

## Mark Scheme (Results)

January 2020

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

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| Question | Answer  | Additional guidance                      | Mark |
|----------|---|--|------|
| number   |   |  |      |
| 1        | A description that includes the following points: | Items should not be written in "both"    |      |
|          |   | space as well as "mRNA" or "DNA"         |      |
|          | DNA only  | space                                    |      |
|          | <ul> <li>deoxyribose</li> </ul>                   |  |      |
|          | • thymine   | Names of bases should be written in      |      |
|          |   | full (not just letter abbreviations) and |      |
|          | DNA and mRNA                                      | broadly                                  |      |
|          | accept two from                                   | correct                                  |      |
|          | <ul><li>phosphate (group)</li></ul>               |  |      |
|          | • cytosine  | IGNORE nitrogenous base, pentose         |      |
|          | • guanine   | sugar, purine, pyrimidine                |      |
|          | • adenine   |  |      |
|          | TO DATA TO THE                                    |  |      |
|          | mRNA only   |  |      |
|          | • ribose  |  |      |
|          | • uracil  |  | (6)  |

| Question | Answer  | Mark |
|----------|---|------|
| number   |   |      |
| 2(a)     |   |      |
|          | The only correct answer is <b>A</b> .   |      |
|          | <b>B</b> is incorrect because the arrow is pointing down the pulmonary vein         |      |
|          | <b>C</b> is incorrect because the flow of blood is in the wrong direction           |      |
|          | <b>D</b> is incorrect because the flow of blood is out through the pulmonary artery | (1)  |

| Question | Answer  |                           | Mark |  |
|----------|---|---------------------------|------|--|
| number   |   |                           |      |  |
| 2(b)     |   |                           |      |  |
|          | A   |                           |      |  |
|          | deoxygenated blood  | oxygenated blood          |      |  |
|          | flowing away from the heart   | flowing towards the heart |      |  |
|          | The only correct answer is <b>A</b> . <b>B</b> is incorrect because the pulmonary artery carries blood away from the heart and the pulmonary vein carries blood towards the heart |                           |      |  |
|          | <ul> <li>C is incorrect because the pulmonary artery carries deoxygene blood</li> <li>D is incorrect because the pulmonary artery carries deoxygen</li> </ul>                     | , , ,                     |      |  |
|          | blood   | . 3                       | (1)  |  |

| Question number | Ans | swer                       |   |   |     |   | Mark |
|-----------------|-----|----------------------------|---|---|-----|---|------|
| 2(c)            |     | Stage of the cardiac cycle | AV valves open<br>and<br>SL valves open | AV valves open<br>and<br>SL valves closed | and | AV valves closed<br>and<br>SL valves closed |      |
|                 |     | atrial systole             |   | х   |     |   |      |
|                 |     | ventricular systole        |   |   | Х   |   |      |
|                 |     | diastole                   |   | x   |     |   | (3)  |

| Question number | Answer  |     | Additional guidance   | Mark |
|-----------------|---|-----|---|------|
| 2(d)            | A description that includes the following points:                     |     | Answers must be comparative   |      |
|                 | <u>cardiac cycle</u> is {shorter / faster /completed more frequently} | (1) | ACCEPT cardiac cycles happens more often ACCEPT {diastole is getting shorter / gets through diastole quicker} ACCEPT cardiac cycle occurs at a higher rate  |      |
|                 | ventricles contract more forcefully (during ventricular)              |     | IGNORE {heart rate increases / heart pumps blood faster / heart pumps more strongly / reference to number of heart beats} IGNORE Systole {faster / shorter} |      |
|                 | systole)  | (1) | ACCEPT ventricles pump blood at higher pressure   |      |
|                 |   |     |   | (2)  |

| Question number | Answer   | Mark |
|-----------------|--|------|
| 3(a)(i)         | B  |      |
|                 | The only correct answer is <b>B</b> .  |      |
|                 | <b>A</b> is incorrect because it shows the substrate unchanged                 |      |
|                 | <b>C</b> is incorrect because it shows lactose being made not broken down      |      |
|                 | <b>D</b> is incorrect because the two substrates have not been bonded together | (1)  |

