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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

0610 BIOLOGY

0610/51

Paper 51 (Practical Test), maximum raw mark 40

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	Mark Scheme: Teachers' version	Syllabus
	IGCSE – May/June 2010	0610
General not	tes	Cany
Symbols use	ed in mark scheme and guidance notes.	Total
/	separates alternatives for a marking point	COM
	separates points for the award of a mark	

General notes

Α accept - as a correct response

reject - this is marked with a cross and any following correct statements do not gain any R

marks

I ignore/irrelevant/inadequate - this response gains no mark, but any following correct

answers can gain marks.

() the word/phrase in brackets is not required to gain marks but sets context of response

for credit. e.g. (waxy) cuticle. Waxy not needed but if it was described as a cellulose

cuticle then no mark.

Small underlined words - this word only/must be spelled correctly

ref./refs. answer makes appropriate reference to

AVP additional valid point (e.g. in additional guidance)

error carried forward ecf.

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0610	51

Page 3		Mark Scheme: Teachers' version IGCSE – May/June 2010	Syllabus 0610	Paper 51	To B.
	<u> </u>	1000L May/ounc 2010	0010	<u> </u>	acam
Question	Mark sch	eme		Guidance	or crosses in ide of the
1 (a) (i)	Any two la	O quality mark – clear complete lines, shape size larger than photograph, (6 cm) no shad proportion; L more than 1 layer of wall recognised; D asymmetric right side / inside layer folded detail mark; abels if correct: lumen / space / hole; muscles; thick(er) wall / AW; not thick membrane elastic (wall / fibres); connective tissue (outer layer); folded inner layer / endothelium / lining;	ing /	Score the drawing by a vertical row of ticks or order O , L and D shown to the uncluttered so drawing. A. if circles are incomplete to show more that If drawn only the vein, Y – award O only not accept lumen label. If a compass or equivalent has used – do not mark. Look for 'bulge' in wall of blood vessel not the in the middle. Lumen = AW e.g. 'room for blood' or transport. I. blood alone, transportation tube alone. (not A. correct terms referring to <i>tunica adventitia</i> outer layer; <i>tunica media</i> = muscle + elastic <i>intima</i> = endothelium. I. reference to 'smooth' 'longitudinal' 'stretch' radial'. R. striated / cardiac. muscle and elastic on one label = 1 I. cytoplasm / cell wall / cell membrane / nucle inner layer or wall, must have <u>folded</u> . Endown 1 mark. If both blood vessels are drawn, mark the arch Longitudinal views – mark the end section or	an one layer. layers and of award O se 'floating' bit ort of blood o blood) a / externa = tissue; tunica sing layer' cleus. othelium alone tery only.
(ii)	artery;		[1	A. arteries, aorta or specific named artery. I. Mark in list order. R. vein.	

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0610	51

		Syllabus 0610	Paper 51 Guidance ecf		
Question	Mark scheme				Guidance
(iii)	OR				ecf.
	feature	X – artery	Y – vein		Accept comment from either column.
	shape in section	round	oval		'X has thick muscular wall' = 2
	wall thickness	thick	thin		marks from either side depending on approach. Not comparative.
	lining	folded / AW	smooth / AW		
	tissue	(more) muscle / elastic	less		
	lumen size	small / AW	large / wide AW	[max 2]	2]
(b) (i)	all boxes complete trend shown gettin correct units / mm; column 3 of differe all boxes complete first box calculated	g larger; ences in increase; ed; I by instructions;	; <u> </u>		R. any decrease. If capillary points are madeignore – question is to distinguish between X and Y . Check supervisor's report. Column 3 – ignore any increase
	first box calculated cumulative differer			[6]	ecf.

