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

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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| Ques | tion | 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 2 | [1] | at least 5 temperatures; | | | | |
| MMO | [1] | one temp. 25°C to 29°C | AND one te 45°C | emp 40°C to | AND any three with two even intervals 3 or more degrees; | |
| | (ii) | Prepare the space below a | nd record you | ur results. | | [4] |
| | [1] | Reject if any units in body of only t | if any units in body of table | | | |
| PDO recording 2 | | table with all cells drawn | AND head temperatu | ding (top or left ire °C; |) | Must have units |
| PDO rec | [1] | Reject if units in body of table if headings for volume (heading) time with units; | | | | |
| MMO collection 2 | [1] | temperatures recorded highest to lowest | | ND rst set of times | recorded in whole seconds; | |
| MIN | [1] | time at the lowest tempera | iture is greater | temperature; | Allow • only if 3 or more results | |
| | (iii) | From your results, state th | e temperatur | activity of the enzyme is lov | west. [1] | |
| ACE interpretation 1 | [1] | temperature with longest to | 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 | | |
| ACE interpretation max 2 | [1] | [1] (dependent) idea of seeing determining small clots coagulation milk drains back slowly | | | |
| | [1] | (standardised variables) rotation or angle; | AND idea of not constant/different not same timing delayed; | | |
| ACE | [1] | shaking or mixing or E/enzyme starts to react; | | | |
| | [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] |
|---------------------------------------|------------------------------------|--------------------------------------|--|--|-------------|-------------|-----------|--------|--|------------|
| ents MAX 1 | C control of any relevant variable | Or use thermosta Or | atically co | nd enzyme to temp. separately then mix ally controlled water bath er bath during rotation; | | | | | | |
| ACE improvements MAX 1 | . , . , | repeat of the values i | AND calculate or find mean/average; lues in Table 1.1 are anomalous. Draw a circle around each of these values. | | | | | | | [1] [1] |
| | [1] | circles around <u>8.2, 4.9, 1.1;</u> | | | | | | | | |
| 1 | | | | activity of milk clotting enzyme / arbitrary units | | | | | | |
| MMO decisions 1 ACE interpretation | | pH of milk | trial 1 | trial 2 | trial 3 | trial 4 | trial 5 | mean | | |
| 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 | | |
| o in | | 6.40 | 4.9 | 4.3 | 4.4 | 4.3 | 4.4 | 4.4 | | |
| M N | | 6.64 | 1.1 | 1.0 | 1.0 | 0.9 | 1.0 | 1.0 | | |
| 1 | | 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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| | (iii) Plot a graph of the data shown in Table 1.1 | l | [4] |
|----------|--|---|--|
| O [1] | x-axis pH | AND <i>y</i> -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. |
| P [1] | Reject plotting if scale is awkward if only dots/blobs or blobs in circles | intersection of cross must be clear to show plot. | |
| [1] | correct plotting using crosses/dots in circle only; | | |
| 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 | κplain the relationship between pΗ 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; | |
| ACE conclusions 3 | [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 incomore ESCs or more substrate binds | | |
| | [1] | (in correct context of effect of pH on acidic/more alkaline) denatured/denaturation; | | |
| | I | | [Total: 20] | |

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| Que | stion | Ex | xpected Answers | | Additional guidance | | | |
|--------------------|---------|---|---|--------------------------------------|---------------------|--|--|--|
| 2 | (a) (i) | Draw a large plan diagram showin | raw a large plan diagram showing the features of the wall of the organ. Label the | | | | | |
| [1] | | Reject if drawn over print of question | | | | | | |
| PDO layout | | 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 outern | point; | | | | | |
| MMO decisions 1 | [1] | Reject if any label is biologically incorred label within drawn area – e.g. becorrect label with label line to or in label. | etween two walls | onging to other organs or plants. | | | | |

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| | (ii) | Annotate (make note layers. | s with label lines) your | diagram to show one difference b | petween the outside layers and the inside [1] | |
|--|------|---|---|---|---|--|
| ıax 1 | | Reject • if written over lines of the diagram drawing. • if written underneath, unless have labelled on diagram Allow 'er' for one label | | | | |
| n nc | | | outermost | innermost | | |
| decision max | [1] | thickness Reject cell wall | thin)ner) | think(er); | | |
| ММО | [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/me | ore Purple/darker/less; | max 1 | |
| (b) (i) Actual diameter of the nucleus in the cell labelled Y is 7.8 μm. Use this information to calculate the actual diameter of the largest nucleolus in cell Y. | | | | | | |
| MMO collection 2 | [1] | correct measurement of <u>one</u> nucleus, 11 to 15 mm; | | Reject if no units | | |
| Colle | [1] | correct measurement of one nucleolus, 2 to 4.5 mm; | | | Reject if no units | |
| PDO display | [1] | (mean) adds three m | (mean) adds three 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) | i) Suggest how you would make the measurement of each nucleolus more accurate. [1 | | | | | |
|--------------------|-------|---|----------------------|-----------------------------------|-------------|-----|--|
| 1 | [1] | different dimensions/diameters | | | | | |
| ACE improvement 1 | | or use vernier callipers | | | | | |
| : impro | | or (eyepiece) graticule | | | | | |
| ACE | | or increase magnification or high poversolution; | | | | | |
| | (iii) | Make a large drawing of the cell la | abelled X with three | e complete cells touching cell X. | | [5] | |
| | [1] | Reject if drawn over print of question | | | | | |
| PDO layout 1 | | Reject | AND | AND | | | |
| | | clear, sharp, unbroken lines | no shading | uses most of space provided; | | | |
| | [1] | only cell X and three correct complet | | | | | |
| ection 2 | [1] | nucleus with at least two distinct nucleoli (other than cell X); | | | × (in) × × | | |
| MMO collection 2 | | | (3) X | | | | |
| 10 ons 2 | [1] | chromosomes drawn as two areas (no details of chromosomes shown); | | | | | |
| MMO decisions 2 | [1] | blue region/spindle around chromosomes drawn in cell X; | | | | | |

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| | (iv) | Prep | pare the space below so th | at it suitable for you to | compare the cells labelled X a | and Y. [5] |
|--------------------------|------|--|----------------------------------|---|---|---|
| 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/ | | | |
| MMO decision | [1] | has at least one correct similarity, cytoplasm or cell/plasma membrane or shape; | | | | |
| | [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. |
| fion | [1] | 2 | nucleoli | absent/none/ | present/clear; | Sytopiasin and shape. |
| etai | [1] | 3 | cytoplasm | less/not granular | more/granular; | Allow differences even if not opposite |
| erpr | [1] | 4 | spindle fibres | present/visible | absent/none/not visible; | each other. |
| ij | [1] | 5 | chromosomes/chromatid(| s) present/visible | not visible; | |
| \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] | |