| Question number | Answer   | Mark |
|-----------------|--|------|
| 3(a)(ii)        |  |      |
|                 | <b>B</b> galactose and glucose   |      |
|                 | The only correct answer is <b>B</b> .  |      |
|                 | <b>A</b> is incorrect because sucrose is not a monosaccharide                  |      |
|                 | <b>C</b> is incorrect because glucose and fructose are the monomers of sucrose |      |
|                 | <b>D</b> is incorrect because sucrose is not a monosaccharide                  | (1)  |

| Question number | Answer   | M |
|-----------------|--|---|
| 3(b)            |  |   |
|                 | reaction without enzyme Q  |   |
|                 | The only correct answer is <b>C</b> .  |   |
|                 | A is incorrect because line P shows the reaction without enzyme  |   |
|                 | <ul><li>B is incorrect because line P shows the reaction without enzyme</li><li>D is incorrect because R is the activation energy with the enzyme not the decrease</li></ul> |   |

| Question number | Answer   | Additional guidance  | Mark |
|-----------------|--|--|------|
| 3(c)(i)         | An explanation that includes the following points:   | ACCEPT converse for mp1 and 2  |      |
|                 |  | Piece together   |      |
|                 | as the concentration (of substrate) increases there are more<br>(substrate) molecules / particles (1)                                      | ACCEPT substrate concentration is limiting factor in the first part of the graph   |      |
|                 | (therefore) a greater chance of {collisions with active site / enzyme substrate complexes forming} increasing the rate of reaction     (1) | ACCEPT {greater frequency of collisions / collisions more likely to occur} etc ACCEPT enzyme for active site / "successful collisions" for collisions with active site} IGNORE {more collisions / more |      |
|                 | {rate/graph} levels off when {all active sites are filled (at any one time) / enzyme is saturated} (1)                                     | enzyme-substrate complexes forming}  ACCEPT {rate / graph} levels off {when enzyme becomes rate limiting / as enzyme is limiting factor}  IGNORE idea of substrate being used up as reaction proceeds  | (2)  |

| Question | Answer  | Additional guidance                                       | Mark |
|----------|---|---|------|
| number   |   |   |      |
| 3(c)(ii) | An answer that includes the following points:                       |   |      |
|          | • correct values for V <sub>max</sub> and K read from the graph (1) | V <sub>max</sub> = 50                                     |      |
|          |   | K = 1.9   |      |
|          | correct answer for values substituted into the formula (1)          | $V = 50 \times 4 = 33.898 / 34$ (ignore units)<br>1.9 + 4 |      |
|          |   | ACCEPT 33.9<br>IGNORE 33.90 / 33.89                       |      |
|          |   | Correct answer gets 2 marks                               |      |
|          |   | ecf for mp2 if wrong values read from graph               |      |
|          |   |   | (2)  |

| Question number | Answer   | Additional guidance  | Mark |
|-----------------|--|--|------|
| 4(a)(i)         | An answer that includes the following points: Similarities:  | Piece within same / adjacent sentences, but not outside this   |      |
|                 | the solubility of both sodium chloride and glucose increase with (increasing) temperature (1)  | Statement "temperature has no effect on solubility of sodium chloride" followed by "solubility of NaCl increases slightly" negates mp1  IGNORE references to dissolving faster with increasing temperature |      |
|                 | <ul> <li>Differences:</li> <li>sodium chloride solubility increases linearly with (increasing) temperature but glucose {does not increase linearly / increases exponentially} (1)</li> </ul> | IGNORE attempts to describe glucose solubility unless compared to {linear / constant} increase for sodium chloride   |      |
|                 | (increasing) temperature has a greater effect on solubility of glucose than sodium chloride (1)  | ACCEPT converse ACCEPT solubility of glucose increases more than solubility of sodium chloride ACCEPT manipulation if a direct comparison is made  | (3)  |

| Question number | Answer  | Additional guidance  | Mark |
|-----------------|---|--|------|
| 4(a)(ii)        | An answer that includes the following points:                           |  |      |
|                 | • six carbons, twelve hydrogens and six oxygens used in calculation (1) | ACCEPT formula written down  |      |
|                 | molecular mass calculated (1)   | $(6 \times 12) + (12 \times 1) + (6 \times 16) = 180$                |      |
|                 |   | Correct answer gets 2 marks  |      |
|                 |   | CE if wrong formula for glucose used (as long as formula is written) |      |
|                 |   |  | (2)  |

