

GCE

Biology A

H420/03: Unified biology

Advanced GCE

Mark Scheme for June 2019

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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 |
| Image: A set of the set of the | Tick |
| ^ | Omission Mark |
| BP | Blank Page |
| и | 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.

| Que | esti | ion | Answer | Marks | Guidance |
|-----|------|-----|---|-------|---|
| 1 | a | i | A = (permanent / temporary) vacuole \checkmark B = <u>nucleolus</u> \checkmark | 2 | ALLOW vacule DO NOT ALLOW nucleus |
| | | li | (x)14000 / 1.4 x 10 ⁴ ✓ ✓ | 2 | If the answer is incorrect, award one mark for a correct calculation not rounded to 2 s.f. (e.g. 0.02 / 0.0000014 = 14285.71429 20000 / 1.4 = 14285.71429) ALLOW 0.019/0.0000014 = 13571.428 or 0.021/0.0000014 = 15000 for 1 mark |
| | | iii | | 2 max | Mark first two improvements described |
| | | | no, shading / cross hatches / AW \checkmark | | e.g. only use outlines |
| | | | add, a scale / magnification ✓ | | ICNORE references to lobels or expectations |
| | | | add a title ✓ | | IGNORE references to labels or annotations and the use of a pencil (because this is mentioned in the question stem) |
| | | | | | IGNORE drawing should take up half a page / no overlapping lines / use continuous lines |
| | | iv | | 2 max | Mark as prose IGNORE use forceps / lay sample flat |
| | | | place stain at edge of sample (not the centre) \checkmark | | ALLOW place stain at side of sample |
| | | | lower cover slip at an angle / use mounted needle \checkmark | | ALLOW stated angles given e.g. 45° |
| | | | use blotting paper to, remove excess stain / pull stain through \checkmark | | ALLOW 'tissue/paper towel' instead of 'blotting paper' ALLOW ensure stain covers whole sample |
| | | | use more than one stain (to improve contrast) \checkmark | | |
| | b | | No waxy cuticle | 3 | |

| Qı | Question | | Answer | Marks | Guidance |
|----|----------|---|--|-------|--|
| | | | <i>idea that</i> water loss is not a problem / wax production wastes energy /AW ✓ <i>Stem tissue contains air spaces</i> buoyancy / (allows it to) float / increases gas exchange / more light near surface of water / AW✓ | | ALLOW does not impede flow of materials through cell wall / shorter diffusion distance / easier gas exchange / faster gas exchange / gas exchange more efficient |
| | | | <i>Thin, flexible stem</i> less support needed / plant is supported by water / can move more (in water) without breaking / AW ✓ | | e.g. less likely to be damaged / not damaged by, water currents / aquatic animals |
| 2 | а | i | | 2 max | Assume 'they' or 'it' refers to naked mole rats ORA for other mammals |
| | | | | | IGNORE 'mammals are endotherms and mole rats are ectotherms' |
| | | | naked mole rats, have a low <u>er</u> body temperature / AW \checkmark | | ALLOW 'most mammals are 37°C and naked mole rats are 30-32°C' |
| | | | naked mole rats use, more behavioural responses / use fewer physiological responses (to thermoregulate) / described ✓ | | e.g. 'they huddle together when temperature falls whilst mammals shiver' or ' they move to cooler parts when temperature rises whilst mammals sweat' |
| | | | (core) body temperature of naked mole rats, is not maintained within a narrow(er) range / changes (with environmental temperature) ✓ | | IGNORE 'naked mole rats body temperature matches environmental temperature' |
| | | | no fur / hair , to trap layer of (insulating) air / for insulation \checkmark | | IGNORE ref to no subcutaneous fat layer / no sweat glands ALLOW 'no hair so cannot trap heat' |

| Qu | iest | ion | Answer | Marks | Guidance |
|----|------|-----|---|-------|--|
| | а | ii | positive feedback, is when an initial (biological) change is, increased further / exaggerated / AW ✓ | 4 max | e.g. 'it is when a change causes system to go further from, norm / optimum' 'it is when a decrease leads to a further decrease' |
| | | | lower temperature reduces kinetic energy (of molecules) \checkmark | | |
| | | | enzyme activity, slowed / reduced ✓ | | ALLOW fewer successful collisions / fewer ESCs formed IGNORE enzymes stop working / no enzyme activity |
| | | | respiration rate / metabolism, slowed / reduced \checkmark | | ALLOW the rate of reactions (in the body) is, reduced / slowed down IGNORE respiration stops |
| | | | less (metabolic / internal) heat generated \checkmark | | ALLOW less heat, produced / created |
| | | | (so that body) temperature drops further \checkmark | | 'change causes system to go further from, norm / optimum and so a decrease in temperature leads to further decrease' = mp1 and 6 |
| | а | iii | False True True False ✓✓ | 2 | ALLOW T and F for True and False ALLOW ticks and crosses for True and False (when unambiguous) All correct $\checkmark \checkmark$ 2 or 3 correct \checkmark |
| | b | i | no, action potentials / (electrical) impulses (in response to acid stimulus) ✓ (along) sensory neurones / neurones to CNS ✓ | 2 max | ALLOW fewer, action potentials / (electrical) impulses, generated ALLOW neurones to brain |
| | | | (because) no / few, voltage gated (sodium) channels open \checkmark | | IGNORE fewer sodium ion channels opened |
| | | | less depolarisation (of receptor membrane) / fewer Na $^{\scriptscriptstyle +}$ ions move in \checkmark | | DO NOT ALLOW no depolarisation / no Na⁺ ions move in |

