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GCSE (9–1)

Biology B (Twenty First Century Science)

J257/04: Depth in biology (Higher Tier)

General Certificate of Secondary Education

Mark Scheme for November 2020

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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
V	Correct response
×	Incorrect response
	Omission mark
BOD	Benefit of doubt given
CON	Contradiction
RE	Rounding error
SF	Error in number of significant figures
ECF	Error carried forward
[1]	Level 1
L2	Level 2
L3	Level 3
NBOD	Benefit of doubt not given
SEEN	Noted but no credit given
I	Ignore

Abbreviations, annotations and conventions used in the detailed Mark Scheme (to include abbreviations and subject-specific conventions).

Annotation	Meaning
1	alternative and acceptable answers for the same marking point
\checkmark	Separates marking points
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.

The breakdown of Assessment Objectives for GCSE (9-1) in Biology B:

	Assessment Objective
AO1	Demonstrate knowledge and understanding of scientific ideas and scientific techniques and procedures.
AO1.1	Demonstrate knowledge and understanding of scientific ideas.
AO1.2	Demonstrate knowledge and understanding of scientific techniques and procedures.
AO2	Apply knowledge and understanding of scientific ideas and scientific enquiry, techniques and procedures.
AO2.1	Apply knowledge and understanding of scientific ideas.
AO2.2	Apply knowledge and understanding of scientific enquiry, techniques and procedures.
AO3	Analyse information and ideas to interpret and evaluate, make judgements and draw conclusions and develop and improve experimental procedures.
AO3.1	Analyse information and ideas to interpret and evaluate.
AO3.1a	Analyse information and ideas to interpret.
AO3.1b	Analyse information and ideas to evaluate.
AO3.2	Analyse information and ideas to make judgements and draw conclusions.
AO3.2a	Analyse information and ideas to make judgements.
AO3.2b	Analyse information and ideas to draw conclusions.
AO3.3	Analyse information and ideas to develop and improve experimental procedures.
AO3.3a	Analyse information and ideas to develop experimental procedures.
AO3.3b	Analyse information and ideas to improve experimental procedures.

C	Question	Answer	Marks	AO element	Guidance
1	(a) (b)	B ✓ Drawing includes:	1	3.1a 3.3a	ALLOW indication on diagram (e.g. ring around B) For example:
		upside-down measuring cylinder \checkmark open end of measuring cylinder is under water \checkmark end of delivery tube is inside or directly underneath the open end of the measuring cylinder \checkmark	5	5.5a	ALLOW maximum 2 marks if diagram not labelled
	(c)	the splint will stop glowing ✓ idea that (anaerobic) respiration produces carbon dioxide ✓	2	3.2a 2.1	ALLOW "it will be carbon dioxide/CO ₂ " for the result, but not for the explanation ALLOW indication (e.g. tick) in row 2 of table
	(d)	(anaerobic) respiration is an exothermic reaction / warms its surroundings / releases heat (energy) ✓	1	2.1	ALLOW "the reaction" for respiration DO NOT ALLOW "makes/creates/produces" energy
	(e)	 Any two from: (water bath) controls the temperature / keeps the temperature constant ✓ only the sugar/substrate changes ✓ so the effect of changing the sugar/substrate can be seen (more clearly) ✓ reduces effects of random error / increases repeatability ✓ 	2	3.3b	DO NOT ALLOW ref. to "fair test" without explanation

Questic	on Answer	Marks	AO element	Guidance
1 (f)	both points plotted correctly at 400,42 and 450,45 \checkmark	1	2.2	ALLOW tolerance of +/- half a small square IGNORE any line(s) drawn to connect plots
(g)	20 (cm ³) ✓	1	3.1	
(h)	350 ✓	2	3.2b	ALLOW answer between 335 and 350 inclusive
	because no more gas was produced/collected after this time \checkmark			ALLOW line flat/horizontal/plateaus IGNORE "straight" line ALLOW volume of gas remained constant
(i)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = 0.24 (cm ³ /s) award 2 marks	3		
	34 – 10 OR 24 ✓		3.1a	
	÷ 100 = 0.24 ✓		2.2	ALLOW ecf from mp1 ALLOW answer rounded to 0.2
	cm³/s √		2.2	ALLOW cm ³ s ⁻¹
(j)	Any two from: the sugar is used up sooner ✓	2	3.2a	
	maximum volume of gas is reached sooner \checkmark			ALLOW ref. to values
	gas starts to be produced sooner \checkmark			
	the line/volume is higher (at each time point / throughout) \checkmark			
	the line is steeper between 130 and 300 s \checkmark			ALLOW higher gradient

