

GCE

Biology B

H022/01: Foundations of biology

Advanced Subsidiary GCE

Mark Scheme for June 2019

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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

Annotation	Meaning			
	correct response			
×	incorrect response			
BOD	benefit of the doubt			
benefit of the doubt <u>not</u> given				
ECF	error carried forward			
^	information omitted			
I	ignore			
BP	Blank page			
	Marking point partially met			
~~~	Underline (for ambiguous / contradictory wording)			
CON	contradiction			

## **Annotations**

Annotation	Meaning
DO NOT ALLOW	Answers which are not worthy of credit
IGNORE	Statements which are irrelevant
ALLOW	Answers that can be accepted
()	Words which are not essential to gain credit
_	Underlined words must be present in answer to score a mark
ECF	Error carried forward
AW	Alternative wording
ORA	Or reverse argument

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

#### **INTRODUCTION**

Your first task as an Examiner is to become thoroughly familiar with the material on which the examination depends. This material includes:

- the specification, especially the assessment objectives
- the question paper
- the mark scheme.

You should ensure that you have copies of these materials.

You should ensure also that you are familiar with the administrative procedures related to the marking process. These are set out in the OCR booklet **Instructions for Examiners**. If you are examining for the first time, please read carefully **Appendix 5 Introduction to Script Marking: Notes for New Examiners**.

Please ask for help or guidance whenever you need it. Your first point of contact is your Team Leader.

## **SECTION A**

Question	Answer	Marks	Guidance
1	A	1	
2	A	1	
3	С	1	
4	С	1	
5	D	1	
6	В	1	
7	С	1	
8	A	1	
9	D	1	
10	С	1	
11	В	1	
12	D	1	
13	С	1	
14	В	1	
15	С	1	
16	В	1	
17	D	1	
18	С	1	
19	D	1	
20	В	1	
	Total	20	

## **SECTION B**

C	Question		Answer	Marks	Guidance
21	(a)		<ul> <li>(lenticels) to allow diffusion of gases between atmosphere and intercellular spaces (of stem) ✓</li> <li>(because) stems, become woody / develop bark ✓</li> <li>not enough leaves therefore insufficient stomata ✓</li> </ul>	2 max	
	(b)	(i)	idea that changes in water table levels would affect the validity of the results ✓	1 max	When crediting examples below wording about the three zones on the question paper can be used e.g. (if water table rises) seedlings in Zone, A/B, could also be waterlogged so results would not be valid e.g. (if water table drops) seedlings in Zone, B/C, could also be in dry soil so results would not be valid
			changes in the water table level can be accounted for when analysing results ✓		IGNORE results won't be , reliable / repeatable / fair IGNORE reference to controlling water levels

(b)	(ii)	in situ Advantage roots would not become 'pot bound' ✓ seedlings exposed to natural environment / AW ✓  Disadvantage changes in conditions cannot be controlled ✓  data-loggers / recording equipment , may get damaged ✓	2 max	IGNORE prompt lines and credit ORA if response is about laboratory conditions as appropriate  1 max for advantage  ALLOW e.g. seedlings in same, day length / natural light  1 max for disadvantage  ALLOW named condition e.g. rainfall or temperature
(c)	(i)	mean number of lenticels ✓	1	

Qu	estic	n	Answer	Marks	Guidance
30	(c)	(ii)	no , data (for zones <b>B</b> and <b>C</b> ) / conclusions can be drawn , at start of investigation / at week 0 ✓  (mean) number of lenticels for zone <b>B</b> increases (over period of the investigation) ✓  (mean) number of lenticels is greater in zone <b>C</b> at 3 <b>and</b> 7 weeks ✓  (mean) number of lenticels for zone <b>C</b> increases up to 7 weeks and then levels out ✓  range bars show there is no difference , in (mean) number of lenticels at 13 weeks ✓  comparative figures used ✓	2 max	IGNORE reference to zone A ALLOW descriptions for zones B and C e.g. wet or saturated and waterlogged or wetland ALLOW ORA e.g. there is only data available from week 3  ALLOW error bars ALLOW correct reference to overlap of range bars  For zone B: week 3 is 1.5 week 7 is 11 and week 13 is 14.5
	(d)	(i)	mitosis / cell division / tissue development ✓ response to infection by plant pathogen ✓	1 max	For zone C: week 3 is 6.5 week 7 is 14.25 and week 13 is 14  ALLOW e.g. increase in the number of cells e.g. bark formation
	(d)	(ii)	active transport cannot take place ✓ lack of oxygen (due to waterlogging) ✓ (means) less , aerobic respiration / ATP production ✓ leaching of nutrients ✓	2 max	ALLOW nutrients are taken up by active transport IGNORE air  ALLOW named nutrient e.g. nitrates
			Total	11	

Q	uestic	on Answer	Marks	Guidance	
22	(a)		2 max	IGNORE prompt lines	
		Adaptation increased brain size ✓ Advantage enabled problem solving ✓		<b>ALLOW</b> other <u>anatomical</u> adaptations e.g. enlarged heels for , weight-bearing / energy conservation during movement Advantage <b>must</b> be linked to adaptation	
		OR  Adaptation change / increase, in leg length ✓  Advantage (allowed) bipedalism / walking on two legs ✓		<b>ALLOW</b> bipedalism only ONCE as an adaptation OR advantage	
		OR  Adaptation bipedalism / walking on two legs ✓  Advantage more efficient way of walking /  use of hands e.g. tools or hunting ✓			
