

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

BIOLOGY 0610/51

Paper 5 Practical Test May/June 2017

MARK SCHEME
Maximum Mark: 40

Published

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Mark schemes will use these abbreviations

• ; separates marking points

/ alternatives

I 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

• <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	Answer	Marks	Guidance
1(a)(i)	(tube 5) = 0.1(0);	2	
	(tube 1) = 0.8(0);		
1(a)(ii)	table drawn with (ruled) lines and minimum of 20 cells for results and scores;	5	
	column and row headings and appropriate units for each <u>heading</u> ;		R % symbol in body of table
	3. colour recorded for each test-tube;		
	4. score recorded for each test-tube ;		
	5. correct match of concentration and score ;		
1(a)(iii)	records ++ or +++ for tube A and, ++++ for tube B;	1	A if A is less than B
1(a)(iv)	(tube A) between 0.05 and 0.2;	2	ecf from (a)(iii)
	(tube B) 0.4 to 0.8;		

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	1 Oblights					
Question	Answer	Marks	Guidance			
1(b)(i)	tube 7/tube with only water/0% protein/no protein/AW;	2				
	to compare with tubes containing protein / to show the effect is due to protein / to show the colour when protein is present;					
1(b)(ii)	idea that it is a qualitative method / not quantitative / not measured;	2				
	subjective / judged by eye / could be visually impaired;					
	similar concentrations look the same / not enough intervals to be precise;					

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Question	Answer	Marks	Guidance		
2(a)(i)	any two correct labels to different structures on Fig. 2.1;	1			
2(a)(ii)	marks on 4 cells or 3 and PQ on Fig.2.1 and 4 measurements with units;	2	ecf for average if no units given		
	average correct from candidates measurements with units;				
2(a)(iii)	(cell A) 12 ± 1mm ;	3			
	(actual length) 0.015 mm ;;		ecf incorrect measurement of cell A if answer incorrect, award 1 mark for correct working shown (12 ÷ 800)		
2(a)(iv)	single clear continuous lines with no shading / stippling / hatching; drawing occupies at least half of the space provided; detail marks	4			
	one entire cell and one budding cell with correct proportions and orientation and angles; circular or rounded inclusions shown (minimum of one in entire cell, one in mother cell and two in the bud);				
2(b)(i)	time qualified e.g. time intervals for measurements / total time of measuring ;	2			
	temperature;				
	(starting) volume of yeast ;				
	same yeast culture ;				

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Question	Answer	Marks	Guidance		
2(b)(ii)	error: loss of yeast from syringe (so less respiration / gas released); improvement: idea of: sealed syringe / 3-way tap and collecting gas using gas syringe / AW; error: idea of taking up, air / froth, with the yeast; improvement: filling from below the level of the foam; error: samples of yeast may vary in concentration; improvement: mix / stir, the culture before removing samples; error: no method of maintaining temperature; improvement: use a thermostatically controlled water bath / Bunsen burner and thermometer / idea of insulation; error: syringe containing yeast not equilibrated before using; improvement: idea of leaving for a time to reach, correct temperature / 35 °C; error: syringe has an imprecise scale; improvement: use a syringe with more graduations;	2	improvement must relate to the error given		
2(c)(i)	13.5(0);	1			

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Question	Answer	Marks	Guidance		
2(c)(ii)	axes labelled with units; even scale and plots to fill half or more of the printed grid on	4			
	both axes;				
	points plotted accurately ±1/2 square;				
	line ;				
2(c)(iii)	there is large difference between syringe 1 and 2 / AW;	1			

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Question	Answer	Marks	Guidance		
2(d)	1 using 20 cm ³ of yeast culture;	6	max 2 from MP1-4 (the given method)		
	2 using a water bath at, same temperature / 35°C;				
	3 measuring volume of gas every 5 minutes;				
	4 total time for gas collection 25 minutes;				
	5 use of at least 3 different pH values;				
	6 stated range of values;				
	7 same volumes of pH solutions added;				
	8 ref to method of measuring the pH values used;				
	9 adding the pH solution to the yeast culture;				
	10 repeats – use of (at least) 3 (syringes) per pH tested;				
	11 measuring gas produced by a new method e.g. use of gas syringe / time how long it takes for each syringe to produce a certain volume of gas;				
	12 method of maintaining water-bath at a constant temperature;				
	13 relevant safety precaution;				

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