| Question  | Answer                               | Additional guidance      | Mark |
|-----------|--------------------------------------|--------------------------|------|
| number    |                                      |                          |      |
| 4(a)(iii) |                                      | CE from 4(a)(ii) applies |      |
|           | <ul><li>correct answer (1)</li></ul> |                          |      |
|           |                                      | 180 ÷ 58.44 = 3.08       |      |
|           |                                      |                          |      |
|           |                                      | ACCEPT 3 / 3.1           |      |
|           |                                      |                          | (1)  |

| Question number | Answer  | Additional guidance  | Mark |
|-----------------|---|--|------|
| 4(a)(iv)        | An answer that includes the following points:   | ACCEPT converse for all marking points   |      |
|                 | (glucose is a larger molecule than sodium chloride therefore) glucose can be surrounded by more water molecules (1) |  |      |
|                 | glucose has {(many) hydroxyl groups / (more) polar groups} (1)  | IGNORE glucose is {more polar / a polar molecule}                                    |      |
|                 | (therefore) glucose forms (more) hydrogen bonds with water molecules (1)  |  |      |
|                 | strength of bonding (between particles) is lower in glucose compared to sodium chloride (1)                         | ACCEPT increase in entropy is greater when glucose dissolves (for either mp1 or mp2) |      |
|                 |   |  | (2)  |

| Question number | Answer  | Additional guidance   | Mark |
|-----------------|---|---|------|
| 4(b)            | An explanation that includes the following points:  |   |      |
|                 | • water is a polar solvent (1)  | ACCEPT water is dipolar   |      |
|                 | fatty acids have {hydrophobic / non-polar} tails (1)  | ACCEPT fatty acids are {hydrophobic / non-polar}                            |      |
|                 | • {fatty acids / non-polar molecules} {do not form hydrogen bonds / do not dissolve in polar liquids / repel polar liquids} (1) | ACCEPT fatty acids {stick together / aggregate / form micelles}             |      |
|                 |   | ACCEPT (water/blood/ plasma) for polar liquids only in context of repulsion |      |
|                 |   | IGNORE fatty acids are too big to dissolve                                  | (2)  |

| Question number | Answer  | Additional guida  | ince                    |                           | Mark |
|-----------------|---|---|-------------------------|---------------------------|------|
| 5(a)(i)         | An explanation that includes the following points:  | ACCEPT converse   | for all points          |                           |      |
|                 |   | ACCEPT symbol for   | or water pote           | ntial (Ψ)                 |      |
|                 | <ul> <li>pond water has a higher water potential than {cytoplasm /<br/>Paramecium} (1)</li> </ul> | ACCEPT inside of cell for {cytoplasm / Paramecium} and outside of cell for pond water |                         |                           |      |
|                 |   | Acceptable alterna  | ative terms             |                           |      |
|                 |   |   | Cytoplasm / inside cell | Pond water / outside cell |      |
|                 |   | Water potential   | lower                   | higher                    |      |
|                 |   |   | hypertonic              | hypotonic                 |      |
|                 |   | Solute potential / osmotic potential  | lower                   | higher                    |      |
|                 |   | Conc of solute molecules  | higher                  | lower                     |      |
|                 |   | All statements mu   | •                       | rative eg                 |      |
|                 | (therefore water moves by) osmosis (1)  | ACCEPT water mo<br>low water potent<br>gradient / from lo                             | ial / down a w          | ater potential            |      |
|                 |   | concentration}  | 0                       |                           | (2)  |

| Question number | Answer  | Additional guidance                                       | Mark |
|-----------------|---|---|------|
| 5(a)(ii)        | An explanation that includes the following points:  | ACCEPT cell for paramecium in all marking points          |      |
|                 | paramecium does not have a cell wall (1)  | ACCEPT paramecium is surrounded by (only) a cell membrane |      |
|                 | (therefore) cannot stop the entry of water (1)  |   |      |
|                 | <ul> <li>(therefore if the water is not pumped out) {the cell will swell /<br/>pressure will increase} (1)</li> </ul> | ACCEPT Cell will (continue to) fill with water            |      |
|                 | cell will burst (1)   | ACCEPT cell membrane breaks                               | (3)  |

