## Mark Scheme (Results)

## Summer 2017

Pearson Edexcel International GCSE in Biology (4BIO) Paper 2B

Pearson Edexcel Certificate GCSE in Biology (KBIO) Paper 2B

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Publications Code 4BIO_2B_1706_MS
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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 number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 1 (a) | 1. block / narrow / build up / clog / reduce lumen / of an artery / eq; <br> 2. less oxygen (to heart); <br> 3. less (aerobic) respiration; <br> 4. lactic acid / anaerobic respiration; | 1. Reject if vein / / capillaries <br> 1. Ignore blood vessel <br> 1. Ignore fat deposited <br> 2. Ignore less blood | $\max 3$ |
| (b) <br> (c)(i) <br> (ii) | Two from: <br> glucose / sucrose / amino acids / fatty acids / glycerol / named vitamin / named mineral; ; <br> energy (store) / insulation / protection / cell membranes / myelin; <br> glycerol; | Allow named sugar One named vitamin and one named mineral $=2$ <br> Two named vitamins $=2$ <br> Two named minerals $=2$ <br> Allow salt <br> Ignore sugar / carbohydrate / monosaccharide / water <br> Allow prevent heat loss / keep body warm / maintain body temperature | 2 |
| (d) | 1. (microscopic) plants/plankton/Camelina $\rightarrow$ anchovies $\rightarrow$ bigger fish/salmon; <br> 2. arrows correct; | Ignore Sun at start / humans at end Pyramid = 1 <br> Chain with two organisms $=0$ Plankton to anchovies to human = 1 | 2 |
| (e) | 1. overfishing; <br> 2. supply humans / supply fish farms; <br> 3. less reproduction; | I gnore improved trawling methods / pollution / global warming | $\max 2$ |

\begin{tabular}{|c|c|c|c|}
\hline (f) \& \begin{tabular}{l}
1. loss / use of energy; \\
2. respiration / movement; \\
3. egestion / not digested / faeces; \\
4. excretion / urine / urea; \\
5. uneaten / not all eaten / eq;
\end{tabular} \& \begin{tabular}{l}
Allow for anchovies or salmon \\
2. Ignore heat
\end{tabular} \& \(\max 3\) \\
\hline \begin{tabular}{l}
\[
(\mathrm{g})(\mathrm{i})
\] \\
(ii)
\end{tabular} \& \begin{tabular}{l}
1. restriction to cut DNA / gene / allele / plasmid; \\
2. ligase to join DNA / gene / allele / plasmid; \\
1. plasmid / virus / gene gun / eq; \\
2. transfer DNA / gene / allele into cell /organism / bacterium / eq;
\end{tabular} \& \begin{tabular}{l}
1. Allow remove / eq \\
2. Allow glue / attach / stick / insert / eq \\
Carry DNA from one organism into another organism \(=1\) \\
Virus transfers plasmid into cell \(=2\)
\end{tabular} \& 2

2 <br>
\hline
\end{tabular}

Total 18 marks

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline \begin{tabular}{l}
\[
2 \text { (a) (i) }
\] \\
(ii)
\end{tabular} \& \begin{tabular}{l}
1. iris; \\
2. circular muscles contract; \\
3. narrow pupil / constrict pupil / eq; \\
1. optic nerve; \\
2. (no/fewer) impulses; \\
3. brain;
\end{tabular} \& \begin{tabular}{l}
Iris gets bigger = 1 \\
Allow optical \\
2. Ignore messages / signals \\
Optic nerve sends impulses to the brain \(=2\)
\end{tabular} \& \begin{tabular}{l}
\(\max 2\) \\
\(\max 2\)
\end{tabular} \\
\hline \begin{tabular}{l}
(b)(i) \\
(ii)
\end{tabular} \& \begin{tabular}{l}
1. less light / refraction (bending) of light affected / focussing affected / diffraction of light; \\
2. retina / fovea / photoreceptors / eq; \\
26 million / 26030480 / 26.03 million / \(2.603 \times 10^{7} / 26.03 \times 10^{6}\); ;
\end{tabular} \& \begin{tabular}{l}
1. Ignore blurry vision / less vision / reflection \\
Allow one mark for \(x 0.47 / 47 \div 100\) or \\
\(151340000 / 151.34\) million / \(15.134 \times 10^{7}\) or
\[
x 0.172 / 17.2 \div 100
\] \\
in working
\end{tabular} \& 2

