

## BIOLOGY

9700/36 October/November 2017

Paper 3 Advanced Practical Skills 2 MARK SCHEME Maximum Mark: 40

Published

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## Cambridge International AS/A Level – Mark Scheme **PUBLISHED**

Question	Answer	Marks
1(a)(i)	refers to the contents of the test-tubes reaching the temperature of the water-bath;	1
1(a)(ii)	appropriate statement concerning temperature as a significant source of error with reference to the difference in temperature at the end of the investigation ;	1
1(a)(iii)	table drawn + heading, trial or test-tube;	2
	records 3 times ;	
1(a)(iv)	Suggests appropriate advantage of carrying out a trial test ; e.g. learning to identify when the end-point reached	1
1(a)(v)	time taken to reach end-point;	1
1(a)(vi)	correct concentrations of 50, 25, 12.5 + %;	3
	shows transfer of 20 cm <sup>3</sup> of 100 (%) to next dilution + 20 cm <sup>3</sup> transferred from 2 <sup>nd</sup> to 3 <sup>rd</sup> beaker and from 3 <sup>rd</sup> to 4 <sup>th</sup> + cm <sup>3</sup> ;	
	adds 20 cm <sup>3</sup> of water to each beaker ;	
1(a)(vii)	1 table drawn + heading, concentration of milk / % + time to reach the end-point / seconds;	4
	2 records at least 3 times for 3 substrate concentrations ;	
	3 records the fastest time for the highest concentration of milk;	
	4 records times as whole seconds ;	
1(a)(viii)	replaces milk with water or replaces enzyme with water or uses boiled and cooled enzyme ;	1
1(a)(ix)	states an appropriate concentration of milk ;	3
	uses at least five temperatures;	
	use of thermostatically controlled water-bath;	

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Question	Answer	Marks
1(b)(i)	1 (x-axis) source of milk + (y-axis) percentage mass of protein ;	4
	2 (x-axis) even width of bars + (scale on y-axis) 2.0 to 2 cm, labelled at least each 2 cm;	
	3 correct plotting of five bars + bars in order of table ;	
	4 five separate bars + bars drawn with thin lines + labelled appropriately;	
1(b)(ii)	states that seal milk has the highest concentration of protein ;	2
	more enzyme substrate complexes formed or more substrates bind to active sites of enzymes;	

Question	Answer	Marks
2(a)(i)	1 plan diagram of appropriate size + no cells + no shading ;	5
	2 correct section drawn + draws at least 3 different layers of tissue ;	
	3 draws 3 layers of tissue for the central stele or for the edge of the root ;	
	4 draws air spaces in the cortex ;	
	5 uses one label line + one label to identify the endodermis ;	
2(a)(ii)	1 quality of line for the outer wall of xylem vessels + cells of appropriate size ;	4
	2 draws only four xylem vessels + with the large xylem vessel touching each of the other 3 smaller vessels;	
	3 cell walls drawn as two lines close together;	
	4 draws the largest xylem vessel lumen at least twice the size of the smallest xylem vessel lumen;	
2(a)(iii)	correct annotation to lumen (e.g. unrestricted flow of water) or to wall (e.g. prevents xylem vessel collapsing);	1

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Question	Answer	Marks
2(b)	1 correct measurement of scale bar;	4
	2 shows length of scale bar in $\mu$ m, divided by 2499 ;	
	3 shows length of line, <b>X–Y</b> , divided by answer to mp2 ;	
	4 decides to record answer in $\mu m$ ;	
	alternative ways to calculate actual diameter accepted	
2(c)	any three observable differences of comparison ;;; e.g. on <b>M1</b> air spaces present while in Fig. 2.2. air spaces absent	3