

**GCE** 

**Biology B** 

H422/01: Fundamentals of biology

Advanced GCE

Mark Scheme for Autumn 2021

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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
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

# **Marking Annotations**

Annotation	Use
800	Benefit of Doubt
CON	Contradiction
×	Cross
ECF	Error Carried Forward
GM	Gíven Mark
	Extendable horizontal wavy line (to indicate errors / incorrect science terminology)
1	Ignore
0	Large dot (various uses as defined in mark scheme)
	Highlight (various uses as defined in mark scheme)
NBOD	Benefit of the doubt not given
4	Tick
Λ	Omission Mark
BP	Blank Page
Li	Level 1 answer in Level of Response question
L2	Level 2 answer in Level of Response question
1.3	Level 3 answer in Level of Response question

Question	Answer	Marks	AO element	Guidance
1	D	1	AO1.2	
2	A	1	AO1.1	
3	С	1	AO2.3	
4	С	1	AO1.1	
5	D	1	AO2.1	
6	A	1	AO1.2	
7	С	1	AO2.2	
8	С	1	AO1.1	
9	D	1	AO1.1	
10	В	1	AO1.1	
11	В	1	AO2.8	
12	D	1	AO1.1	
13	В	1	AO1.2	
14	D	1	AO2.7	
15	А	1	AO1.1	
16	С	1	AO2.1	
17	С	1	AO1.1	
18	В	1	AO2.2	
19	С	1	AO2.6	
20	D	1	AO2.5	
21	С	1	AO2.6	((150x60)x20))/9000
22	A	1	AO1.1	
23	В	1	AO1.2	
24	A	1	AO1.1	
25	D	1	AO1.2	
26	A	1	AO1.2	

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27	D	1	AO1.1	
28	В	1	AO2.8	
29	С	1	AO1.1	
30	С	1	AO2.7	
	Total	30		

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Q	Question		Answer	Mark	AO element	Guidance	
31	(a)		head (contains) <u>haploid</u> nucleus <b>AND</b>	3 max	AO1.1	Structure <b>AND</b> function required for 1 mark in each section	
			to ensure diploid number of chromosomes is maintained on fertilisation ✓			ALLOW for fertilisation of haploid secondary oocyte / to donate DNA (to zygote formed) at fertilisation	
			(has) acrosome AND contains hydrolytic enzymes to digest zona pellucida √ max 1 midpiece (contains) mitochondria				
			AND (provide) energy for movement / tail (of spermatozoa) ✓			DO NOT ALLOW to create / make energy	
			tail (contains) contractile fibres / microtubules / flagellum AND creates whip-like movements / enable swimming action ✓				
31	(b)	(i)	DNA has phosphate (groups) in the backbone ✓ phosphate (group) is charged ✓ idea that forces of attraction occurs between opposite charges on phosphate and arginine ✓	2 max	AO2.1	ALLOW has sugar-phosphate backbone	
31	(b)	(ii)	enables sperm nucleus to be small ✓ greater protection of DNA molecules ✓	1 max	AO2.1	ALLOW enables the head of the sperm to be small	
31	(c)	(i)	similar age men used in all study groups ✓ no significant difference in (mean) age of men in study ✓	2	AO3.2		
31	(c)	(ii)	control (group)	1	AO3.3		

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Q	Question		n Answer		Mark	AO element	Guidance
31	(c)	(iii)	1	group 1 / men with normal sperm count and motility had lowest percentage of sperm with protamine deficiency ✓	4 max	AO3.1	
			2	group 4 / men with low sperm count and motility had highest percentage of sperm with protamine deficiency ✓			
			3	(group 3 and 4 shows) protamine deficiency affects sperm motility more than sperm count / AW ✓			
			4	percentage of sperm with protamine deficiency is higher in men with , low fertility / infertility ✓			
			5	difference between, groups 1 and 2 / groups 2 and 3 / groups 3 and 4, is not statistically significant ✓			
			6	difference between, groups 1 and 3 / groups 2 and 4 / groups 1 and 4 is statistically significant √			
			7	AVP✓			e.g. overlap of error bars group 2 and 3 e.g. no overlap of error bars

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Question	Answer	Mark	AO element	Guidance		
31 (d)*	Please refer to the marking instructions on page 4 of this mark scheme for guidance on how to mark this question.  In summary:  Read through the whole answer. (Be prepared to recognise and credit unexpected approaches where they show relevance.)  Using a 'best-fit' approach based on the science content of the answer, first decide which of the level descriptors, Level 1, Level 2 of Level 3, best describes the overall quality of the answer.  Then, award the higher or lower mark within the level, according to the Communication Statement (shown in italics):  award the higher mark where the Communication Statement has been met.  award the lower mark where aspects of the Communication Statement have been missed.  The science content determines the level.  The Communication Statement determines the mark within a level.					
	Level 3 (5–6 marks) There are statements showing similarities and differences between spermatogenesis and oogenesis. Role of hormones included in similarities and differences.  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) There are statements showing similarities and differences between spermatogenesis and oogenesis. Role of hormones is unclear or not linked to similarities / differences.  There is a line of reasoning presented with some structure. The information presented is relevant and supported by some evidence.  Level 1 (1–2 marks) There are statements showing either similarities or differences between spermatogenesis and oogenesis. Role of hormones is unclear or not linked to similarities / differences.  There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant.	6	AO2.5	Indicative scientific points may include  Similarities      meiotic division     mitotic divisions     primordial germ cells     haploid gametes produced     multiplication phase     growth phase     maturation phase     initiated by gonadotrophin releasing hormone / GnRH     both affected by luteinising hormone / LH and follicle stimulating hormone / FSH  Differences spermatogenesis     second meiotic division is completed immediately after the first     spermatozoa are smaller than ova     primary spermatocytes form secondary spermatocytes of even size     no polar bodies formed     FSH causes cells in testes to be more receptive to testosterone		

