## edexcel

Mark Scheme (Results)

## January 2013

GCE Biology (6BIO1) Paper 01 Lifestyle, Transport, Genes and Health

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January 2013
Publications Code US034271

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## GENERAL INFORMATION

The following symbols are used in the mark schemes for all questions:

| Symbol | Meaning of symbol |
| :--- | :--- |
| ; semi colon | Indicates the end of a marking point |
| Eq | Indicates that credit should be given for other <br> correct alternatives to a word or statement, as <br> discussed in the Standardisation meeting |
| / oblique | Words or phrases separated by an oblique are <br> alternatives to each other |
| \{\} curly brackets | Indicate the beginning and end of a list of <br> alternatives (separated by obliques) where <br> necessary to avoid confusion |
| () round brackets | Words inside round brackets are to aid <br> understanding of the marking point but are not <br> required to award the point |
| [] square brackets | Words inside square brackets are instructions or <br> guidance for examiners |
| [CE] or [TE] | Consecutive error / transferred error |

## Crossed out work

If a candidate has crossed out an answer and written new text, the crossed out work can be ignored. If the candidate has crossed out work but written no new text, the crossed out work for that question or part question should be marked, as far as it is possible to do so.

## Spelling and clarity

In general, an error made in an early part of a question is penalised when it occurs but not subsequently. The candidate is penalised once only and can gain credit in later parts of the question by correct reasoning from the earlier incorrect answer.

No marks are awarded specifically for quality of language in the written papers, except for the essays in the synoptic paper. Use of English is however taken into account as follows:

- the spelling of technical terms must be sufficiently correct for the answer to be unambiguous
e.g. for amylase, 'ammalase' is acceptable whereas 'amylose' is not
e.g. for glycogen, 'glicojen' is acceptable whereas 'glucagen' is not
e.g. for ileum, 'illeum' is acceptable whereas 'ilium' is not
e.g. for mitosis, 'mytosis' is acceptable whereas 'meitosis' is not
- candidates must make their meaning clear to the examiner to gain the mark.
- a correct statement that is contradicted by an incorrect statement in the same part of an answer gains no mark - irrelevant material should be ignored

| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | 1. diastole ; <br> 2. atrium / atria ; <br> 3. ventricles ; | 1. ALLOW ventricular <br> diastole or atrial AND <br> ventricular diastole <br> (together) <br> NOT atrial diastole by itself |  |
| 4. atrioventricular / <br> bicuspid / tricuspid ; | 4. ALLOW AV , mitral |  |  |
| 5. semilunar (valves) ; | 5. ALLOW aortic valves |  |  |$\quad$ (6)



| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{2 ( b ) ( i ) ~}$ | B; | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2(b)(ii) | B ; | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| 2(b)(iii) | D ; | (1) |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 2(c) | 1. tRNA is folded (and mRNA is \{straight / unfolded\}) / eq ; <br> 2. tRNA has hydrogen bonds (holding the structure together) (but the mRNA does not / eq) ; <br> 3. tRNA is a fixed \{size / length\} (but mRNA \{is not / length depends on size of gene\}) / eq; <br> 4. tRNA has an anticodon (but mRNA has codons) ; <br> 5. tRNA has an amino acid binding site ; | 1. IGNORE double stranded / branched <br> ALLOW tRNA clover shaped / looped <br> 2. ALLOW tRNA has complementary base pairing / double stranded sections NOT (all) double stranded <br> 4. NOT is an anticodon | (2) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 3(a) | 1. phospholipid <br> (bilayer); | ALLOW a clearly labelled <br> diagram |  |
| 2. credit details of <br> phospholipid bilayer; | 2. e.g orientation because of <br> hydrophobic and/or <br> hydrophilic regions <br> eg phospholipids are fluid | 4. credit details of <br> proteins; | 4. e.g. description of <br> channel/carrier protein <br> structure or position. <br> (Intrinsic, extrinsic or <br> transmembrane) |
| 5. reference to other <br> named membrane <br> components ; | 5.e.g. glycolipid, cholesterol, <br> glycoprotein, carbohydrate <br> chain, glycocalyx |  |  |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 3(b)(i) | Solute P: <br> 1. (up to 30 minutes) the \{concentration / number\} of molecules of $P$ increases inside the cell / eq ; <br> 2. ref to \{diffusion / facilitated diffusion\}(of molecules of $P$ into the cell) ; <br> 3. down the concentration gradient (of P) / eq ; <br> 4. \{between 30 and 40 minutes / after 30 minutes $\}$ the \{concentration / number\} of molecules (of $P$ ) inside the cell stays the same / eq ; <br> 5. concentration (of $P$ ) inside cell equals concentration outside cell / reaches equilibrium / eq ; <br> Solute R: <br> 6. solute $R$ does not enter cell / eq ; <br> 7. membrane is impermeable to R ; | IGNORE amount <br> max 4 marks for solute P <br> 2. NOT osmosis <br> 3. ALLOW high to low concentration NOT high to low concentration gradient <br> 4. ALLOW no net movement |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ( b ) ( i i )}$ | six white circles inside and <br> outside the cell and 4 black <br> circles outside cell ; |  | (1) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| 4(a)(i) | 1. glucose provides <br> respiratory <br> substrate / eq ; | 2. ALLOW needed / used for <br> 2. to provide \{energy / <br> eq\} for heart <br> (muscle) <br> \{contraction / eq\} ; | 3. reference to osmotic <br> effect ; | | 3. Can be expressed in a |
| :--- |
| variety of ways eg solution |
| is isotonic. |$\quad$ (2) |  |
| :--- |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(a) (ii) | \{glucose / pH \} at same <br> \{ concentration / volume / <br> value / eq \} ; | IGNORE references to <br> caffeine and temperature <br> etc. <br> IGNORE amount | (1) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(a)(iii) | reference to replication <br> procedure; | ALLOW repeats, use more <br> than one heart <br> NOT repeat with different <br> concentrations | (1) |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 4(a)(iv) | 1. the heart rate decreases (with increasing caffeine concentrations) above $0.1\left(\mathrm{mg} \mathrm{cm}^{-3}\right)$ / concentrations of a caffeine above $\{0.30$ $\left.0.34\left(\mathrm{mg} \mathrm{cm}^{-3}\right)\right\}$ the heart rate \{decreases / is lower than base rate\} / eq ; <br> 2. up to a concentration of $\{0.30-0.34$ (mg $\mathrm{cm}^{-3}$ ) $\}$ caffeine there is an increase in heart rate (above base rate) / eq ; <br> 3. $\quad 0.1\left(\mathrm{mg} \mathrm{cm}^{-3}\right)$ caffeine causes the fastest heart rate / eq ; <br> 4. credit correct manipulation of figures; | 4. e.g. $20 \%$ increase with $0.1\left(\mathrm{mg} \mathrm{cm}^{-3}\right)$ |  |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 4(b)(i) | 1. details of method to limit movement of Daphnia ; <br> 2. reference to determining base heart rate (in absence of caffeine) ; <br> 3. reference to use of range of caffeine concentrations ; <br> 4. acclimatisation of Daphnia (in each solution) / eq ; <br> 5. details of method to determine heart rate; <br> 6. repeats / replicates; <br> 7. Named control variable e.g. \{source / size / age / type / eq\} of Daphnia, temperature, pH ; | 1. e.g. use of cotton wool IGNORE cavity slide <br> 2. ALLOW measure heart rate in 0\% caffeine NOT distilled water <br> 5. eg dots on paper in a set time / use video camera IGNORE just counting | (4) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 4(b)(ii) | chicken (embryo) \{is a <br> vertebrate / feels pain / will <br> die / cannot give consent/ <br> eq \} ; |  |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 5(a)(i) | 1. Idea that there is a \{thick <br> wall / lots of collagen / <br> thick layers / thick tunica <br> media / eq\} ; | Max 2 marks for structural <br> features only. <br> Functions need to be in <br> correct context | 1. ALLOW idea of folded wall |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 5(a)(ii) | 1. capillary walls are one <br> cell thick / eq ; | ALLOW converse statements <br> 2LLOW statements that only <br> no \{ellastic tissue / <br> multiple /ayers / eq \} in <br> the capillary (walls) ; <br> mention capillary or vein - <br> but do not credit same mark <br> point twice <br> 1. and 4. IGNORE capillaries <br> are one cell thick alone |  |
| 3. no valves in capillaries ; <br> 4. capillaries have a very <br> narrow lumen / eq ; | 5. capillaries are porous / <br> have pores; | (2) |  |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 5(b)(i) | 1. idea that the area of dead heart muscle will be \{downstream of the atheroma / in region normally supplied by the blocked artery / eq\} ; <br> 2. idea that each artery supplies (cells) with \{oxygen / glucose / oxygenated blood \} ; <br> 3. idea that \{cells / muscle / tissue / eq\} (supplied by the blocked vessel) will die due to lack of \{energy / respiration\} ; <br> 4. idea that if the atheroma is located \{near the end of an artery / in a small artery $\}$ then the area of dead muscle will be small ; | 4. ALLOW converse | (3) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| 5(b)(ii) | 1. shaded area should <br> not extend above <br> position B ; | 2. shaded area should <br> be around all the <br> vessels on the right <br> side of the diagram <br> but not overlap with <br> those on the left ; | (2) |


