

**GCE** 

**Biology A** 

H420/01: Biological processes

Advanced GCE

Mark Scheme for November 2020

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This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

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### **Annotations**

| Annotation   | Meaning  |
|--------------|--|
| DO NOT ALLOW | Answers which are not worthy of credit                     |
| IGNORE       | Statements which are irrelevant                            |
| ALLOW        | Answers that can be accepted                               |
| ()           | Words which are not essential to gain credit               |
| _            | Underlined words must be present in answer to score a mark |
| ECF          | Error carried forward                                      |
| AW           | Alternative wording  |
| ORA          | Or reverse argument  |

# **Marking Annotations**

| Annotation | Use  |
|------------|--|
| BOD        | Benefit of Doubt   |
| CON        | Contradiction  |
| ×          | Cross  |
| ECF        | Error Carried Forward  |
| GM         | Given Mark   |
| ~~         | Extendable horizontal wavy line (to indicate errors / incorrect science terminology) |
| I          | Ignore   |
|            | Large dot (various uses as defined in mark scheme)                                   |
|            | Highlight (various uses as defined in mark scheme)                                   |
| NBOD       | Benefit of the doubt not given   |
| ✓          | Tick   |
| ^          | Omission Mark  |
| ВР         | Blank Page   |
| Lt         | Level 1 answer in Level of Response question   |
| L2         | Level 2 answer in Level of Response question   |
| L3         | Level 3 answer in Level of Response question   |

#### **Subject-specific Marking Instructions**

#### **INTRODUCTION**

Your first task as an Examiner is to become thoroughly familiar with the material on which the examination depends. This material includes:

- the specification, especially the assessment objectives
- the question paper
- the mark scheme.

You should ensure that you have copies of these materials.

You should ensure also that you are familiar with the administrative procedures related to the marking process. These are set out in the OCR booklet **Instructions for Examiners**. If you are examining for the first time, please read carefully **Appendix 5 Introduction to Script Marking: Notes for New Examiners**.

Please ask for help or guidance whenever you need it. Your first point of contact is your Team Leader.

| Question | Answer |    | AO<br>element | Guidance |
|----------|--------|----|---------------|----------|
| 1        | D✓     | 1  | 1.2           |          |
| 2        | B ✓    | 1  | 1.1           |          |
| 3        | A ✓    | 1  | 1.1           |          |
| 4        | A ✓    | 1  | 1.1           |          |
| 5        | B✓     | 1  | 1.1           |          |
| 6        | B ✓    | 1  | 1.1           |          |
| 7        | B ✓    | 1  | 1.1           |          |
| 8        | B ✓    | 1  | 1.1           |          |
| 9        | A ✓    | 1  | 2.6           |          |
| 10       | A ✓    | 1  | 2.6           |          |
| 11       | C✓     | 1  | 2.3           |          |
| 12       | C✓     | 1  | 2.4           |          |
| 13       | B ✓    | 1  | 1.1           |          |
| 14       | C✓     | 1  | 1.2           |          |
| 15       | В ✓    | 1  | 2.5           |          |
|          | Total  | 15 |               |          |

| Q  | Question |       | Answer   |       | AO element | Guidance   |  |
|----|----------|-------|--|-------|------------|--|--|
| 16 | (a)      | (i)   | adenine ✓  | 1     | 2.1        | DO NOT ALLOW adenosine IGNORE nitrogenous base / purine                                      |  |
|    | (a)      | (ii)  | hydrolysis ✓   | 1     | 2.1        | IGNORE dephosphorylation   |  |
|    | (a)      | (iii) | because ATP is , broken down / hydrolysed (to ADP) ✓                       | max 2 | 2.1        | ALLOW ATP is unstable  |  |
|    |          |       | ATP is constantly recycled ✓   |       |            | ALLOW constant interconversion of ATP and ADP (+Pi)  |  |
|    |          |       | ATP used to provide energy for , (named) metabolic reactions / processes ✓ |       |            | ALLOW ATP produced is coupled to metabolic reactions IGNORE used for respiration unqualified |  |
|    |          |       | ATP is , not stored long term / used immediately ✓                         |       |            | ALLOW ATP is used as fast as it is produced  |  |

