include a detailed explanation of all 3 stages Quality of written communication does not impede communication of the science at this level.  (5 – 6 marks)  [Level 2] Candidates include a detailed explanation of two stages Quality of written communication partly impedes communication of the science at this level.	6	This question is targeted at grades up to C Indicative scientific points may include:  stage A:  uptake of/absorption of/taking in/takes up/taking (nitrates into plants) ignore "passes into" / "goes in" via roots/root hairs active transport (nitrates) used to make protein
	[Level 1] Candidates include a detailed explanation of one stage Quality of written communication impedes communication of the science at this level.  (1 – 2 marks)		stage B:
	[Level 0] Insufficient or irrelevant science. Answer not worthy of credit.  (0 marks)		stage C:
	Total	11	

Q	Question		Answer	Mark	Guidance
7	а		Mutation (1)	1	
	b	i	label: (number /amount/butterflies) genetic changes / mutations any line that starts higher on the left and ends lower on the right	2	do not allow horizontal or vertical lines
	b	ii	any two from: suggestion of another cause / there might be another factor causing the changes (1)  need more evidence/need more data (1)	2	examples of other causes include environmental change / pollution / other gases / age / it happened naturally ignore evolution/natural selection / different species of butterfly as another cause  do not allow no evidence
	С		only shows a correlation (not enough to prove a cause) (1) any three from:	3	
			variation/AW (1)	3	variation must be within the original population
			gives a (selective) advantage/idea of <b>better</b> adapted (1) individuals more likely to survive (1)		accept a specific example of selective advantage e.g bigger wings if no credit is given for advantage and survival points award 1 mark for survival of the fittest
			more likely to reproduce (1) passes the gene/characteristic/genetic change/mutation (on to its offspring) (1)		manciol salvival of the natest
			OR		
			gives a (selective) disadvantage/less well adapted (1) individuals less likely to survive (1) won't reproduce(1) cannot pass the gene/characteristic/genetic change/mutation on to its offspring (1)		accept a specific example of selective disadvantage e.g no wings
			Total	8	

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