

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

BIOLOGY

0610/61 May/June 2016

Paper 6 Alternative to Practical MARK SCHEME Maximum Mark: 40

Published

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This document consists of 8 printed pages.



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Abbreviations used in the Mark Scheme:

- ; separates marking points
- / alternatives
- I ignore
- R reject
- A accept (for answers correctly cued by the question, or guidance for examiners)
- AW alternative wording (where responses vary more than usual)
- AVP any valid point
- ecf credit a correct statement / calculation that follows a previous wrong response
- ora or reverse argument
- () the word / phrase in brackets is not required, but sets the context
- <u>underline</u> actual word given must be used by candidate (grammatical variants excepted)
- max indicates the maximum number of marks that can be given

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Question	Mark scheme	Mark	Guidance
1 (a) (i)	<i>length:</i> 30 (mm) <i>width:</i> 10 (mm) <i>height:</i> 10 (mm) ;	[1]	all correct for 1 mark
(ii)	 table drawn with rows or columns ; table drawn with cells for at least 6 bubble readings and 3 means; appropriate column headings with units (number of) bubbles per (or in) 3 minutes/min or (number of) bubbles/minute or min + potato/piece of potato/piece/tube + slice/stick and 1 or 2 + mean/average (number of bubbles per 3 min (or per 1 min); correct tally results recorded ; correct mean/average calculated for each potato piece ; 	[[]	I graphs R if units given in cells instead of header
		[5]	

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Question	Mark scheme	Mark	Guidance
(b) (i)	prevents leakage of oxygen/all oxygen collected;		A gas/air/bubbles
	can observe reaction/bubbles as soon as it starts/AW;	[max 1]	I no air/oxygen can enter tube I "quicker" unqualified for mp 2
(ii)	prevents leakage of oxygen/all oxygen collected ; increases accuracy/results will be comparable/consistent/ reliable/valid;		A gas/air/bubbles I loose bung could come out/no gas from outside enters the tube I fair test comments
	allow a pressure to build up/bubbles to form;	[max 2]	
(c) (i)	catalase produces more bubbles when it is active/ ora ; the lower the percentage of alcohol (used for soaking) the more bubbles are produced/AW/ ora ; the higher the percentage of alcohol used the lower the activity of the catalase/ ora ;	[max 1]	A as number of bubbles increases the activity of the catalase increases / positive correlation need not refer to catalase (more bubbles means more activity)
(ii)	B has more catalase activity/bubbles, A has least activity/bubbles;	[1]	I restatement of results (number of bubbles from each piece of potato) A B more, C medium and A fewer bubbles/AW
(iii)	number 4 or less than 4 ;	[1]	A no bubbles/none/zero

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Question		Mark s	cheme		Mark	Guidance
(d) (i)	variable		controlled by			variable must match control given
	hydrogen peroxide (volume/concentrat	ion).	measured 10 cm ³ or used same streng solution;	th		
	potato (size/length/volume surface area/type o sample of potato);		same dimensions us each piece/ /30 mm 5 mm × 10 mm or pieces cut from sa potato/type of potato	×		
	time for measuring t	oubbles ;	counted for 3 min for piece	⁻ each	1 + 1	
	time of soaking in al	cohol;	same time/24 hours each piece;	for	[max 2]	
(ii)	source of error	method o	of reducing error			method must match the error. 1 mark for error, 1 mark for method.
	bubbles are all different sizes;	use a ga	the volume s syringe/collect in ring cylinder/AVP;			
	bubbles difficult to count ;	method o gas/mea	lly) counter/ of collecting the sure the volume/ ople/repeat for /AW;		1 + 1	
	setting up and starting time;	use 2 pe	ople;			
]	[max 2]	

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Question	Mark scheme	Mark	Guidance
(iii)	size/mass/volume/of the slices or type/age of potato, may not be equal ;		
	surface area is different/quantity of available catalase is different/AW ;	[2]	
(iv)	use exactly the same procedure/do the same/repeat/AW/or description of original method; except soak potato in water (and not ethanol)/use 0% alcohol/		I use boiled potato/boiled catalase/repeat without potato/ use water instead of hydrogen peroxide/use liver or yeast/ use glass beads
	without alcohol/use untreated potato/AW;	[2]	
(v)	same or greater number of bubbles than 2% alcohol/ B / figures quoted (11–18) (mean of 14.5+)/more bubbles as more gas produced/most number of bubbles;	[1]	
(e)	keep away from flames/heat source ; wear goggles/safety glasses: wear gloves; wear lab coat; use tongs/AW;	[max 1]	A use a water bath when heating ethanol
(6) (1)			
(f) (i)	<u>280;</u>	[1]	

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Question	Mark scheme	Mark	Guidance
(ii)	A axes labelled even scale;		y-axis: (mean) reaction time /ms x-axis: before drinking alcohol and after drinking alcohol/ before and after/or key given x-axis labels approximately under each bar
	P both plots accurate ±1/2 small square ;		
	 C columns not touching of same width columns at least half the grid on y-axis; 	[3]	R superimposed columns
(iii)	220–350 (milliseconds) ;	[1]	
		[Total: 27]	
2 (a) (i)	Outlines – all lines single, clear and unbroken ;		
	Size – occupies at least half of the space provided ;		
	Detail – oval shape + phloem + 1 other area ; two other areas shown ;		
	Label – line to correct area on drawing to show position of xylem (vessel) and line labelled "xylem"	[5]	

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Question	Mark scheme	Mark	Guidance
(ii)	measurement of AB = 58 mm ;		\pm 1 mm A cm/µm I other units
	line on their drawing and length measured with correct unit ;		\pm 1 mm ${\bf R}$ if no line drawn or position not indicated/line in incorrect position
	correct magnification calculation;	[3]	R if units given ecf if measurement(s) above are incorrect
(iii)	(xylem) walls thick(er)/large (er)/wide(er); (xylem vessels) round(er) ; (xylem) has large(r) cross section area/big(ger) ;	[max 1]	
(b)	1 use of any suitable plant material;		
	2 put stem/material chosen in (red) dye/add dye to cut (stem) surface;		I stain it red
	3 time for absorption of dye;		
	4 cut (sections) of stem or material chosen;		
	5 (red stained xylem) will indicate position of vascular bundle	[max 4]	I xylem alone
		[Total: 13]	