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

9700/33

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.

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

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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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)	(i)		[3]
		Do not give marks mp2 and mp3 for simple dilution	
MMO cisions 1	[1] mp1	labels under correct sequence of beakers <u>0.5(%)</u> AND <u>0.05(</u> %) AND <u>0.005(</u> %);	
MMO decisions		Additional guidance Must have % once	
	[1] mp2	Must be serial dilution (R if simple dilution) and adds previous concentration of milk (M) to each of three beakers and 1 cm ³ (adds previous concentration of M to each of three beakers and 1 cm ³)	
7		EITHER 1 cm ³ on an arrow from each previous beaker to next	
ons		OR $\underline{1}$ cm ³ of $\underline{5}$ (%) (to 3 rd beaker) AND $\underline{1}$ cm ³ of $\underline{0.5}$ (%) (3 rd to 4 th beaker) AND $\underline{1}$ cm ³ of $\underline{0.05}$ (%) (4 th to 5 th beaker);	
MMO decisions		Additional guidance Must have cm ³ once in either and or % once when labelling or ecf if mp1 not given	
MMO	[1] mp3	(adds (distilled) water/W to each of three additional beakers but MUST add previous concentration to fourth and fifth beakers)	
	'	9 cm³ (into each beaker 3 rd /4 th /5 th) of (d) <u>W or water;</u>	
		Additional guidance Must have cm³ once ecf if mp2 not given	

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	(ii)			[5]
	[1]	table with cells drawn AND I	neading (top left) percent(age) conc(entration) ;	
PDO recording 2		Additional guidance	A no outer boundary A % R % in body of table R other units e.g. mol dm ⁻³	
PDO re	[1]	(headings) colour OR obs	ervation(s) AND number or no or # or scale;	
		Additional guidance	R headings for standardised variables e.g. volumes Ignore heading for test-tubes or additional observations	
	[1]	records results for any 5 dif	ferent concentrations and U (ignore position) and W/0;	
3		Additional guidance	A colours or numbers or only whole numbers	
ctio	[1]	records their highest concer	tration as highest <u>number</u> AND records next lower concentration next highest <u>number</u> ;	
MMO collection		Additional guidance	Must have at least two readings other than U A any values 10 or below A scale numbers in incorrectly headed column/row	
Σ	[1]	records collection of EITHER A scale numbers in incorrec	R (for W) <u>blue or no purple</u> AND <u>0</u> OR records replicate; tly headed column/row	

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(iii))							[2]		
MMO decisions 2	[1]	[1]	[1]	(from their results) puts U in	correct position on	scale;				
		Additional guidance	50	5	(0).5	(0).05	(0).005			
					18	1.8	0.18	0.018	0.0018	
			10 — darkest purple				lower blue			
			A ecf from different R if shows values R no value for U in	in wrong order from	om their results					
	[1]	(from their result for U) corre	ect quantity to comp	olete the statemen	t 'between and .	' as				
		Additional guidance	A ecf from differe	nt concentrations						

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	(iv)			[max 3]
2	mp1	(independent variable) Idea of use or (repeat with) r	more concentrations between two examples of concentrations used -50% and 0;	
etatior		Additional guidance	Ignore just wider/higher/lower ecf from answer to (a)(ii) or (a)(iii) if U more than 50%	
ACE interpretation	mp2	OR	orimeter readings to draw a calibration graph and read off estimate;	
ACE		<u> </u>	ecf if recorded U is above 50% then allow two examples more than 50% for mp1 and mp2 R if examples not in correct range e.g. more than 50% when U not recorded more than 50%	
lax 1	mp3	(dependent variable) use col R cAlorimeter R white card or tile (since thi	lorimeter or colour standard card for colours and numbers; is is given)	
u	mp4	replicate or repeat U ;		
ACE interpretation max		Additional guidance	A more times/trials/readings or repeats or repeat Ignore mean Ignore repeat with different concentrations	
ACE	mp5	(standardised variables) use for syringe)	e graduated pipette or syringe with smaller divisions or burette or measuring cylinder (as milk	is too thick

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(b)	(i)	[4]
	0	x-axis time (/) s or sec(onds) R T or t AND y-axis conc(entration) of protein (/) mg dm ⁻³ ; R mg/dm ⁻³ A mg/dm ³
		Additional guidance Must have units on x-axis and y-axis
	S	scale as x-axis 10 to 2 cm AND y-axis 20 to 2 cm;
		Additional guidance ecf if no labels for axes If reverse then scale must use more than half grid for both x and y and not have an awkward scale. If move origin from 0 must label value at origin. A no 0 label at origin and no end label R awkward scale
	Р	correct plotting of each point to within half a square i.e. less than 1 mm from intersection;
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 awkward y-axis scale blobs or dots alone cross too large
	L	ruled lines point to point or ruled line of best fit (two plots on line and then 2 and 1 either side of line) AND quality clear sharp; A extrapolation from line of best fit to vertical or horizontal lines of plotted point only R if less than 5 plots line 1mm or thicker any feathery line irregular thickness extrapolated when point to point line
		Additional guidance A ecf from incorrect P

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	(ii)		[3]
ACE interpretation 1	mp1	longer time (to collect) less protein present as time increases the concentration decreases OR shorter time more protein present as time decreases the protein concentration increases;	
		Additional guidance Ignore (inversely/directly) proportional	
2	mp2	Idea of (longer time in contact or to collect) protease or enzyme hydrolyses or digests or breaks down protein;	
ACE conclusions		Additional guidance R if in context of change in concentration Ignore beads	
	mp3	(longer time) idea of ref. ES complexes or described OR (more likely) ref active sites used; (shorter time) idea of ref ES complexes or described OR (less likely) ref active sites used;	
		Additional guidance R if protein used again R enzyme all used up	