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Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0610	51

Page 5	Page 5 Mark Scheme: Teachers' version IGCSE – May/June 2010		Paper 51 Guidance	DOC
Question	Mark scheme		Guidance	di
(ii)	Axes – orientations and labels; Scales – linear scale, to fill more than half the printed of Plot – all correct according to candidate's table; Line – joined point to point with ruled lines or smooth of	curve;	(X – mass or weight g and Y – increase mm) +/- half a small square. ecf. – from table. All plotted points (6) to be included on the graph. If plot internal diameter (2 nd column) allow: A, S and Max 2. A. smooth curve passing through most points. R. extrapolation of line beyond 50 g. R. thick lines. Straight line, non linear scale allow A only if correscore the drawing by a vertical row of ticks or crossorder A, S, P and L. Histogram – A, P only. Max 2. S wrong – no P so only A and L.	d L –
(iii)	section of S1 returns to original size;	[1	A. if given measurement which less than that recor 50 g weight.	ded fo
(iv)	(reason) stretching – must be linked to return in size / decrease / recoil / . reference to elastic limit and to overstretching.; elastic tissue / fibre AW; AVP e.g. ref blood pressure / pulsation;	[max 2	Do not accept 'muscles are elastic' 2]	
		[Total 20	oj	

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Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0610	51

Page 6	Mark Scheme: Teachers' version Syl IGCSE – May/June 2010 0				Paper 51	www.PapaCanne	
Question	Mark scheme)			Guidance	NA STATE OF THE ST	
2 (a) (i) Two from: Both are firm / hard in texture; Skin / outer layer / indicating grown in soil / peel / darker than inside;		an	I. testa – not	`			
	Same colour	of inside tissue; ds' / spots / eyes; ′ round;			A. colour if given – yellowish / purple – check Supervise report. Do not accept scale leaves.		
				[max 2]	Check similarities given – do not award same point if gi as differences.		
(ii)	Feature	S2 sweet potato	S3 irish potato		Accept any tv wording.	wo difference if compared feature. A.(-er)	
	inner tissue	spotted / speckled / orange or yellow / hard / darker / dry;	no spots / uniform / yellow / soft / lighter / moist;;		printed row or	nould match and accept one difference per n the question paper. on mark scheme for 2 differences can refer to	
	skin /peel / wall	darker / thicker / rough	lighter / thinner / smooth;		•	ture e.g. skin or margin.	
	margin	two layers visible not smooth / uneven	one layer; smooth;		13	·	
	section shape	circular / rounded smaller / thinner	oval; larger;	[2]			

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Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0610	51

Page 7	Page 7 Mark Scheme: Teachers' version IGCSE – May/June 2010				labus 610	Paper 51 Guidance
Question	Mark scheme				Guidance	
(b)		S2	S3			A. Both the same
	observation	black	black;			Not blue alone. Starch present in both tissues.
	conclusion	starch present	starch present;			Not carbohydrate
(c) (i)	equal sample – same mass; equal volumes / amount of added water; Benedict's solution; same volume of Benedicts reagents; heating in water bath; expected colour change; compare colours / faster change / depth of colour / wait to see colour change; safety:- must have ONE test-tube holders; tie back hair / tie / lab coat;			to [4] [1]	[max 5]	Not just warm but heat – maybe used a boiling water bath. 60°C +. I. repeats. If describe biuret ignore description of test but allow safety point. Do not award 5 marks for procedure points. 4 + 1.
(ii)	reported colours for S2 ; reported colour for S3 ; deduction – S2 had higher reducing sugar / glucose contenthan S3 ;			ntent		Both turned red = 2. Both contained reducing sugar = 1. Both no change – no reducing sugar = 2 max. Comparative. A. if reversed. Check Supervisor's report

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Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2010	0610	51

Page 8	Mark Scheme: Teachers' version IGCSE – May/June 2010	Syllabus 0610	Paper 51	
Question Mark scheme			Paper 51 Guidance	
(d) (i)	equal sample; equal volume of (biuret) reagents; named reagents / biuret; expected colour change;		Need original and final colours for expected change. R. pink.	
(ii)	S2 – faint purple colour / none visible – very little protein difference / none recorded; S3 deeper mauve / lilac / purple – Protein or more protein present;	[2]	Check Supervisor's report. Che For each sample – colour chan If both blue – look for different	ge and deduction.
	[Total: 19]			

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