		OR  Adaptation body became (more) upright / AW ✓  Advantage (allowed) use of hands e.g. tool use or hunting ✓			
				<b>ALLOW</b> e.g. sign language communication <b>ALLOW</b> e.g. exposed smaller surface area of body to sun so enabled hominids to live on plains.	
	(b)	named theory e.g. 'gossip' / 'mother tongue' ✓	3 max		

Question	Answer	Marks	Guidance
	<pre>(methods) example of using fossil , evidence / records ✓ example of archeological evidence ✓ example of genetics linked to language</pre>		e.g. hyoid bone e.g. artefacts e.g. FOXP2 gene / genes linked to autism e.g. descended larynx in humans / observing primates
(c)	polynucleotide / antiparallel ✓ phosphodiester ✓ condensation ✓ pyrimidine ✓ guanine ✓	5	ALLOW phonetic spelling e.g. piramidine
	Total	10	

C	uesti	on	Answer	Marks	Guidance
23	(a)	(i)	thrombin / enzyme , converts fibrinogen to fibrin ✓ (variegin) has a similar shape to fibrinogen ✓	3 max	DO NOT ALLOW incorrect enzyme ALLOW substrate for fibrinogen where it has already been mentioned in MP1 DO NOT ALLOW same shape
			(so) can occupy the <u>active site</u> of , thrombin / enzyme ✓  (variegin) prevents , fibrinogen binding to <u>active site</u> / enzyme-substrate complex formation ✓		ALLOW 'fit into' or 'binds to' for occupy For MPs 3 and 4 active site only needs to be mentioned once ALLOW ESC
			slower rate of conversion of fibrinogen to fibrin ✓ (action of variegin) not permanent / temporary ✓		If <b>MP1</b> has been awarded accept slower rate of reaction or slower rate of product formation for <b>MP5</b>
	(a)	(ii)	(curve) Y AND (at high substrate concentrations) reaches same maximum rate of reaction as (curve) X / AW OR (curve) Z shows non-competitive inhibition ✓	1	e.g. the rate of enzyme activity reaches that of enzyme without inhibitor  Y must have been given as the response but then this ORA can be awarded for a reason
	(a)	(iii)	51 (%) ✓ ✓	2	IGNORE ±  ALLOW one mark for correct response but incorrect sig. figs. e.g. 51.4%  OR  87.5 - 42.5 x 100  87.5

(b)	phospholipids are components of cell membranes ✓ antibodies will cause , clumping / agglutination , of cells ✓ (cell) membranes will be damaged ✓ damaged cells lining blood vessels can lead to clots ✓	2 max	AO2.1 AO2.5	ALLOW named cells e.g. erythrocytes / endothelial
	Total	8		cells lining blood vessels

Q	uestio	on Answer Marks Guidance			Guidance
24	(a)	(i)	A.fumigatus does not normally cause disease but remains in soil / AW ✓ A. fumigatus causes disease only when host immune system is weakened / AW ✓	1 max	
	(a)	(ii)	(fungus) releases , enzymes / toxins ✓ enzymes break down , tissues / cells ✓  (fungus) produces , spores / hyphae, that invade tissues ✓	2	ALLOW secretes enzymes / excretes toxins ALLOW named enzymes e.g. proteases
	(b)	(b) (i) sputum is spread thinly on a microscope slide ✓ use of fixative ✓ use of (differential) stain to distinguish fungal cells ✓		2 max	ALLOW e.g. use another slide to scrape across to produce, smear / thin layer ALLOW named fixative e.g. methanol ALLOW e.g. fungal cells being visible in the sputum by staining technique / AW

Qı	Question		Answer		Marks	Guidance	
24	(b)	(ii)	x 200 ✓ ✓		2	If answer incorrect accept the following for 1 mark:  1cm OR 10mm OR 10000  50μm 50μm 50	
	(c)		Feature	Scanning electron microscope	Transmission electron microscope	4	1 mark for each correct row
			The electron beam reflects off the surface of the specimen	✓			
			A 3-D image is produced	✓			
			Heavy metals are used to stain or coat the specimen	<b>✓</b>	✓		
			Specimens must be extremely thin		<b>√</b>		
					<b>V V V</b>		
			Total		11		

C	Question		Answer	Marks	Guidance
25	(a)	(i)	need to know how many women and men have non-gender related cancers ✓	1	ALLOW number of women and men who have the other cancers ALLOW anus, mouth and throat cancers for non- gender related cancers
	(a)	(ii)	(young men) do not suffer from cervical cancer ✓ (young men) may not be sexually active ✓ financial implications / AW ✓ lack of awareness of benefits of vaccinating (young men) ✓	2 max	IGNORE effect on health / risks of vaccine / ALLOW don't have a cervix e.g. could be unnecessary cost as they don't need to be vaccinated
	(b)	(i)	active (immunity) and passive (immunity) ✓ active (immunity) e.g. antibody production following, infection /exposure to antigen OR active (immunity) e.g. protected by memory cells produced following infection ✓ passive (immunity) e.g. where antibodies passed from mother to fetus through placenta OR passive (immunity) e.g. where antibodies passed from mother to baby through, breast milk / colostrum ✓	3	Only credit responses involving <u>natural</u> immunity <b>ALLOW</b> mp1 within examples even if examples are incorrect

(b)	(ii)	(B memory cells) can survive for long periods in blood stream ✓  idea of quicker antigen presentation ✓ more rapid clonal, selection / expansion ✓ (so) increased antibody, production / concentration ✓ secondary response is quicker ✓	3 max	
(c)		may be issues with , false / incorrect , test results ✓  HPV screening test may not be as reliable  (as normal cervical screening) ✓  positive result for HPV does not necessarily  mean cancer ✓	1 max	<b>ALLOW</b> answers that refer to false-positive or false-negative
		Total	10	

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