

## **GCE**

# **Biology B (Advancing Biology)**

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

Advanced Subsidiary GCE

Mark Scheme for June 2017

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 2017

H022/02 Mark Scheme June 2017

### **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.

### H022/02 Mark Scheme June 2017

C	Quest	ion	Answer			Marks	Guidance
1	(a)		Description Provides ATP	Letter <b>G</b>		3	IGNORE anything outside the table ALLOW names of organelles i.e. G = mitochondria, C = Golgi (body), D = rough endoplasmic reticulum (rER)
			Modifies enzymes	С	<b>✓</b>		
			Involved in protein synthesis	D	✓		
	(b)		mutation / described ✓			Max 2	
	(6)		proto-oncogenes become oncogene (causes) uncontrolled, mitosis / cell	division / ce	ell ication ✓	IVIAX Z	
			idea that damages p53 gene ✓				
			idea that mutation / damage, could b		r or gene <b>√</b>		
	(c)	(i)	ANY TWO FROM	Suppless	or gene v	Max 2	IGNORE number of cigarettes smoked per day
			gender ✓ age range ✓ how long they have smoked for ✓ underlying medical condition ✓ family history of lung cancer ✓				

H022/02	Mark Scheme	June 2017
ΠυΖΖ/υΖ	Wark Scheme	Julie 2017

	(ii)	209 (%) 🗸	2	If answer not given to nearest whole number allow 1 mark for correct working i.e. 340-110 OR divided110 OR 209.1 or 209.09
(d)	(i)	idea that a clearer image can be gained without interference from the rib cage ✓	1	
	(ii)	idea that no symptoms / symptoms similar to minor illness ✓ rarely diagnosed early ✓ difficult to treat / lumpectomy often not possible ✓ no routine screening for lung cancer ✓	Max 2	
(e)		idea that receptors / antigens, for the drug are not found on the cell surface membrane of lung cancer cells ✓	1	ALLOW ORA for breast cancer cells
(f)		idea that cells undergo cell division regularly ✓	1	
		Total	14	

H022/02	Mark Scheme	June 2017
H022/02		

Q	uesti	ion	Answer	Marks	Guidance
2	(a)		67 - 75 ✓✓	2	If answer not given to two significant figures allow one mark for correct working i.e. 60 divided by, 0.80 – 0.90  OR  75.00 – 66.67
	(b)		idea that there is no clear P-wave ✓ idea that there is increased frequency ✓	2	
	(c)		Heart attack treatment sit patient, down with support / in W position ✓ call 999 / emergency services ✓ reassure / calm then down ✓ idea of monitoring vital signs ✓	Max 4	
			3 max		
			Cardiac arrest treatment lie patient down ✓ CPR / description of CPR ✓ (request) defibrillator (if in public space) ✓		
			Total	8	

(	Question		Answer	Marks		Guidance
3	(a)		Domain, Kingdom, Phylum, Class,	1		
			Order, Family, Genus ✓			
	(b)*		mary of instructions to markers:			
			d through the whole answer. (Be prepared to recognise and o			
			g a 'best-fit' approach based on the science content of the ar	iswer, firs	st decide w	thich of the level descriptors, Level 1, Level 2 or
			<b>el 3</b> , best describes the overall quality of the answer. n, award the higher or lower mark within the level, according t	to the Co	mmunicat	tion Statement (shown in italies):
			award the higher of lower mark within the level, according to award the higher mark where the Communication Statemen			ion Statement (Snown in Italics).
			award the lower mark where aspects of the Communication			een missed
			e science content determines the level.	Otatomo	nic navo so	on moded.
			e Communication Statement determines the mark within	a level.		
			Level 3 (5–6 marks)	6		Indicative scientific points may include
			Provides a <b>comprehensive</b> description of types of			
			evidence useful to classify species and why other			Types of evidence useful in classifying a species
			evidence can't be used for species such as <i>H.habilis</i> .			Fossil records
			A comprehensive / clear description of useful evidence			Carbon dating
			with advantages and disadvantages can be awarded Level 3 without reference to evidence that can't be used for			Morphology
			classifying <i>H.habilis</i> . Likewise a comprehensive			Anatomy Physical features
			description of non-useful evidence with regards to			Priysical leatures
			H.habilis can be awarded Level 3.			
			Timasino san so awarasa Estoro.			Evidence not useful
			There is a well-developed line of reasoning which is clear			Embryo development
			and logically structured and uses scientific terminology at			Biochemical molecules e.g. DNA / amino acids
			an appropriate level. All the information presented is			Behaviour
			relevant and forms a continuous narrative.			Immunology
						Fossil records may be incomplete
	<u> </u>			l	I	

