# 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.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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| Question |  | Expected Answers |  |  |  | Additional guidance |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 (a) (i) Decide on the temperatures you plan to use in the range (between) $25^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$. Record the temperatures you have chosen in the space below. |  |  |  |  |  |  |  |
|  | [1] | at least 5 temperatures; |  |  |  |  |  |
|  | [1] | one temp. $25^{\circ} \mathrm{C}$ to $29^{\circ} \mathrm{C}$ | AND one temp $40^{\circ} \mathrm{C}$ to $45^{\circ} \mathrm{C}$ |  | AND any three with two even intervals 3 or more degrees; |  |  |
| (ii) Prepare the space below and record your results. |  |  |  |  |  |  | [4] |
|  | [1] | Reject <br> - if any units in body of table <br> - only t |  |  |  | Must have units |  |
|  |  | table with all cells drawn | AND heading (top or left) temperature ${ }^{\circ} \mathrm{C}$; |  |  |  |  |
|  | [1] | Reject <br> - if units in body of table <br> - if headings for volumes or stages (heading) <br> time with units; |  |  |  |  |  |
|  | [1] | temperatures recorded highest to lowest |  | AND <br> first set of times recorded in whole seconds; |  |  |  |
|  | [1] | time at the lowest temperature is greater than the next temperature; |  |  |  | Allow <br> - only if 3 or more results |  |
| (iii) From your results, state the temperature at which the activity of the enzyme is lowest. |  |  |  |  |  |  | [1] |
|  | [1] | temperature with longest |  | AND with | uits, ${ }^{\circ} \mathrm{C}$; |  |  |


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|  |  | Identify two significant sources of error in this investigation. |  |  | [2] |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | cause of error | error |  |  |
|  | [1] | (dependent) stage 3 or end-point clots stick small clots coagulation milk drains back slowly | idea of seeing determining judging when; |  |  |
|  | [1] | (standardised variables) rotation <br> or angle; | AND <br> idea of not constant/different not same |  |  |
|  | [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 |  |
| (v) Describe a suitable control for this investigation. Reject if give two. |  |  |  |  | [1] |
| ACE improvement | [1] | boil enzyme; |  |  |  |


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(iii) Plot a graph of the data shown in Table 1.1.

| (iii) Plot a graph of the data shown in Table 1.1 |  |  |  | [4] |
| :---: | :---: | :---: | :---: | :---: |
|  | ${ }_{[1]}^{0}$ | $x$-axis pH | AND $y$-axis activity (/) arbitrary units or au; | Must have units |
|  | S | Reject if awkward scale |  | error carried forward if 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 $y$. |
|  | [1] | scale as 0.2 to 2 cm Origin must be labelled as 6 or 6.02 | AND 2 to 2 cm ; |  |
|  | P | Reject <br> 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; |  |  |
|  | $\begin{gathered} \hline \mathrm{L} \\ {[1]} \end{gathered}$ | straight line through points; error carried forward if scale or plotting incorrect $\begin{array}{cc} 6.02 & 8.8 \text { or } 8.7 \text { or ecf } \\ 6.22 & 6.8 \\ 6.40 & 4.4 \\ 6.64 & 1.0 \\ 6.70 & 0.6 \end{array}$ | quality - not thick, not feathery for the complete line. joining plots - <br> - ruled lines plot to plot <br> - line of best fit <br> - curve through all plots |  |

(iv) Explain the relationship between pH and the enzyme shown in the data.

| $\begin{aligned} & \infty \\ & 0 \\ & .0 \\ & 0.0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & \hline 0 \end{aligned}$ | [1] | (in correct context of pH and effect on activity) structure of protein or substrate or enzyme or active site or bonds | changed/altered/destroyed/no longer complementary <br> broken; |
| :---: | :---: | :---: | :---: |
|  | [1] | (in correct context of increase in pH and decrease activity) <br> so fewer enzyme-substrate complexes (ESCs) or less/no substrate can bind/combine/attach/fit into <br> OR <br> (in context of decrease in pH and increase in activity) <br> more ESCs or more substrate binds/attaches; |  |
|  | [1] | (in correct context of effect of pH on enzyme i.e. when pH higher/nearer 7/less acidic/more alkaline) <br> denatured/denaturation; |  |


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(ii) Annotate (make notes with label lines) your diagram to show one difference between the outside layers and the inside layers.

## Reject

- if written over lines of the diagram drawing.
- if written underneath, unless have labelled on diagram

Allow 'er' for one label
[1]
[1]
[1]
[1]

|  | outermost | innermost |
| :--- | :--- | :--- |
| thickness <br> Reject cell wall | thin)ner) | think(er); |
| texture | smooth | rough; |
| cells/nuclei | Not clear/densely <br> packed/ visible | Clear/less densely packed/(air) <br> spaces/lots |
| Colours/staining of | Pink/red/grey/lighter/more | Purple/darker/less; |

(b) (i) Actual diameter of the nucleus in the cell labelled $Y$ is $7.8 \mu \mathrm{~m}$. Use this information to calculate the actual diameter of the largest nucleolus in cell Y.

|  | [1] | correct measurement of one nucleus, 11 to 15 mm ; |  | Reject if no units |
| :---: | :---: | :---: | :---: | :---: |
|  | [1] | correct measurement of one nucleolus, 2 to 4.5 mm ; |  | Reject if no units |
| $8 \mathrm{O}$ | [1] | (mean) adds three measurements | AND shows division by 3 ; |  |
|  | [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.

different dimensions/diameters
or use vernier callipers
or (eyepiece) graticule
or increase magnification or high power (of microscope) or enlarging or increase
resolution;
(iii) Make a large drawing of the cell labelled X with three complete cells touching cell X .


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