| Qu | Question | | Answer | Marks | Guidance |
|----|----------|----|---|-------|--|
| | b | ii | ii converts, chemical / stimulus, to action potential / electrical energy / electrical impulse ✓ | 1 | ALLOW kinetic energy / pressure / temperature / mechanical energy / H ⁺ ions as examples of stimuli (as question states a pain receptor) IGNORE 'sensory information' / 'pain' |
| | C | i | positive correlation or the higher the body mass the, longer / higher, the lifespan ✓ | 1 | ALLOW ' as body mass increases lifespan increases' DO NOT ALLOW 'increase in body mass causes them to live longer' IGNORE weight / size for mass |
| | C | ii | lifespan is greater than expected for its mass / AW \checkmark | 1 | IGNORE weight / size for mass ALLOW 'longer / higher / bigger, than expected' |
| | d | i | glycolysis / anaerobic respiration, can continue / AW✓ because, conversion of glucose to TP is not needed / lactate inhibition is irrelevant / AW ✓ ATP is produced when TP is converted to pyruvate ✓ | 2 max | IGNORE lactate pathway ALLOW description of glycolysis e.g. 'enzymes needed to convert fructose to triose phosphate are not inhibited by lactate' |
| | d | ii | low body temperature / slow metabolic rate ✓ less energy is spent on thermoregulation ✓ | 1 max | ALLOW low metabolic rate / fewer metabolic reactions ALLOW other plausible physiological adaptations e.g. more creatine phosphate stores / more able to buffer H⁺ ions / more myoglobin / Hb has higher affinity for oxygen / dissociation curve shifted to left / bradycardia / more erythrocytes |

| 3 | а | physiological ✓ | 1 | ALLOW biochemical / physiology / biochemistry IGNORE biological / genetic /chemical |
|---|---|---|---|---|
| | b | enterokinase, is an enzyme / converts trypsinogen to trypsin / described ✓ | 2 | mark as prose ALLOW enterokinase, modifies / activates / changes tertiary structure, of trypsinogen ALLOW calcium ion binding site formed by enterokinase ALLOW enterokinase is a catalyst |
| | | calcium ion / Ca ²⁺ , is a cofactor (to trypsin)✓ | | ALLOW a description of a cofactor ALLOW calcium ion / Ca ²⁺ , is a <u>non-competitive</u> inhibitor DO NOT ALLOW Ca ²⁺ is a, prosthetic group / coenzyme |

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| | 1 | 1 | | |
|---|---|--|-------|--|
| C | i | | 4 max | Read as prose as improvement mark could be found in explanation e.g. 'I; substrate |
| | | | | concentration E; should be kept constant ' gets |
| | | | | I mp |
| | | | | Marks for explanation can be awarded if the |
| | | | | linked improvement mark is attempted but not |
| | | <i>I</i> : another named control variable (not mentioned in text) \checkmark | | <i>given</i> e.g. area of film / volume of pH buffer / source |
| | | | | of trypsin |
| | | | | thickness / volume / concentration, of, gelatine |
| | | | | / substrate |
| | | Files of movies the strength of the strength o | | IGNORE amount |
| | | <i>E</i> : <i>idea of</i> prevent other factors (other than temperature) affecting results \checkmark | | e.g. thickness may affect rate of breakdown of gelatine |
| | | | | genanie |
| | | <i>I</i> : <i>idea of</i> standardised method ✓ | | e.g. film is placed in the solution in the same |
| | | | | way each time / measure time for set volume |
| | | | | of gelatine to be broken down / use a thermostatically controlled water bath |
| | | | | |
| | | <i>E</i> : minimises experimental error \checkmark | | ALLOW improves, accuracy / reproducibility/ |
| | | | | repeatability / precision |
| | | | | IGNORE improves reliability |
| | | <i>I</i> : temperature intervals closer together \checkmark | | ALLOW extend temperature range below 10°C |
| | | | | |
| | | <i>E</i> : (gives a more) accurate estimate of optimum temperature \checkmark | | ALLOW shows the optimum / best |
| | | | | temperature (for trypsin) ALLOW improves precision |
| | | | | |
| | | | | DO NOT ALLOW improves, reproducibility |
| | | | | /reliability |
| | | <i>I</i> : control group / tube with no trypsin / tube with boiled trypsin \checkmark | | |
| | | <i>E</i> : to see if gelatine breaks down without trypsin (at different | | ALLOW to show trypsin is needed to break |
| | | temperatures) / to allow comparison (with experimental data) 🗸 | | down gelatine |
| | | | | ALLOW to see if heat breaks down gelatine |