| Question number | Answer   | Additional guidance   | Mark |
|-----------------|--|---|------|
| *5(b)           | Indicative content:  |   |      |
|                 | O marking point (credit once for correct reference, anywhere) reference to {osmosis / concentration gradient / concentration gradient of water molecules / area of high and low water potential}   |   |      |
|                 | Pond water   |   |      |
|                 | <ul> <li>E contractile vacuole pumping out water to prevent cell from swelling</li> <li>C acting as a control to compare to solutions A and B</li> </ul>   | IGNORE reference to isotonic  |      |
|                 | Solution A   |   |      |
|                 | <ul> <li>D contractile vacuole is not pumping so frequently (than in pond water) / less water is pumped out</li> <li>E (therefore) less water entering the cell</li> <li>C because the water potential of solution A is lower than that of the pond water</li> <li>C water potential of {solution A / outside the cell} is higher than that of {the cytoplasm / inside the cell} so water is still entering</li> </ul> | ACCEPT correct statement including: hypertonic / hypotonic; solute potential; solute concentration; concentration of water; ACCEPT converse in all cases IGNORE reference to isotonic |      |
|                 | D refers to delay at start   |   | (6)  |

| Solu | tion B   |   |
|------|--|---|
| •    | <ul> <li>D contractile vacuole is pumping more often (than in pond water)</li> <li>E (therefore) more water entering the cell</li> <li>C because the water potential of solution B is greater than that of the pond water</li> <li>C water potential of Solution B is (much) higher than the cytoplasm so water is still entering the cell</li> <li>C water potential of solution B &gt; solution A</li> </ul> | ACCEPT correct statement including: hypertonic / hypotonic; solute potential; solute concentration; concentration of water; ACCEPT converse in all cases IGNORE reference to isotonic |
| •    | D refers to delay at start E delay in increase is due to time to produce sufficient energy   |   |

| Level | Mark |   |
|-------|------|---|
|       | 0    | No awardable content  |
| 1     | 1-2  | Level 1: correct description of graphs with some reference to idea of osmosis |
|       |      | 1 mark: one D or one O marking point  |
|       |      | 2 marks: second D marking point   |
| 2     | 3-4  | Level 2: correct comparison of Solutions A and B with pond water or cytoplasm |
|       |      | 3 marks: one C marking point  |
|       |      | 4 marks: second C marking point   |
| 3     | 5-6  | Level 3: correct explanation of graphs  |
|       |      | 5 marks: one E marking point  |
|       |      | 6 marks: second E marking point   |

| Question number | Answer  | Additional guidance  | Mark |
|-----------------|---|--|------|
| 6(a)            | An answer that includes the following points:   | Allow piecing together for mp1   |      |
|                 |   | Allow CHD for CAD throughout   |      |
|                 |   | Both marking points must be about increased {risk of death / hazard ratio} not increased risk of getting disease |      |
|                 | <ul> <li>high salt intake increases the {hazard ratio / risk of death} for all<br/>causes of death (1)</li> </ul> | ACCEPT a description for all causes of death eg CAD, CVD and all other causes                                    |      |
|                 | high salt intake increases the {hazard ratio / risk of death} the most for CAD (1)                                | ACCEPT from a comparative calculation. ACCEPT high salt intake has the {hazard ratio / risk of death} for CAD    |      |
|                 |   |  | (2)  |

| Question number | Answer  | Additional guidance   | Mark |
|-----------------|---|---|------|
| 6(b)(i)         | An explanation that includes the following points:  |   |      |
|                 | <ul> <li>age and smoking both increase the {risk of death / hazard ratio}</li> <li>(1)</li> </ul>                     | Piece together for mp1  |      |
|                 | credit an explained example (1)   | This can be for either factor e.g. smoking increases blood pressure, with increasing age arteries lose elasticity |      |
|                 | the study would not be {valid / reproducible / repeatable} if either or both of these factors were not controlled (1) | IGNORE references to reliability  | (3)  |

