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

9700/36

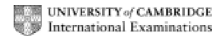
Paper 32 (Advanced Practical Skills 2), maximum raw mark 40

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Quest	ion	Expected Answers				Additional guidance
1 (a		Decide on the temperature in the space below.	s you plan to	use in the ra	nge (between) 25°C to 45°C.	Record the temperatures you have chosen [2]
2	[1]	at least 5 temperatures;				
MMO decisions	[1]	one temp. 25°C to 29°C	AND one ter 45°C	np 40°C to	AND any three with two even intervals 3 or more degrees;	
	(ii) I	Prepare the space below a	nd record yoเ	ır results.		[4]
a	[1]	Reject if any units in body of only t	table			
ording 2				eading (top or left) rature °C;		Must have units
PDO recording 2	[1]	Reject If units in body of table If headings for volumes or stages (heading) time with units;				
IO tion 2	[1]	temperatures recorded highest to lowest AND first set of times recorded in whole seconds;				
MMO collection 2	[1]	time at the lowest tempera	ture is greater	than the next	temperature;	Allow • only if 3 or more results
	(iii) I	From your results, state th	e temperature	at which the	activity of the enzyme is lov	west. [1]
ACE interpretation 1	[1]	temperature with longest t	ime	AND with u	nits, °C;	

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	(iv) I	dentify two significant sources of error i	n this investigation.		[2]
		cause of error	error		
max 2	[1]	(dependent) stage 3 or end-point clots stick small clots coagulation milk drains back slowly	idea of seeing determining judging when;		
ACE interpretation max	[1]	(standardised variables) rotation or angle;	AND idea of not constant/different not same		
ACE	[1]	shaking or mixing or E/enzyme starts to react;	timing delayed;		
	[1]	E/enzyme temperature; (as milk)/AW			
	[1]	(independent variable) temperature or test-tube removed from water-bath	idea of not constant/not maintained decreasing cools down;	Max 2	
		Describe a suitable control for this inves Reject if give two.	tigation.		[1]
ACE improvement	[1]	boil enzyme;			

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	(vi) Sugge	st how you co	uld mak	e this inve	stigation a	as reliable	as possib	le.		[1]
nents MAX 1	C control of any relevant variable	Or use thermosta Or	k and enzyme to temp. separately then mix atically controlled water bath vater bath during rotation;							
ACE improvements MAX 1	, , ,		eat AND calculate or find mean/average; e values in Table 1.1 are anomalous. Draw a circle around each of these values. he Table 1.1 by calculating the missing value.							[1] [1]
	[1]	circles around				<u> </u>				
1						ilk clotting er	nzyme			
MMO decisions 1 ACE interpretation 1		pH of milk	trial 1	trial 2	trial 3	trial 4	trial 5	mean Ry		
isio		6.02	8.8	8.7	8.9	(8.2)	8.7	8.8 87		
dec		6.22	6.8	6.8	6.8	6.7	6.9	6.8		
do int		6.40	4.9	4.3	4.4	4.3	4.4	4.4		
₩ S		6.64	1.1	1.0	1.0	0.9	1.0	1.0		
		6.70	0.7	0.6	(1.1)	0.5	0.7	0.6		
	[1]	8.8 Allow 8.7	ı.		_					

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	(i	ii) Plot a graph of the data shown in Table 1.1	-	[4]
	O [1]	x-axis pH	AND y-axis activity (/) arbitrary units or au;	Must have units
	S	Reject if awkward scale		error carried forward if
	[1]	scale as 0.2 to 2 cm Origin must be labelled as 6 or 6.02	AND 2 to 2 cm;	incorrect O then scale x-axis 2 to 2 cm and y-axis 0.2 to 2 cm. must use more than half grid in x and y.
layout 4	Р	Reject plotting if scale is awkward if only dots/blobs or blobs in circles	intersection of cross must be clear to show plot.	
PD0 I	[1]	correct plotting using crosses/dots in circle only;		
PDC	L [1]	straight line through points; error carried forward if scale or plotting incorrect 6.02 8.8 or 8.7 or ecf 6.22 6.8 6.40 4.4 6.64 1.0 6.70 0.6	quality – not thick, not feathery for the complete line. joining plots – • ruled lines plot to plot • line of best fit • curve through all plots	

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	(iv) Ex	xplain the relationship between pH a	and the enzyme shown in the data.	[3]
	[1]	(in correct context of pH and effect on activity) structure of protein or substrate or enzyme or active site	changed/altered/destroyed/no longer complementary broken;	
ns 3	[4]			
ACE conclusions	[1]	(in correct context of increase in pH so fewer enzyme-substrate complex bind/combine/attach/fit into OR (in context of decrease in pH and in more ESCs or more substrate binds		
	[1]	(in correct context of effect of pH on acidic/more alkaline)		
		denatured/denaturation;		
	,		[Total: 20]	