| | | ii iii | mm ² / cm ² and s ⁻¹ / min ⁻¹ ✓ <i>I agree / yes, because</i> two mode values exist (for icefish trypsin) ✓ <i>I disagree / no, because</i> outlier / anomaly, included in the mean (for human trypsin) ✓ median / mode, not / less, affected by outliers ✓ | 1 2 max | ALLOW /s /min DO NOT ALLOW 'per' or 'sec' or 'minute' IGNORE references to decimal places |
|---|---|-----------|--|------------|--|
| | | iv | (Student's)(unpaired) t-test ✓ (they are) comparing means (of two data sets) / AW ✓ | 2 | IGNORE standard deviation DO NOT ALLOW paired / dependent / related, t- test e.g. 'finding the difference between 2 means' ALLOW 'compare averages of 2 data sets' |
| 4 | a | | (two years later T and B) memory cells produce a, stronger / larger / AW, response to antigens B and D ✓ (two years later, mutated virus) has less of / no longer has, antigens A and C ✓ | 2 | ALLOW 'produce a secondary response to antigens B and D but not to A and C due to presence of memory cells' IGNORE 'faster response to antigens B and D' ALLOW antigens A and C, are mutated / have changed (shape) IGNORE 'virus has more antigens B and D than antigens A and C' |

| b | Please refer to the marking instructions on page 4 of this mark | scheme | e for guidance on how to mark this question. |
|---|---|--|---|
| | <i>In summary:</i> Read through the whole answer. (Be prepared to recognise and cree Using a 'best-fit' approach based on the science content of the answ <i>Level 3</i> , best describes the overall quality of the answer. Then, award the higher or lower mark within the level, according to a o award the higher mark where the Communication Statement I o award the lower mark where aspects of the Communication S | ver, first the Com has beer | decide which of the level descriptors, Level 1 , Level 2 or munication Statement (shown in italics): |
| | The science content determines the level. The communication statement determines the mark within a level | evel. | |
| | Level 3 (5-6 marks)Detailed explanation of variation from genes and environment, using examples.There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiatedLevel 2 (3-4 marks)Explanation of variation from genes and environment, with few examples.There is a line of reasoning with some structure. The information presented is relevant and supported by some evidence | 6 | Indicative scientific points may include (but are not limited to): Genes inherit genes that code for immune cells / antibodies (from parents) examples: (B/T) lymphocytes, macrophages, etc different alleles code for different versions of immune cells/antibodies ref. to gene segments recombining alleles code for many different variable regions reference to MHC alleles mutation produces new alleles (for antigens / immune cells) ref to autoimmune diseases examples: lupus, arthritis, allergies, SCID |
| | Level 1 (1-2 marks) Limited explanation of variation from genes or environment. | | |
| | There is an attempt at a logical structure with a line of reasoning. The information is, in the most part, relevant. | | Environment exposure to different pathogens determines immune response |

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| | | 0 marks No response or no response worthy of credit. | | examples: measles, mumps, (produce) memory cells etc. vaccinations produce primary immune responses examples:MMR, BCG,HPV, (produce) memory cells etc. reference to environmental influence on allergies examples: pollen, hayfever, asthma, etc. poor diet can weaken immune system examples: low levels of protein / vitamins, (reducing) antibodies reference to epigenetic changes examples: as a result of diet, stress, chemical exposure (auto)immune diseases with an environmental component / trigger example: AIDS |
|---|---|--|-------|--|
| | C | (DNL-Fab3) binds to, more than one type of antigen / different antigens (because it has different variable regions) ✓ (DNL-Fab3 is) unable to bind to immune cells (due to its lack of a constant region) ✓ (DNL-Fab3 can) bind to more antigens (due to having more than 2 binding sites) ✓ | 2 max | IGNORE refs to structural differences alone (e.g. heavy and light chains, number of binding sites, number of hinge regions, etc.) IGNORE pathogens ALLOW refs to more agglutination IGNORE pathogens |
| 5 | a | (DNL-Fab3 is) more flexible(due to having more hinge regions)√ radius (of larva) = 0.8 mm AND (larvae) could (rely on simple diffusion) √√ | 2 | ALLOW calculator value (i.e. 0.79788456) or any correctly rounded value. ALLOW correct calculation with incorrect or no conclusion for 1 mark |