| Question | Answer   | Additional guidance                         | Mark |
|----------|--|---|------|
| number   |  |   |      |
| 6(b)(ii) | An answer that includes two of the following points: |   |      |
|          |  | ACCEPT;                                     |      |
|          | • gender / sex (1)                                   | Obesity / BMI                               |      |
|          |  | Level of {fat /cholesterol / sugar} in diet |      |
|          | <ul> <li>blood pressure (1)</li> </ul>               | Type 2 diabetes                             |      |
|          |  | Stress levels                               |      |
|          | <ul> <li>blood cholesterol levels (1)</li> </ul>     | Ratio of LDL to HDL                         |      |
|          |  | Genetic factors                             |      |
|          | level of exercise / activity (1)                     | Level of alcohol consumption                |      |
|          |  | IGNORE : diet / unhealthy diet              |      |
|          |  | (unqualified) / lifestyle / exercise        |      |
|          |  | (unqualified) / level of salt in diet       | (2)  |

| Question number | Answer   | Additional guidance   | Mark |
|-----------------|--|---|------|
| 6(c)            | An answer that includes the following points:  |   |      |
|                 | needed a means of comparison (1)   | Accept reference point / baseline IGNORE control                            |      |
|                 | the (increased) risk of death due to high salt intake is<br>compared to the risk of death (from a low salt intake) (1) | If they get MP 2 will also get MP 1<br>Risk of death is eq. to hazard ratio | (2)  |

| Question | Answer  | Additional guidance  | Mark |
|----------|---|--|------|
| number   |   |  |      |
| 6(d)(i)  | <ul> <li>A measure of the (linear) relationship between 2<br/>(quantitative) {variables / factors} (1)</li> </ul> | ACCEPT a change in one variable is reflected by a change in another variable   |      |
|          |   | ACCEPT link between two variables  |      |
|          |   | ACCEPT a technique to show {if / how strongly} pairs of variables are related  |      |
|          |   | ACCEPT positive / negative correlation described eg as one variable increases another increases, or an example of this |      |
|          |   | DO NOT ACCEPT {causes / is caused by / leads to}   | (1)  |

| Question number | Answer   | Additional guidance   | Mark |
|-----------------|--|---|------|
|                 |  |   |      |
| 6(d)(ii)        | An answer that includes the following points:                                |   |      |
|                 | • {difficult / impossible} to control all the {variables / risk factors} (1) | ACCEPT too many {factors / variables} to control IGNORE examples of variables   |      |
|                 | unreliable estimate of risk factors e.g. number of cigarettes smoked (1)     | ACCEPT no clear definition of {low / high} salt intake ACCEPT people may lie about data / self-reporting not reliable |      |
|                 |  | IGNORE reference to low sample size   | (2)  |

| Question number | Answer  | Additional guidance   | Mark |
|-----------------|---|---|------|
| 7(a)(i)         | pressure exerted by one (type of) gas in a mixture of gases (1) | ACCEPT pressure exerted by oxygen in a mixture of gases/air                               |      |
|                 |   | ACCEPT is a measure of concentration of a gas / concentration of oxygen (ignore location) |      |
|                 |   | IGNORE amount of oxygen / amount of gas / % of gas / proportion of gas                    | (1)  |

| Question number | Answer   | Additional guidance  | Mark |
|-----------------|--|--|------|
| 7(a)(ii)        | An explanation that includes three of the following points:  | ACCEPT context of release of oxygen from Hb for mp 2, 3 and 4                                  |      |
|                 | haemoglobin is composed of four sub-units (1)  | ACCEPT 4 haem groups / 4 polypeptide chains / 4 iron ions                                      |      |
|                 | binding of the first oxygen molecule is difficult (1)  | IGNORE slow binding  |      |
|                 | binding of the other molecules becomes easier (1)  | ACCEPT cooperative binding ACCEPT increased affinity for other molecules IGNORE faster binding |      |
|                 | due to a conformational change (1)   | ACCEPT due to a change in the {3D / tertiary} structure IGNORE change of shape                 |      |
|                 | <ul> <li>as Hb becomes saturated less oxygen can bind (so the curve<br/>flattens out) (1)</li> </ul> |  | (3)  |

| Question<br>number | Answer   | Additional guidance                                      | Mark |
|--------------------|--|--|------|
| 7(b)(i)            | An explanation that includes one of the following points:            |  |      |
|                    | • {water vapour / carbon dioxide} is added to the air (1)            | ACCEPT idea of carbon dioxide diffusing into the alveoli |      |
|                    | <ul> <li>oxygen {used by cells / used in respiration} (1)</li> </ul> |  |      |
|                    | <ul> <li>oxygen moves into {capillaries / blood} (1)</li> </ul>      | ACCEPT oxygen transported by blood                       |      |
|                    |  | IGNORE "to maintain a gradient for                       |      |
|                    |  | oxygen to diffuse"                                       | (1)  |