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Question		E	xpected Answers		Additional guidance	
2	(a) (i)	Draw a large plan diagram showi	position of the lumen.	[4]		
1	[1]	Reject if drawn over print of question				
PDO layout 1		Reject	AND no shading	AND uses most of space provided;		
n 2	[1]	Reject if drawn two walls				
collection		no cells drawn	AND three layer	ers drawn cles as only one layer;		
MMO	[1]	Reject if only two layers drawn innermost layer is wider than outermost layer at same point;				
MMO decisions 1	[1]	Reject if any label is biologically incore label within drawn area – e.g. becorrect label with label line to or in label.	petween two walls	onging to other organs or plants.		

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	(ii)	Annotate (make note layers.	es with label lines) you	r diagram to show one difference b	petween the outside layers and the inside [1]
max 1		Reject If written over lines of the diagram drawing. If written underneath, unless have labelled on diagram Allow 'er' for one label			
			outermost	innermost	
decision	[1]	thickness Reject cell wall	thin)ner)	think(er);	
MMO	[1]	texture	smooth	rough;	
Σ	[1]	cells/nuclei	Not clear/densely packed/ visible	Clear/less densely packed/(air) spaces/lots	
	[1]	Colours/staining of	Pink/red/grey/lighter/m	ore Purple/darker/less;	max 1
(b) (i)	Actual diameter of th largest nucleolus in c		belled Y is 7.8 µm. Use this informa	tion to calculate the actual diameter of the [4]
MMO collection 2	[1]	correct measuremen	nt of <u>one</u> nucleus, 11 to 15	mm;	Reject if no units
M	[1]	correct measurement of <u>one</u> nucleolus, 2 to 4.5 mm;			Reject if no units
PDO display 2	[1]	(mean) adds three m	hree measurements AND shows division by 3;		
PE disp	[1]	answer to no more than 2 significant figures, (1 decimal place) between 1.1 and 6.4;		Reject standard form	

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	(ii)	Suggest how you would make the	measurement of	each nucleolus more accurate.		[1]
-	[1]	different dimensions/diameters				
ACE improvement 1		or use vernier callipers				
E impro		or (eyepiece) graticule				
ACI		or increase magnification or high poversolution;				
	(iii)	Make a large drawing of the cell la	abelled X with thre	e complete cells touching cell X.		[5]
	[1]	Reject if drawn over print of question				
PDO layout 1		Rejectthick linesfeathery lines2 'tails' or overlaps or gaps	AND no shading	AND uses most of space provided;		
		clear, sharp, unbroken lines	no snaung	uses most of space provided,		
	[1]	only cell X and three correct complet				
tion 2	[1]	nucleus with at least two distinct nuc	leoli (other than cell	X);	× ×	
MMO collection 2					(3) X Y Y X X X X X X X X X X X X X X X X	
MMO decisions 2	[1]	chromosomes drawn as two areas (no details of chromosomes shown);				
MN decisi	[1]	blue region/spindle around chromosomes drawn in cell X;				

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recording 2	[1]	organise as a table or Venn diagram or ruled connected boxes		headed (cell) <u>X</u> and (cell) <u>Y</u>	differences opposite each other;	X Y
PDO	[1]	head	ing for similarities/similarity/	compare (with contrast)/sa	ame;	
MMO decision	[1]	has a	at least one correct similarity	, cytoplasm or cell/plasma	n membrane or shape;	
	[1] [1]	Reject tick and cross without a key			if no organisation then mark points only if	
			feature	(cell) X	(cell) Y	in same sentence or following sentences.
ACE interpretation max 2		1	nucleus/nuclear membran	e absent/none/not clear	present/clear;	Allow two ticks for both present i.e. for cytoplasm and shape.
ţion		2	nucleoli	absent/none/	present/clear;	cytopiasm and snape.
etal	[1]	3	cytoplasm	less/not granular	more/granular;	Allow differences even if not opposite
erpı	[1]	4	spindle fibres	present/visible	absent/none/not visible;	each other.
<u></u>	[1]	5	chromosomes/chromatid(s	<i></i>	not visible;	
A CE	[1]	6	cytoskeleton	absent/not clear	present/clear/visible;	Allow difference on one side if e.g. use
•	[1]	7	cell size	small(er)	larg(er);	more or –er.
				Similarities		
						max 2
					[Total: 20]	