	(iii)		[2]
2 -	[1]	0.5 divided by / 15 multiplied by × 100;	
tior			
\CE	[1]	correct answer;	
ACE interpretation		ecf for 1 /15 × 100	
	•	Т	otal: 22]

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2 (a)		[5]		
[1] <u>no</u> shading anywhere AND width across lines forming outer layers (convex surface) or largest enclosed area longe AND (clear, sharp, unbroken lines); Ignore spaces drawn in innermost layer or enclosed areas outside lines		Ignore spaces drawn in innermost layer or enclosed areas outside lines Must have three or more hand drawn lines either with at least one folded or wavy line or may include at least one enclosed area to be assessed. R if drawn over the print of question any line 1mm or thicker or ruled any feathery or broken/dashed 2 'tails' or overlaps in line		
MMO collection 2	[1]	no cells drawn AND only one field of view AND with at least one line folded or wavy or if no folds / wave but at least one enclosed area;		
MMO		Additional guidance Ignore (folds) enclosed areas within layers		
8	[1]	drawn at least five ridges/peaks/furrows/folds/waves in one line;		
PDO recor ding	[1]	at least three folded or wavy lines OR drawn (spaces in innermost layer) as irregular (enclosed) areas OR one large enclosed area drawn with at least two lines;		
10 ion 1	[1]	correct label D with label line to EITHER between two folded or wavy lines or touching one of folded or wavy lines OR if enclosed area with two lines then inside this layer or to outer line;		
MMO		Additional guidance R any other label R any label within drawn lines		

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(b)	(i)	[4]		
PDO layout 1	[1]	no shading AND largest nucleus more than 30 mm at longest point AND (clear, sharp, unbroken lines on outer membranes only) Must have three or more hand drawn enclosed areas R if drawn over the print of question any line 1mm or thicker or ruled any feathery or broken/dashed line any 'tails' or overlaps or gaps if three or fewer enclosed areas 2 'tails' or overlaps or gaps if four or five enclosed areas		
	[1]	five whole nuclei drawn as in Fig. 2.1;		
		Additional guidance R double line for outer boundary / nuclear membrane R additional diagrammatic organelles or chromosomes		
	[1]	two nuclei are drawn with nucleolus (in nuclei shown by x , y , or z in guidance diagram below)		
n 2		ignore contents of u, w, and y		
MMO collection		guidance diagram:		
-	[1]	correct label with label line to one nucleolus in x, y or z only;		
MMO decision		Additional guidance R if If label more than one any label is biologically incorrect e.g. from incorrect organ or cell organelles such as Golgi or mitochondria any label within or overlapping drawn nucleus		

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	(ii)			[3]
O 0 1	[1]	measures line L correctly in 14 or 14.5 or 15 or 15.5 or 1		
MMO		Additional guidance	A 1.4 or 1.45 or 1.5 or 1.55 or 1.6 or 1.65 cm Must have units somewhere Ignore use of metres	
	[1]	shows conversion mm to μm	by multiplication ×1000 or 10 ³ OR cm to μm by multiplication × 10 000 or 10 ⁴ ;	
display 2		Additional guidance	A conversion after division/incorrect measurement as long as units correct with correct conversion R if metres anywhere R if no units	
PDO	[1]	shows division of a number;		
		Additional guidance	ecf if measurement or conversion incorrect	

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(c)	(c) (i) [5]					
		Mark fire	st three in first column.			
PDO recording 1	[1]	organis	rganise as a table/Venn diagram/ruled boxes AND headed <u>Fig.2.2</u> and <u>Fig 2.3</u> AND first difference opposite each other;			
MMO decision 1	[1]		only three observable differences recorded; R if any similarities			
	max 3		feature	Fig. 2.2	Fig. 2.3	
		mp1	(E layer) surface	rough or wavy or perforated	smooth or plain;	
က		mp2	(taste buds or cells or nuclei)	visible or present/has/yes	not seen or absent/no(ne);	
ACE interpretation max		mp3	overall shape/E/ R if 3-D e.g. spherical R villi A calculated sizes	(outer shape) folds or fingers or flat or elongated (projections or lumen) deep(er) or long(er) or large(r) or higher	rounded or circular or curved; (projections or lumen) shallow(er) or short(er) or small(er) or lower;	
ACE inter		mp4	(E or L layer) (inner shape)	folded or like fingers inside fold or goes deep	no folds inside; on surface;	
		mp5	(L layer)	thin(ner) or less or narrow(er)	thick(er) or more or wide(r);	
		mp6	overall size or E (and L) layer A calculated sizes	large(r) or thick(er or wide(r))	small(er) or thin(ner) or narrow(er);	
		mp7	different layer at base of fold	absent or no(ne)	present or yes;	

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Additional guidance	 tick and cross without a key diagrams refs. to size 3-D descriptions such as spherical
	• colours/staining

	(ii)	[1]
ACE conclusion 1	[1]	folds or ridges or projections or villus/villi or elongated or long and thin or long spaces taste bud(s) AND idea of large surface area <i>idea of</i> moves slower or traps liquid shape or many or both sides or all round;
		Additional guidance Must have feature and 'how'
	1	[Total: 18]