| Question number | Answer  | Additional guidance   | Mark |
|-----------------|---|---|------|
| 7(b)(ii)        | An explanation that includes the following points:  |   |      |
|                 | <ul> <li>arteries take blood to {tissues / cells}, veins take blood away<br/>from {tissues /cells} (1)</li> </ul> | ACCEPT arteries take blood away from the heart and veins take it towards the heart. Can be pieced together. |      |
|                 | • oxygen diffuses (out of the capillaries) into {the tissues /cells} (1)  | ACCEPT oxygen diffuses out of the blood ACCEPT oxygen {unloaded / released / dissociates} from              |      |
|                 | <ul> <li>because there is a lower {partial pressure / concentration} in<br/>tissues / cells (1)</li> </ul>        | haemoglobin  ACCEPT because the {tissues / cells} are respiring (aerobically)                               |      |
|                 | <ul> <li>carbon dioxide is {increasing in / entering} (the blood) (1)</li> </ul>                                  | Tespiring (aerobically)   | (3)  |

| Question number | Answer  | Additional guidance | Mark |
|-----------------|---|---------------------|------|
| 7(b)(iii)       | Correct value for percentage saturation given (1) | 81                  |      |
|                 |   | ACCEPT 80 - 82      | (1)  |

| Question number | Answer  | Additional guidance   | Mark |
|-----------------|---|---|------|
| 7(b)(iv)        | An explanation that includes four of the following points:  | ACCEPT converse for all marking points<br>ACCEPT {concentration of oxygen /<br>level of oxygen} for partial pressure in<br>all marking points |      |
|                 | <ul> <li>partial pressure of oxygen (in the atmosphere) at high altitudes is<br/>low / lower (than at sea level)} (1)</li> </ul>  | ACCEPT less oxygen (available) at high altitude   |      |
|                 | <ul> <li>(therefore) the partial pressure of oxygen in the alveoli will be lower (1)</li> <li>the concentration gradient between the alveoli and the blood will be smaller (1)</li> </ul> | ACCEPT difference in concentration of oxygen between the alveoli and the blood  IGNORE less diffusion, this is about rate                     |      |
|                 | <ul> <li>(therefore) the rate of diffusion of oxygen into the blood will be slower (1)</li> <li>(therefore) the haemoglobin will not be able to bind to as much oxygen (1)</li> </ul>     | ACCEPT lower partial pressure of oxygen in the blood  ACCEPT less oxyhaemoglobin produced   |      |
|                 |   | IGNORE saturation of Hb is low  | (4)  |

| Question<br>number | Answer   | Additional guidance                                 | Mark |
|--------------------|--|---|------|
| 8(a)(i)            | An answer that includes the following points:    |   |      |
|                    | decrease in diameter measured and calculated (1) | ACCEPT (4.6 – 2.9) or 1.7                           |      |
|                    | percentage decrease calculated (1)               | (1.7 ÷ 4.6) × 100 = 36.96 / 37                      |      |
|                    |  | IGNORE 37.0   |      |
|                    |  | Correct answer gets 2 marks.                        |      |
|                    |  | ACCEPT correctly calculated and                     |      |
|                    |  | rounded answer from wrong measurements for one mark | (2)  |