| | | | | ALLOW ecf for correct conclusion drawn from incorrect calculationAward 0 marks for conclusion alone |
|---|-----|---|-------|--|
| b | i | the scientists need to know whether | 2 max | IGNORE descriptions of improvements to method e.g. same growing conditions / effects of other herbivores / constant number of larvae |
| | | tomato plants produce methyl jasmonate ✓ natural concentrations are as high as experimental ones / AW ✓ methyl jasmonate increases, growth (rate) / cell division (rather than reducing herbivory) ✓ | | ALLOW 'whether more methyl jasmonate produced after herbivory than before' |
| | | other plants respond in the same way (as tomatoes) \checkmark | | ALLOW ' need to carry out the investigation on other plant species' |
| | | the effect on the armyworm population / AW \checkmark other insects respond in the same way \checkmark | | ALLOW how many herbivores died |
| | ii | methyl jasmonate increases the (final) mass (of tomato plants) \checkmark | 1 | ALLOW description of relationship e.g. 'as more methyl jasmonate applied mass of tomato plant increases' 'there is a positive correlation between methyl jasmonate and final mass' |
| | iii | methyl jasmonate (causes) increased cannibalism (among larvae above 0.1 mmol dm⁻³) / AW ✓ | 1 | ALLOW description of relationship e.g. 'as more methyl jasmonate larvae eat each other more' / 'there is a positive correlation between methyl jasmonate and cannibalism' ALLOW methyl jasmonate does not increase cannibalism below 0.1 mmol dm⁻³ |

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|---------|--|----|-------------|-----------|---|
| | | | | | ALLOW larvae have a tendency towards cannibalism even when no methyl jasmonate applied |

| 6 | а | i | Please refer to the marking instructions on page 4 of this mark scheme for guidance on how to mark this question. |
|---|---|---|---|
| | | | <i>In summary:</i> Read through the whole answer. (Be prepared to recognise and credit unexpected approaches where they show relevance.) |

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|---------|---|-------------------------------------|--|------------|
| | Using a 'best-fit' approach based on the science content of the ans Level 3, best describes the overall quality of the answer. Then, award the higher or lower mark within the level, according to o award the higher mark where the Communication Statement o award the lower mark where aspects of the Communication The science content determines the level. The communication statement determines the mark within a | o the Co has be Statem | ommunication Statement (shown in italics): een met. | .evel 2 or |
| | Level 3 (5-6 marks) Describes and explains advantages, using examples. | 6 | Indicative scientific points may include: | |
| | 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) Describes advantages, with some examples, but little explanation. | | <i>Advantage</i> : low cost <i>Explanation</i> : many microorganisms require only low temperatures / few energy requirements / nutrients for growth are cheap (e.g. waste materials) | |
| | There is a line of reasoning with some structure. The information presented is relevant and supported by some evidence. | | <i>Advantage</i> : large numbers can be produced quickly / high yield of product <i>Explanation</i> : short generation time / reproduce quickly | |
| | Level 1 (1-2 marks) Describes some advantages, but with little or no explanation and few or no relevant examples. | | Advantage: better for the environment / less pollution <i>Explanation</i> : reduces use of land for food production / lower energy requirements | |
| | <i>There is an attempt at a logical structure with a line of reasoning. The information is, in the most part, relevant.</i> | | Advantage: can be produced in many locations | |
| | 0 marks No response or no response worthy of credit. | | <i>Explanation</i> : not affected by climate / easy to control conditions | |
| | | | <i>Advantage</i> : suitable food for vegans / more healthy food | |

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|---------|--|-------------|-----------------|---|---|--|
| aii | Statement Waste is removed during the fermentation process | Batch | Continuous ✓ | 3 | Explanation: low in cholesterol and high in protein or fibre / easy to genetically engineer to improve food quality Examples (list not exhaustive) (Brewer's) yeast / for alcohol (Baker's) yeast / for bread Lactobacillus / for cheese / yoghurt Fusarium / for mycoproteins Pectinase / from <i>A. niger</i> / fungus / for fruit juice Aspergillus / yeast / for soya sauce fungal lactase / for lactose free milk All 5 correct = √√√ 4 correct = √√√ 3 correct = √ | |
| | A fixed volume of nutrient medium is used Secondary metabolites are more likely to be produced The growth rate tends to be higher The culture is grown for a fixed period of time | ✓ ✓ ✓ | ✓ | | | |

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| | | | | and one mark for (50,000 / 10 =) 5000 / 5 x 10 ³ |
|---|----|--|----|---|
| | ii | <i>idea of</i> (with low colony numbers) small (random) differences (in plating) produce large errors when estimating / scaling \checkmark | 1 | DO NOT ALLOW assumes bacteria are equally distributed when removing the sample |
| С | | vectors ✓ spores ✓ | 2 | |
| | | Total | 70 | |

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