



GCE

Biology B (Advancing Biology

Unit **H022/02**: Biology in depth

Advanced Subsidiary GCE

Mark Scheme for June 2016

OCR (Oxford Cambridge and RSA) is a leading UK awarding body, providing a wide range of qualifications to meet the needs of candidates of all ages and abilities. OCR qualifications include AS/A Levels, Diplomas, GCSEs, Cambridge Nationals, Cambridge Technicals, Functional Skills, Key Skills, Entry Level qualifications, NVQs and vocational qualifications in areas such as IT, business, languages, teaching/training, administration and secretarial skills.

It is also responsible for developing new specifications to meet national requirements and the needs of students and teachers. OCR is a not-for-profit organisation; any surplus made is invested back into the establishment to help towards the development of qualifications and support, which keep pace with the changing needs of today's society.

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.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

© OCR 2016

1. 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

2. 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.

Question			Answer	Marks	AO element	Guidance
1	(a)		A (nucleolus) manufactures ribosomes ✓ B (cell wall) prevents the cell from bursting ✓ C (chloroplast) (site of) photosynthesis ✓	3	AO1.1	ACCEPT synthesises rRNA ACCEPT maintains shape / allows turgidity IGNORE structure / stability / strengthens ACCEPT description
	(b)	(i)	0.25 (µm) ✓✓	2	AO2.8	Correct answer = 2 marks ACCEPT 0.23 - 0.28 1/36 - 44 = 1 mark x 10 = 1 mark
		(ii)	5 (µm) ✓✓	2	AO2.8	Correct answer = 2 marks ACCEPT 4.6 - 5.6 20 (eye piece graticule units) = 1 mark x (b)(i) = 1 mark If answer given is incorrect allow 1 mark for ECF

Question			Answer	Marks	AO element	Guidance
	(c)	(i)	Dependent Variable (distance) moved by meniscus / air bubble ✓	1	AO3.4	ACCEPT water uptake IGNORE references to transpiration
		(ii)	wind (speed) and suitable control or surface area of leaves and suitable control or humidity and suitable control ✓	1	AO3.4	IGNORE light intensity as this is the independent variable or temperature as this is stated in the question IGNORE references to time / water ACCEPT movement of air e.g. either by setting the fan to constant speed or by placing the plant shoot and potometer at set distances from the fan or methods used to prevent draughts e.g. use the same size leaves or same number of leaves

Question			Answer	Marks	AO element	Guidance
	(d)		potassium ions (K^+) actively transported into the (cytoplasm of the) guard cells ✓ decreases water potential (inside cell) ✓ water moves in, by osmosis / down water potential gradient ✓ outer walls (of guard cells) are thinner ✓ ORA resulting in, curved shape / AW ✓ 3 Max <i>idea of</i> water loss too great ✓ transpiration would occur too quickly ✓ 1 Max	4 Max	AO1.1	ACCEPT K^+ ions pumped into guard cells
					AO2.1	ACCEPT towards the more negative water potential
						ACCEPT prevent dehydration
						IGNORE references to evaporation
			Total	13		

Question			Answer	Marks	AO element	Guidance
2	(a)		add, biuret solution ✓ observe a colour change (from blue) to lilac ✓	2	AO3.1	ACCEPT add, NaOH and copper sulphate solution ACCEPT purple, mauve for end colour
	(b)		<u>hydrolysis</u> ✓	1	AO1.1	
	(c)	(i)	distance travelled by amino acid = 52 - 58mm and distance travelled by solvent front = 125 - 127mm ✓ 0.42 - 0.46 calculated ✓ tyrosine ✓	2 1	AO2.8 AO3.1	
		(ii)	use longer chromatography paper ✓ <i>idea of</i> longer paper gives better resolution ✓	2	AO3.4	CREDIT alternative methods suitably justified e.g. two-way chromatography / different solvent

Question	Answer	Marks	AO element	Guidance
(d)*	Please refer to the marking instructions on page 4 of this mark scheme for guidance on how to mark this question. In summary: <i>Read through the whole answer. (Be prepared to recognise and credit unexpected approaches where they show relevance.)</i> <i>Using a 'best-fit' approach based on the science content of the answer, first decide which set of level descriptors, Level 1, Level 2 or Level 3, best describes the overall quality of the answer.</i> <i>Then, award the higher or lower mark, according to the communication statement (in italics).</i> • The science content determines the level. • The communication statement determines the mark within a level. Level 3 (5–6 marks) Provides a comprehensive explanation of the transport of proteins into the intestinal cells / transport in the plasma, and the formation of proteins including reference to both transcription and translation and RNA structure. <i>There is a well-developed line of reasoning which is clear and logically structured and flows. All the information presented is relevant.</i> Level 2 (3–4 marks) A partial explanation of both the transport of proteins into the intestinal cells / transport in the plasma, and the formation of proteins including reference to both transcription and translation and RNA structure. <i>There is a line of reasoning presented with some structure. The information presented is mostly relevant.</i>	6	AO2.1	scientific points may include transport • dissolves / soluble in plasma • polar molecule • contraction of heart • details of facilitated diffusion • details of action of channel / carrier proteins • passive process • high to low concentration formation of proteins • 4 nucleotide bases • adenine, thymine, cytosine and guanine • codon and anti-codon • hydrogen bonding between bases • unzipping / breaking of hydrogen bonds • production of mRNA • formation of phosphodiester bonds between nucleotides, condensation reactions • role of tRNA • formation of peptide bonds between amino acids • complementary base pairing • details of protein structures

