# Mark Scheme (Results) 

Summer 2014

GCE Biology (6BI05)
Paper 05
Unit 5: Energy, exercise and coordination

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Summer 2014
Publications Code UA038140
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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.


## Using the Mark Scheme

Examiners should look for qualities to reward rather than faults to penalise. This does NOT mean giving credit for incorrect or inadequate answers, but it does mean allowing candidates to be rewarded for answers showing correct application of principles and knowledge. Examiners should therefore read carefully and consider every response: even if it is not what is expected it may be worthy of credit.

The mark scheme gives examiners:

- an idea of the types of response expected
- how individual marks are to be awarded
- the total mark for each question
- examples of responses that should NOT receive credit.
/ means that the responses are alternatives and either answer should receive full credit.
( ) means that a phrase/word is not essential for the award of the mark, but helps the examiner to get the sense of the expected answer.
Phrases/words in bold indicate that the meaning of the phrase or the actual word is essential to the answer.
ecf/TE/cq (error carried forward) means that a wrong answer given in an earlier part of a question is used correctly in answer to a later part of the same question.

Candidates must make their meaning clear to the examiner to gain the mark. Make sure that the answer makes sense. Do not give credit for correct words/phrases which are put together in a meaningless manner. Answers must be in the correct context.

## Quality of Written Communication

Questions which involve the writing of continuous prose will expect candidates to: - write legibly, with accurate use of spelling, grammar and punctuation in order to make the meaning clear

- select and use a form and style of writing appropriate to purpose and to complex subject matter
- organise information clearly and coherently, using specialist vocabulary when appropriate.
Full marks will be awarded if the candidate has demonstrated the above abilities.
Questions where QWC is likely to be particularly important are indicated (QWC) in the mark scheme, but this does not preclude others.

| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{1 ( a ) ( i )}$ | A ; | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( a ) ( i i )}$ | C ; | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :---: | :---: |
| $\mathbf{1 ( a ) ( \text { iii } )}$ | B; | (1) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( b ) ( i )}$ | 1. increased risk of obesity / eq ; <br> 2. (coronary) heart disease / CHD / eq ; <br> 3. diabetes / eq ; <br> 4. high blood pressure / strokes ; <br> 5. osteoporosis ; | 1 ACCEPT overweight <br> 2 ACCEPT build-up of cholesterol in <br> \{arteries / blood vessels\}, CVD, <br> atheroma |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( b ) ( i i )}$ | 1. wear and tear on joints / eq ; | 1 ACCEPT damage to joints, <br> ligaments, osteoarthritis, arthritis, <br> wearing away of cartilage, stress <br> fractures, named e.g. tennis elbow, <br> RSI must be qualified |  |
|  | 2. suppression of immune system / susceptibility to <br> \{ respiratory tract infections / eq\} / eq ; | 2 ACCEPT URT for upper respiratory <br> tract, infections of the airways, <br> reduced numbers of white blood cells <br> IGNORE asthma | (2) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2(a)(i) | 1. identical twins (agreement) is greater / eq ; <br> 2. credit correct manipulation of the data e. g. $\{41 \%$ <br> more / 2.4x as much / 141\% higher / eq <br> agreement than non-identical twins ; | 2. ACCEPT 41\% difference |  |
| 3. idea that alleles are involved ; | 4. idea that non-identical have genetic differences ; <br> 5. idea that because less than 100\% then some other <br> factor is involved ; | 3. ACCEPT gene alternatives <br> 3 and 4 IGNORE genes / DNA <br> unqualified <br> 4. ACCEPT identical twins are <br> genetically the same | (4) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{2 ( a ) ( i i )}$ | idea that there is less of a gap between the results; | ACCEPT expressed as numbers, <br> results similar (to each other), <br> identical twin result is lower, non- <br> identical higher | (1) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 2(b) | 1. idea that active areas have more \{oxygen / <br> oxygenated blood\} ; |  |  |
| 2. active areas involved in face recognition will be <br> identified / eq ; <br> 3. idea of level of brain activity between identical <br> twins and non identical twins is compared ; | 3. areas more active / more <br> oxygenated blood flowing to areas in <br> identical twins compared with non- <br> identical twins <br> 3. idea of $\{$ more / eq\} areas showing <br> activity in common in identical twins <br> than non-identical |  |  |
| 4. to offer supportive evidence / improve validity of <br> study ; | 5. idea that fMRI shows brain activity in real time; <br> 6. idea of high resolution ; <br> 7. comment on safety / eq ; | 5. IGNORE 3D image |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( a )}$ | 1. idea that (some ) have less myoglobin present ; <br> 2. less blood / fewer red blood cells / less haemoglobin ; <br> 3. as fewer capillaries present / eq ; <br> 4. idea that respiration is (mainly) anaerobic ; |  |  |
|  |  |  | (2) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{3 ( b ) ( \mathbf { i } )}$ | negative feedback; | ACCEPT -ve feedback, biofeedback is <br> negative | (1) |


| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| * 3(b)(ii) | (QWC - spelling of technical terms must be correct and the answer must be organised in a logical sequence) <br> 1. idea that low pH is due to acid in the blood; <br> 2. lactate taken to liver / eq ; <br> 3. reference to oxygen debt / EPOC ; <br> 4. used to convert lactate back to pyruvate ; <br> 5. with production of reduced NAD / eq ; <br> 6. \{lactate / pyruvate\} converted to glucose / glycogen ; <br> 7. pyruvate into mitochondria ; <br> 8. idea of chemoreceptors detecting change in pH ; <br> 9. idea of response e.g. increased \{ nerve impulse rate from medulla / breathing rate / heart rate\} ; <br> 10.(dissolved) $\mathrm{CO}_{2}$ from blood (diffuses) into alveoli / eq ; | QWC emphasis is spelling <br> ACCEPT lactic acid for lactate throughout and pyruvic acid for pyruvate <br> 1. Accept for acid: lactic acid/lactate/(dissolved) $\mathrm{CO}_{2}$ <br> 5. ACCEPT $\mathrm{NADH}_{2}$ and $\mathrm{NADH}+\mathrm{H}^{+}$ <br> 7. ACCEPT lactate, matrix as equivalent to mitochondria |  |


| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 3(b)(iii) | 1. reference to arterioles ; <br> 2. muscles contracting to restrict diameter / eq (in shunts) ; <br> 3. muscles relaxing to increase diameter / eq (of arterioles) ; <br> 4. to redirect blood \{away from deeper arterioles / into surface arterioles $\}$ / eq ; <br> 5. to increase blood flow \{ into capillaries / towards surface \} / eq ; <br> 6. (so more heat lost) through radiation ; | IGNORE ref to relaxation of hair erector muscles <br> 2. ACCEPT vasoconstriction <br> 3. ACCEPT muscles relax to dilate arteriole ; <br> 3. ACCEPT vasodilation <br> 4. ACCEPT shunt vessels <br> 5. More blood enters = to increase blood flow | (4) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(a) | 1. mice of different mass / eq ; <br> 2. idea of concentration is a controlled variable ; <br> appropriate | 1. IGNORE ref to diff sizes unqualified <br> 2. to overcome effect of \{lighter mice <br> receiving proportionately a higher <br> dose / heavier mice receiving <br> proportionately a lower dose\} / to <br> keep concentration per kg of mouse <br> constant ; |  |
|  | 3. idea of increases validity of investigation or conclusions; | 3. ACCEPT so comparisons can be <br> made <br> 4. ACCEPT concentration for dose | (3) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(b)(i) | 1. increases the ratio; <br> 2. by $\{0.3 / 17.6 \%\} ;$ <br> 3. inner membrane is larger / eq ; | 1. ACCEPT ratio is higher <br> 2. ACCEPT 18\% |  |


| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 4(b)(ii) | 1. idea that fatigue may be due to less ATP ; <br> 2. inner membrane is the site of \{electron transport chain / oxidative phosphorylation / eq\} ; <br> 3. \{more inner membrane / greater inner surface area\} then more electron transport chain / eq ; <br> 4. more ATP made / eq ; <br> 5. detail of ATP synthesis e.g. ref to chemiosmosis, $\mathrm{H}^{+}$down electrochemical gradient through ATP synthase ; <br> 6. (so) delays onset of fatigue / eq ; <br> 7. by 34 seconds in \{group A / those fed epicatechin\} ; | ACCEPT converse where appropriate <br> 1. ACCEPT running out, running short <br> $2+3$ ACCEPT crista for inner membrane <br> 3. ACCEPT more aerobic respiration <br> 4. ACCEPT idea that more ATP present/available <br> 5. This mp is independent of quantity <br> 6. ACCEPT ref to muscles can contract for longer <br> 7. gains Mp6 as well if states comparison e.g. 34s longer to fatigue | (5) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 5(a)(i) | B (between 12 and 15 hours) ; | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- | :--- |
| 5(a)(ii) | D (phytochrome) ; | (1) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{5 ( a ) ( \text { iii) }}$ | any two of the following standardised: <br> water / eq <br> mineral ion concentrations / eq <br> light intensity / eq <br> wavelength of light <br> $\mathrm{CO}_{2}$ concentration, <br> temperature <br> pH <br> soil type ; | ACCEPT named mineral ion |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{5 ( a ) ( \text { iv) }}$ | idea of using shorter time intervals e.g. 1 hour <br> intervals ; | ACCEPT a description e.g. repeat with 12 <br> hours of light, 13 hours, etc <br> Ignore ref to more data collected unqualified | (1) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{5 ( b )}$ | any one from: <br> temperature <br> water availability <br> the \{wavelength / quality\} of light <br> intensity of light <br> \{edaphic / named edaphic\} factor ; | IGNORE ref to pollinators |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{5 ( c ) ( i )}$ | outer segment / internal membranes / inner <br> membranes / vesicles; | IGNORE ref to top, end, outer layer | (1) |



