# Pearson Edexcel 

Mark Scheme (Results)

Summer 2022

Pearson Edexcel GCSE
In Biology (1SC0) Paper 1BH

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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.

Mark schemes have been developed so that the rubrics of each mark scheme reflects the characteristics of the skills within the AO being targeted and the requirements of the command word. So for example the command word 'Explain' requires an identification of a point and then reasoning/justification of the point.
Explain questions can be asked across all AOs. The distinction comes whether the identification is via a judgment made to reach a conclusion, or, making a point through application of knowledge to reason/justify the point made through application of understanding. It is the combination and linkage of the marking points that is needed to gain full marks.
When marking questions with a 'describe' or 'explain' command word, the detailed marking guidance below should be consulted to ensure consistency of marking.

| Assessment <br> Objective |  | Command Word |  |
| :--- | :--- | :--- | :--- |
| Strand | Element | Describe | Explain |
| AO1 | An answer that combines the marking <br> points to provide a logical description | An explanation that links <br> identification of a point with <br> reasoning/justification(s) as required |  |
| AO2 | An answer that combines the marking <br> points to provide a logical description, <br> showing application of knowledge and <br> understanding | An explanation that links <br> identification of a point (by applying <br> knowledge) with <br> reasoning/justification (application of <br> understanding) |  |
| AO and | An answer that combines points of <br> interpretation/evaluation to provide a <br> logical description | AO3 | 2a and <br> $2 b$ |
| AO3 | 3a |  | An answer that combines the marking <br> points to provide a logical description <br> of the plan/method/experiment |

## Paper 1SCO 1BH June 2022

| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 1(a) | A description linking two from: |  | (2) |
|  | • weak (1) | AO1 1 |  |
|  | • hydrogen bonds (1) | accept H bonds <br> reject hydro bonds | accept the names of <br> the base pair |



| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( b ) ( i i )}$ | B 4 | The only correct answer is B <br> A is incorrect because each 3 amino acids would need 9 9 <br> bases be present |
| C is incorrect 6 amino acids would need 18 bases <br> D is incorrect because 12 amino acids would need 36 <br> bases | AO2 |  |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| 1(b)(iii) | D double helix <br> The only correct answer is D <br> $\boldsymbol{A}$ is incorrect because a DNA molecule is not three <br> separate strands | AO1 1 |
| B is incorrect because the DNA molecule consists of two <br> strands <br> $\boldsymbol{C}$ is incorrect because a DNA molecule is a double helix <br> not a single helix |  |  |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 1(c)(i) | An explanation linking two from: <br> -(protease) breaks down <br> proteins (1) <br> - in the \{cell/nuclear\} <br> membrane (1) <br> - destroys enzymes (that <br> may break down the DNA) <br> (1)(2) <br> accept break down the <br> \{cell/nucleus/cell wall\} | AO1 2 |  |


| Question <br> number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 1(c)(ii) | to precipitate the DNA / <br> because DNA is insoluble in <br> ethanol | accept to see the DNA | (1) |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| 2(a)(i) | gonorrhoea | (1) |
|  |  | AO3 1a |


| Question number | Answer |
| :---: | :---: |
| 2(a)(ii) | $\begin{aligned} & (66000000 \div 1000)=66000(1) \\ & (66000) \times 3.7=244200 \text { (people) } \\ & \text { or } \\ & (3.7 \div 1000)=0.0037(1) \\ & (0.0037) \times 66000000=244200 \\ & (\text { people }) \\ & \text { or } \\ & (66000000 \times 3.7)=244200000 \\ & (1) \\ & (244200000 \div 1000)=244200 \end{aligned}$ |


| Additional <br> guidance | Mark |
| :--- | :--- |
| award full marks <br> for correct answer <br> no working | (2) |
| accept answers in |  |
| standard form |  |$\quad$ AO2


| Question number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 2(a)(iii) | Any one from: <br> - it is \{passed/spread\} from person to person (1) <br> - caused by bacteria (1) | accept spread by \{sexual contact / body fluids\} <br> accept pathogen ignore caused by a virus | (1) <br> A01 1 |


