UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

9700 BIOLOGY

9700/31

Paper 3 (Advanced Practical Skills 1), 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.

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Mark scheme abbreviations:

; separates marking points

I alternative answers for the same point

R reject

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

AW alternative wording (where responses vary more than usual)

underline actual word given must be used by candidate (grammatical variants excepted)

max indicates the maximum number of marks that can be given

ora or reverse argument

mp marking point (with relevant number)

ecf error carried forward

I ignore

ACE Analysis, Conclusions and Evaluation (skills)

MMO Manipulations, Measurement and Observation (skills)

PDO Presentation of Data and Observations (skills)

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1 (a)			[3]
	mp1	(labels under correct sequence of beakers) 0.025 AND 0.0125 AND 0.00625;	
		Additional guidance Must have % once and concentrations to 3 or more decimal places A mixture of precision e.g. 0.025 with 0.012 or 0.013 with 0.006 or 0.0062 or 0.0063	
83	mp2	EITHER (uses serial dilution)	
decisions		10 cm ³ of 0.05(%) or shown by arrow with 10 cm ³ AND 10 cm ³ transferred from third beaker to fourth and from fourth beaker to figure beaker;	th
эр ОММ		Additional guidance Must have cm³ once in either and or % once when labelling or ecf if mp1 not given	
2	mp3	(adds (distilled) water/ W to each of three beakers BUT MUST add previous concentration to fourth and fifth beakers)	
		$\underline{10} \text{ cm}^3$ (into each beaker $3^{\text{rd}}/4^{\text{th}}/5^{\text{th}}$) of (d) $\underline{\text{W or water}}$;	
		Additional guidance Must have cm³ once ecf if mp1 not given and/or if mp2 not given	

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0.1% (S)	2.5 AND	AND	1.25 AND	AND	0.625 AND		
W	7.5		8.75		9.375		
OR							
0.1% (S)	5.0 AND	AND	2.5 AND	AND	1.25 AND		
W	15.0		17.5		18.75		
Addit	-	e cf if mp1 not R if			eaker with % once or a	row from first beak	er to e

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	(ii)			[5]
	[1]	table with all cells drawn AN	ID heading (top or left) percent(age) conc(entration);	
PDO recording 2		Additional guidance	A no outer boundary A % R if % in body of table Ignore test-tube/additional columns	
PDO 1	[1]	(heading below or to right) t	ime sec(onds)/s; R T or t	
		Additional guidance	R if units in body of table	
2	[1]	records times for at least for	ur concentrations;	
MMO collection		Additional guidance	A any times as long as with clear units. Must have cm³ once ecf if mp1 not given for slip and/or if mp2 not given	
Q	[1]	any times as whole seconds	s (numbers) 'less than 601' ;	
Σ		Additional guidance	A minimum of four recorded times including 'more than 600'.	
0 n	[1]	records correct pattern: high	nest concentration recorded is shorter time than next concentration;	
MMO decision 1		Additional guidance	A any values, e.g. seconds with tenths or min:sec A minimum two recorded times including 'more than 600' once	

	(iii)			[1]		
		Mark first variable.				
1t 1	[1]	temperature AND thermostatically controlled water-bath/AW;				
ACE improvement		Additional guidance	R pH A digital or electronic A description of use of heating and cooling with Bunsen or hot and cold water			

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	(iv)	[max 2]					
	M	ark the first three ideas for two correct.					
	max 2						
max 2	mp1	(independent variable) more/different/vary/wider range concentrations/solutions;					
2	mp2	two examples of different concentrations;					
improvement.		Additional guidance A mp1 and 2 if list at least two more concentrations between correct values or examples of smaller intervals or implies all differences e.g. 0.5% R 'serial dilution'					
mpr	mp3	use a colorimeter or use a pH meter or indicator paper or use a colour standard;					
ACE i	mp4	(dependent variable) (repeat/replicate) more than once/many/more times/twice/thrice;					
		Additional guidance A doing repeats/replicates/repetitions					

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(b)	(i)		[4]
	0	x-axis concentration of inhib	itor/μg cm ⁻³ AND <i>y</i> -axis <u>inhibition area/mm²</u>
		Additional guidance	Must have units on x-axis AND y-axis
	S	scale as x-axis 20 to 2 cm	AND y-axis 20 to 2 cm;
		Additional guidance	ecf if no labels for O if reverse O then scale must use more than half grid for both x and y and do not have an awkward scale
			A no 0 label at origin and no end label
+	Р	correct plotting of each point	t to <u>within</u> half a square;
PDO layout 4		Additional guidance	A small cross or dot in circle or cross in circle A ecf if x-axis not 0 if scale 20 to 2 cm even R if plot 100 with same cross or dot in circle awkward y-axis scale blobs or dots alone cross too large
	L	ruled lines point to point or o	curve through all points AND quality clear sharp;
			R if Iess than 5 plots Iine 1mm or thicker any feathery line irregular thickness any extrapolation
		Additional guidance	A ecf from incorrect P

