# Mark Scheme (Result) 

October 2019

Pearson Edexcel International Advanced Level

In Biology (WBI11) Paper 01
Molecules, Diet, Transport and Health

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## General Marking Guidance

- $\quad$ 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 |
| :--- | :---: | :--- | :--- |
| 1(a)(i) | A description that includes the following points: | ACCEPT a higher chance, positive <br> correlation, smoking higher than not <br> smoking <br> ACCEPT a higher chance, positive <br> correlation | (2) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 1(a)(ii) | An explanation that includes two of the following points: |  |  |
| • smokers still have greater risk because cigarettes still contain |  |  |  |
| same chemicals / smokers have lower risk than before because |  |  |  |
| people smoking \{e cigarettes / fewer cigarettes\} (1) |  |  |  |$\quad$| Accept no change if supported by an |
| :--- |
| explanation |$\quad$| risk lower because people more aware of other risk factors / |
| :--- |
| risk higher because of other named risk factor (1) |
| - risk lower as improvements in health care (1) |$\quad$| ACCEPT more aware of their health |
| :--- |
| e.g. poor diet, junk food, high fat, high <br> salt, less exercise, obesity |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |


| 1(b) | $\mathbf{C} 57.1 \times 10^{6}$ |  |
| :--- | :--- | :--- |
| The only correct answer is $\mathbf{C}$. |  |  |
|  | A is incorrect because $(17.7$ million $\div 31) \times 100=57.1 \times 10^{6}$ <br> $\boldsymbol{B}$ is incorrect because $(17.7$ million $\div 31) \times 100=57.1 \times 10^{6}$ <br> $\boldsymbol{D}$ is incorrect because $(17.7$ million $\div 31) \times 100=57.1 \times 10^{6}$ | (1) |


| Question number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 2(a) | A diagram that shows the following: <br> - genotype of parents / alleles in the gametes (1) <br> - genotypes of offspring as $\mathrm{BB}, \mathrm{Bb}$ and bb (1) <br> - corresponding phenotypes shown as brown ( BB and Bb ) and white (bb) (1) | Accept other letters used for alleles <br> ACCEPT if clear from any ratios or percentages given <br> CE throughout | (3) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2(b) | An answer that includes the following points: | CE from part (a) |  |
|  | • number of homozygous brown rabbits shown (1) |  |  |
|  | • number of heterozygous brown rabbits shown (1) | $\mathrm{Bb}=142$ |  |



| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |


| 3(b) | An explanation that includes the following points: <br> - because \{gene / (defective) allele\} located on the $X$ chromosome (1) <br> - because defective allele is recessive (1) <br> - therefore, males with \{defective / haemophilia\} allele will only have that allele (1) | ACCEPT X-linked disease / sexlinked disease / inherited on the $X$ chromosome <br> ACCEPT \{mutated / affected\} allele / \{haemophilia / disease\} is recessive <br> ACCEPT males will not carry a \{healthy / normal\} allele females need \{both defective alleles / to be homozygous for defective alleles\} to have haemophilia | (3) |
| :---: | :---: | :---: | :---: |


| Question number | Answer | Mark |
| :---: | :---: | :---: |
| 4(a)(i) | B <br> The only correct answer is $\mathbf{B}$ <br> $\boldsymbol{A}$ is incorrect because glucose and fructose are monosaccharides and lactose, maltose and sucrose are disaccharides C is incorrect because glucose and fructose are monosaccharides and lactose, maltose and sucrose are disaccharides D is incorrect because glucose and fructose are monosaccharides and lactose, maltose and sucrose are disaccharides | (1) |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| 4(a)(ii) | B glycosidic |  |
| The only correct answer is B. |  |  |
| $\boldsymbol{A}$ is incorrect because ester bonds join organic acids and alcohols together |  |  |
| C is incorrect because hydrogen bonds do not join two monosaccharides together |  |  |
| $\boldsymbol{D}$ is incorrect because phosphodiester bonds join phosphate group to an organic alcohol |  |  |$\quad .$


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(a)(iii) | An answer that includes two of the following points: <br> - monosaccharides are not more or less sweet than disaccharides <br> (1) | - a disaccharide is the least sweet and a monosaccharide is the <br> sweetest (1) | ACCEPT lactose is the least sweet <br> disaccharide and glucose is the least <br> sweet monosaccharide |


| Question number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 4(a)(iv) | An answer that includes three of the following points: <br> - \{sugars / sugar solutions\} are tasted (1) <br> - sugars should be the same concentration (1) <br> - mouth is rinsed out between each sugar (1) <br> - the (relative) sweetness is compared to sucrose (1) <br> OR <br> If students describe Benedict's test, allow the following two marks: <br> - add Benedict's solution and heat (1) <br> - rank sugar by \{described colour changes / time taken to reach specific colour\} (1) | ACCEPT sampled <br> IGNORE amount <br> ACCEPT the sugars are \{compared against each other / given a rating\} | (3) |


