

#### **Cambridge International Examinations**

Cambridge Ordinary Level

BIOLOGY 5090/32

Paper 3 Practical Test

May/June 2017

MARK SCHEME

Maximum Mark: 40

#### **Published**

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Mark schemes will use these abbreviations:

; separates marking points

I alternatives

() contents of brackets are not required but should be implied

R reject

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

**Ig** ignore (for incorrect but irrelevant responses)

**AW** alternative wording (where responses vary more than usual)

**AVP** alternative valid point (where a greater than usual variety of responses is expected)

**ORA** or reverse argument

underline actual word underlined must be used by candidate

+ statements on both sides of the + are needed for that mark

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Question	Answer	Marks	Additional guidance
1(a)(i)	2 X marks drawn on grid ;	3	
	labels S1 and S2;		
	S1 mark higher than S2;		
1(a)(ii)	S1: less flexible / firm / turgid / hard / AW;	2	
	S2: more flexible / soft / flaccid / AW;		
1(a)(iii)	strips cut to same size / dimensions / surface area / length / width / volume;	2	
	strips fully submerged / covered (by solutions);		
	(left for) same time / 20 minutes ;		
	standard blotting procedure AW;		
	aligned on corking same way AW;		
	strips cut from same potato (species);		
1(a)(iv)	reference to movement of water;	4	
	osmosis;		Ig diffusion R if osmosis and active transport in same answer
	from solution into S1 / (water) taken up by S1 / extra water makes S1 firmer / <b>AW</b> ;		K ii osinosis and active transport in same answer
	out of S2 into solution / (water) lost by S2 / water loss makes S2 softer / <b>AW</b> ;		

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Question	Answer	Marks	Additional guidance
1(b)(i)	(plasmolysed cells) 7 (non-plasmolysed cells) 21;	1	
1(b)(ii)	25.0 ;;	2	correct answer with no working shown gains both marks  A one mark for correct working if answer incorrect
1(c)(i)	both axes fully labelled: 'concentration of sucrose solution / mol per dm³' 'percentage of plasmolysed cells';  sucrose concentration on x-axis, % plasmolysed cells on y-axis + linear scales + 0 at origin + at least half grid used;  all 5 points visibly plotted correctly;  plotted points joined with ruled lines + not extrapolated beyond 0.8 / 100 plot;	4	
1(c)(ii)	working shown on graph;	2	
	value read correctly from candidate's working + mol per dm <sup>3</sup> ;		tolerance ± half small square
	Total:	20	

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	1 OBEIONED		
Question	Answer	Marks	Additional guidance
2(a)	cell P at least 80 mm long + correct proportions;	4	
	line clear, clean, and continuous, drawn with a sharp pencil + no shading / stippling / cross-hatching anywhere;		
	cell wall indicated with a double line;		
	chloroplasts shown in acceptable numbers + all drawn with complete outlines;		
2(b)	measurement 48 – 51;	4	
	measurement ÷ 200 ;		
	correct value ;		
	mm;		
2(c)	chloroplasts;	2	R chlorophyll
	(cell) wall ;		Ig vacuole (not visible)
	Total:	10	

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Question	Answer	Marks	Additional guidance
3(a)(i)	add iodine (solution);	2	
	yellow to black (blue-black);		
3(a)(ii)	add Benedict's solution;	3	
	heat;		
	blue to green / yellow / orange / red;		
3(b)(i)	as fat (content) increases energy increases / ORA;	1	R reference to 'proportional'
3(b)(ii)	62.5;;	2	correct answer with no working shown gains both marks  A one mark for correct working if answer incorrect
3(b)(iii)	500;;	2	correct answer with no working shown gains both marks  A one mark for correct working if answer incorrect
	Total:	10	

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