2 <br>

\hline (c)(i) \& | 1. cataracts cleared / cataracts cured / rats cured; |
| :--- |
| 2. 11 clear and only 2 with cataracts / 11 out of 13 / eq; |
| 3. rat and humans have similar eyes / cataracts / both mammals / eq; | \& | Most rats cured $=1$ |
| :--- |
| 2. Allow $85 \%$ clear or $15 \%$ with cataracts | \& $\max 2$ <br>

\hline
\end{tabular}

| (ii) | 1. humans not tested / <br> only tested on rats / <br> rats and humans are different / eq; <br> 2. small number of rats / <br> data not reliable / <br> investigation only done once / <br> not repeated / only 13 tested / eq; <br> 3. not all cured / <br> two rats still had cataracts / eq; <br> 4. no control experiment; |  |  |
| :--- | :--- | :--- | :--- |



Total 9 marks

| Question number | Answer |  | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 4 (a) |  |  | Ignore carbon dioxide <br> Oxygen and carbon dioxide = 1 <br> Oxygen and nutrients $=0$ Oxygen and glucose $=0$ <br> Phagocytes and lymphocytes = 0 | 4 |
|  | Component | Function |  |  |
|  | red blood cells | (transport) <br> oxygen / $\mathrm{O}_{2}$ / oxyhaemoglobin |  |  |
|  | white blood cells / phagocytes; | engulf bacteria |  |  |
|  | platelets | clotting; |  |  |
|  | plasma; | transport vitamins and minerals |  |  |
| (b) | 1. recognise a recognise p <br> 2. secondary <br> 3. antibodies <br> 4. more antibo | member antigen / remember pathogen ; <br> mune response; <br> aster / quicker / sooner; <br> ced; |  | $\max 3$ |

Total 7 marks

\begin{tabular}{|c|c|c|c|}
\hline Question number \& Answer \& Notes \& Marks \\
\hline 5 (a) \& \(\underline{\text { homeostasis; }}\) \& \& 1 \\
\hline \begin{tabular}{l}
(b) (i) \\
(ii)
\end{tabular} \& \begin{tabular}{l}
1. produces sweat; \\
2. evaporation; \\
3. heat transfer / cooling; \\
1. arteriole / small artery; \\
2. dilate / widen / vasodilation / eq; \\
3. (more) blood flows to skin / surface; \\
4. heat transfer by radiation / convection;
\end{tabular} \& \begin{tabular}{l}
I gnore duct \\
Capillaries / veins dilate negates mp1 and mp2 Blood vessels dilate \(=1\) \\
3. Reject if blood vessels moving close to skin
\end{tabular} \& 3

$\max 3$ <br>

\hline | (c) (i) |
| :--- |
| (ii) | \& | osmoregulation; |
| :--- |
| kidney(s); | \& \& 1

1 <br>
\hline
\end{tabular}

Total 9 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6 (a) | 1. contains gene / DNA / allele / genetic material; <br> 2. from a different species; | DNA from another organism = 1 | 2 |
| (b) (i) <br> (ii) | 1. producing (human) organs; <br> 2. named animal making antibodies / proteins / hormones / eq; <br> 3. faster growing salmon / spider silk from goats / eq; <br> 1. genetically identical / no genetic variation / have same gene; <br> 2. saves need to GM (each / every) organisms / only need to GM one organism; | Ignore medicine <br> / drug <br> Bacteria making insulin $=0$ <br> Disease resistance / frost resistance $=0$ | $\max 1$ <br> $\max 2$ |

Total 5 marks