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	(ii)	[1]
ACE interpretation 1	[1]	reading is shown at 100 AND correct concentration of inhibitor;
	(iii)	[2]
7	[1]	as <u>concentration</u> increases the <u>inhibition</u> (area) increases;
ion		Additional guidance Ignore (inversely/directly) proportional
ACE rpretat	[1]	inhibition slows down;
inte		Additional guidance A levelling off or plateau or decreasing rate R stops going up/increasing
	(iv)	[2]
2 ر	[1]	(rate of) hydrolysis or breakdown or digestion would slow down;
clusion		Additional guidance A (enzyme) bonds broken or denatures
ACE conclusion	[1]	Idea of (at higher concentrations) more active sites inhibited/describe or shape of active site/enzyme changed or fewer ES complexes (formed);
	I	[Total: 20]

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2 (a)	(i)	[5	5]
PDO layout 1	[1]	 no shading AND longer than 60 mm in any direction AND (clear, sharp, unbroken lines) Must have four or more hand drawn lines and/or enclosed areas R if drawn over the print of question any line 1mm or thicker any feathery line three 'tails' or overlaps or gaps any ruled or dashed line 	
MMO collection 2	[1]	no cells drawn AND whole quarter drawn AND at least one enclosed area;	
Collec	[1]	(epidermis) drawn with two lines closer than 4 mm at widest point AND four and nine complete air spaces;	
PDO recording 1	[1]	shows two/three distinct regions from centre;	
ion	[1]	correct label with one label line to epidermis;	
MMO decision 1		Additional guidance R if any label which is biologically incorrect e.g. from incorrect organ e.g. spongy mesophyll or animal e.g. epithelium or cell structures any label within drawn area	

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	(ii)	[5]
PDO layout 1	[1]	no shading AND largest dimension of one cell larger more than 40 mm in any direction AND (clear, sharp, unbroken lines for outer cell line only); Must have three or more hand drawn enclosed areas R if drawn over the print of question any line thicker 1 mm or thicker any feathery or broken/dashed line any 'tails' or overlaps or gaps if two lines for cell walls any ruled lines
ction 3	[1]	drawn three cells touching and forming a single chain; Additional guidance R if any ruled lines
	[1]	one cell tapers to join one adjacent cell AND this cell is the largest;
MMO collection		Additional guidance R if any extra line (basal line) R if incorrect cell organelles such as golgi, mitochondria etc.
	[1]	cells walls as double lines with middle lamella between each pair of adjacent walls;
o ioi	[1]	correct label with one label line to a cell wall;
MMO decision		Additional guidance R if any label other than cell wall R any label within drawn area

	(iii)		[1]
		Mark first feature.	
ACE conclusion 1	[1]	(air) spaces for floating/buoyancy/support/flexibility OR chains of cells for support/gas exchange/AW;	

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(b)	(i)		[4]
	[1]	five (measurements) all between 10 and 40	
MMO		Additional guidance A 1 to 4 A to 0.5 mm only and to 0.05 cm only	
MMO decision 1	[1]	(10 to 40) mm OR (1 to 4) cm;	
2	[1]	shows addition step AND shows division by no. of measurements shown;	
PDO display	[1]	shows multiplication by 1000/10 ³ for mm or 10000/10 ⁴ for cm AND shows division by 30;	
PDO		Additional guidance ecf for incorrect measurements R any ref. to metres	

	(ii)		[5]
PDO recording 1	[1]	organise as a table/Venn diagram/ruled boxes AND headed <u>J1</u> and <u>Fig 2.2</u> AND first difference opposite each other;	
MMO decision 1	[1]	only one observable similarity recorded AND only two differences;	

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mp1 mp2	Similarities	spaces or vascular bundle(s) or	
mp2		spaces of vascular bullule(s) of	r chains of cells;
_	central stele	present	absent;
	vascular bundle	centre	scattered or periphery;
mp3	air space shape	triangular	circular/oval;
	arrangement	regular or symmetrical	irregular/random or not symmetrical;
mp4	air space number	more	few;
	area	less of small(er)	more or large(r);
mp5	projections into air space	none	spiky projections;
mp6	each air space sizes	similar/same	different or vary or large and small;
mp7	epidermis	thin	thick;
mp8	cells cell shape	large(r) or more packed or more vary or different	smaller or loosely packed or few(er) same or less different;