## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

Cambridge International Advanced Subsidiary and Advanced Level

## MARK SCHEME for the May/June 2015 series

## 9700 BIOLOGY

9700/34

Paper 3 (Advanced Practical Skills 2), 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.

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Ρ	M	Т

Page 2	Mark Scheme	Syllabus	Paper
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vlark schem	ne abbreviations:		
1	separates marking points		
,	alternative answers for the same point		
R	reject		
4	accept (for answers correctly cued by the question, or by extra	auidance)	
٩W	alternative wording (where responses vary more than usual)	<b>S</b> <sup>1</sup> <b>1 1 1</b>	
underline	actual word given must be used by candidate (grammatical val	riants accepted	d)
max	indicates the maximum number of marks that can be given		- /
ora	or reverse argument		
np	marking point (with relevant number)		
ecf	error carried forward		
	ignore		

		Mark Scheme	Syllabus	Paper		
		Cambridge International AS/A Level – May/June 2015	9700	34		
(a) l	eve	el of risk) medium or high ;		[1]		
(b) (	(i)	(labels under correct sequence of beakers) 0.03 + 0.003 + 0.0003	+%;			
		shows transfer of 1 cm <sup>3</sup> of solution from previous beaker to 2 beakers ;				
		adds 9 cm <sup>3</sup> water/ <b>W</b> to three beakers ;				
(i	ii)	1 table with heading + percentage concentration of X;				
		2 table with heading + <u>number or no. of bubbles</u> ;				
		<b>3</b> records results for <b>W or</b> 0% and 4 concentrations ;				
		4 records lowest concentration of X with a higher number of bub concentration of X ;	bles than hię	ghest		
		<b>5</b> repeats at least one concentration ;		[5]		
(ii	ii)	i) whole seconds recorded and shows 2 divided by this value ;				
		correct answer calculated to correct number of significant figures ;		[2]		
(iv) idea of inhibits activity ;						
		<i>idea of</i> preventing substrate binding to the enzyme/active site <b>or</b> fewer enzyme- substrate complexes formed ;				
(v)		(counting bubbles) different sizes <b>or</b> too fast <b>or</b> bubbles group toge	ether ;			
		(displacement of water) gas escapes from delivery tube <b>or</b> not all b syringe <b>or</b> parallax error ;	oubbles go ir	nto [2]		
(v	/i)	(independent variable) use the same concentration of ${\boldsymbol{X}}$ ;				
		5 or more temperatures ;				
		use thermostatically-controlled water-bath ;		[3		
	[Tot					

Page	4		Mark Scheme	Syllabus	Paper		
		(	Cambridge International AS/A Level – May/June 2015	9700	34		
2 (a)	(i)		<i>ntation</i> xis) length of neck/cm + ( <i>y</i> -axis) thickness of muscle wall in lef	ft ventricle/r	nm ;		
		scal					
		( <i>x</i> -axis) 2 cm to 10 labelled each 2 cm + must have 50 at the origin + ( <i>y</i> -axis) 2cm to 5 labelled each 2 cm, + must have 20 at origin ;					
		plotting correct plotting of 5 points ;					
		line					
		5 plots with ruled lines exactly point to point <b>or</b> line of best fit <b>+</b> quality smooth line lead than 1 mm thick ;					
	(ii)	corr	ect estimate from candidate graph;		[1]		
	(iii)	<i>idea of</i> thicker/stronger/wall or muscle to push blood up longer neck <b>or</b> to push the blood further;					
(b)	(i)	1	correct selection of vessel ${f Q}$ or ${f T}$ ;				
		2	size at least 100 mm + no shading ;				
		3	length of drawing is at least twice the size of the narrowest wid	lth ;			
		4	draws at least three lines across wall + inner line crinkled ;				
		5	proportions of vessel walls correct with one selected ;		[5]		
	(ii)	1	shows on Fig. 2.1 where measured ${f S}$ ;				
		2	shows at least 5 of measurements of the diameter + 5 measur thickness of the wall ;	ements of th	e		
		3	measures at least 3 for each in whole mm or to $\pm 0.5\text{mm}$ ;				
		4	answer shown as larger number to smaller number to lowest c	common den	ominator ; [4]		
(c)	(i)	1	sharp continuous lines + size at least 40 mm for at least one ce	ell ;			
		2	draws only 4 xylem vessels + at least 2 touching ;				
		3	for at least 2 cells, walls drawn as double lines, with middle lar	nella ;			
		4	straight line where 2 cells meet or at least one cell with at leas	t one angle	present ;		
		5	correct label with label line ending in the lumen ;		[5]		
	(ii)	<i>idea that</i> Fig. 2.1 has thicker walls than the xylem <b>or</b> Fig. 2.1 has more than one layer xylem has only one ; [1]					
	(iii)	lumen + space / no (cell) contents <b>or</b> lumen + idea of less resistance ;			[1]		
				I	Total: 22]		

PMT