

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

BIOLOGY 0610/63

Paper 6 Practical Test

October/November 2016

MARK SCHEME
Maximum Mark: 40

Published

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Abbreviations used in the Mark Scheme:

; / separates marking points

alternatives

ignore

R reject

Α accept (for answers correctly cued by the question, or guidance for examiners)

ΑW alternative wording

AVP any valid point

credit a correct statement / calculation that follows a previous wrong response ecf

or reverse argument ora

() the word / phrase in brackets is not required, but sets the context

<u>underline</u> actual words given must be used by the candidate (or grammatical variants of them)

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Question	Answer	Marks	Guidance
1(a)	table with two/three columns and two/three rows and result recorded in each cell of the table; headings for dependant variable volume of oxygen / gas produced with unit in the header only (cm³); headings for the independent variable;	4	
	correct values transferred from Fig. 1.3; i.e. 9.6 and 4.8 \pm 0.1 cm^{3}		
1(b)(i)	1.6; 3.2;	2	ecf
1(b)(ii)	increased / AW;	1	

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Question	Answer	Marks	Guidance
1(b)(iii)	description greater oxygen production with cut potato/larger surface area; use of data; explanation a greater surface area/more catalase, in contact with the hydrogen peroxide/substrate;	3	
1(c)	the 10 cm ³ measuring cylinder could be read with greater accuracy/precision / AW;	1	
1(d)	total length/diameter/width/volume of potato cylinder; concentration/volume of hydrogen peroxide; time; shaking every 30 seconds/at regular intervals;	2	

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Question	Answer	Marks	Guidance
1(e)	<pre>error-loss of gas while connecting the bung; improvement-idea of closed system/three-way tap/doing quickly; error-pieces sticking together reduces surface area; improvement-shake continuously; error-inconsistent shaking; AW improvement-sensible suggestion for regular shaking; error-potato not measured so not cut into equal sized pieces; improvement-measure 5 mm slices; error-dilution of peroxide due to washing; improvement-use a new large test tube each time; error-sticks not from same potato/same variety of potato/different mass/density; improvement-use sticks from the same potato/variety of potato/age of potato/measure mass; error-temperature changes/varies; improvement-water bath; error-only done once; improvement-repeat at least 2 more times; AVP; e.g. pH, contamination of tubes</pre>	4	error must match improvement

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Question	Answer	Marks	Guidance
1(f)	keep (all) variables the same/AW; substitute plant material for inert material e.g. glass beads/leave out potato; idea of collecting gas produced solely by decomposition and subtracting this value/ AW;	2	A at least 2 named variables A boiled or dead plant material I no catalase/enzyme unqualified R adding water instead of potato
1(g)	 use the same size (surface area) of plant; carry out experiment at the same temperature/pH; other variable from previous method; measure volume of oxygen produced; plans to repeat experiment; calculate the mean; 	5	A mass A counting bubbles
	7 comparison of volumes for different food plants;8 reference to relevant safety feature;		A comparative statement e.g. goggles, gloves, lab coat I general lab safety
1(h)	A(xes)-labelled with units, y-axis even scale; S(ize)-occupies at least half the grid; P(lot)-all bars plotted accurately ± ½ square; B(ars)-ruled lines, have an equal gap between each component and are equal width;	4	

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Question	Answer	Marks	Guidance
1(i)	add Benedict's solution; heat; red/brown/green/yellow precipitate indicates reducing sugars present;	3	I unqualified water-bath
		Total: 31	

Question	Answer	Marks	Guidance
2(a)(i)	outline-single clear lines with no shading;	5	
	size – three cells (whole or part) larger than image cells;		
	detail - slight gap between cell wall and vacuole (at least once)/presence of small nucleus; correct proportion, vacuole longer than wide; label vacuole;		
2(a)(ii)	MN 35±1 (mm);	3	
	PQ 70±1 (mm);		
	100%;		

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Question	Answer	Marks	Guidance
2(b)	same shape / longer than wide; all contain a vacuole; all have cell walls; all have dark pigmentation / AW; all have nuclei;	1	
		Total: 9	