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	No response or no response worthy of credit.	LH causes cells in testes to release testosterone     continuous process     oogenesis     second meiotic division only occurs after fertilisation     primary oocyte has uneven division     primary oocyte forms secondary oocyte and polar body     one large ovum and smaller polar bodies formed     FSH / LH cause maturation of follicles in ovary     FSH / LH cause release of oestrogen     surge of LH causes release of secondary oocyte     staggered process

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Q	Question		Answer	Mark	AO element	Guidance	
32	(a)		differential (staining technique) ✓ different tissues / cell structures , stained different colours ✓ allows identification of cell nuclei ✓	2 max	AO2.7	ALLOW gives an indication of tissue location within an organ	
32	(b)	(i)	contains collagen fibres ✓ protection / maintains shape , of the eye ✓ enables muscle / ligament attachment ✓	2 max	AO1.1 AO2.1		
32	(b)	(ii)	choroid ✓ prevents internal reflection ✓	2	AO1.1		
32	(c)	(i)	640 μm ✓✓	2	AO2.8	ALLOW for 1 mark 64 (mm) ÷ 100 OR 0.64 (mm)	
32	(c)	(ii)	(+/-) 1.25 ✓ ✓	2	AO3.2	<b>ALLOW for 1 mark</b> (66-61) ÷ 2√4	
32	(d)	(i)	cilia connect inner and outer segments of (cone) cell ✓ (mutated BBS genes cause) production of non-functional proteins in , cilia / microtubules ✓ less / no , transport of proteins between segments ✓	2 max	AO2.1		
32	(d)	(ii)	different (cone) cells have different type of iodopsin ✓ (so iodopsin) absorbs either red or green or blue light ✓ (so) cone cells differ in sensitivity to different wavelengths of light ✓ trichromatic vision ✓	3 max	AO1.1	ALLOW description	
32	(d)	(iii)	widespread effects in the body ✓ affects , several organs / systems, in the body ✓	1 max	AO2.5		
32	(d)	(iv)	apoptosis 🗸	1	AO1.1	ALLOW description	

Q	Question		Answer	Mark	AO element	Guidance
33	(a)		Any <b>two</b> from: sit person down in upright position with knees bent ✓ help them take their medicine for , heart problem/ angina ✓ give an aspirin tablet / get them to chew aspirin tablet ✓ monitor breathing and pulse rates ✓	2 max	AO1.1	ALLOW sit in 'W' position
33	(b)	(i)	idea that in note 1 Daphnia would already have been in water so already acclimatised ✓ idea that in note 5 time is required for alcohol to be taken in by Daphnia ✓	1 max	AO3.4	
33	(b)	(ii)	Daphnia died so invalid results ✓ AVP ✓	1 max	AO3.4	e.g. ethical reason
33	(c)	(i)	(t=) 108.1 √√√	3	AO3.1	<b>ALLOW</b> 107.96 to 109.32 <b>ALLOW</b> 1 mark for $Sd = \sqrt{11.85} = 3.44$ <b>ALLOW</b> 1 mark for $t = (107.3 \sqrt{12}) \div (ANS)$
33	(c)	(ii)	students are correct that alcohol lowers heart rate but incorrect because it is significantly lower ✓ (because) critical value for 11 degrees of freedom / 2.20 , is much lower than value for t ✓	2	AO3.2	ALLOW ECF  ALLOW ORA e.g. t is much higher than 2.20

Q	uestion	Answer	Mark	AO element	Guidance		
34 (a)*		Please refer to the marking instructions on page 4 of this mark scheme for guidance on how to mark this question.  In summary:  Read through the whole answer. (Be prepared to recognise and credit unexpected approaches where they show relevance.)  Using a 'best-fit' approach based on the science content of the answer, first decide which of the level descriptors, Level 1, Level 2 or Level 3, best describes the overall quality of the answer.  Then, award the higher or lower mark within the level, according to the Communication Statement (shown in italics):  award the higher mark where the Communication Statement has been met.  award the lower mark where aspects of the Communication Statement have been missed.  The science content determines the level.  The Communication Statement determines the mark within a level.					
		Level 3 (5–6 marks) Evaluation with both positive and negative impact statements using examples.  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) Evaluation with either positive or negative impact statements using examples.  There is a line of reasoning presented with some structure. The information presented is in the most-part relevant and supported by some evidence.  Level 1 (1–2 marks) Little evaluation with basic descriptive statement that may not include reference.  There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant.	6	AO3.2	Indicative scientific points may include Must be about impact on biodiversity / ecosystem  Positive impacts:  • bioreserve area will maintain biodiversity and habitats  • protected areas and fish sanctuary could limit decline in fish stocks  • city could provide ecotourism to encourage maintaining biodiversity  • traditional ways of living in floating villages more sustainable  • human waste from floating villages could provide nutrients for fish increase in certain species (could also be negative impact)  Negative impacts:  • clearance of flooded forests could lead to loss of tree-dwelling species  • clearance of flooded forests could lead to change extent of flood plain area leading to change in biodiversity		

