

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

BIOLOGY 0610/61

Paper 6 Alternative to Practical

May/June 2016

MARK SCHEME

Maximum Mark: 40

Published

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Abbreviations used in the Mark Scheme:

• ; separates marking points

/ alternativesI ignoreR 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

underline 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)	length: 30 (mm) width: 10 (mm) height: 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; 		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	scheme		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;	sed same strength		variable must match control given
	potato (size/length/volume surface area/type of sample of potato);		same dimensions us each piece/ /30 mm 5 mm × 10 mm or pieces cut from sa potato/type of potato	ı ×		
	time for measuring l	oubbles ;	counted for 3 min for piece	r each	1 + 1	
	time of soaking in al	cohol;	same time/24 hours each piece;	for	[max 2]	
(ii)	source of error	method	of reducing error			method must match the error. 1 mark for error, 1 mark for method.
	bubbles are all different sizes;	use a ga	measure the volume use a gas syringe/collect in a measuring cylinder/AVP; use a (tally) counter/ method of collecting the gas/measure the volume/ use 2 people/repeat for reliability/AW;			
	bubbles difficult to count;	method gas/mea			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/without alcohol/use untreated potato/AW;	[2]	I use boiled potato/boiled catalase/repeat without potato/ use water instead of hydrogen peroxide/use liver or yeast/ use glass beads
(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
(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 ±½ 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;		± 1 mm A cm/μm I other units
	line on their drawing and length measured with correct unit;		± 1 mm 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]	