| Q  | Question |     | Answer  |       | AO element | Guidance   |
|----|----------|-----|---|-------|------------|--|
| 16 | (b)      | (i) | Substance A  1 for (substance) A the , graph is a straight line / rate of uptake depends on concentration  ✓  | 4 max | 3.1<br>3.2 | ALLOW rate is (directly) proportional to concentration ALLOW as concentration increases rate increases |
|    |          |     | 2 (so substance) A is (absorbed by simple) diffusion  |       |            | DO NOT ALLOW facilitated diffusion   |
|    |          |     | Substance B 3 for (substance) B the curve , reaches a plateau / levels off ✓  |       |            | ALLOW rate becomes constant DO NOT ALLOW rate slows IGNORE stops increasing                            |
|    |          |     | 4 (so substance) B could be (absorbed by) , facilitated diffusion / active transport ✓  |       |            | ALLOW channels / carriers working at maximum capacity ALLOW transport proteins for either in MP5       |
|    |          |     | 5 (because) if facilitated diffusion channels / carrier proteins , become saturated  OR  (because) if active transport carrier proteins / carriers , become saturated ✓ |       |            | DO NOT ALLOW channel proteins for active transport   |

| 16 | (b) | (ii) | Substance A effect (uptake) unaffected / no change ✓  | max 4 | 3.1<br>2.5 | CHECK answer to (b)(i) ALLOW ECF if answer to part (i) suggests candidate thinks substance A is taken up by active transport and Substance B is taken up entirely by diffusion. |
|----|-----|------|---|-------|------------|---|
|    |     |      | explanation (simple) diffusion , does not require ATP / is a passive process ✓  Substance B effect if active transport slower / little / reduced / no (uptake) ✓ explanation                                      |       |            | ALLOW does not require energy   |
|    |     |      | active transport , requires ATP / is an active process ✓  OR  effect if facilitated diffusion (uptake) unaffected / no change ✓ explanation facilitated diffusion , does not require ATP / is a passive process ✓ |       |            | ALLOW does not require energy   |

| Question | Answe  | er                                    |          | Marks | AO<br>element | Guidance  |
|----------|--|---------------------------------------|----------|-------|---------------|---|
| 16 (c)   | Improvement  | Justification To assess repeatability |          | 4     | 2.3           | One mark per correct line DO NOT ALLOW more than one line per box |
|          | Use a colorimeter with a digital display showing absorbance units to 3 decimal places.                   | To assess reproducibility             | · ·      |       |               |   |
|          | Check the zero value of the colorimeter with purified water before use.                                  | To reduce systematic error            | <b>✓</b> |       |               |   |
|          | For each concentration, repeat the measurement of the rate of reaction three times and calculate a mean. | To reduce random error (uncertainty)  | <b>→</b> |       |               |   |
|          | Ask students in several schools to carry out the same investigation.                                     | To increase resolution                | <b>*</b> |       |               |   |

| Que | Question |       | Answer  |   | AO<br>element | Guidance   |
|-----|----------|-------|---|---|---------------|--|
| 17  | (a)      | (i)   | R <sub>f</sub> = 0.53 / 0.52 ✓ ✓  pigment = chlorophyll a ✓         | 3 | 2.4<br>3.2    | If incorrect: ALLOW for 1 mark for   |
|     | (a)      | (ii)  | grey ✓  | 1 | 2.4           | ALLOW ECF from calculated R <sub>f</sub> value in part (ii) (for ECF looking for a pigment next highest in value than calculated as spot 4 has travelled further from origin than spot 3) ECF list:  0.32-0.44 - prediction = green  0.49 - prediction= blue-green  0.65 -prediction = yellow-orange |
|     | (a)      | (iii) | spot 5 ✓<br>(because) is most soluble in , mobile phase / solvent ✓ | 2 | 2.3<br>2.4    | ALLOW is less attracted to stationary phase / TLC plate  |

| 17 | (b) | (i)  | hold TLC plate carefully (so that) movement of spots not affected (by damage)  OR (so that) plates are not contaminated   | 2     | 1.2 | MUST be linked to appropriate precaution ALLOW e.g. pigments for 'spots'                                       |
|----|-----|------|---|-------|-----|--|
|    | (b) | (ii) | to , reduce / avoid / prevent , damage / degradation / contamination / AW , of the (photosynthetic) pigments   to , reduce / avoid , evaporation of propanone / solvent ✓   | 1 max | 1.2 |  |
|    | (c) |      | <ul> <li>GP 1 (concentration of) GP decreases ✓ 2 (GP decreases) because less CO₂ available to react with RuBP to produce GP</li> <li>✓ RuBP (2 max) 3 (concentration of) RuBP increases AND then decreases ✓ 4 RuBP increases because it is not converted to GP ✓</li> <li>5 RuBP increases as it is still being produced from TP ✓</li> </ul> | 3 max | 2.3 | IGNORE 6C intermediates  ALLOW no / less , carbon (dioxide) fixation taking place  Max 2 from MPs 3,4, 5 and 6 |