Question	Answer	Marks	AO element	Guidance
2 (a)	line starts at <u>biuret solution</u> ✓ line ends at <u>lilac colour</u> ✓	2	1.2	Ignore any column in which more than one box has a line attached to it If all boxes connected correctly ALLOW one mark, otherwise no marks as it is unclear which process the candidate has chosen as the correct one.
(b)	LargeSmallCarbohydrateSugarsLipidfatty acids AND glycerol ✓Proteinamino acids ✓	2	1.1	ALLOW either order for fatty acids and glycerol
(C)	 Please refer to the marking instructions on page 4 of this mark scheme for guidance on how to mark this question. Level 3 (5–6 marks) Explains in detail how natural selection meant that that people with the mutation were more likely to reproduce and pass the mutation to their offspring, so it would become more common in subsequent generations. There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated. Level 2 (3–4 marks) Recognises that the mutation was an advantage. AND Explains how natural selection meant that people with the mutation were more likely to survive to reproduce. There is a line of reasoning presented with some structure. The information presented is relevant and supported by some evidence. 	6	3 x 2.1 3 x 1.1	 AO2.1 Explaining why the lactose-digesting mutation was an advantage For example: idea that the mutation was an advantage/helpful/useful (because it enables people to digest lactose) it was an advantage because of nutritional benefits it was an advantage if there was competition for (limited) food people with the mutation were more likely to drink milk / people without the mutation were less likely to drink it because of stomach pains/diarrhoea

Question	Answer	Marks	AO element	Guidance
	Level 1 (1–2 marks) Recognises that the mutation was an advantage. AND Attempts to explain why natural selection meant that it was an advantage. There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant. O marks No response or no response worthy of credit.			 AO1.1 Explaining how natural selection causes an advantageous mutation to become more common in a population For example: people with the mutation were more likely to survive/reproduce (therefore) these people passed on their genes/DNA (to their offspring) (therefore) these people passed on <u>the mutation</u> (to their offspring) (therefore) these people with the mutation (to their offspring) more likely that two people with the mutation would mate with each other over a number of generations (people with) the mutation became more common in the population / a greater proportion of the offspring had it

C	Question		Answer	Marks	AO element	Guidance
3	(a)	(i)	<u>correlation</u> ✓	2	3.1	
			idea that correlation is negative OR relationship described in words ✓			e.g. as (mean) number of cigarettes smoked per day increases, age of death generally decreases
		(ii)	(lung) cancer / lung disease(s) / type 2 diabetes ✓	1	1.1	ALLOW harmful mutations / respiratory diseases
		(iii)	Any two from: some of the men may have died from other causes (not related to how many cigarettes they smoke) ✓ smoking increases the risk of (some) diseases but does not make it certain that they will develop / it is possible to smoke and not get cancer/cardiovascular disease ✓ some of the men may not have accurately recorded how many cigarettes / type of cigarette they smoked ✓ idea that age when started smoking can have an effect ✓ some men may have different lifestyles/diet/exercise ✓	2	3.2a	ALLOW examples of other causes of death
		(iv)		3	3.1b	

Ques	tion	Answer		AO element	Guidance	
(b)	(i)	Any two from: stop smoking ✓	2	2.1	IGNORE reduce smoking / smoke less	
		get more exercise ✓			IGNORE healthy eating	
		lose weight / reduce fat/salt in diet \checkmark			ALLOW low cholesterol diet	
		reduce stress ✓				
	(ii)	Any two from:	2	2.1		
		cheaper than medicines ✓				
		lower risk of harmful side effects ✓				
		other health benefits / also reduces risk of other diseases \checkmark				
	(iii)	have heart/bypass surgery / use of stent(s) ✓	1	2.1	ALLOW description, e.g. use blood vessel taken from elsewhere in body to bypass blockage in (coronary) artery in heart ALLOW heart transplant	

Q	uest	ion	Answer	Marks	AO element	Guidance
4	(a)	(i)	xylem ✓	1	2.1	
		(ii)	Any four from: water is lost from the leaves ✓ by transpiration ✓ due to evaporation from cells in the leaves / (and diffusion of water vapour) through open stomata ✓ this pulls water up through xylem from the roots (due to cohesion-tension / because water molecules attract one another) ✓ water can fill/move through xylem (tubes/vessels) because the dead cells have no cytoplasm/end walls ✓	4	1.1	
		(iii)	nitrate (ions) / mineral (ions) ✓	1	1.1	ALLOW named minerals that are plant nutrients e.g. nitrogen / phosphorus / potassium / calcium / sulfur / magnesium / iron / boron / chlorine / manganese / zinc / copper / molybdenum / nickel / ions without qualification
	(b)	(i)	Any four from:	4	1.1	
			process B is osmosis ✓			
			process B is the movement of water (by diffusion) \checkmark			
			process A is active transport \checkmark			
			process A is the movement of sugar(s) \checkmark			
			process A requires ATP/energy ✓			ALLOW ORA for process B (Process B does not require ATP/energy