| Question Number | Answer |  |  | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6(a) | Labelled structure | Name of structure | One function | For A ACCEPT involuntary muscles or named e.g. swallowing, vomiting, sneezing IGNORE brain stem <br> For cerebrum, reject cerebellum For cerebrum, accept frontal lobe/prefrontal / cerebral cortex |  |
|  | A | Medulla (oblongata) ; | Controls \{breathing / heart / eq\} ; |  |  |
|  | C ; | Cerebral hemisphere/ cerebrum / frontal cortex ; | Feel emotions |  | (4) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 6(b)(i) | 1. idea that cuts at a specific sequence of bases ; | 1. ACCEPT DNA sequence |  |
|  | 2. idea of (generates) sticky ends ; | 3. so easier to join together / eq ; | 3. ACCEPT to produce \{same / <br> complementary / eq\} sticky ends (in <br> plasmid and (human) gene) |


| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 6(b)(ii) | 1. the chemical could be a \{transcription factor / hormone\} ; <br> 2. idea of interaction at (bacterial) cell (surface) membrane ; <br> 3. idea of transcription factor being activated; (e.g. transcription initiation complex formed, binds to transcription factor) or counters inhibitor ; <br> 4. ref to promoter region ; <br> 5. idea of transcription occurs e.g. RNA polymerase binds, mRNA produced; | 2. ACCEPT binds to cell surface membrane/passes through <br> 3. ACCEPT triggers secondary messenger to be released \{into cytoplasm/from (inner side of) membrane\} <br> 5. NOT DNA polymerase | (3) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :---: | :--- | :--- | :---: |
| $\mathbf{6 ( b ) ( \text { iii) }}$ | (ribosome has) larger and smaller subunit / <br> (ribosomal) protein and rRNA ; | ACCEPT ref to 2 subunits <br> ACCEPT 30S and 50S subunits | (1) |


| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 6(b)(iv) | 1. larger lumen so easier to put into blood / eq ; <br> 2. (less muscle / thinner wall) so easier to penetrate / eq ; <br> 3. (blood) pressure less so less damage to vein / eq ; <br> 4. idea that vein is easier to find; | ACCEPT converse when appropriate IGNORE ref to 'going to the heart' <br> 3. ACCEPT (blood) pressure less so less blood loss <br> 4. ACCEPT nearer the skin surface/easier to access | (2) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| 7(a) | 1. involves prophase, metaphase, anaphase <br> and telophase ; | IGNORE ref to 46 chromosomes unqualified <br> IGNORE ref to body cells/somatic cells <br> unqualified | 2. NOT if cytokinesis or interphase <br> included as part of mitosis |
| 2. idea that produces two nuclei ; <br> original ; | 2. ACCEPT produces two cells <br> 3. ACCEPT parental <br> ACCEPT clones (of parent) <br> IGNORE repair, growth, asexual <br> reproduction | (2) |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 7(b) | 1. (SAN) is myogenic / description given ; <br> 2. electrical activity from SAN causes atria to <br> contract / eq ; | 3. idea that activity of SAN can be changed by <br> nerve impulses e.g controlled by medulla ; | 4.credit detail of nervous control e.g. more <br> impulses from accelerator increases heart <br> rate ;4. ACCEPT more \{ impulses from <br> sympathetic / noradrenaline\} increases <br> heart rate <br> more \{impulses from vagus / more <br> impulses from parasympathetic / <br> acetylcholine\} decreases heart rate |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 7(c) | 1. idea that lactase gene \{activated / <br> transcribed\} ; | 2. (synthesis of) lactase / eq ; <br> 3. hydrolysis of lactose / glycosidic bonds broken <br> ; <br> 4. to produce glucose AND galactose ; |  |


| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 7(d) | 1. idea that a better model than guinea pigs or mice ; <br> 2. idea of animal rights ; <br> 3. easy to culture / eq ; <br> 4. (HeLa cells) susceptible to disease / HPV / eq ; | 1. ACCEPT ref to only HeLa \{cells/DNA\} are human <br> 2. ACCEPT \{fewer / no\} ethical issues welfare of animals <br> 3. ACCEPT cheaper (as continual supply) | (2) |


| Questio n Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| * 7(e) | (QWC - spelling of technical terms must be correct and the answer must be organised in a logical sequence) <br> 1. idea that $\{$ motor neurone / cell body / nucleus $\}$ is destroyed ; <br> 2. depolarisation does not occur in the neurone / (insufficient so ) no action potential set up in the neurone ; <br> 3. detail of (depolarisation / action potential) not occurring in neurone e.g. Idea $\mathrm{Na}^{+}$does not diffuse into neurone ; <br> 4. \{neurotransmitter / named neurotransmitter\} not $\{$ released / produced / eq\} at junction with muscle / eq ; <br> 5. detail of lack of neurotransmitter release e.g. vesicles (containing neurotransmitter) do not \{move / fuse\} with \{presynaptic membrane / eq\} / eq ; <br> 6. $\mathrm{Ca}^{2+}$ not released into muscle cytoplasm ; <br> 7. $\mathrm{Ca}^{2+}$ not released from sarcoplasmic reticulum ; <br> 8. no $\mathrm{Ca}^{2+}$ to \{activate / eq\} troponin ; <br> 9. idea that muscle does not contract ; | QWC emphasis is clarity of expression <br> 1. Accept idea of damage to myelin sheath/Schwann cells <br> 3. ACCEPT $\mathrm{Na}^{+}$/ cation channels \{non-functional/eq\} <br> 4. ACCEPT \{neurotransmitter / named neurotransmitter\} not \{released / produced / eq\} at \{motor neurone presynaptic membrane / motor end plate\} <br> 6. ACCEPT $\mathrm{Ca}^{2+}$ not released into sarcoplasm | (6) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :---: |
| 7(f) |  | NB If candidates consider viral genetic <br> material in terms of DNA produced from <br> RNA then still works |  |
|  | 1. contains basis / eq ; <br> 2. contain phosphate (groups) ; <br> 3. have a pentose sugar ; <br> 4. ACCEPT both have (4) bases / <br> nucleotides |  |  |
|  | 5. idea of discrete strands ; | 3. ACCEPT 5C sugar |  |
| 4. ACCEPT phosphoester |  |  |  |


| Question Number | Answer | Additional Guidance | Mark |
| :---: | :---: | :---: | :---: |
| 7(g) | 1. smooth shown as dominant / wrinkled shown as recessive e.g. use of upper and lower case ; <br> Parental generation: <br> 2. both types shown as homozygous ; <br> F1: <br> 3. all shown as heterozygous; <br> F2: <br> 4. genetic diagram to show that $75 \%$ are smooth / $25 \%$ are wrinkled ; | these could be gleaned from gametes <br> 4. diagram should show genotypes | (4) |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{7 ( h )}$ | 1. all the \{DNA / eq\} found in \{a human / the <br> human species / eq\} ; | 1. ACCEPT all the bases / introns and <br> exons for DNA eq <br> ACCEPT population for species |  |
| 2. idea of genes \{on different chromosomes / <br> different positions on same chromosome\}; | 2. ACCEPT locus/loci for position |  |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| 7(i) | 1. product (of p53 gene) \{stops / eq\} <br> development of tumour cells / eq <br> OR <br> product \{stops / regulates\} progression \{of <br> cell cycle / towards mitosis\} ; | 1. ACCEPT product stops tumour cells <br> growing/ dividing | 1. ACCEPT keeps it in interphase / named <br> mitotic stage / interferes with mitosis <br> progress |
| 2. acts as an inhibitor of \{transcription / |  |  |  |
| protein synthesis / eq\} / eq ; |  |  |  |
| 3. idea that \{DNA / eq\} repair ; | 4. idea that leads to apoptosis ; |  |  |


| Question <br> Number | Answer | Additional Guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{7 ( j )}$ | 1. protein / glycoprotein ; <br> 2. reference to this being CD4; <br> 3. found on cell (surface) membrane / eq ; <br> 4. that acts as a \{receptor / named receptor\} <br> for HIV / eq ; | 4. ACCEPT receptor for gp120 |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{7 ( k )}$ | 200 (nucleotides); | Clerical <br> $(\mathbf{1})$ |



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