

# Mark Scheme (Results)

## January 2021

Pearson Edexcel International Advanced Level In Biology (WBI11) Paper 01 Molecules, Diet, Transport and Health

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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   | Mark |
|--------------------|--|------|
| 1(a)(i)            | B  |      |
|                    | <ul> <li>A is incorrect because the phosphate should be joined to C4</li> <li>C is incorrect because the base should be attached to C1</li> <li>D is incorrect because the phosphate should be joined to C4 and the base should be attached to C1</li> </ul> | (1)  |

| Question<br>number | Answer  | Mark |
|--------------------|---|------|
| 1(a)(ii)           | <b>A</b> is incorrect because a phosphate is attached to the sugar not the base   |      |
|                    | C is incorrect because a phosphate is attached to the sugar not the base  DC is incorrect because the phosphate is joined to the sugar not the base | (1)  |

| Question<br>number | Answer  | Mark |
|--------------------|---|------|
| 1(a)(iii)          | A is incorrect because complementary bases are joined by hydrogen bonds  B is incorrect because one large base and one small base are joined together by hydrogen bonds | (1)  |
|                    | <b>D</b> is incorrect because one large base and one small base are joined together   |      |

| Question<br>number | Answer   |                 |   |                            |                   |   | Mark |
|--------------------|--|-----------------|---|----------------------------|-------------------|---|------|
| 1(b)(i)            |  |                 |   |                            |                   | 1 |      |
|                    | Correct statement about  |                 |   |                            |                   |   |      |
|                    | Statement  | both<br>strands | only the<br>complementary<br>DNA strand | only the<br>mRNA<br>strand | neither<br>strand |   |      |
|                    | The number of guanines will be the same as in the template strand                        |                 |   |                            | Х                 |   |      |
|                    | The number of thymines will be the same as the number of adenines in the template strand |                 | Х                                       |                            |                   |   |      |
|                    | There will be no adenine present   |                 |   |                            | Х                 |   |      |

| Question | Answer            | Additional guidance                         | Mark |
|----------|-------------------|---|------|
| number   |                   |   |      |
| 1(b)(ii) |                   |   |      |
|          | transcription (1) | IGNORE {post-transcription                  |      |
|          |                   | modification /protein synthesis}            |      |
|          |                   | <b>DO NOT ACCEPT</b> {translation / reverse | (1)  |
|          |                   | transcription}                              |      |

| Question number | Answer  | Additional guidance   | Mark |
|-----------------|---|---|------|
| 2(a)            | An answer that includes the following points:                     |   |      |
|                 | number of minutes in one day calculated (1)                       | 1 × 60 × 24 = 1440  |      |
|                 | • volume in 24 hours given in standard form (1)                   | $7.2 \times 10^3$ (litres)  |      |
|                 | OR  |   |      |
|                 | • volume in one hour calculated (1)                               | 5 x 60 = 300  |      |
|                 | <ul> <li>volume in 24 hours given in standard form (1)</li> </ul> | 7.2 × 103 (litres)  |      |
|                 |   | Correct answer with no working (2) Correct answer not in standard form = 1 mark | (2)  |

| Question number | Answer  | Additional guidance | Mark |
|-----------------|---|---------------------|------|
| 2(b)            | An answer that includes one similarity and one difference:  |                     |      |
|                 | Similarities:  • both have walls containing (muscle cells / clastic fibres / an   |                     |      |
|                 | <ul> <li>both have walls containing {muscle cells / elastic fibres / an<br/>endothelial cell lining / an (outer) collagen layer} (1)</li> </ul> |                     |      |
|                 | both have a valve (at the point they leave the heart) (1)   |                     |      |
|                 | Differences:  |                     |      |
|                 | <ul> <li>aorta has a {lumen with a wider diameter / thicker wall / more<br/>elastic tissue / more muscle tissue / more collagen} (1)</li> </ul> |                     |      |
|                 | aorta has branches to more organs (1)   |                     | (2)  |

