#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Subsidiary Level and GCE Advanced Level

### MARK SCHEME for the October/November 2010 question paper

### for the guidance of teachers

# 9700 BIOLOGY

9700/31

Paper 31 (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.

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Question		Expected Answers			Additional Guidance
1 (a) (i)	) Prepare th	ne space below and re	ecord your results.		[6]
N	1.	table with all cells drawn	<b>AND</b> heading (top or left) surface area/cm <sup>2</sup> or length/mm;	[1]	
DO recording 2	2.	<ul> <li>Reject</li> <li>if units in body of</li> <li>t or T</li> <li>additional column</li> </ul>	table ns details of method		
<u>م</u>		(heading) time with units;		[1]	
MO tion 2	3.	collects data as times	for all four pieces of potato;	[1]	
Collec	4.	(A) recorded time diff	erent from other pieces;	[1]	
ions 2	5.	<b>Reject</b> units must be clear so	o 1.2 or 1:2 must have min and s or secs		
10 decis		records all times corre UNITS must be clear	ectly as whole seconds or minutes with seconds; somewhere	[1]	
¥	6.	replicate recorded;		[1]	

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(ii	) Identify <i>tv</i>	vo significant sources of er	ror in your investigation.		[2]
		Reject temperature			
		Cause of error	Error		
		(dependent)			
	1.	timing /dropping/distance long pieces of potato	not accurate/delayed/different;		
n MAX 2	2.	ora shorter pieces	different height to top there is shorter distance to surface longer distance to surface;		
	3.	(pieces of) potato	stick to sides/bottom of tube don't sink to bottom;	[max 1]	
ACE interpretati	4.	(standardised variables) potato or position in potato or age or storage	not same different/variety old;		
	5.	water left on potato	not same/different;		
	6.	(test)-tubes	not same size/height;		
	7.	hydrogen peroxide	concentration changes/decreases evaporates/degenerates/breaksdown;	[max 1]	
	8.	(independent variable) lengths/size/surface areas/volumes	not same different vary;	[max 1]	max 2 overall

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(i	ii) S	Suggest	how yo	u would	make <i>th</i>	ree impr	ovemer	nts to thi	s investigation.		[3]
	1.	1. same potato or position in same age or storage or fresh use micrometer/cork borer/vernier callipers;							[1]		
Aax 3	2.		use sa more	ame volu surface a	me/mass areas/siz	s/volume es;	ratio			[1]	
iprovements N	3.	use a wider container or smaller potato use deeper container use tubes of same size clamp tubes in vertical position;						[1]			
ACE im	4.		metho lid to d	od to dry t cover hyd	the potat drogen p	o eroxide;				[1]	
	5.		(collect oxygen) use a sensor;			a gas syringe or water displacement/oxygen		[1]			
	6.		replica	ate/repea	ıt;					[1]	max 3
(b)	(i) 1	Three of	the valu	ies in tal	ole 1.1 a	re anom	alous. I	Draw a c	rcle around each o	f these va	alues. [1]
	all	l three fig	gures cire	cled;							
	-			time to	o displace	10 cm <sup>3</sup> of w	ater/s				
1 u		pН	trial 1	trial 2	trial 3	trial 4	trial 5	mean			
cisio		5	17	14	16	14	15	15			
D de		6	8	0.5	15	6	5	6			
MM		7	2	0	3	3	4	3			
		8	8	6	6	17	7	7			
		9	20	16	17	16	16	17			
							[1]				

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	(ii) Com	plete table 1.1. by calculating the	missing value.		[1]
ACE interpretation 1	7; <b>Allo</b>	<b>w</b> 9.		[1]	
	(iii) Plot a	a graph of the data shown in Tabl	e 1.1.		[4]
O <i>x</i> -axis pH			Reject t		Must have units
			AND y-axis time/s or seconds; [1]		
	S	Reject awkward scale			Must use more than half grid in <i>x</i> and <i>y</i> .
		scale as each pH to 2 cm	AND 5 seconds to 2 cm;	[1]	
layout 4	Ρ	Reject plotting if scale is awkward if only dots/blobs or blobs in circles Allow cross in circle	intersection of cross must be clear to show plot. NO cross must touch the line for the next square.		
PDO		correct plotting using crosses/dots in circle only;		[1]	
-	L	straight line through points; error carried forward if scale or plotting incorrect	<ul> <li>quality – no thicker than on grid, not feathery for the complete line.</li> <li>joining plots –</li> <li><u>ruled lines plot to plot</u></li> <li><u>curve through all plots</u></li> <li><u>extrapolation</u></li> <li><u>not beyond <i>x</i>- or <i>y</i>-axis</u></li> </ul>	[1]	<b>Reject</b> if any extrapolation

