WWW. Pap

## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2008 question paper

## 0610 BIOLOGY

0610/05

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.

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 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 October/November 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Mbridge: Com

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2008	0610	05

			Page 2	Mark Scheme IGCSE – October/November 200	3	Syllabus 0610	Paper 05
Qu	Question		Expected Answers				Additional Guidance
	(a)	cream/white/beige/milky/cloudy, and, frothy/with bubbles/with foam/AW;			[1]	NOT brown	Paper 05  Additional Guidance n/yellow  ef. to shaking yeast
	(b)	(i)	red colour changes (slot time reference with units ref. to change in appear	s (min);	[2 max]		frothy/less frothy/
		(ii)	acidic (gas); carbon dioxide; (produced by) respiratio	n of, yeast/cells;	[2 max]		
	(c)		<ul><li>2 (gas) syringe/inverte</li><li>3 (collect volume of ga</li></ul>	ume, of yeast culture; d gas cylinder; s for) set period of time; ts with all conditions maintained;			eating whole experiment rather readings for the same expe
			5 calculate, mean/avel 6 divide measurement 7 airtight apparatus/sto 8 shake culture (so cel 9 AVP;	by time period; op leakage (of gas)/stop entry (of gas);	[5 max]	problei water/o	rature controlled water bath m collecting gas (may dissolv can't measure it if collected b vard delivery)
	(d)	(i)	any 2 labels from cell wall (two line	Il <b>and</b> drawing more than 4cm; es)/cell membrane/cytoplasm/nucleus/ le/mitochondrion/granules;;	[3]	1 mark per	non-budding cell label, to a maximum of 2 st/chlorophyll included, then o

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2008	0610	05

			David 0		A suite O a la suite			O. II. I	The same
			Page 3		Mark Scheme IGCSE – October/November 200			Syllabus 0610	Paper 05
				16032 - 00	Clober/November 2	2000	)	0010	1 05
		(ii)	81mm (+/–1mm) / 8.1cm (+/–0.1cm); correct drawing measurement ÷ 81 / 8.1 (× 5000);					equivalent p units do not measureme credit with o answer shou	Paper 05  measurement should be from a position to XY need to be shown but the ents used should be in the same or without × 5000  uld be correctly rounded to the ple number, or given to a maxim
			correct answer (using	g candidate's figures	s);		[3] [Total: 16]	of 2 decimal	
2	(a)	(i)	two containers with e egg in water/ <b>W1</b> , resi and, egg in salt solut	ting at the bottom			[2]	ACCEPT W	<b>/2</b> as vertical
		(ii)		W1 W2					
			size of the egg	large	small	;			
			position of the egg in liquid	sinks/on bottom/ not floating	floating	;			
			appearance of the surface membrane	tight/smooth/ not wrinkled/AW	wrinkled/loose/ AW	;	[3]	NOT turgid/	/hard/flaccid/soft
		(iii)	W1 hard(er)/turgid W2 soft(er)/flaccid				[2]		ef. to rebound if clearly describe ve statement (e.g. <b>W1</b> is harder ore 2 marks

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2008	0610	05

		Page 4	Page 4 Mark Scheme  IGCSE – October/November 200		Syllabus	Paper	3
			IGCSE – October/November 200	8	0610	05	SOC
(iv)	<ul> <li>2 egg membrane is act membrane;</li> <li>3 W1/(egg/'cell') in wate 4 turgid/firm/expands;</li> <li>5 water surrounding eg fewer solutes/is more</li> <li>6 W2/(egg/'cell') in salt 7 flaccid/soft/shrinks;</li> <li>8 solution surrounding has more solutes/is no</li> <li>9 (water moves) by osr</li> <li>) even scaling of axes;</li> </ul>		ne is acting as a partially permeable  I') in water, gained water;  cpands;  nding egg, has higher water potential/has  s/is more dilute, than inside egg;  I') in salt solution, lost water;  hrinks;  ounding egg, has lower water potential/ lutes/is more concentrated, than inside egg;  s) by osmosis;  [5		NOT solution NOT plasm ACCEPT conference angular at least 1/2 of	bsorb  orrect ref water gradient/hypoument  on takes water olysed orrect ref water gradient/hype	ertonic/
				[3]	point 3 – but are correct)	t the others can be awarded	(if they
(ii)	) C	orrectly read from can	didate's graph, with units;	[1]	accurate to	+/- half a square	
(iii	w	quilibrium; rater entering = water qual concentration/sar o, water potential/cond	•	[3 max]	ACCEPT is NOT similar	sotonic/same conc. of water r	
(c) (i)	sı	•	, <u> </u>	[2 max]	ACCEPT di	iuret <u>solution</u> rops	

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2008	0610	05

	Page 5 Mark Scheme IGCSE – October/November 2008		3	Syllabus 0610	Paper 05	Pattar		
(ii)		С	D					WWW. PapaCo
	appearance of reagent before testing	blue	blue	;		IGNORE re	f. to albumen/b	
	colour after testing	light, mauve/purple/ lilac/AW	dark, mauve/purple/ lilac/AW	;	[2]	ACCEPT bi	ue v. purple	
(iii)	sample <b>D</b> contair protein;	ns <b>more</b> protein/sample <b>(</b>	C contains less		[1]	NOT <b>D</b> is a statement m	protein and <b>C</b> just be compain answer cons	
					[Total: 24]			

lbridge.com