| Question | Answer   | Additional guidance    | Mark |
|----------|--|------------------------|------|
| number   |  |                        |      |
| 2(c)     | An answer that includes three of the following points:   |                        |      |
|          | addition to diagram {additional one or two layers of wall / valves}.  If valves, must be correct orientation (1) | lumen<br>outer layer   |      |
|          | Any two from:  | E dather luga          |      |
|          | {endothelial cell / tunica intima} lining labelled (1)   | Endothelium - collagen |      |
|          | • valve labelled (1)   | endothelial lumen      |      |
|          | • {(smooth) muscle / elastic fibres / tunica media} labelled (1)   | cells                  |      |
|          | • lumen labelled (1)   |                        |      |
|          |  | valve                  |      |
|          |  |                        | (3)  |

| Question<br>number | Answer  | Mark |
|--------------------|---|------|
| 3(a)(i)            | A α glucose molecules join together by a condensation reaction  |      |
|                    | B is incorrect because bonds form by condensation reactions C is incorrect because $\alpha$ glucose molecules join together D is incorrect because $\alpha$ glucose molecules join together by condensation reactions | (1)  |

| Question | Answer                   | Additional guidance                  | Mark |
|----------|--------------------------|--------------------------------------|------|
| number   |                          |                                      |      |
| 3(a)(ii) |                          |                                      |      |
|          | glycosidic (bond / link) | Accept covalent (bond)               | (1)  |
|          |                          | Ignore any numbers eg 1,4 glycosidic |      |

| Question number | Answer  | Additional guidance  | Mark |
|-----------------|---|--|------|
| 3(a)(iii)       | <ul> <li>An explanation that includes the following points:</li> <li>{polymer of glucose / polysaccharide} therefore has a high energy content (1)</li> </ul> |  |      |
|                 | {large molecule / polymer / polysaccharide} therefore {insoluble / has no osmotic effect} (1)   | Accept {large molecule / polymer} so does not diffuse  |      |
|                 | branched structure therefore {broken down / energy released / hydrolysis is} faster (1)   | Accept branched so can be broken down from several points at the same time  Ignore easier to break down  |      |
|                 | compact therefore has a high energy density (1)   | Accept compact so {high energy stored in a small space / many glucose molecules stored in a small space} | (3)  |

| Question number | Answer  | Additional guidance   | Mark |
|-----------------|---|---|------|
| 3(b)(i)         | Answer that includes the following points:                      |   |      |
|                 | <ul> <li>estimate of number of babies with GSD (1)</li> </ul>   | Accept any value between 150 and 200                                |      |
|                 | • estimate of mean number of babies with Von Gierke disease (1) | Accept any value between 38 and 50 Accept non-whole numbers eg 38.5 |      |
|                 |   | Correct answer with no working (2)                                  | (2)  |

| Question | Answer   | Additional guidance  | Mark |
|----------|--|--|------|
| number   |  |  |      |
| 3(b)(ii) | An answer that includes the following points:  |  |      |
|          | because allele for Von Gierke disease may be recessive (1)   | Accept disease caused by two recessive alleles Do not accept {gene / disease} is recessive |      |
|          | therefore (both) parents may be heterozygous (1)   | <b>Accept</b> parents may be carriers (of the allele)                                      |      |
|          | <ul> <li>because individuals with Von Gierke disease are less likely to<br/>have babies (1)</li> </ul> |  | (2)  |
|          |  | <b>Ignore</b> mutation   |      |

| Question number | Answer   | Additional guidance                     | Mark |
|-----------------|--|---|------|
| 4(a)(i)         | <ul> <li>bind to an {oxygen (molecule) / O<sub>2</sub>} (1)</li> </ul> | Do not accept O                         |      |
|                 |  | <b>Ignore</b> binding to carbon dioxide | (1)  |

| Question | Answer   | Additional guidance                          | Mark |
|----------|--|--|------|
| number   |  |  |      |
| 4(a)(ii) | An explanation that includes the following points:   |  |      |
|          | <ul> <li>must have R groups that are {polar / hydrophilic} (1)</li> </ul>  | <b>Accept</b> they are {polar / hydrophilic} |      |
|          | <ul> <li>so that the {haemoglobin / protein} {can dissolve in (red blood<br/>cell) cytoplasm / is soluble in water} (1)</li> </ul> | <b>Ignore</b> dissolve in blood / plasma     | (2)  |