Question			Answer	Marks	AO element	Guidance
			Level 1 (1–2 marks) An explanation of either the transport of proteins into the intestinal cells / transport in the plasma, or the formation of proteins. <i>The information is communicated with little structure.</i> <i>Communication is hampered by the inappropriate use of technical terms.</i> 0 marks No response or no response worthy of credit.			
			Total	14		

Question			Answer	Marks	AO element	Guidance
3	(a)	(i)	chamber M (right) ventricle ✓ valve N bicuspid valve / (left) AV valve ✓	2	AO1.2	ACCEPT mitral valve
		(ii)	no shading ✓ use a sharp pencil ✓ continuous lines ✓ add label(s) / title / description(s) ✓ add scale ✓	2 Max	AO3.4	
	(b)	(i)	increased stroke volume / described ✓	1	AO2.1	
		(ii)	less blood (supplied to muscles) ✓ less oxygen / glucose (supplied to muscles) ✓ less (aerobic) respiration ✓	2 Max	AO2.1	ACCEPT less oxygenated blood
	(c)		tunica media thicker than tunica externa and endothelium ✓ two of the following labels, lumen / tunica intima / endothelium / tunica media / smooth muscle / elastic fibres / squamous cells ✓	2	AO1.1	The diagram shows a cross-section of a blood vessel with three concentric layers. The outermost layer is labeled 'Tunica externa'. The middle layer is labeled 'Tunica media'. The innermost layer, which lines the central opening (lumen), is labeled 'Tunica intima'.
			Total	9		

Question			Answer	Marks	AO element	Guidance
4	(a)		Gram-negative (bacteria are) more resistant / less sensitive, to ampicillin (than gram-positive) ✓ (because) Gram-negative have an outer, membrane / cell wall, present ✓ <i>idea that</i> antibiotic does not reach (inner) cell wall/ description of effect ✓	2 Max	AO3.1	ACCEPT ORA for each MP ACCEPT ampicillin is less effective against Gram-negative ACCEPT idea of outer layer e.g. inhibition of cell wall synthesis, protein synthesis, DNA synthesis
	(b)	(i)	communicable / transmissible ✓	1	AO1.1	ACCEPT infectious / contagious
		(ii)	example of general lab hygiene ✓ <i>idea of</i> work close to, a Bunsen burner / UV light ✓ only lift lid slightly ✓ flame the, spreader / loop ✓ safe disposal of, slides / agar plates ✓ <i>idea of</i> prevention of anaerobic conditions ✓	3 Max	AO3.4	e.g. use of disinfectant to wash hands / bench, use sterilised slide, use of lab coats, gloves, goggles ACCEPT use lid as umbrella e.g. hypochlorite / autoclaving / bleach

Question			Answer	Marks	AO element	Guidance																																				
		(ii)	Supports between 2000 and 2002 antibiotic resistant MDR-TB increases as prescriptions increase ✓ decrease in number of prescriptions from 2003 to, 2008 / 2009 / 2010, results in, slight decrease / no, change in MDR TB cases ✓ 1 Max Undermines between 2002 and 2003 antibiotic resistance decreases even though prescription number increases ✓ between 2004 to 2005 an increase in prescriptions but MDR-TB cases decrease ✓ 1 Max comparative data quoted ✓	3 Max	AO3.2	<table><tr><th>Year</th><th>Number of MDR TB cases</th><th>Antibiotic prescription per 1,000</th></tr><tr><td>2000</td><td>150</td><td>380</td></tr><tr><td>2001</td><td>151</td><td>415</td></tr><tr><td>2002</td><td>160</td><td>410</td></tr><tr><td>2003</td><td>120</td><td>450</td></tr><tr><td>2004</td><td>128</td><td>420</td></tr><tr><td>2005</td><td>120</td><td>440</td></tr><tr><td>2006</td><td>124</td><td>420</td></tr><tr><td>2007</td><td>124</td><td>390</td></tr><tr><td>2008</td><td>107</td><td>400</td></tr><tr><td>2009</td><td>112</td><td>405</td></tr><tr><td>2010</td><td>120</td><td>380</td></tr></table> Note must include years, number of cases and number of prescriptions per 1000 for either supports or undermines	Year	Number of MDR TB cases	Antibiotic prescription per 1,000	2000	150	380	2001	151	415	2002	160	410	2003	120	450	2004	128	420	2005	120	440	2006	124	420	2007	124	390	2008	107	400	2009	112	405	2010	120	380
Year	Number of MDR TB cases	Antibiotic prescription per 1,000																																								
2000	150	380																																								
2001	151	415																																								
2002	160	410																																								
2003	120	450																																								
2004	128	420																																								
2005	120	440																																								
2006	124	420																																								
2007	124	390																																								
2008	107	400																																								
2009	112	405																																								
2010	120	380																																								
			Total	14																																						

