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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2012 question paper for the guidance of teachers

9700 BIOLOGY

9700/34

Paper 32 (Advanced Practical Skills 2), maximum raw mark 40

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

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Page	Mark Scheme: Teachers' version Syllabut	er		
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Mark schei	eme abbreviations:	Carry.		
; /	separates marking points alternative answers for the same point			
R	reject			
Α	accept (for answers correctly cued by the question, or by extra guidance)			
AW	alternative wording (where responses vary more than usual)	7		
<u>underline</u>	actual word given must be used by candidate (grammatical variants exce	pted)		

Mark scheme abbreviations:

max indicates the maximum number of marks that can be given

or reverse argument ora

marking point (with relevant number) mp

error carried forward ecf

ignore

AVP Alternative valid point (examples given as guidance)

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Question 1 Expected Answers		d Answers
(a) (i)		3
MMO decisions 3	100	AND • (simple dilution) next four concentrations (five concentrations in total) with four even intervals; e.g. 100, 80, 60, 40, 20 e.g. 100, 90, 80, 70, 60 e.g. 100, 75, 50, 25, 0 • (serial dilution) e.g. 100,50, 25,12.5, 6.25 e.g. 100,10,1,0.1 and 0.01 Do not give mark if • rounds up or down e.g.12 or 13 or 6.3 • if no concentrations
≅ mp 2	for <u>first four</u> concentrations shows the use of 100% or plant extract / correctly • plant extract / P / 100 into <u>all</u> simple dilution • plant extract / P / 100 <u>only for first one</u> in a serial dilution	AND (P) cm ³ ;
		Do not give mark if if no concentrations
mp 3	for first four concentrations total final volu	me <u>10</u> ;

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(a) ((ii)	AMBI.			
ing 2	mp 1	table with all cells drawn AND heading (top or left of recorded data column) percentage concentration (of) plant extract or P;			
		Do not give mark if • % in cells of headed column • other units mol dm ⁻³ • no units			
PDO recording	mp 2	(heading – column or row including mean) <u>time</u> (/)s or sec(onds);			
PDC		Do not give mark if units in cells of this column / row min(utes) additional method information either headings for columns / rows variables or in cells e.g. volumes and concentration in same cells			
MMO collection 2	mp 3	(mark first column / row of recorded time taken) for at least four concentrations records whole seconds numbers less than 180 or '> or more than 180';			
		Must have • whole numbers • numbers 180 or less			
	mp 4	(mark first column / row of recorded time taken) (records correct pattern) highest concentration recorded is shorter time than lowest concentration;			
n 2	mp 5	at least two readings per concentration or six or more concentrations;			
MMO decision 2	mp 6	mean / average recorded or rate recorded for two or more concentrations;			

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(a) (iii)

Mark as incorrect idea that any errors which affect all tubes equally.

			39
		cause of error	WITH idea of error
ACE interpretation MAX 3	mp 1	(independent variable – different concentrations of plant extract, catalase) plant extract (on paper)	not even or bubbles / foam on side; (do not give if gas bubbles/oxygen)
	mp 2	volume or amount or concentrations of extract	idea of different (different pieces of paper)
		time of dipping or soaking extract left on paper	not the same not removed
		thickness of paper	varies;
	mp 3	(dependent variable – different times for paper to rise in hydrogen peroxide solution)	
		timing	paper sinking to bottom variable time for paper to reach bottom paper rises flat or paper on edge or foam on paper;
	mp 4	hydrogen peroxide	not the same (concentration) for each square of paper or lost has P (from previous concentration) idea of used up or not new / fresh;
	mp 5	paper	idea of sticking to sides;
	mp 6	temperature of hydrogen peroxide	rises;
		1	ı .

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(a) (iv	<i>'</i>)			almb.		
	mp 1	(concentration of extract) idea of using more concentrations or serial dilution or				
ε Χ		repeat;				
S MA		Ignore mean or average				
ACE improvements MAX	mp 2	(standardised variables) use same piece / source of paper				
prov		same time for soaking or dipping into plant extract;				
H H	mp 3	pH		use buffers to keep constant;		
Ä	mp 4	hydrogen peroxide		use fresh hydrogen peroxide / renew for each square (so 'not used up');		
	mp 5	container		use deeper / wider container so squares do not touch sides		
		or squares		smaller or as circles;		
b) (i)				[4]		
	mp 1	<i>x</i> -axis <u>percentage concentration</u> <u>hydrogen</u> <u>peroxide or H₂O₂</u>		AND y-axis time (/) s or sec(onds) to collect oxygen or O_2 ;		
	mp 2	scale as x-axis 5 to 2 cm labelled each 2cm		AND y-axis 10 to 2 cm labelled each 2cm;		
PDO layout 4	mp 3	correct plotting of • <u>five</u> points only • as small cross (does not go outside square on grid) or dot (in circle) or cross in circle to <u>within</u> half a square;				
۵.	mp 4	five plots with ruled lines exactly point to point or curve through five points		(quality) oth line less than line thickness on grid;		
	Do not		ot give mark if any extrapolation			