| Question number | Answer  | Additional guidance  | Mark |
|-----------------|---|--|------|
| 4(b)(i)         | An explanation that includes two of the following points:   |  |      |
|                 | <ul> <li>oxygen dissociation curve for {maternal / adult} Hb is shifted to<br/>the right of curve for fetal Hb (1)</li> </ul> | Accept shifted down for shifted to the right Accept converse   |      |
|                 | <ul> <li>because oxygen needs to diffuse from {maternal / adult} blood<br/>into fetal blood (1)</li> </ul>                    |  |      |
|                 | therefore fetal haemoglobin needs to have a higher affinity for oxygen (1)  | Accept converse  Accept because oxygen needs to dissociate from maternal haemoglobin and bind to fetal haemoglobin | (2)  |

| Question number | Answer  | Additional guidance                | Mark |
|-----------------|---|------------------------------------|------|
| 4(b)(ii)        | An answer that includes the following points:                                   |                                    |      |
|                 | • total number of amino acids in haemoglobin calculated (1)                     | 574 / 287                          |      |
|                 | <ul> <li>percentage of amino acids that are different calculated (1)</li> </ul> | 14 / 13.6 / 13.59                  |      |
|                 |   | Correct answer with no working (2) | (2)  |

| D١       | 1    |
|----------|------|
| $\Gamma$ | // I |

| Question number | Answer   | Additional guidance  | Mark |
|-----------------|--|--|------|
| 5(a)            | An explanation that includes the following points:   |  |      |
|                 | <ul> <li>because it shows that it is {made of two layers of phospholipid / a bilayer} (1)</li> </ul> | <b>Accept</b> it shows two layers of phosphate heads separated by a band of lipids |      |
|                 | • the size of a phospholipid is in the range 2.05 nm to 2.65 nm (1)                                  |  |      |
|                 | • therefore the width of the membrane (5 nm) is within a bilayer range (of 4.1 nm to 5.3 nm) (1)     |  | (3)  |

| Question number | Answer   | Additional guidance   | Mark |
|-----------------|--|---|------|
| 5(b)            | An explanation that includes three of the following points:  | <b>Accept</b> hydrophobic for non-polar in all points       |      |
|                 | cholesterol is a non-polar molecule (1)  | Accept {hydrocarbon tail / hydrocarbon rings} are non-polar |      |
|                 | fatty acid tails are non-polar (1)   |   |      |
|                 | <ul> <li>cholesterol will be located within the {fatty acid tails / non-polar<br/>part} of membrane (1)</li> </ul> |   | (2)  |
|                 | OH group will be located near the phosphate heads (1)  |   | (3)  |

| Question number | Answer   | Additional guidance               | Mark |
|-----------------|--|-----------------------------------|------|
| 5(c)(i)         | A description that includes the following points:                  |                                   |      |
|                 | • {small / weak / delta / partial} positive charge on hydrogen (1) | Accept both points from a diagram |      |
|                 | • {small / weak / delta / partial} negative charge on oxygen (1)   | Η δ+                              |      |
|                 |  | δ- Ο                              |      |
|                 |  | Η δ+                              | (2)  |
|                 |  |                                   |      |

| Question number | Answer   | Additional guidance  | Mark |
|-----------------|--|--|------|
| 5(c)(ii)        | An explanation that includes the following points:   |  |      |
|                 | <ul> <li>water is small enough to move by {osmosis / diffusion} (between<br/>the phospholipids) (1)</li> </ul>                                   | Accept description of water moving through {protein channels / aquaporins}         |      |
|                 | <ul> <li>steroid (is non-polar so) can diffuse through the {membrane /<br/>phospholipids} (1)</li> </ul>   | <b>Accept</b> steroid is not repelled by fatty acid tails                          |      |
|                 | <ul> <li>glucose (is polar so) passes through {protein channels / carrier<br/>proteins / by facilitated diffusion} (1)</li> </ul>                | <b>Accept</b> movement by active transport   |      |
|                 | <ul> <li>ions (are polar so) pass through {protein channels / carrier<br/>proteins / by facilitated diffusion / active transport} (1)</li> </ul> | <b>Accept</b> ions are repelled by fatty acid tails so cannot get through membrane | (4)  |

