www.PanaCambridge.com

CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2012 series

0610 BIOLOGY

0610/53

Paper 5 (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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	53

	Page 2	Mark So IGCSE – October/		2	Syllabus 0610	Paper 53	WANN, PADA CAMBRIO
Question	Mark scheme		Mark allocation	Guida	nce		Mig
1 (a)	(i) 1st reading for Table 1.1	;	[1]	Units fo	or time in second	S.	
	(ii) 2nd and 3rd readings in	Table 1.1;;	[2]		or time in second	- -	end
	(iii) increased reliability; identify / reduce errors / judging clotting first time be accurate; to check method / techn AVP	/ first reading may not	[max 2]	Ignore	accuracy, averaç	ge, mean.	
(b)	Dried milk longer time to clot credit data handling; milk contains less substrate enzyme not so reactive; AVP;		[max 3]		milk results are ba	ased on candid	lates' entries in Table 1.1.
(c)	Temperature control; Rate of enzyme activity affect Water absorbs fluctuations / AVP;	-	[2]	Fresh	milk results are ba	ased on candid	lates' entries in Table 1.1.

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	53

	F	Page 3	Mark S IGCSE – October		2	Syllabus 0610	Paper 53	A. Papac
(d)	(i) & (ii) Source of error		improvement		Error m	nust be linked to in	mprovement.	www.PapaCamb
	Determining the point;	e end	Colorimeter to following clearing /AW;					Ì
	Variation in mil / substrate;	k protein	Same origin for milk or mixing the milk before sampling;					
	Agitation / shak	king;	Use a 'shaker';					
	Source of enzy	/me;	From same source;					
	Differences in apparatus / tim methods;	ing	Appropriate improvements;	[1] & [1]				
(e)	equality of r test filtrate / biuret reage (blue) to pu	mass / volu whey and ent; rple / lilac / on intensi	I clots separately; / mauve / AW; ty / description of colours /	[max 4]	A desc	ription of 2 stage ।	method	
	(ii)		change,	[IIIdX +]	Check	supervisor's repor	- 	
		lots	liquid		OHECK	Supervisor s repor	•	
	observation	;	;					
	conclusion	·						

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	53

								www.
		Page 4	Mark Sc IGCSE – October/		2	Syllabus 0610	Paper 53	, ada
				[Total 20]				Cambri
2	(a)	(i) O outline; S size and proportion; D detail;			Clear u	inbroken line and	no shading.	www.PapaCambridge
		L label;		[4]				
		(ii) 2 from: (asexual) repro- perennation / anchorag		[2]	Ignore whole		orption as referri	ing to roots and not the
	(b)	No colour change / stays bro	own or orange;	[2]				
				[Total 8]				
3	(a)	use oxygen / taking in; soda lime absorbs carbon di released; volume decrease; drop in pressure / suction;	oxide <i>produced</i> /	[4]				
	(b)	A axes;						
		S size;						
		P correct plots;						
		L line;		[4]				
	(c)	Distance of bubble moved; increases with rise in te decreases with rise in te 35°C];	mperature to 35°C; emperature [in excess of					
		35°C is the best / optime	um;	[3]				

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2012	0610	53

IGCSE – October/November 2012 0610 53 (d) no soda lime / glass beads / other inert substance / dead maggots / no maggots; [1]	Page 5	Mark So	cheme	Syllabus	Paper	MAN, D
d) no soda lime / glass beads / other inert substance / dead maggots / no maggots; [1]		IGCSE – October/	November 2012	0610	•	apar.
d) no soda lime / glass beads / other inert substance / dead maggots / no maggots; [1]			1			all
	1					