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	0 marks No response or no response worthy of credit.	<ul> <li>possible conflicts between fishermen and rice growers / over-fishing or over - planting could cause decline or loss of certain species</li> <li>agricultural expansion leading to loss of habitats</li> <li>illegal fishing causes decline of some species</li> </ul>

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Question		n	Answer		AO element	Guidance	
34	(b)	(i)	least species in rice growing areas due to , disturbance / clearance of habitats , for , planting / harvesting ✓ most species in shrubland and forest due to more different types of habitat available ✓ abandoned rice fields more than existing rice fields due to repopulation of areas ✓	2 max	AO2.1	ALLOW idea of lack of different habitats / monoculture  ALLOW idea that secondary succession is occurring	
34	(b)	(ii)	Simpson's Diversity Index ✓ number of individuals in <u>each</u> species ✓	2	AO1.1	ALLOW species abundance	
34	(c)	(i)	chance event occurs ✓ (causing) significant reduction in , population / number of individuals , in Tonle Sap Lake area ✓ surviving crocodile population have fewer alleles than original population ✓ decrease in genetic diversity ✓	3 max	AO2.1		
34	(c)	(ii)	habitat destruction ✓ over-hunting / over-poaching ✓ disease ✓ toxic chemicals in the lake ✓ loss of prey species ✓ named natural disaster ✓	1 max		ALLOW description  Must be relevant to the lake e.g. drought IGNORE flooding	
34	(d)	(i)	(farm 1) 20% √ (farm 2) 35% √	2	AO2.6	(28/35) x 100 = 80% monomorphic (26/40) x 100 = 65% monomorphic	
34	(d)	(ii)	Farm 2 would be most suitable ✓ Farm 2 has greater genetic diversity ✓ Farm 1 has more individuals in the population so more options for breeding pairs ✓	2 max	AO2.5	ALLOW ECF from Q34di	

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Question		n	Answer	Mark	AO element	Guidance
35	(a)	(i)	carries , genetic information / code , from nucleus to ribosomes ✓	1	AO1.1	ALLOW a correct description of mRNA in a mitochondria or prokaryotic cell
35	(a)	(ii)	carries specific amino acid / forms complex with amino acid <b>AND</b> anticodon binds to codon on mRNA ✓	1	AO1.1	ALLOW descriptions of anticodon and codon
35	(b)	(ii)	genes ✓ three ✓ degenerate ✓ overlap ✓	4	AO1.1	
35	(c)		genetic modification ✓ avidin gene is identified and isolated from bird genome ✓ gene inserted into vector ✓ vector incorporated into plant cell ✓ gene inserted into genome / DNA, of wheat plant ✓ AVP ✓	3 max	AO1.2 AO2.1	ALLOW named vector e.g. plasmid e.g. gene 'gun' used to introduce gene e.g. tissue culturing
35	(d)	(i)	binds to biotin preventing absorption ✓ inhibits channels / carriers / enzymes in the membrane ✓ breaks down biotin before it can be used ✓	1 max	AO2.1	
35	(d)	(ii)	cofactor / biotin , required for enzyme activity ✓ lack of biotin stops specific (metabolic) reaction ✓ example of reaction e.g. could prevent weevils synthesising proteins ✓ weevils can't synthesise biotin ✓	2 max	AO2.1	

<b>П422</b>	/U I			Mark Sche			October 202
Question		1	Answer			AO element	Guidance
36	(a)			True (T) or	2	AO1.1	All <b>three</b> rows correct <b>2 marks</b>
			Statement	False (F)			Two rows correct 1 mark
			ATP is used to pump Na <sup>+</sup> into and K <sup>+</sup> out of the axon	F			One or no rows correct 0 marks
			The inside of the axon membrane has a positive charge relative to the outside.	F			
			The axon membrane is more permeable to K <sup>+</sup> than Na <sup>+</sup>	Т			
				<b>√</b> √			
36	(b)	Na (ca	positive feedback ✓ Na+ enter due to opening of voltage-gated Na+ channels ✓ (causes) generator potential ✓ entry of Na+ causes more channels to open which leads to more Na+ entering ✓			AO1.1	

OCR (Oxford Cambridge and RSA Examinations)
The Triangle Building
Shaftesbury Road
Cambridge
CB2 8EA

#### **OCR Customer Contact Centre**

## **Education and Learning**

Telephone: 01223 553998 Facsimile: 01223 552627

Email: general.qualifications@ocr.org.uk

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