| Question number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 4(b) | An answer that includes the following points: <br> similarities: <br> - both (polymers) composed of a glucose (1) <br> - both contain 1-4 glycosidic \{bonds / links $\}$ (1) <br> differences: <br> - amylose has \{1-4 glycosidic bonds (only) / no 1-6 glycosidic bonds\} and amylopectin has (1-4 and) 1-6 glycosidic bonds (1) | DO NOT piece together unless in same sentence or two linked adjacent sentences <br> ALLOW composed of glucose if a glycosidic bonds are given <br> ACCEPT amylose is \{a chain / helical / linear / unbranched\} and amylopectin is branched <br> NB 'amylose has 1-4 glycosidic bonds and amylopectin has 1-4 and 1-6 glycosidic bonds' scores mark points 2 and 3 | (3) |


| Question number | Answer |  |  |  |  | Mark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5(a) |  | Cell transport mechanism |  |  |  |  |
|  | Feature | active transport only | facilitated diffusion only | both active transport and facilitated diffusion | not true for either active transport or facilitated diffusion |  |
|  | passive process |  | X |  |  |  |
|  | membrane proteins involved |  |  | X |  |  |
|  | direction of transport can be up the concentration gradient | X |  |  |  | (3) |

$\left.\begin{array}{|l|l|l|l|}\hline \begin{array}{l}\text { Question } \\ \text { number }\end{array} & \text { Answer } & \text { Additional guidance } & \text { Mark } \\ \hline \text { 5(b)(i) } & \text { An explanation that includes the following points: } & \begin{array}{l}\text { NB ACCEPT references to } \\ \text { concentration of substances for } \\ \text { uptake } \\ \text { ACCEPT facilitated diffusion for }\end{array} \\ \text { diffusion throughout }\end{array} \quad \begin{array}{l}\text { - substance K is taken up by active transport because active } \\ \text { transport \{works against / not affected by\} the concentration } \\ \text { gradient (1) }\end{array} \quad \begin{array}{l}\text { ACCEPT substance K continuously } \\ \text { taken up by diffusion \{and } \\ \text { equilibrium has not been reached /as } \\ \text { there is a concentration gradient }\end{array}\right\}$

|  |  | mark points awarded |  |
| :--- | :--- | :--- | :--- |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 5(b)(ii) | An answer that includes the following points: |  |  |
| - a line that starts at the same point (1) <br> Less steep and levels off at same concentration as <br> substance L at 5 hours (1) |  |  |  |

(2)

| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 5(c)(i) | An explanation that includes two of the following points: <br> $\bullet$ - the membrane is fluid (1) | DO NOT ACCEPT flexible / strong <br> IGNORE unqualified references to <br> fluid mosaic structure / model |  |
| - phospholipids (and proteins) can move (within the membrane) <br> (1) | ACCEPT more phospholipids added to <br> the membrane | (2) |  |


| Question number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 5(c)(ii) | An explanation that includes the following points: <br> - (more pseudopodia would) increase the surface area (of the pseudopodia / amoeba / cell / membrane) (1) <br> - therefore \{uptake / diffusion\} would be faster (1) | ACCEPT 'it' as meaning uptake rate increases IGNORE uptake \{increases / greater\} references to active transport | (2) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 6(a) | • methionine leucine isoleucine tyrosine (1) | ACCEPT met leu iso tyr |  |
| combinations of names and |  |  |  |
| abbreviations |  |  |  |$\quad$ (1) |  |
| :--- |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( b ) ( \mathbf { i } )}$ |  | All three correct = 2 marks <br> Any one or two correct = 1 mark <br> IGNORE point mutation throughout |  |
|  | Base number 3 becomes cytosine (C) substitution |  |  |
| Base number 6 becomes number 5 in the sequence deletion | IGNORE swapping mutation |  |  |


|  | Base number 9 becomes number 10 in the sequence insertion | IGNORE addition / frameshift |  |
| :--- | :--- | :--- | :--- |


| Question number | Answer |
| :---: | :---: |
| *6(b)(ii) | Indicative content: <br> Substitution: <br> - only affects one triplet codon <br> - may not change the amino acid <br> - e.g. number 6 becomes A, would still code for leucine <br> - may change amino acid <br> - e.g. number 1 becomes $G$, resulting in valine <br> - may result in a stop codon <br> - e.g. number 12 becomes $G$ <br> Deletion: <br> - one base removed will shift the reading frame back one place <br> - all amino acids after the mutation will be affected <br> - closer to the start of the gene the greater the affect <br> - fewer amino acids coded for <br> - e.g. remove base 4 and sequence becomes methionine serine phenylalanine threonine <br> Insertion: <br> - one base added will shift the reading frame forward one place <br> - all amino acids after the mutation will be affected <br> - closer to the start of the gene the greater the affect <br> - e.g. add $C$ between numbers 9 and 10 and sequence becomes leucine proline serine |

## Aspects to comment on:

1. Substitution changing the amino acid
2. Deletion changing sequence
3. Insertion changing sequence
4. Stop codons appearing shortening the sequence
5. Substitution may have no effect
6. Position of \{insertion / addition\} significant

## Level 1

1 mark : correct statement about mutations

2 marks : 1 aspect commented on with a corresponding illustration OR 2 or more aspects commented on but no illustrations

