

GCE AS and A Level

# **Biology**

AS exams 2009 onwards A2 exams 2010 onwards

## Unit 1: Specimen mark scheme

Version 2.0



# **General Certificate of Education**

# Biology

# BIOL1 Biology and disease

# **Mark Scheme**

Specimen paper

Mark schemes are prepared by the Principal Examiner and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation meeting attended by all examiners and is the scheme which was used by them in this examination. The standardisation meeting ensures that the mark scheme covers the candidates' responses to questions and that every examiner understands and applies it in the same correct way. As preparation for the standardisation meeting each examiner analyses a number of candidates' scripts: alternative answers not already covered by the mark scheme are discussed at the meeting and legislated for. If, after this meeting, examiners encounter unusual answers which have not been discussed at the meeting they are required to refer these to the Principal Examiner.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of candidates' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

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Although specific marks are not awarded in this unit, marks awarded will take into account the quality of written communication. Credit will only be awarded where candidates have presented information clearly and coherently and used the specialist vocabulary indicated in the mark scheme for this unit. Specific references to quality of written communication are marked **Q** in this mark scheme.

### **Question 1**

Hydrolysis;		1
C <sub>12</sub> ; H <sub>22</sub> O <sub>11</sub>	;	2
(i)	One mark for answer that simply refers to increase and subsequent decrease Two marks for answer that refers to reaching a peak at approximately 6.6 mol dm-3/45 minutes. ( <b>Q</b> Descriptions must refer to concentration of glucose and time to gain credit. Do not accept vague references to "It ")	2
(ii)	No lactase; Therefore lactose not digested/glucose not produced; No glucose absorbed therefore concentration in blood stays the same/ does not rise; <b>Tota</b>	3 <b>I 8</b>
	Hydro C <sub>12</sub> ; H <sub>22</sub> O <sub>1</sub> , (i)	<ul> <li>Hydrolysis;</li> <li>C<sub>12</sub>; H<sub>22</sub>O<sub>11</sub>;</li> <li>(i) One mark for answer that simply refers to increase and subsequent decrease Two marks for answer that refers to reaching a peak at approximately 6.6 mol dm-3/45 minutes. (<i>Q</i> Descriptions must refer to concentration of glucose and time to gain credit. Do not accept vague references to "It ")</li> <li>(ii) No lactase; Therefore lactose not digested/glucose not produced; No glucose absorbed therefore concentration in blood stays the same/ does not rise;</li> </ul>

### **Question 2**

(a)	(i)	Amino acids;	1
	(ii)	Peptide;	1
(b)	Cont Com	ains specific sequence of amino acids; plimentary shape enables attachment to antigen;	2
(c)	(Mate Dest ( <b>Q</b> D lymp	ernal antibodies) are antigens; royed by (fetal) antibodies / lymphocytes; o not credit marks where source of antigens or antibodies/ hocytes is ambiguous.)	2

Total 6

### **Question 3**

(a)	Smaller number of alveoli; Larger air space per alveolus; <u>Thicker</u> walls; ( <b>Q</b> Accept converse for normal cells)	2 max
(b)	Less <u>surface area</u> of alveoli; Diffusion of gases / gas exchange reduced / less oxygen enters blood; Narrower bronchioles reduce gas flow; Loss of elasticity reduces gas flow / unable to ventilate efficiently; Lungs permanently inflated:	

Lungs permanently inflated; Less energy available / less respiration possible for muscles; (**Q** Award maximum of two marks if candidate suggests energy is 'used' in respiration.)

Total 5

3 max

### Question 4

(a)	Measure diameter / radius / area of clear zone; Detail of method e.g. determine mean diameter of each clear zone /		
	use of graph paper to determine area;	4	2
(b)	No measurements at intermediate pH values i.e. 5-7 / 7-9;		1
(c)	Enzyme denatured / tertiary structure altered; Ionic / hydrogen bonds broken; Substrate cannot bind to active site; ( <b>Q</b> To gain first marking point, answer should use terminology specified in scheme)	2	2 max
(d)	Use of denatured / boiled enzyme; At all pH values;		2
		Total 7	7

Quest	ion 5		
(a)	(i)	C and D;	1
	(ii)	Left ventricle with thicker wall / more muscle / (muscle in) left ventricle contracts more forcefully;	1
(b)	Higher Atriove ( <b>Q</b> Cre	in atria / lower in ventricles; entricular valves / valves between atria and ventricles open; edit second mark only if valves are named or correctly located.)	2
(c)	(i)	Allows blood to pass into ventricles / from atria / so that atria can empty; Before ventricles contract;	2
	(ii)	Ventricle contracts from base / upwards; Blood pushed through B and C / arteries / all blood rejected;	2
		Tota	al 8
Quest	ion 6		
(a)	Bacter Drople	ia attached to/carried by; ts of mucus/water;	2
(b)	Vaccination rates; Immigration; Different strains of TB; Living conditions related to transmission / diet;		2 max
(c)	<u>0.7</u> 4.6 x 1 15.2;	0;	2
	Corre	CLanswer = 2 marks)	

Total 6

## Question 7

(a)	Receptor; Reference to tertiary structure of <u>protein;</u> Complementary shape; ( <b>Q</b> <i>Do not credit 'same shape' but allow suitable description of</i> <i>complimentary shape.)</i>		3
(b)	(i) Active transport; Using ATP; Carrier proteins;		3
	<ul> <li>(ii) Water potential lowered in small intestine;</li> <li>Osmotic loss of water;</li> <li>(QWC First mark only credited if water potential is clearly line intestine or blood)</li> </ul>	ked to	2
(c)	Broken down by <u>enzymes</u> / not absorbed as molecules are too large	e; 1	
(d)	Ensures memory cells produced;	1	
		Total	10
Ques	stion 8		
(a)	Fatty material within walls of arteries; Vessels narrow; Blood pressure rises; Weakened blood vessels may burst;		4
(b)	Carbon monoxide combines with haemoglobin/causes less oxygen transported; Decreases concentration of antioxidants in blood; Increases the damage done to artery walls; Blood clot may occur;* Blood pressure increased* Blocks flow of blood to heart/in carotid arteries;*	to be	(4 max)
	Saturated fat associated with cholesterol; Cholesterol deposited in arteries; Atheroma formation; Blood clot may occur*; Blood pressure increased* Blocks flow of blood to heart/in carotid arteries*;		(4 max)
	*Allow reference to these points only once.		
	Cholesterol / blood clot causes constriction of coronary arteries; Less oxygen transported to heart muscle tissue; ( <b>Q</b> Do not allow credit for such expressions as "furring up arteries", " strain on the heart" and "bad cholesterol")	"putting	6 max
		Total	10