| Q  | Question |     | Answer   | Marks AO element |     | Guidance   |
|----|----------|-----|--|------------------|-----|--|
| 18 | (a)      |     | because it is , charged / polar / hydrophilic ✓ (so) cannot pass through the phospholipid bilayer / will need correct transport proteins ✓ | 2 max            | 2.1 | ALLOW repelled by phospholipid bilayer ALLOW hydrophobic centre / fatty acid tails for phospholipid bilayer IGNORE cell membrane           |
|    |          |     | OR because it is (too) large ✓ (so) cannot pass through the phospholipid bilayer / will need correct transport proteins✓                   |                  |     | IGNORE cell membrane   |
|    | (b)      | (i) | can be used with , living cells / thick samples ✓ AVP ✓  | 1 max            | 2.3 | e.g. high resolution e.g. can see distribution of molecules within cells e.g. can control depth of field e.g. sharper / less blurred image |

| 18 | (b) | (ii) | <ul> <li>conclusion is valid because: 1 concentration of Ca²⁺ is proportional to strength of stimulus ✓</li> <li>2 Ca²⁺ change from low to , medium / high , causes increase in (membrane) potential ✓</li> <li>3 action potential in , presynaptic neurone / synaptic bulb , leads to , opening of Ca²⁺ channels / entry of Ca²⁺ ✓</li> <li>4 Ca²⁺ , causes / AW , release of (named) neurotransmitter ✓</li> <li>5 (named) neurotransmitter causes , Na+ / sodium ion , channels to open in (post-synaptic) neurone ✓</li> <li>6 if threshold is exceeded this causes , action potential in (postsynaptic) neurone / depolarises (postsynaptic) membrane ✓</li> <li>conclusion may not be valid because:</li> <li>7 changes in Ca²⁺ concentration may not be the cause of (postsynaptic) action potential</li> </ul> | 4 max | 2.4 3.2 | ALLOW calcium ions for Ca <sup>2+</sup> throughout DO NOT ALLOW Ca <sup>+</sup> / calcium but penalise once then ECF ALLOW reference to +40 mV as alternative to action potential throughout IGNORE ref to fluorescence / FURA-2  MP 1 ALLOW e.g. the greater the strength of stimulus the greater the Ca <sup>2+</sup> concentration  MP2 ALLOW figs go from -60 to +40mV |
|----|-----|------|--|-------|---------|--|
|    |     |      | 8 Ca <sup>2+</sup> change from medium to high but no change in (membrane) potential ✓  |       |         | MP8 ALLOW figs stay at + 40mV  |

| Q  | uesti | on   | Answer   | Marks | AO<br>element | Guidance   |
|----|-------|------|--|-------|---------------|--|
| 19 | (a)   | (i)  | transmission electron (microscope) ✓   | 1     | 2.1           | ALLOW TEM, 'microscopy' for 'microscope'   |
|    | (a)   | (ii) | M = matrix ✓<br>N = crista(e) ✓  | 2     | 1.1           | ALLOW inner membrane for N   |
|    | (b)   |      | contain / location of , (named) electron carriers / ETC / ATP synth(et)ase / proton pumps ✓  (provide , site / location / surface ) for , chemiosmosis / ATP synthesis / oxidative phosphorylation  allow , formation / maintenance , of , H+ / proton / hydrogen ion , gradient ✓  outer membrane is highly permeable to allow movement of (named) molecules  ✓ | max 2 | 1.1           | Mark as continuous prose   |
|    | (c)   | (i)  | length / size , similar to that of a bacterium ✓ contain (circular) DNA ✓ contain (70S / small / 20nm) ribosomes ✓ (may) have plasmids ✓ have double membrane ✓  | max 2 | 3.2<br>2.1    | If more than two responses given: mark first response on each prompt line. If responses on first prompt line and nothing on second line then mark first two on first prompt line                   |
|    | (c)   | (ii) | <ul> <li>cells with mitochondria / early eukaryotes</li> <li>1 would be able to respire aerobically ✓</li> <li>2 (this) produces more ATP ✓</li> <li>3 ATP needed for , active transport / cell division / protein synthesis / DNA replication ✓</li> </ul>  | 3     | 2.1           | Assume for cells with mitochondria Only need to mention ATP once ALLOW ORA for cells without mitochondria for MPs 1, 2, 4  ALLOW releases more energy DO NOT ALLOW 'produces' energy IGNORE growth |