| Question <br> number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2(a)(iv) | Any one from: | (1) |  |
|  | • avoid sexual contact (1) | AO2 1 |  |
|  | - screen people for an infection (1) <br> - treat the infection/give antibiotics <br> (1) | accept use a <br> barrier form of <br> contraception | ignore protection / <br> contraception |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2(a)(v) | An explanation including the <br> following: <br> -it is \{killed/inhibited\} by <br> antibiotics (1) <br> - because chlamydia is <br> caused by bacteria (1) | (2) <br> accept disrupt cell <br> processes (in bacteria) <br> /prevent (bacteria) <br> reproducing | AO2 1 |
| accept antibiotics are |  |  |  |
| used to kill bacteria |  |  |  |
| for 2 marks |  |  |  |$\quad$|  |
| :--- |


| Question <br> number | Answer | Additional <br> guidance | Mark |
| :--- | :---: | :--- | :--- |
| 2(b) | An explanation linking the following: | (2) |  |
|  | - HIV \{destroys white blood <br> cells / reduces the number of <br> white blood cells\} (1) | accept named <br> white blood cells | AO2 1 |
| •which compromises the <br> immune system / making the <br> person more susceptible to <br> other \{pathogens / infections / <br> diseases (1) | accept weakens <br> the immune <br> system | ignore more <br> susceptible to <br> AIDS |  |


| Question number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 3(a)(i) | An explanation including four of the following: <br> - by natural selection / evolution (1) <br> - mutation in the bacterium /variation in the population (1) <br> - only the resistant bacteria survived treatment by antibiotics / resistant bacteria survive when people don't finish the course (1) <br> - the resistant bacteria \{reproduce / divide\} (1) <br> - offspring inherit the resistance / resistance passed onto future generations / process repeats increasing level of resistance (1) | accept Klebsiella for bacteria <br> accept they evolve <br> accept some bacteria have a \{gene/allele\} for antibiotic resistance <br> accept nonresistant bacteria killed by antibiotics <br> ignore offspring are identical | (4) <br> A02 1 |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 3(a)(ii) | people not completing their <br> course of antibiotics/overuse of <br> antibiotics | accept acted as a <br> selection pressure | (1) <br> accept being used to <br> treat viruses/examples |
| AO1 1 |  |  |  |
| ignore misuse |  |  |  |
| unqualified |  |  |  |$\quad$|  |
| :--- |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| 3(a)(iii) | B it does not have a nucleus | (1) |
| The only correct answer is B | AO1 1 |  |
| A is incorrect because prokaryotic cells do not have |  |  |
| chloroplasts |  |  |
| C is incorrect because prokaryotic cells have ribosomes |  |  |
| D is incorrect because prokaryotic cells can reproduce <br> without a host |  |  |


| Question number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 3(b) | A description including three of the following: <br> - the antibiotic would go through a development phase (1) <br> - pre-clinical (stage / trials) (1) <br> - testing on animals / testing invitro / on cells (1) <br> - clinical (stage / trials) (1) <br> - testing on (healthy) volunteers / testing on patients (1) <br> - double-blind trials (1) | accept examples of the development phase <br> accept named animals <br> accept a description of double-blind trials e.g. placebo and drug | (3) <br> AO2 1 |

Total for question $\mathbf{3} \mathbf{= 9}$ marks

| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(a) | milk B contains fat / milk B <br> had a high fat content | accept milk B is less dense <br> accept lipid / oil | (1) |
| AO2 2 |  |  |  |


| Question <br> number | Answer |  | Mark |
| :--- | :--- | :--- | :--- |
| 4(b)(i) | An explanation including the <br> following: <br> - lipase digests \{fat/lipid\} (1) <br> - forming fatty acids (and <br> glycerol) (1) <br> - which are acidic / lowering <br> the pH of the mixture / <br> making the mixture more <br> acidic (1) | (3) <br> accept breakdown for <br> digest | A01 2 <br> accept removing fat <br> acidic the milk more |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(b)(ii) | An explanation linking two from: <br> -milk A did not contain <br> any/much fat (1) <br> • fatty acids were not <br> produced <br> - as there was no substrate <br> $(1)$ | accept lipids | A02 2 <br> accept fewer fatty <br> acids were produced |