| Question number | Answer  | Mark |
|-----------------|---|------|
| *8(a)(ii)       | Indicative content:   |      |
|                 | Descriptions of diagrams (D points)   |      |
|                 | reduced diameter of lumen (in person with CF)   |      |
|                 | thicker or inflamed muscle layer (in person with CF)  |      |
|                 | more mucus (in person with CF)  |      |
|                 | Cystic fibrosis (C points)  |      |
|                 | CF results in the production of very {sticky / thick} mucus (credit this point only once)   |      |
|                 | CF is due to a {mutation in the CFTR gene / faulty CFTR allele}   |      |
|                 | <ul> <li>(resulting in) {the CFTR protein not functioning properly / abnormal or defective CFTR protein /</li> </ul>                            |      |
|                 | abnormal channel proteins / CFTR channel blocked}   |      |
|                 | this affects transfer of chloride ions out of cells   |      |
|                 | <ul> <li>(Cl<sup>-</sup> accumulate in cells so) {water moves out of mucus / water remains in cytoplasm} / mucus is<br/>dehydrated }</li> </ul> |      |
|                 | Change in lumen diameter (L points)   |      |
|                 | CF results in the production of very {sticky / thick} mucus (credit this point only once)   |      |
|                 | diameter of lumen in patient with CF is reduced   |      |
|                 | because the mucus builds up   |      |
|                 | (because the) cilia cannot move / beat (idea of cilia normally clearing mucus)  |      |
|                 | (because the) cilia cannot move mucus away (it is too thick) (credit this only once)  |      |
|                 | Inflammation of muscle (narrows lumen) (credit this only once)  |      |
|                 | Inflammation (I points)   |      |
|                 | <ul> <li>cilia cannot move mucus away (it is too thick) (credit this only once)</li> </ul>  |      |
|                 | mucus (is very sticky and) traps bacteria   |      |
|                 | bacteria have ideal growth conditions (in mucus)  |      |
|                 | bacteria can cause (chest) infections   |      |
|                 | <ul> <li>CF characterised by coughing {to remove mucus / as a result of infection}</li> </ul>   |      |
|                 | • {coughing / infection} damages {cells / tissues} (lining airways)   |      |
|                 | (leading to) inflammation of muscle (credit this only once)   | (6)  |

| Level | Marks |   |
|-------|-------|---|
|       | 0     | No awardable content  |
| 1     | 1 - 2 | Level 1: description of diagrams  |
|       |       | 1 mark: one D or one C point  |
|       |       | 2 marks: second D or C point  |
| 2     | 3 - 4 | Level 2: explanation of either change in diameter of lumen or inflammation linked to CF |
|       |       | 3 marks: three L points or 3 I points   |
|       |       | 4 marks: as 3 marks plus additional C point   |
| 3     | 5 - 6 | Level 2: explanation of both change in diameter of lumen and inflammation linked to CF  |
|       |       | 5 marks: three L points and 3 I points  |
|       |       | 6 marks: as 5 marks plus additional C point   |

| Question<br>number | Answer   | Additional guidance  | Mark |
|--------------------|--|--|------|
| 8(b)(i)            | An explanation that includes the following points:   |  |      |
|                    | <ul> <li>because parents (who are carriers) may decide {not to have a<br/>child / to adopt a child} (1)</li> </ul> | ACCEPT screening allows choice of unaffected partner Not just "make an informed choice"                              |      |
|                    | because parents (who are carriers) may choose {IVF / PIGD} (1)   |  |      |
|                    | because embryos identified as having cystic fibrosis may be aborted  (1)   | ACCEPT idea that affected foetus can be identified by CVS / amniocentesis / prenatal screening (leading to abortion) |      |
|                    |  | ACCEPT only healthy embryos implanted (after IVF/ PIGD)  |      |
|                    |  | IGNORE references to CVS / amniocentesis except in context of mp3  | (3)  |

| Question<br>number | Answer   | Additional guidance  | Mark |
|--------------------|--|--|------|
| 8(b)(ii)           | An answer that includes three of the following points:   |  |      |
|                    | <ul> <li>screening may result in {an abortion /taking a human life} that is<br/>{unethical / against religious or cultural beliefs of some people}</li> <li>(1)</li> </ul> | ACCEPT foetus for embryo ACCEPT embryo has a right to life (in context of abortion) / embryo cannot give consent / parents can make informed choice (after test)/ comment on perceived worth of (affected) child |      |
|                    | • spare embryos from IVF are destroyed which is taking a human life (1)  | ACCEPT embryo has a right to life in context of IVF / comment on potential selection of traits of embryo in IVF (not just "designer babies")  IGNORE references to foetus / baby in                              |      |
|                    | <ul> <li>individuals who are genetically linked may be {exposed to<br/>unwanted facts / disadvantaged} following testing (1)</li> </ul>                                    | this context  ACCEPT reference to family members IGNORE violation of privacy (too vague)   |      |
|                    | <ul> <li>screening may produce false results or {CVS / amniocentesis}<br/>increases risk of miscarriage (which results in death of foetus)</li> </ul>                      |  | (3)  |