| C  | uesti  | on   | Answer | Marks | AO element | Guidance   |
|----|--|--|--------|-------|------------|--|
|    |  | 4 more ATP allows faster metabolic , processes / reactions ✓ |        |       |            | ALLOW more ATP so can meet higher metabolic demand   |
| 20 | (a)  |  |        | max 2 | 3.3        | ALLOW e.g. use different stirrer each time  ALLOW ensure no leaks in gas syringe                                     |
|    | (ii) boiled (and cooled) yeast / use buffer instead of yeast |  | 1      | 3.3   |            |  |
|    | (b) (i)  |  |        |       | 2.3<br>3.3 | ALLOW MPs 2, 3 and 5 from annotation of graph  ALLOW seen as units e.g. cm³ min⁻¹  ALLOW within prose / calculations |

|    | Question |       | Answer   | Marks | AO<br>element | Guidance  |  |
|----|----------|-------|--|-------|---------------|---|--|
|    |          |       | structions to markers:<br>10 on page 5 of this mark scheme.  |       |               |   |  |
| 20 | (b)      | (ii)* | Level 3 (5–6 marks) An evaluation of both conclusions to include for and against statements  There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated  Level 2 (3–4 marks) An evaluation of one conclusion to include for and against statements.  OR for or against statements for both conclusions.  There is a line of reasoning presented with some structure. The information presented is in the most-part relevant and supported by some evidence  Level 1 (1–2 marks) Incomplete evaluation e.g. for or against statements for one conclusion. | 6     | 3.2           | Indicative scientific points may include: Conclusion that rate of respiration of glucose, maltose and sucrose is similar Supporting statements (correct because)  • the slope of each curve is similar • values for overall / mean rates are similar • calculated values e.g. sucrose ~1.9cm³ min⁻¹, glucose ~2.1cm³min⁻¹, maltose ~2.4cm³min⁻¹ Against statements (incorrect because) • glucose respiration begins sooner than maltose / sucrose • glucose has more rapid increase at beginning • lag before respiration of maltose / sucrose begins • sucrose / maltose rate continues to increase as glucose is slowing down |  |
|    |          |       | The information is basic and communicated in an unstructured way. The information is supported by limited evidence and the relationship to the evidence may not be clear.  |       |               | <ul> <li>maltose / sucrose may need to be<br/>hydrolysed before used in respiration</li> <li>Conclusion that yeast could not hydrolyse<br/>disaccharides</li> </ul>   |  |

| O marks No response or no response worthy of credit. | <ul> <li>Supporting statements (correct because)</li> <li>little / no lactose respiration</li> <li>lactose is disaccharide</li> <li>lactose was not hydrolysed</li> <li>yeast do not have the enzyme to hydrolyse lactose</li> <li>Against statements (incorrect because)</li> <li>maltose / sucrose are disaccharides</li> <li>maltose / sucrose are respired</li> <li>may be that lactose could be hydrolysed but cannot be absorbed</li> </ul> |
|--|---|
|  | <ul> <li>Either conclusion (against)</li> <li>need statistical analysis to determine significance</li> <li>e.g. t-test / standard deviation</li> <li>measuring volume of gas over time only estimate of rate of respiration</li> </ul>  |

| Q  | uest | ion   | Answer  | Marks | AO element | Guidance  |
|----|------|-------|---|-------|------------|---|
| 20 | (c)  |       | 1 correct description of 1:10 dilution ✓  2 need to make , a total of four 1:10 dilutions / three further 1:10 dilutions  3 correct values of dilutions given between stages e.g.1:10 to 1:100  4 (ensure) mixing of yeast (suspension) at each stage | 3 max | 2.4 3.3    | e.g. take 1 cm³ of culture and make up to 10 cm³  ALLOW diagram showing serial dilution steps  DO NOT ALLOW 1cm³ + 10cm³  DO NOT ALLOW add 0.1 cm³ into 9.9cm³ for MP1 (due to measuring cylinders provided) but then ECF for MPs 2 and 3  ALLOW values in standard form e.g. 1: 10²  ALLOW e.g. stir thoroughly and repeat |
|    |      | (ii)  | eyepiece graticule ✓ stage micrometer ✓   | 2     | 2.3        | IGNORE haemocytometer   |
|    |      | (iii) | 1.25 × 10 <sup>8</sup> ✓ ✓  | 2     | 2.4        | FIRST CHECK ON THE ANSWER LINE if answer = $1.25 \times 10^8$ , award 2 marks If answer incorrect: ALLOW 1 mark for answer not in standard form OR incorrect standard form e.g. $125 \times 10^6$ OR use of equation with correct figures $number\ of\ cells = \frac{2.5 \times 10^{-3}}{2.0 \times 10^{-11}}$              |

