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## Mark Scheme (Results)

Summer 2016

Pearson Edexcel

International Advanced Level
in Biology (WBI03) Paper 01
Practical Biology and Research Skills

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## General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{1 ( a )}$ | practical: <br> \{transparent / eq\} so \{heart can be seen / no dissection <br> needed\}; <br> ethical: <br> \{does not feel / has reduced \{sensitivity / eq\} to\} pain; |  |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( b ) ( i )}$ | 1. allow any stated temperature between 10 and $40^{\circ} \mathrm{C}$; | IGNORE a range of temperatures. <br> room temperature |  |
|  | 2. allows suitable level of (enzyme) activity / optimum <br> temperature for enzymes / will not \{cause denaturation of <br> enzymes / kill Daphnia\} / similar to that of natural habitat; | ALLOW mp2 if mp1 is incorrect |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 1(b)(ii) | 1. some stated feature of Daphnia ; <br> 2. (size) measure / (species/type) ref to specific source of <br> Daphnia / (sex / gender) reference to some feature to <br> assess sex (e.g. possession of brood chamber) / (age) ref <br> to method to ensure age e.g. all hatched from 'eggs' at <br> same time ; <br> 3. reference to \{pre-treatment / previous conditions\} ; | e.g. size / (species / type) / \{sex / <br> gender\} / age |  |
| 4. detail of \{pre-treatment / habitat\} ; <br> 5. dissolved oxygen concentration ; <br> 6. idea of bubbling air ; <br> 7. pH ; <br> 8. buffer / eq ; |  |  |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( b ) ( i i i )}$ | 1. ensure that method is the same for both groups; <br> 2.\{so can make comparison (between the two groups)/ <br> transfer might be a variable (causing heart rate change)/ <br> to check that any change in heart rate is due to alcohol <br> (and not to being transferred) \}; |  |  |


| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 1(c)(i) | A axes right way round ( $x=$ time, $y=$ mean heart rate) ; <br> L axes correctly labelled, and with units; ( $\mathrm{x}=$ time $/ \mathrm{mins}, \mathrm{y}=$ mean heart rate $/ \mathrm{bpm}$ ); <br> P correct plotting ; <br> S line joining points accurately ruled; | I GNORE plots of SDs and/or control group data. NB Bar chart with no line can be awarded mps A, L and P. <br> DO NOT AWARD plotting mark if scale non-linear. OK if $y$ axis is discontinuous but must be clear Graph should be correct shape. e.g: | (4) |


| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 1(c)(ii) | 1. in the control group the changes are smaller / in the alcohol treatment group they are larger / eq ; <br> 2. suitable comparative manipulation of figures / there are non-overlapping SDs between first 30 mins and second 30 mins in alcohol group but they overlap in control group | e.g. overall change in control is 15 bpm (4.3\% decrease) in control but is 282 bpm ( $81 \%$ decrease) in alcohol drops by 5 in control between 30 mins and 40 mins, but by 168 in alcohol. <br> at 50 mins control is 340 and alcohol is 68 , diff is 272 bpm biggest drop in control group over 10 minutes is 350 to 340 ( 10 bpm ) but in alcohol group is 245 to 77 (168 bpm) | (2) |


| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 1(d)(i) | 1. difference $=\{66-59 /(=) 7\}$; <br> 2. percentage change $=(7 \div 59) \times 100$; <br> 3. answer $=12$ (\%) | Correct answer with no working shown gains 3 marks <br> Answers of $12.0,11.90,11.8$ with no working gain 2 marks AWARD mp 1 even if rest of calculation is incorrect <br> If mp 1 incorrect allow ecf for mp2 but not mp3 <br> ACCEPT 11.9 (\%) / 11.86 (\%) / <br> 11.864407 or correct rounding | (3) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( d ) ( i i )}$ | 1.\{Daphnia heart is not a good model for the human heart / <br> \{the suggestion / it\} is not correct\} ; <br> 2. alcohol \{increases / hardly affects\} the heart rate in humans <br> ; <br> 3. (but) alcohol decreases the heart rate in Daphnia ; <br> 4. Daphnia heart is a good model for the human heart because <br> alcohol affects both; | Is a good model must be <br> accompanied by a valid reason or <br> vice versa | (3) |


| Question <br> Number | Answer | Additional Guidance |
| :--- | :--- | :--- | :--- |
| 2(a) | Idea of possible \{extinction / decline in numbers\} of <br> Przewalski's horse; | Mark |


| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 2(b) | costs: <br> 1. transport of horses ; <br> 2. use of IVF / AI ; <br> 3. special diet; <br> 4. veterinary care / specific example ; <br> benefits: <br> 5. encourages visits to zoos ; <br> 6. increasing \{income/revenue\}; <br> 7. increases awareness ; <br> 8. encourages donations; | AWARD wherever in relevant column correct answer is found. Ignore irrelevant points <br> e.g. vitamin supplement <br> e.g. flu jabs, worming $\max 2$ |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| 2(c) | 1. bar graph / bar chart ;  <br> 2. \{each bar / x axis / one axis\} represents a country ;  <br> 3.\{height of bar / y axis / one axis\} represents number of <br> births ; <br> 4. $y$ axis scale must be up to (at least) $570 ;$ ACCEPT correctly labelled drawing <br> of graph / chart for mp 1, 2 and 3 <br> ACCEPT same points on a pie chart <br> / graph segment $=$ country, size of <br> segment $=$ number of births |  |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2(d)(i) | 1. as \{inbreeding coefficient / amount of inbreeding / <br> inbreeding\} goes down, \{number of births increases / there <br> is \{inverse relationship/ negative correlation\} between <br> inbreeding coefficient and number of births / eq\} ; | ACCEPT inbreds <br> IGNORE interbreeding <br> piece together these two points as <br> long as valid |  |
| 2. inbreeding goes down because the \{population / gene pool / / <br> genetic diversity\} is bigger / mating between (close) <br> relatives less common in larger population ; | ACCEPT reverse argument |  |  |


| Question <br> Number | $\quad$ Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| 2(d)(ii) | Caption ANY two of |  |  |
|  | 1. (the extent of) inbreeding ; <br> 2. (number of) births ; <br> 3. from 1949 until 2003; <br> Paragraph number <br> 4. $3 / 4 / 5 ;$ |  |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2(d)(iii) | 1. all 6 elements present with no extras ; | IGNORE minor errors in spelling of <br> names <br> i.e. names, date, article title, <br> journal, volume number and pages <br> do not award if "vol.", "pages", "pp" <br> are included <br> IGNORE "..by" | (here must be a minimum of 4 <br> ther <br> elements in the correct order to <br> judge this <br> ACCEPT any one author followed by |
|  | 2. order correct ; | (3) |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2(e) | 1. mating / eq ; <br> 2. relevant detail from eg. para. 6 and 7; <br> 3. AI ; <br> 4. relevant detail from eg. para. 9 ; <br> 5. IVF ; <br> 6. relevant detail from eg. para.10; <br> horse |  |  |