Question			Answer	Marks	AO element	Guidance
5	(a)		no response to / detection of, DNA damage / AW ✓ cells division / mitosis, continues ✓ apoptosis not triggered ✓	2 Max	AO2.5	ACCEPT DNA replication not checked
	(b)		X-ray / mammogram / CT / computerized tomography ✓ MRI scan ✓ PET scan ✓ thermography ✓ ultrasound / sonography ✓	3 Max	AO1.2	IGNORE screening programmes

Question	Answer	Marks	AO element	Guidance
(c)*	<i>Please refer to the marking instructions on page 4 of this mark scheme for guidance on how to mark this question.</i> <i>In summary:</i> <i>Read through the whole answer. (Be prepared to recognise and credit unexpected approaches where they show relevance.)</i> <i>Using a 'best-fit' approach based on the science content of the answer, first decide which set of level descriptors, Level 1, Level 2 or Level 3, best describes the overall quality of the answer.</i> <i>Then, award the higher or lower mark, according to the communication statement (in italics).</i> • <i>The science content determines the level.</i> • <i>The communication statement determines the mark within a level.</i> Level 3 (5–6 marks) <i>Provides a comprehensive explanation of both the ethical and economic considerations when screening. There is a well-developed line of reasoning which is clear and logically structured and flows. All the information presented is relevant.</i> Level 2 (3–4 marks) <i>Provides a partial explanation of both the ethical and economic considerations when screening. There is a line of reasoning presented with some structure. The information presented is mostly relevant.</i>	6	AO1.2 AO2.1	scientific points may include Ethical • rights of babies • may give false result • religious / cultural reasons • may cause an immune response in patient • telling someone they may develop a disease which might never happen • consequences of results to families • discrimination qualified e.g. insurance, employment Economic • expensive to test all babies • other services would have to be cut / money would have to be found from elsewhere • unnecessary cost as most babies don't carry the gene • money could be better spent • money could be invested in treatments / research

Question			Answer	Marks	AO element	Guidance
			Level 1 (1–2 marks) Provides an explanation of either the ethical and economic considerations when screening. <i>The information is communicated with little structure.</i> <i>The answer does not flow and detracts from communicating the information.</i>			
			0 marks No response or no response worthy of credit.			
			Total	12		

Question			Answer				Marks	AO element	Guidance
6	(a)		Event	Mitosis	Meiosis I	Meiosis II	4	AO1.2 AO2.5	
			Chromosomes condense in prophase	✓	✓	✗			
			Nuclear envelope breaks down in prophase	✓	✓	✓			
			Bivalent pairs line up in Metaphase	✗	✓	✗			
			Centromere splits during Anaphase	✓	✗	✓			
			Centrioles move to opposite poles of the cell during prophase	✗	✗	✗			
	(b)		forms, <u>haploid</u> cells / gametes ✓ gametes that are <u>genetically</u> different / allows <u>variation</u> ✓ prevents doubling of the chromosome number ✓				2	AO1.1	
	(c)	(i)	chloroplast / plastids / mitochondria ✓				1	AO1.2	

Question			Answer	Marks	AO element	Guidance
		(ii)	Advantages accurate method of classification or quick to conduct or can be done at any stage of development or similarities can be seen between species easily ✓ Disadvantages recently diverged species are often too similar or expensive, qualified ✓	2	AO3.2	e.g. expensive to train laboratory technicians / expensive equipment
			Total	9		

OCR (Oxford Cambridge and RSA Examinations)
1 Hills Road
Cambridge
CB1 2EU

OCR Customer Contact Centre

Education and Learning

Telephone: 01223 553998

Facsimile: 01223 552627

Email: general.qualifications@ocr.org.uk

www.ocr.org.uk

For staff training purposes and as part of our quality assurance programme your call may be recorded or monitored

Oxford Cambridge and RSA Examinations
is a Company Limited by Guarantee
Registered in England
Registered Office; 1 Hills Road, Cambridge, CB1 2EU
Registered Company Number: 3484466
OCR is an exempt Charity

OCR (Oxford Cambridge and RSA Examinations)
Head office
Telephone: 01223 552552
Facsimile: 01223 552553

© OCR 2016