## Level 2

3 marks : 2 aspects commented on with corresponding illustrations OR 3 or more aspects commented but only 1 or 2 illustrations

4 marks : 3 aspects commented on with corresponding illustrations

## Level 3

|  | 5 marks : 4 aspects commented on with corresponding illustrations |
| :--- | :--- |
| 6 marks : 5 aspects commented on with corresponding illustrations |  |


| Question number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 7(a)(i) | An answer that includes the following points: <br> - difference between systolic and diastolic pressure is $5.3(\mathrm{kPa})$ (1) <br> - person is healthy (because pulse pressure is greater than 3.75 kPa (1) | ALLOW 35 / 35.3 <br> ALLOW (because $\{35 / 35.3\}$ \% is higher than 25\%) <br> CE applied to second point and comparison adjusted accordingly | (2) |


| Question number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 7(a)(ii) | An answer that includes the following points: <br> - suitable estimated values chosen (1) <br> - answer calculated (1) | ACCEPT values in range of (diastolic) 9.5 to 9.7 and (systolic) 14.8 to 15.0 to OR (systolic) 15 and (Diastolic) 10 $11 \text { / } 11.2 \text { / } 11.3 \text { / } 11.4 \text { / } 11.5$ <br> OR $11.7$ <br> Correct answer with no working gains 2 marks | (2) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 7(a)(iii) | An explanation that includes the following points: <br> - insufficient \{oxygen / glucose\} delivered to the \{cells / tissues\} <br> (1) | ACCEPT oxygenated blood |  |
| - credit an appropriate consequence (1) | e.g. breathless, lack of energy, stroke, <br> hypoxia, decrease in respiration, <br> dizziness <br> IGNORE death |  |  |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{7 ( b ) ( i )}$ | D(i) <br> $\pi r^{4}$ |  |
| The only correct answer is D. <br> $\boldsymbol{A}$ is incorrect because $\triangle P$ cancels out <br> $\boldsymbol{B}$ is incorrect because $\triangle P$ cancels out <br> C is incorrect because the equation is upside down | (1) |  |


|  |  |  |
| :--- | :--- | :--- |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{7 ( b ) ( i i ) ~}$ | C radius of the blood vessel lumen |  |
| The only correct answer is $\mathbf{C}$ |  |  |
| $\boldsymbol{A}$ is incorrect because $\Delta \mathrm{P}$ cancels out |  |  |
| $\boldsymbol{B}$ is incorrect because length is only to the power 1 and radius is to the power 4 and vessels can change their diameter |  |  |
| $\mathbf{D}$ is incorrect because the thickness of the wall is not part of the calculation. |  |  |$\quad$ (1) | (1) |
| :--- |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 7(b)(iii) | An explanation that includes the following points: <br> - (inside of arteries lined with layer of unfolded) \{flattened / <br> smooth\} \{endothelial cells / endothelium\} (1) |  | (2) |


|     <br> Question <br> number Answer Additional guidance Mark <br> 7(c)(i) An explanation that includes the following points: <br> - because elastic fibres (in wall of arteries) can \{stretch / expand\} <br> (1) IGNORE recoil  <br> - therefore \{widening the lumen / increasing the diameter (of the    <br> artery)\} (1)    <br> - wall contains collagen to increase the strength (1)    DO NOT ACCEPT recoil   |
| :--- |


| Question number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 7(c)(ii) | An explanation that includes the following points: <br> - (if compliance is reduced) damage to the endothelium lining (1) <br> - therefore, \{cholesterol / (cholesterol) plaque\} can build up (1) <br> - therefore \{narrowing / blocking\} the blood vessel (1) <br> - reducing \{flow of blood / oxygen\} to the heart \{cells / tissues / muscle\} (1) | N.B A reference to an artery must be made for 3 marks to be awarded <br> ACCEPT atheroma <br> IGNORE by clots | (3) |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| $\mathbf{8 ( a )}$ | A diagram that shows: | Accept charged groups |  |
|  | • COOH group and $\mathrm{NH}_{2}$ group (1) |  |  |
| • H and the aspartate R group (1) |  | (3) |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| 8(b) | An explanation that includes the following points: <br> - because (the urea cycle has) many \{stages / steps / reactions\} (1) |  |  |
| - therefore, the product of one stage is the substrate of the next <br> stage (1) | ACCEPT each stage has \{new / <br> different\} substrate / different <br> substrates (in the process) |  | (3) |


|  | - substrates \{bind / attach / fit to (specific) active site / credit <br> reference to lock and key theory / credit reference to induced fit <br> $(1)$ | ACCEPT if active site is referred to in <br> the context of an enzyme-substrate <br> complex |  |
| :--- | :--- | :--- | :--- |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 8(c)(i) | An answer that includes three of the following points: <br> -genetic screening / named screening method / looking for a <br> mutation <br> - biochemical test / blood test / description of named molecule <br> whose level would be different | IGNORE where the molecules maybe <br> found | (3) |

## Question number




| a marks : three descriptions and three explanations |  |
| :--- | :--- | :--- |
|  |  |
|  |  |

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