### H022/02 Mark Scheme June 2017

Answer	Marks	Guidance
Level 2 (3–4 marks) Provides a basic description of types of evidence useful to classify <i>H.habilis</i> and limited reasons why other evidence can't be used.		
There is a line of reasoning presented with some structure and use of appropriate scientific language. The information presented is mostly relevant.		
Level 1 (1–2 marks) Description of types of evidence or limited description offered to support evidence that can't be used to classify <i>H.habilis</i> .		
There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant.		
marks     No response or no response worthy of credit.		
For H. neanderthalensis tools are specialised ✓ tools require greater dexterity to make ✓ idea that (shows) increased use of hands ✓ idea that (shows) increased use of tools ✓	Max 2	ALLOW ORA for <i>H. habilis</i> ALLOW tools are sharper ALLOW requires greater skill to make
	Level 2 (3–4 marks) Provides a basic description of types of evidence useful to classify <i>H.habilis</i> and limited reasons why other evidence can't be used.  There is a line of reasoning presented with some structure and use of appropriate scientific language. The information presented is mostly relevant.  Level 1 (1–2 marks) Description of types of evidence or limited description offered to support evidence that can't be used to classify <i>H.habilis</i> .  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.  For H. neanderthalensis tools are specialised ✓ tools require greater dexterity to make ✓ idea that (shows) increased use of hands ✓	Level 2 (3–4 marks) Provides a basic description of types of evidence useful to classify <i>H.habilis</i> and limited reasons why other evidence can't be used.  There is a line of reasoning presented with some structure and use of appropriate scientific language. The information presented is mostly relevant.  Level 1 (1–2 marks) Description of types of evidence or limited description offered to support evidence that can't be used to classify <i>H.habilis</i> .  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.  For H. neanderthalensis tools are specialised ✓ tools require greater dexterity to make ✓ idea that (shows) increased use of hands ✓ idea that (shows) increased use of tools ✓

H022/02	Mark Scheme	June 2017
	Walk Ocheme	Julie 2017

(d)	idea that based on the data only Australopithecus sp. / early hominids could spend time required to maintain the group size OR idea that species (other than Australopithecus) would have to spend too much time grooming to maintain group size ✓ idea that species (other than Australopithecus) would not have enough time for other activities such as hunting to maintain group size ✓ idea that increased level of , vocal grooming / language, needed to maintain group size ✓ comparative figures including units to support ✓	Max 3	
	Total	12	

Question	Answer	Marks		Guidance
4 (a)*	Summary of instructions to markers: Read through the whole answer. (Be prepared to recognise Using a 'best-fit' approach based on the science content of or Level 3, best describes the overall quality of the answer Then, award the higher or lower mark within the level, accompared to award the higher mark where the Communication Statement of the Science content determines the level.  The Communication Statement determines the mark	f the ansi c. ording to atement i dication S	wer, first deci the <b>Commui</b> has been me Statement hav	ide which of the level descriptors, Level 1, Level 2  nication Statement (shown in italics): t.
	Level 3 (5–6 marks) Provides a comprehensive description of method(s) used to limit the transmission of TB that includes some detail of opportunistic infection. A comprehensive / clear description of methods can be awarded Level 3 without comprehensive detail of opportunistic infection although some detail would be expected.  There is a well-developed line of reasoning which is clear and logically structured and uses scientific terminology at an appropriate level. All the information presented is relevant and forms a continuous narrative.  Level 2 (3–4 marks) Describes method(s) used to limit the transmission of TB that may include a reference to opportunistic infection.  There is a line of reasoning presented with some structure and use of appropriate scientific language. The information presented is mostly relevant.	6	rever.	Limiting transmission Detail of: Mantoux tests BCG vaccine herd immunity screening programmes antibiotics / DOTS protective clothing by medical staff reducing overcrowding and isolation of patients  Opportunistic infections Detail of: description of what is meant by opportunistic infection reference to AIDS reference to compromised immune system

Question	Answer	Marks	Guidance
	Level 1 (1–2 marks) Limited description of the method(s) used to limit the transmission of TB but no reference to the prevention of opportunistic infection.  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.		
(i)	cell wall not synthesized ✓ water enters (cells) by osmosis ✓ from a higher water potential to lower water potential ✓ cells, lyse / burst ✓	Max 3	
(ii)	human cells do not have cell walls ✓ idea that human cells do not need mycolic acid ✓	Max 1	
	Total	10	

Question		ion	Answer	Marks	Guidance
5	(a)		550,000 ✓✓	2	ALLOW one mark for (1 ÷ 0.004) OR 250 OR X11
		(ii)	removes grease / finger prints ✓	Max 4	
			idea that cells are equally distributed ✓		ALLOW allows leucocytes to be identified
			solution is not too concentrated to count cells accurately ✓ <b>OR</b> Dacie's fluid preserves shape of RBC's so they are easier to count ✓		
			makes, nuclei / white blood cells, visible ✓		
	(b)		high white blood cell count ✓ normal red blood cell count ✓ supporting figures e.g. WBC is 6.0 x10 <sup>10</sup> per dm³  OR  RBC count is 5.0 x 10 <sup>12</sup> per dm³ ✓ idea that could not diagnose platelet disorder ✓ idea that could not tell which WBCs are low so couldn't diagnose specific disorder✓	Max 4	
			Total	10	

Question		ion	Answer	Marks	Guidance
6	(a)	(i)	idea that the cell (surface membrane) / tonoplast , can be seen ✓ plasmolysed cells can be seen ✓	Max 1	
		(ii)	the student is correct  AND  idea that the water potential of the cells decreases /  dye is soluble in the cytoplasm ✓	1	
		(iii)	Error immediately remove ✓ Improvement immersion time should be, longer / stated ✓ Error drops (of solution) ✓ Improvement idea that should be flooded to ensure full coverage ✓	4	

H022/02	Mark Scheme	June 2017

(b)	(i)	all points plotted correctly ✓ sucrose concentration, mol dm <sup>-3</sup> , on x axis  AND percentage of plasmolysed cells, %, on y axis ✓ line of best fit drawn ✓	3	DO NOT CREDIT if line extends beyond range of values obtained
	(ii)	0.6 mol dm <sup>-3</sup> ✓	1	ALLOW ECF  DO NOT CREDIT if more than two decimal places
(c)		line passes through cell wall ✓ line passes around Casparian strip ✓	2	Note: line must begin from an external cell wall
		cohesive ✓ adhesive ✓ lignin ✓ (bordered) pits ✓	4	
		Total	16	

**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



