## MARK SCHEME for the May/June 2014 series

## 9700 BIOLOGY

9700/32

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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Mark scheme abbreviations:

| ;                | separates marking points  |
|------------------|---|
| 1                | alternative answers for the same point                                      |
| R                | reject  |
| Α                | accept (for answers correctly cued by the question, or by extra guidance)   |
| AW               | alternative wording (where responses vary more than usual)                  |
| <u>underline</u> | actual word given must be used by candidate (grammatical variants accepted) |
| 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  |
|                  | -   |

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| ¥      |     |   | GCE AS/A LEVEL – May/June 2014   | 9700  | 32               |         |
| 1      | (a) | <ul> <li>(a) (i) (labels under correct sequence of beakers) + 10 + 5 + 2.5 + %;<br/>adds previous concentration of C to each of the last two beakers + 10cm<sup>3</sup>;<br/>adds water/W + 10 cm<sup>3</sup> to three beakers;</li> </ul>  |  | [3]   |                  |         |
|        |     | <ul> <li>(ii) organised into table + all columns separated by a line + all headings underlined;<br/>headings (top or to left of data) percentage concentration + (any column/row<br/>headed) time (/)s or seconds;<br/>whole seconds for at least three concentrations;<br/>records highest concentration first;</li> </ul> |  |   |                  |         |
|        |     |   | high   | est concentration recorded in shorter time than next co   | oncentration ;   | [5]     |
|        |     | (iii)   | (dep   | endent) stage 3 or end-point + <i>idea of</i> judging/determ  | iining;          | [1]     |
|        |     | (iv)  | or   | nge or thermometer + no effect + if use same syringe o<br>nges + affect accuracy + not true value ;                                     | or thermometer ; | [max 1] |
|        |     | (v)   | repla  | aces calcium chloride / <b>C</b> with water ;   |                  | [1]     |
|        | (b) | (i)   | calcium chloride<br>+ optimum % conc. of calcium chloride from investigation or stated figure % e.g. 20% ; |   | e.g. 20% ;       |         |
|        |     |   | •••  | of milk or volume of milk<br>me milk or <u>same</u> volume or stated volume e.g. 2 cm <sup>3</sup> ;                                    |                  |         |
|        |     |   |  | perature of water-bath<br>e 70 °C maintained by thermostatically controlled wate  | er-bath          |         |
|        |     |   | temp   | berature of milk (reaching desired temperature)<br>eck temperature of milk has reached 70 °C<br>or milk (has reached) 70 °C (before enz | zyme added) ;    |         |
|        |     |   | + us<br>or   | me of enzyme<br>e <u>same</u> volume of <b>E</b> or stated volume e.g. 1 cm <sup>3</sup> of <b>E</b>                                    |                  |         |
|        |     |   |  | centration of enzyme / E<br>e <u>same</u> conc. of E or 1% E ;  |                  | [max 2] |

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|   | <ul> <li>(ii) (x-axis) time of heating solution E/seconds</li> <li>+ (y-axis) time to reach the end-point/seconds ;</li> </ul> |  |  |                               |               |
|   |  |  | x-axis) 2 cm to 50 seconds, labelled each 2 cm, exc<br>(y-axis) 2 cm to 50 seconds, labelled each 2 cm, e  |                               | ds            |
|   |  | (  | correct plotting of five points as small cross or dot ir   | n circle or cross ;           |               |
|   |  |  | ive plots + ruled sharp lines exactly point to point or  |                               |               |
|   |  | I  | uled line of best fit + sharp smooth line ;  |                               | [4]           |
|   |  | • •  | structure of protein/substrate/enzyme/active site of changed/altered/destroyed/no longer compleme  |                               |               |
|   |  | 1  | ewer ESCs/Enzyme Substrate Complexes or less   | substrate can <u>bind</u> ;   |               |
|   |  |  | dea of enzyme denatured ;  |                               | [3]           |
|   |  |  |  |                               | [Total: 20]   |
| 2 | (a)  | no ce<br>root<br>choo                            | ast 3 lines + size at least 40 mm across greatest widels + one closed end with one open end ;<br>cap as separate area or two lines around margin ;<br>ses (correct) area to cells undergoing mitosis ;<br>(e.g. <u>mitosis</u> ) to area with cells undergoing mitosis   |                               | ling ;<br>[5] |
|   | (b)  | conti<br>only<br>for co<br>for <b>Q</b><br>2 lab | ast 5 cells + size at least 50 mm across largest ce<br>nuous lines ;<br>5 whole cells drawn + enclosure drawn in cells <b>Q</b> a<br>ells <b>P</b> , <b>R</b> and <b>T</b> whole nuclei drawn as different shap<br>chromosomes drawn as a mass ;<br>els + 2 lines + 2 different stages of mitosis identifie<br>correct annotation of one stage ; | nd <b>S</b> ;<br>bes ;        | arp<br>[6]    |
|   | (c)  | mea  | sures scale bar within range + mm + to 0.5 ; (range  | 13–15 mm) ;                   |               |
|   |  | show<br><b>or</b>                                | vs conversion of scale bar in mm to $\mu$ m (× 1000)   |                               |               |
|   |  | -  | vs conversion of 31 $\mu m$ to mm (31 divided by 1000 =  | = 0.031 mm) ;                 |               |
|   |  | show<br><b>or</b>                                | $\gamma$ measurement of scale bar in $\mu m$ divided by 31 $\mu m$   |                               |               |
|   |  | -  | rs measurement of scale bar in mm divided by 0.03  | 1 mm ;                        |               |
|   |  | corre  | ct answer 451.61 / correct answer rounded to a who   | ole number (452) <b>; ecf</b> | [4]           |

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(d) organise as table with 3 columns headed feature + Fig. 2.1 + Fig. 2.2;

[5]

## max 4 for differences

| point of comparison                                      | Fig 2.1   | Fig 2.2  |
|--|---|--|
| cells undergoing<br>mitosis                              | more  | few(er)  |
| visibility of<br>chromosomes                             | chromosome/chromatids visible   | chromosome/chromatids not visible ;  |
| metaphase<br>or anaphase                                 | present/<br>(one cell in) metaphase/anaphase  | absent /<br>no metaphase / anaphase ;  |
| interphase or telophase                                  | less <b>or</b> no telophase   | more <b>or</b> (one/two cells in)<br>telophase ;   |
| cell walls<br>or<br>cell shape<br>or<br>cell arrangement | not visible/absent<br>or<br>rectangular/4 sides<br>or<br>scattered/irregular/random   | prominent/ present<br>or<br>6 sides/5 sides<br>or<br>aligned/regular/ordered ;   |
| cell packing<br>or<br>air spaces<br>or<br>cells touching | loosely packed/more spaced out/<br>separated<br>or<br>more air spaces<br>or<br>have spaces between cells or<br>cells not touching | closely packed/less spaced out;<br>or<br>none or few air spaces<br>or<br>have no spaces between cells or<br>cells touching ; |
| nucleus  | present <b>or</b><br>all cells show a nucleus   | not all cells show a nucleus or some cells have a nucleus ;  |

[max 5]

[Total: 20]