| Question <br> number | Answer | Additional <br> Guidance | Mark |
| :--- | :---: | :--- | :--- |
| 4(b)(iii) | An explanation linking three of <br> the following: | A02 2 |  |
|  | - the temperature is above <br> the optimum (1) | accept the <br> temperature was high <br> denatures (1) | (3) <br> reject \{enzyme / <br> lipase\} is killed |
| - so active site changes <br> shape (1) | no enzyme -substrate <br> complexes formed / no <br> longer complementary to <br> the substrate / cannot <br> bind the substrate (1) | accept so it could not <br> break down the fat / <br> no fatty acids <br> produced |  |

Total for question 4 = 9 marks

| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 5(a) | A description including four of <br> the following: <br> -use the \{root tip / <br> meristem\} (1) <br> -Soften the root (with <br> alcohol/heat/acid) (1) <br> -crush the root onto the <br> slide/take a thin section <br> (1) (4) <br> accept the end of the <br> root for root tip <br> accept description of a  <br> root squash  <br> accept use a layer of  <br> cells  <br> Stain the root / named <br> stain (1) <br> Add a drop of water to the <br> slide (1) <br> accept dye <br> ignore ink <br> Add a cover slip (1) | accept another slide / <br> description of a cover <br> slip |  |


| Question <br> number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 5(b) | A description including three from: | (3) |  |
|  | • two cells (1) | AO1 1 |  |
|  | number of chromosomes <br> as parent cell (1) | genetically identical <br> cells (1) | accept 23 pairs of <br> chromosomes / 46 <br> chromosomes |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 ( c )}$ | Select 45 cells in mitosis (1) | Award full marks for <br> correct answer with no <br> working | (3) |
|  | $(45) \div 89 \times 100=50.561(1)$ | A03 2ab <br> ecf for workings that show <br> the use of an incorrect <br> number of cells up to and <br> including 89 cells |  |
| ecf if the workings show |  |  |  |
| their answer to 3 s.f. |  |  |  |$~\left(50.6 ~\left(\begin{array}{l}\text { (3) }\end{array}\right.\right.$


| Question <br> number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 5(d) | (makes cell division) <br> uncontrolled | accept idea of cell <br> division being rapid / <br> increased <br> ignore references to <br> mutation / tumour | (1) |
| A01 1 |  |  |  |

Total for question 5 = 11 marks

| Question number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 6(a)(i) | Any one from: <br> - pig kidneys cannot be used in humans (1) <br> - pig kidneys would be rejected (by humans) (1) <br> - to prevent competition between the pig and the human organ (1) <br> - so the human kidneys form properly (1) | ignore so it grows human kidneys <br> accept so there is room for the human kidneys | (1) <br> AO2 1 |


| Question <br> number | Answer | Mark |
| :--- | :---: | :--- |
| 6(a)(ii) | An explanation linking two from: | (2) |
|  | - stem cells \{are undifferentiated / are <br> unspecialised / can differentiate / become <br> specialised / form any type of cell\} (1) | AO1 1 |
|  | - so can produce the $\{$ kidney / kidney cells / <br> kidney tissue $\}$ (1) |  |


| Question <br> number | Answer | Additional <br> guidance | Mark |
| :--- | :--- | :--- | :--- |
| 6(b)(i) | A comparison including three of the <br> following: <br> - <br> the number of transplants <br> needed increased rapidly but the <br> number of donors \{only <br> increased slightly /remained <br> low\} (1) | (3) |  |
|  | - from \{2014 / 2015\} the <br> numbers of transplants required <br> decreased (1) | AO3 2ab <br> accept peaked in <br> $\{2014 / 2015\}$ | the number of donors available <br> was always lower than the <br> number of transplants needed <br> (1) |
| -comparison of figures from the <br> graph of the number of people <br> needing an organ and donating <br> an organ (1) not enough <br> donors for the <br> transplants <br> needed  | accept a <br> comparative <br> mathematical <br> manipulation of <br> the data |  |  |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| 6(b)(ii) | not enough donors are available / to increase the <br> number of organs for donation / to meet the demand <br> for organ transplants | (1) |