| Question number | Answer  | Additional guidance                 | Mark |
|-----------------|---|-------------------------------------|------|
| 6(a)(i)         | An explanation that includes the following points:  |                                     |      |
|                 | because both lines rise and fall (in parallel) (1)  |                                     |      |
|                 | <ul> <li>but the line for deaths from lung cancer is a period of time after<br/>the line for cigarettes smoked (1)</li> </ul> | Accept {delay / timelag} for deaths |      |
|                 |   |                                     | (2)  |

| Question | Answer  | Additional guidance  | Mark |
|----------|---|--|------|
| number   |   |  |      |
| 6(a)(ii) | An explanation that includes the following points:  |  |      |
|          | alveoli will have a smaller surface area (to volume ratio) (1)  | <b>Accept</b> gas exchange area will be smaller                        |      |
|          | <ul> <li>therefore the (rate of) diffusion of oxygen into the bloodstream<br/>will be slower (1)</li> </ul> | Accept gas exchange for diffusion Ignore less gas exchange / diffusion | (2)  |
|          |   | ignore less gas exchange / unitusion                                   | (2)  |

| Question<br>number | Answer                  |   |
|--------------------|-------------------------|---|
| *6(b)              |                         |   |
|                    | Indicative content:     |   |
|                    | Egg points (E)          | 1. {number / density of pores}  |
|                    |                         | 2. {width / size} of pores  |
|                    |                         | 3. area of pores  |
|                    |                         | 4. thickness of shell and membranes   |
|                    |                         | 5. rate of respiration of developing embryo   |
|                    |                         | 6. rate of blood flow of embryo   |
|                    |                         | 7. temperature  |
|                    |                         | 8. shell is impermeable / pores are permeable   |
|                    |                         | 9. shell supports membrane so there is a large SA for gas exchange                                |
|                    | Theory points (T)       | 10. Ficks Law of diffusion can be used to calculate diffusion rate                                |
|                    |                         | 11. State Fick's Law (3)  |
|                    |                         | 12. because rate of diffusion depends on surface area / mp11                                      |
|                    |                         | 13. because rate of diffusion depends on diffusion distance / mp11                                |
|                    |                         | 14. because rate of diffusion depends on concentration gradient / mp11                            |
|                    |                         | 15. speed of molecules depends on temperature   |
|                    |                         | 16. because rate of diffusion depends on what substances oxygen is passing through eg water / air |
|                    |                         | 17. diffusion coefficient through air   |
|                    |                         | 18. diffusion coefficient through membranes   |
|                    | Explanation points (X)  | 19. increasing SA (or any named factor increasing this) causes increase in rate of diffusion      |
|                    | Accept converse for all | 20. increasing distance (or any named factor increasing this) causes decrease in rate of          |
|                    |                         | diffusion   |
|                    |                         | 21. increasing conc gradient (or any named factor increasing this) causes increase in rate        |
|                    |                         | of  |
|                    |                         | diffusion   |
|                    |                         | 22. increasing temperature increases rate of diffusion  |

| Level 1<br>Level 2 | Up to 4 points from anywhere; 2 points for one mark and 4 points for 2 marks 5 points or more, from two best categories; 5 points for 3 marks, 6 points for 4 marks. Must achieve 6 marks to progress to level 3 |
|--------------------|--|
| Level 3            |  |

| Question | Answer   | Additional guidance   | Mark |
|----------|--|---|------|
| number   |  |   |      |
| 7(a)     | One from  • high BMI / smoking / alcohol intake / high salt intake / high cholesterol intake  And one from | Accept: obesity / overweight / high waist to hip ratio high level of {fat / sugar} in diet type 2 diabetes high stress levels air pollution |      |
|          | • age / sex / gender   |   | (1)  |