Quest	ion	Answer	Marks	AO element	Guidance
	(ii)	Any three from: sugar(s) and water are loaded into the phloem tube \checkmark this (causes increased pressure which) pushes the contents along the tube \checkmark ref. to <u>translocation</u> \checkmark from source to sink / from photosynthetic to non- photosynthetic tissue \checkmark unloading sugar(s) and water out of the phloem tube (at the sink) (causes decreased pressure which) pulls the contents down the tube \checkmark the contents/solution/liquid moves from higher to lower pressure \checkmark idea of passing through (holes in) sieve plates \checkmark	3	1.1	ALLOW cells further along phloem (sinks) that use up sugars in e.g. respiration
	(iii)	 phloem tube cells require ATP/energy (for active transport / for life processes) ✓ ATP is made by cellular respiration in mitochondria ✓ 	2	1.1	
(c)	(i)	FIRST CHECK THE ANSWER ON ANSWER LINE If answer = (×)15000 award 2 marks 4.5 ÷ 0.0003 ✓ = (×)15000 ✓	2	2.2	ALLOW ecf for magnification value

Question	Answer	Marks	AO element	Guidance
(ii)	Yes because: 3 x 10 ⁻⁴ cm = 0.0003 cm / 3 μm ✓	2		No mark for saying yes; the marks are for the explanation.
	they are the same size as bacterium A / the bacteria from the mistletoe \checkmark		2.2 3.2a	

Question		Answer	Marks	AO element	Guidance
(d)	(i)	Any four from: collect sample of bacteria from tree ✓ extract/isolate antigen from bacteria ✓ inject the bacteria/antigen into an animal/mouse ✓ take antibody-producing cells/white blood cells from the animal/mouse ✓ identify/isolate the cell that is making antibodies against the bacteria/antigen ✓ grow/clone this cell (in culture) ✓	4	2.1	ALLOW fuse with tumour cell to form a hybridoma
	(ii)	Any three from: attach the (monoclonal) antibodies to an enzyme / fluorescent substance ✓ add the (monoclonal) antibodies to the bacteria from the mistletoe ✓ positive result is (monoclonal) antibodies sticking to the bacteria ✓ positive result is bacteria sticking together in clumps ✓ positive result is fluorescence / colour change ✓	3	2.1	

C	Question		Answer	Marks	AO element	Guidance
5	(a)		correct Punnett square ✓ correct proportion from their Punnett Square ✓	2	2.1 2.2	h h H Hh Hh h hh hh
	(b)		most features are affected by the environment / some features are caused by the environment \checkmark most features are the result of multiple genes (rather than single gene inheritance) \checkmark	2	1.1	ALLOW the idea that features / gene expression can be affected by non-coding DNA
	(c)	(i)	Any two from: electrical stimulation/invasive methods could cause pain / could cause further damage (to brain) ✓ could be difficult to map functions to brain regions using (functional/f) MRI if person cannot control their body movements ✓ ethical issue described ✓	2	2.1	e.g. person who is confused or cannot speak cannot give (informed) consent / wrong to cause pain/discomfort to people who are already suffering DO NOT ALLOW "playing God"
		(ii)	neurons/nerve cells cannot divide / cannot complete the cell cycle ✓ (the brain) cannot make new neurons to replace dead neurons ✓	2	1.1	

Quest	tion	Answer	Marks	AO element	Guidance
	(iii)	Any two from: embryonic stem cells are unspecialised / can become any type of cell ✓	2	2.1	
		idea of using embryonic stem cells to make new neurons \checkmark			
		(by) growing them in culture / \checkmark			
		(by) using chemicals to cause/control their differentiation/specialisation ✓			
		implanting stem cells / new neurons into brain \checkmark			
	(iv)	Any two from: ethical objection to killing/harvesting embryos (to get stem cells) ✓	2	2.1	
		reference to (high) risk of implanting stem cells / new neurons into brain \checkmark			
		idea that it might cause (unintended) side-effects/harm \checkmark			ALLOW e.g. mutated stem cells behave like cancer
		stem cells / new neurons might be rejected (by the immune system) \checkmark			cells

C	Question		Answer	Marks	AO element	Guidance
	(d)	(i)	the drug destroys the mRNA so it does not reach a ribosome \checkmark	3	2.1	
			(so) the mRNA cannot be used to join amino acids together \checkmark			ALLOW "the faulty allele/gene is transcribed"
			(so) the protein (that kills neurons/causes brain damage) is not made ✓			
		(ii)	drug must be able to move/diffuse/be transported from blood into cell (cytoplasm) ✓	2	2.1	
			mRNA leaves the nucleus / travels through the cytoplasm (to reach a ribosome) where protein is made \checkmark			

Question	Answer	Marks	AO element	Guidance
	Describes detection OR response OR effects on blood/urine, but mixes up some of the increases and decreases. There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant. 0 marks			
	but mixes up some of the increases and decreases. There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant.			

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