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(iv)	) Explain the relationship betwee	n pH and the enzyme catalase shown in the	data.	[3]
	(in correct context of pH and activity (below 7/acid or above 7/ alkali)			
ision 3	effect on) structure of protein/enzyme/active site	changed/altered/destroyed/no longer complementary		
concl	or bonds	broken;	[1]	
ACE	(below 7 or above 7) do not accep			
	fewer ECSs (enzyme substrate cor or less/no substrate can bind/comb	nplexes) ine/attach fit into enzyme/active site;	[1]	
	(below 7/above 7) (enzymes) denatured;		[1]	
		otal: 20]		

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2 Make alveol	a large, higl lus must be	n-power drawing to show touching the walls of at	w the details of five o least two other alveo	of the structures spec li. Label where gas e	cialised for exchange t	r gas exchange (alveoli). akes place.	The walls of one [5]
	1.	Reject if drawn over the print of question					
PDO layout 1		<ul> <li>Reject</li> <li>thick lines</li> <li>feathery lines</li> <li>2 'tails' or overlaps or gaps</li> </ul>	AND	AND			
		clear, sharp, unbroken continuous lines	no snauing	space provided;	[1]		
0 on 2	2.	five structures drawn	AND at least 3 struct	ures touching;	[1]		
collection	3.	at least three alveoli different shapes/sizes	AND thickness of one wall irregular;		[1]		
s 2	4.	(walls with) at least 2 cells drawn	AND at least one nuc	cleus drawn;	[1]		
MMO decision	5.	<ul> <li>Reject</li> <li>if any label is biolog</li> <li>label within drawn a</li> <li>into centre of alveol correct label with label li</li> </ul>	ically incorrect e.g. cell rea us ne to wall of alveolus;	[1]			

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(b) (i)	Draw a lar	ge plan diagram of the bro	nchiole shown in Fig	. 2.1. Label the lume	en.	[5]
	1.	<b>Reject</b> if drawn over the print of question				
PDO layout 1		<ul> <li>Reject</li> <li>thick lines – than grid</li> <li>feathery lines</li> <li>3 'tails' or overlaps or gaps</li> </ul>				
		clear, sharp, unbroken lines	no shading	use most of space provided;	[1]	
MMO collection 2	2.	no cells drawn AND width of base of fold greater than width of tip of fold				
	3.	13 to 15 folds in lumen;		[1]		
2	4.	shows indentation;		[1]		
MMO decisions	5.	<ul> <li>Reject</li> <li>if any label is biologically incorrect e.g. cell wall.</li> <li>label within drawn area correct label with label line to lumen;</li> </ul>				

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(ii	i) Calculate the ratio of the me blood vessel shown in Fig. 2	ean thickness of the outer layer of the bronc 2.1.	hiole compare	ed to the mean thickness of the wall of the [4]
	<b>Reject</b> If lines not shown on both brone	chiole and blood vessel		
u 2	shows one measurement on ea	ch of bronchiole and blood vessel;	[1]	
MMO collectio	<b>Reject</b> If no units If not both same units If metres or converted to metres	s or micrometres or standard form		
	(one bronchiole measured) to nearest 0.5 mmAND mm;		[1]	
MMO decisions 2	shows mean adds measurements	<b>AND</b> shows division by number of measurements;	[1]	
	<ul> <li>Reject</li> <li>If given as decimal :1</li> <li>If smaller to larger number</li> <li>If include units answer is larger whole number or leaves as fraction;</li> </ul>	to smaller whole number	[1]	Either must be to lowest common denominator

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(iii) Prepare the space below so that it is suitable for you to compare the observable features of the bronchiole and blood vessel in the photomicrograph Fig. 2.1.										
ecording 2	organise a Venn diag ruled boxe	as a table/ gram/ and <u>blood vessel</u> es			AND differences opposite each other;			[1]	bronchiole	blood vessel
PDO	heading for similarities/similarity/compare (with contrast)/same;						[1]			
MMO decision 1	attempted one similarity ;							[1]		
	<ul> <li>Do not accept</li> <li>tick and cross without a key</li> <li>diagrams</li> <li>3-D description</li> <li>incorrect biological terms e.g. endodermis</li> </ul>								If no organi following se	sation if in same sentence or entences.
5				bronchiole		blood vessel				
atior		similarity								
iterpret	S max 1	lumer	n	smooth muscle	9	epithelium				
E I		feature								
A	D1	lumen shape		irregular/lobed/fold	ed	smooth/oval/not folded;				
	D2	lumen size		small(er)		larg(er);				
	D3	folds		many/present		none/absent;				
	D4	no. of layers		more/2		less/1;				
	D5	outer/muscle l	ayer/wall	thick(er)/wid(er)		thinn(er)/narrow(er);				
	D6	overall shape		circular/round		oval/squashed circle;	[ma	ax 3]		
							[Total	: 20]		