| Question number | Answer   | Additional guidance   | Mark |
|-----------------|--|---|------|
| 7(b)            | A description that includes two of the following points:   | Accept converse throughout  |      |
|                 | <ul> <li>increase in intensity of exercise decreases the risk<br/>of death from heart disease (1)</li> </ul>   |   |      |
|                 | • increase in the energy needed for exercise decreases the risk of death from heart disease (1)  |   |      |
|                 | <ul> <li>for the same energy expenditure, {vigorous<br/>exercise / moderate exercise} decreases risk of<br/>death from CVD more than light exercise (1)</li> </ul> | Accept if you expend 4000kJ per week, intensity of exercise makes no difference to risk of death from CVD | (2)  |

| Question number | Answer   | Additional guidance  | Mark |
|-----------------|--|--|------|
| 7(c)(i)         | An explanation that includes the following points:   |  |      |
|                 | because antioxidants reduce free radicals (1)  | <b>Accept</b> neutralise / stabilise / donate electrons  |      |
|                 | <ul> <li>free radicals cause {cell damage /tissue damage /<br/>oxidative stress / damage to endothelial lining} (1)</li> </ul> | Accept antioxidants {prevent cell damage / tissue damage / reduce oxidative stress / prevent damage to endothelial lining} |      |
|                 | (antioxidants) reduce {plaque / atheroma} formation (1)  | Accept reduces {cholesterol build up / blood clot formation / atherosclerosis}   | (3)  |

| Question number | Answer  | Additional guidance   | Mark |
|-----------------|---|---|------|
| 7(c)(ii)        | <ul> <li>An answer that includes three of the following points:</li> <li>use (a large number of) {healthy individuals / individuals with no known heart condition} (1)</li> </ul> |   |      |
|                 | who have similar (lifestyle and non-lifestyle) risk factors (1)   | Accept control for named factor   |      |
|                 | <ul> <li>compare group given antioxidants to a group using other preventative treatments (1)</li> </ul>   | <b>Accept</b> give one group antioxidants and the other group {a placebo / no antioxidants} |      |
|                 | <ul> <li>monitor the incidence of heart disease over a (long) period of<br/>time (1)</li> </ul>   | <b>Accept</b> at least 6 months if time is given  | (3)  |

| Question number | Answer                       |  |
|-----------------|------------------------------|--|
| *7(d)           | Indicative content:          |  |
|                 | Outline of events (O points) | 1. less blood reaches the heart muscle cells,  |
|                 |                              | 2. muscle cells are not supplied with enough oxygen  |
|                 |                              | 3. muscle cells are not supplied with enough glucose   |
|                 |                              | 4. aerobic respiration decreases   |
|                 | Contraction stops (C points) |  |
|                 |                              | 5. anaerobic respiration produces lactic acid  |
|                 |                              | 6. lactic acid lowers pH and denatures enzymes   |
|                 |                              | 7. glycogen used as respiratory substrate  |
|                 |                              | 8. anaerobic respiration produces much less ATP / energy   |
|                 |                              | 9. therefore less / no blood is pumped by the heart  |
|                 |                              | 10. reference to effect on other organs  |
|                 | Use of graph / stem info     | 11. energy released from heart cells decreases with time after blockage  |
|                 | (G points)                   | 12. reference to data from graph (not mp13 or 15)  |
|                 |                              | 13. after 8 minutes the energy released is <b>52 - 54 a.u.</b>   |
|                 |                              | 14. after 8 minutes there is not enough energy for contraction   |
|                 |                              | 15. after 20 minutes the energy released is <b>23 - 24 a.u</b> .   |
|                 |                              | 16. which is too low to maintain cell viability / for cells to survive   |
|                 |                              | 17. cells die as not enough ATP for vital processes eg active transport  |
|                 | Level 2: up to two points f  | om anywhere; one point for 1 mark and two points for 2 marks<br>rom each of two categories; 3 points for 3 marks, 4 points for 4 marks<br>rks to progress to level 3 |
|                 | Level 3: Level 2 plus two p  | oints from the third category; five points for 5 marks and six points for 6 marks  |