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(b) (ii)				
ACE conclusion 3	mp 1 either ref. to increase or more hydrogen peroxide or substrate reacts with or binds to enzy or catalase; or low hydrogen peroxide or substrate so does not react with or bind to enzyme or catalase;			
concl	p 2	correct ref. to use of active site(s) or ESC(s) or enzyme-substrate complexes;		
ACE m	p 3	,	n peroxide <u>not</u> limiting factor) or active sites full / allow 'enzyme saturated'	
			Do not give mark if	
			[Total: 22	

		my.
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Question 2		Expected Answers					
(a) (i)							
PDO layout 1	mp 1	not drawn over the print of question AND no shading		clear, sharp, unbroken lines for all outermost enclosed areas; Do not give mark if less than two outermost enclosed areas or if any outermost line has any ruled or compass lines any line more than 1 mm feathery or broken or dashed or gap any 'tail' or overlap			
3	mp 2	no cells	AND drawn at least tw	drawn at least two complete vessels;			
MMO collection 3	mp 3	drawn different vessels must be only two complete vessels		AND different shapes;			
MMO	mp 4	`	complete vessel least two layers ee lines)	AND in this vessel inner lining crinkled or corrugated all round;			
MMO decision 1	mp 5	correct label muscle or tunica media with label line to layer touching endothelium (inner line) of complete vessel with thickest wall; Must have minimum of three enclosed areas, line must touch middle line or be between the middle and inner line					
			vessels with muscle dia then both must be	any label which is biologically incorrect e.g. from incorrect organ or plant e.g. epidermis any label within drawn area			

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(a) (ii	(a) (ii)					
PDO layout 1	mp 1	not drawn over the print of question AND no shading AND any alveolus	AND clear, sharp, unbroken lines for all inner enclosed areas; Do not give mark if • less than two hand drawn inner enclosed areas any of the inner enclosed areas has • any ruled lines • any line more than 1mm • any feathery line or broken or dashed or gap in line • any 'tails' or overlaps or gaps			
MMO collection 2	mp 2	only two inner enclosed areas Ignore double lines	AND with shared adjacent wall	AND with outer line partly drawn to show each end of the shared wall;		
MM	mp 3	at least 2 complete alveoli of different shapes;				
	mp 4	drawn all shared walls with all other alveoli (all round both alveoli)		AND (walls with) at least three nuclei drawn enclosed in the alveolar wall; Do not give mark if draw cells		
cision 2	mp 5	_	l gas exchange men the line or between	nbrane with label line(s) which two lines;		
MMO decision				Do not give mark if		

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(a) (ii	i)			andy.		
MMO collection 1	mp 1	shows at least one value for each of C , which match values; Ignore use of metres or mm	C, D, E, F, and G AND correct unit mm anywhole			
	mp 2	shows addition of five values	AND sh	hows division by 5;		
			•	give mark for Sx/n unless x and n have key		
PDO display 2	mp 3	shows at least <u>one</u> conversion of mm to mm by showing • multiplication by ×1000 or 10 ³ ; or conversion from cm to mm • ×10 000 or 10 ⁴		AND shows figure divided by / or ÷ 95 or		
				Do not give mark if metres anywhere no mm or cm anywhere		

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(b)								
PDO recording 1	mp 1	only thre separate needed)	three columns or rows only rated by lines (no cells Fig.			ID headings in any order ly <u>j. 2.2 / healthy</u> and <u>j. 2.3 / unhealthy</u>	AND third column or row contains features;	
۲ ر	mp 2	only observable differences (at least two) recorded;						
MMO decision 1		Do not give mark if						
MAX 3			feature)		Fig. 2.2 healthy lung	Fig. 2.3 unhealthy lung	
		mp 1	mp 1 size (of air space / lumen / diameter) surface area / gas exchange membrane alveolar wall		Small / small(er) larg(er) more	Large / larg(er); small(er) few(er) or less		
tation		mp 2	numbe			many	few(er);	
ACE interpretation MAX 3		mp 3 shape of alveolus or wall			wavy / irregular / more folded	smooth / even / less folded;		
		mp 4	thickne	hickness		thin(ner)	thick(er);	
		mp 5	mp 5 number of nuclei			many / more	few(er) / less;	
		mp 6	black p ignore	articles tar		absent or no(one) or has not or some	present or yes or has or more;	

Ignore

- functions
- ref. to colour
- shape of cell or nucleus
- 3-D descriptions such as spherical, biconcave, ball, disc
- tick and cross without a key
- diagrams

Do not give ACE marks if

- for each feature the difference is not opposite each other unless comparative statement e.g. more or -er
 - Fig. 2.2 difference i

difference ii

Fig. 2.3 difference i difference ii

[Total: 18]