| Question <br> number | Indicative content | Mark |
| :--- | :--- | :--- |
| $\mathbf{6 ( c )}$ | AO1 <br>  <br>  <br>  <br>  <br>  <br>  <br> - the gene that codes for human insulin is identified <br> - this is removed using a restriction enzyme <br> - the plasmid of a bacterial cell is removed <br> - the plasmid is cut open <br> - using (the same) restriction enzyme <br> - leaving complementary sticky ends <br> - the human gene is inserted into the bacterial | (6) |
|  | - plasmid <br> - using the enzyme ligase <br> - the plasmid is returned to the bacterial cell |  |
|  |  |  |


| Level | Mark | Descriptor |
| :--- | :--- | :--- |
| Level 1 | 0 | $1-2$ |
| No rewardable material. |  |  |
| -Demonstrates elements of biological understanding, some of <br> which is inaccurate. Understanding of scientific ideas lacks <br> detail. (AO1) <br> - <br> Presents an explanation with some structure and coherence. <br> (AO1) |  |  |
| Level 3 | $3-4$ | Demonstrates biological understanding, which is mostly <br> relevant but may include some inaccuracies. Understanding <br> of scientific ideas is not fully detailed and/or <br> underdeveloped. (AO1) |
| Presents and explanation that has a structure which is <br> mostly clear, coherent and logical. (AO1) |  |  |


| Level | Mark | Descriptor |
| :--- | :--- | :--- |
|  | 0 | No rewardable material. |
| Level 1 | $1-2$ | - A brief understanding of the removal of the human <br> gene or how the bacterial cell is altered <br> The process described links to the next or a key aspect <br> of the process |
| Level 2 | $3-4$ | A brief understanding of both the removal of the <br> human gene and the use of a plasmid / bacterial DNA / <br> vector <br> Linked to the use of at least one correct enzyme |
| Level 3 | $5-6$ | A clear understanding of the removal of the human <br> gene, the use of the bacterial plasmid including one <br> correct enzyme, and insertion of the (recombinant) <br> plasmid into a bacterium <br> Linked to the correct enzymes for removal of the gene <br> and the insertion into the plasmid AND the role of <br> sticky ends |


| Level | Mark | Examples of answers |
| :---: | :---: | :---: |
|  | 0 | No rewardable material. |
| Level 1 | 1-2 | - The human insulin gene is inserted into the bacterial DNA - 1 <br> - Cut the human insulin gene from a cell and insert it into the bacteria -2 <br> - Cut the human insulin gene leaving sticky ends - 2 |
| Level 2 | 3-4 | - Cut the human insulin gene and cut a plasmid. Insert the gene into the plasmid DNA - 3 <br> - Cut the human insulin gene and cut a plasmid with restriction enzymes. Insert the gene into the plasmid DNA - 4 <br> - Remove the insulin gene using restriction enzymes and cut the plasmid with the same restriction enzyme, Use ligase to insert the gene into the plasmid - 4 |
| Level 3 | 5-6 | - Cut the insulin gene using a restriction enzyme that leaves sticky ends. Cut the plasmid DNA with the same restriction enzyme and insert the gene into the plasmid. Insert the recombinant plasmid back into the bacteria - 5 (no ligase) <br> - Cut the insulin gene using a restriction enzyme. Cut the plasmid DNA with the same restriction enzyme and insert the gene into the plasmid. Insert the recombinant plasmid back into the bacteria - 5 (no sticky ends) <br> - Cut the insulin gene using a restriction enzyme that leaves sticky ends. Cut the plasmid DNA with the same restriction enzyme to leave complementary sticky ends. Join the gene and the plasmid using ligase. Insert the recombinant plasmid back into the bacteria - 6 |