| Question number | Answer   | Mark |
|-----------------|--|------|
| 8(a)(i)         |  |      |
|                 | C galactose and glucose  |      |
|                 | A is incorrect because lactose consists of glucose and galactose monomers  B is incorrect because lactose consists of glucose and galactose monomers |      |
|                 | Dis incorrect because lactose consists of glucose and galactose monomers   | (1)  |
|                 |  | (1)  |

| Question | Answer   | Additional guidance  | Mark |
|----------|--|--|------|
| number   |  |  |      |
| 8(a)(ii) | An explanation that includes three of the following points:  |  |      |
|          | <ul> <li>lactase is soluble because of its {globular shape / external polar<br/>R groups} (1)</li> </ul> | Accept hydrophilic for polar   |      |
|          | (and therefore) lactase collides with lactose (1)  |  |      |
|          | active site of lactase is complementary to the lactose (1)   | <b>Accept</b> active site of lactase binds to lactose / active site allows enzymesubstrate complex to form |      |
|          | <ul> <li>Formation of enzyme-substrate complex lowers the activation<br/>energy (1)</li> </ul>           | <b>Accept</b> R group interactions break the glycosidic bonds  | (3)  |

| Question number | Answer  | Additional guidance           | Mark |
|-----------------|---|-------------------------------|------|
| 8(b)(i)         | <ul> <li>{lactase / enzyme} is reusable / milk is not contaminated with<br/>{lactase / enzyme} (1)</li> </ul> | Accept higher enzyme activity | (1)  |

| Question number | Answer  | Additional guidance   | Mark |
|-----------------|---|---|------|
| 8(b)(ii)        | An explanation that includes four of the following points:  |   |      |
|                 | pH {below 5 / above 5} reduces lactase activity (1)   | <b>Accept</b> pH 5 is the optimum for both enzymes / pH 4-6 is the optimum for both enzymes |      |
|                 | because pH affects the shape of the active site (1)   | Accept active site denatured by pH  |      |
|                 | due to ionisation of the R groups (1)   | <b>Accept</b> bonds between R groups are broken   |      |
|                 | immobilised lactase is active at wider range of pH values (1)   |   |      |
|                 | <ul> <li>immobilisation holds the R groups in place so active site does not<br/>change shape (1)</li> </ul> |   | (4)  |

| Question number | Answer   | Additional guidance  | Mark |
|-----------------|--|--|------|
| 8(b)(iii)       | <ul> <li>An answer that includes the following points:</li> <li>measure the decrease in concentration of lactose over time</li> <li>see table for units</li> <li>OR</li> </ul> Accept measure rate of loss of lactose Ignore: measure how long it takes for lactose to be full broken down |  |      |
|                 | <ul> <li>measure the increase in concentration of<br/>{glucose / galactose} over time</li> <li>see table for units</li> </ul>  | Accept measure rate of production of {glucose / galactose}  Units can be expressed as:  • mass per volume per time  • mass volume <sup>-1</sup> time <sup>-1</sup> • amount per volume per time  • amount volume <sup>-1</sup> time <sup>-1</sup>  | (2)  |
|                 |  | mass       volume       time         g / mg / μg       cm <sup>-3</sup> / mm <sup>-3</sup> / dm <sup>-3</sup> / s <sup>-1</sup> / min <sup>-1</sup> / hour <sup>-1</sup> / kg       litre <sup>-1</sup> hour <sup>-1</sup> amount       volume       time         mmol / mol / litre <sup>-1</sup> hour <sup>-1</sup> / hour <sup>-1</sup> |      |

| Question number | Answer   | Additional guidance   | Mark |
|-----------------|--|---|------|
| 8(c)            | An answer that includes two of the following points:   |   |      |
|                 | <ul> <li>mutation (that resulted in CLI) occurred in the {gene / DNA} (of<br/>people living in one country) (1)</li> </ul> |   |      |
|                 | <ul> <li>people from this country (had children that) stayed in this country</li> <li>(1)</li> </ul>                       | <b>Accept</b> limited emigration from this country / reproduction with others from same country |      |
|                 | relatively new mutation so has not had the chance to spread (1)  |   |      |
|                 |  | Ignore idea that mutation is caused by drinking milk / not drinking milk                        | (2)  |