| Question Answer  | Marks | AO<br>element | Guidance |  |  |
|--|-------|---------------|----------|--|--|
| (iv) straight line ✓ starting at 0,7 ✓ ending at 15,10 ✓ | 3     | 2.4           |          |  |  |

| Q  | Question |       | Answer       |             |                   | Marks        | AO element | Guidance |  |
|----|----------|-------|--------------|-------------|-------------------|--------------|------------|----------|--|
| 21 | (a)      |       | Structure    | Structui    | ral feature       | present      | 3          | 1.1      |  |
|    |          |       |              | Cartilage   | Elastic<br>fibres | Goblet cells |            |          | DO NOT ALLOW hybrid crosses  |
|    |          |       | Trachea      | <b>✓</b>    | ✓                 | <b>✓</b>     |            |          | Trachea given in question, do not mark   |
|    |          |       | Bronchi      | <b>√</b>    | ✓                 | <b>✓</b>     |            |          | 1 mark for each correct row  |
|    |          |       | Bronchioles  | */ <b>/</b> | ✓                 | *            |            |          |  |
|    |          |       | Alveoli      | ×           | ✓                 | *            |            |          |  |
|    | (b)      | (i)   | spirometer ✓ | ,           |                   |              | 1          | 1.1      |  |
|    |          | (ii)  | 1.1 (dm³) ✓  |             |                   |              | 1          | 2.6      | <b>ALLOW</b> range 1.0 to 1.2 (estimate 3.5 - 2.4)   |
|    |          | (iii) | 4.5 (dm³) ✓  | <b>/</b>    |                   |              | 2          | 2.6      | FIRST CHECK ON ANSWER LINE if answer 4.5, award 2 marks. If answer incorrect: ALLOW 1 mark for calculation of maximum expiration - maximum inhalation i.e. 4.7 – 0.2 |

| Question | Answer   | Marks | AO element | Guidance  |
|----------|--|-------|------------|---|
|          | of instructions to markers:<br>ion 10 on page 5 of this mark scheme.   |       |            |   |
| 21 (c)*  | Level 3 (5–6 marks) A good description of normal expiration as passive process and comparison /contrast with forced expiration as an active process e.g. energy required / contraction of abdominal muscles.  There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated  Level 2 (3–4 marks) A sound description of normal expiration as passive process e.g. changes in volume or pressure due to muscles relaxing / elastic fibres recoiling. Some comparison / contrast with forced expiration.  There is a line of reasoning presented with some structure. The information presented is in the most-part relevant and supported by some evidence  Level 1 (1–2 marks) A basic description of normal expiration OR forced expiration.  The information is basic and communicated in an unstructured way. The information is supported by limited evidence and the relationship to the evidence may not be clear.  O marks | 6     | 1.2        | Indicative scientific points may include:  Normal expiration (provides some comparative statements for similarities)  • passive  • diaphragm muscles relax  • diaphragm moves up / becomes dome shaped  • external intercostal muscles relax  • ribs move down and in  • elastic fibres recoil  • volume of thorax reduced  • pressure in thorax increased  • pressure in thorax greater than atmospheric pressure so air moves out of lungs  Forced expiration (provides contrasting statements for differences)  • active  • requires energy  • internal intercostal muscles contract  • ribs pulled down hard  • abdominal muscles contract forcing diaphragm up |
|          | No response or no response worthy of credit.   |       |            |   |

| 21 | (d) | surface area ✓                 | 5 | 1.1 |  |
|----|-----|--------------------------------|---|-----|--|
|    |     | surface area to volume ratio ✓ |   |     |  |
|    |     | circulatory system ✓           |   |     |  |
|    |     | concentration gradient ✓       |   |     |  |
|    |     | diffusion pathway ✓            |   |     |  |
|    |     |                                |   |     |  |

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