| Question Number | Answer | Comments | Mark |
| :---: | :---: | :---: | :---: |
| 6(a) | (QWC- Spelling of technical terms must be correct and the answer must be organised in a logical sequence) <br> 1. (a) glucose ; <br> 2. glycosidic \{bonds / links\} ; <br> 3. amylose and amylopectin ; <br> 4. amylose has 1-4 (glycosidic) \{bonds / links\} <br> AND amylopectin has 14 and 1-6 (glycosidic) bonds / eq ; <br> 5. amylose is \{spiralled / coiled\} ; <br> 6. amylopectin is branched / eq ; <br> 7. compact molecule / eq ; | QWC spelling of words in italics should be correct. Penalise just once - ALLOW max score of 5 if 6 mpts met but one lost due to spelling mistake. | (5) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| 6(b)(i) | 1. speeds up the rate <br> of reaction / eq ; | 2. without being <br> \{changed/used up / <br> eq\}; | 3. lowers activation <br> energy / provides an <br> alternative reaction <br> pathway / eq ; |
| 4. does not change <br> \{products / position <br> of equilibrium / eq \} <br> /eq; | (2) |  |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| 6(b)(ii) | 1. breaks the <br> (glycosidic) bonds / <br> eq ; | 1. IGNORE hydrogen bonds |  |
| 2. reference to use of <br> water; | 2. NOT makes water / eq | (2) |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{6 ( c )}$ | idea that \{ maltose / <br> disaccharide / glucose / <br> monosaccharide\} \{is <br> produced / tastes sweet\} ; | ALLOW dextrins / sugar <br> NOT any other named sugar <br> eg sucrose | (1) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{7 ( a )}$ | Idea that (a change in) <br> one variable (directly) <br> results in the change of <br> another variable; | ALLOW causes, affects, etc <br> and clear examples <br> Eg increase in blood <br> cholesterol causes an <br> increase in the risk of CVD | IGNORE correlation, link, <br> relationship, trend, etc <br> alone |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 7(b)(i) | 1. reference to peptide bonds (joining amino acids); <br> 2. between amino group (of one amino acid) and carboxyl group (of another) / eq ; <br> 3. the sequence of amino acids is the primary structure of the protein / eq ; <br> 4. reference to folding (of primary structure) held together by bonds / eq ; <br> 5. \{disulfide bridges / eq\} / \{hydrogen / H \} bonds / ionic bonds / Van der Waals forces ; <br> 6. between the $R$ groups / eq ; | 2. ALLOW from a labelled diagram ALLOW NH2 and COOH <br> 4. ALLOW ref to alpha helix or beta pleated sheet | (4) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| 7 (b)(ii) | 1. HDL is smaller ; <br> 2. HDL contains <br> more protein / <br> eq ; | ALLOW converse for LDL |  |
| 3. HDL contains <br> less cholesterol / <br> eq ; |  | (2) |  |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 7(c)(i) | 1. (risk due to) high blood pressure has fallen overall / eq ; <br> 2. (risk due to) high blood cholesterol has fallen overall / eq; <br> 3. (risk due to) obesity has risen overall / eq ; <br> 4. obesity was the lowest risk factor but is now the highest / eq ; <br> 5. credit use of manipulated figures ; | Answers should cover total time period and not just 1980-1990 <br> 5. only credit overall change figures e.g. 17\% drop for high blood pressure $16 \%$ drop for high blood cholesterol $10.5 \%$ increase in obesity | (3) |


| Question Number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 7(c)(ii) | 1. people more aware of the risks / eq ; <br> 2. people consuming foods with lower \{cholesterol levels / saturated fats / eq\} / eq ; <br> 3. people consuming foods with more fibre in them / eq ; <br> 4. use of statins / eq ; <br> 5. more screening / eq ; <br> 6. more exercise / eq ; | 1. ALLOW more aware of healthy diets <br> 4. Use of sterols/named example <br> 5. ALLOW self testing | (2) |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :--- | :--- | :--- |
| 7(c)(iii) | Any two from: |  |  |
| (being) male <br> increase in age <br> lack of exercise / inactivity <br> smoking <br> genetics <br> high alcohol consumption <br> high salt diet <br> high saturated fat intake <br> stress <br> diabetes ; | IGNORE fat, LDL or <br> cholesterol consumption | (1) |  |


| Question <br> Number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| $\mathbf{8 ( a )}$ | 1. (the disorder results <br> from a) defect in <br> genes / eq ; | 1. ALLOW faulty allele |  |
|  | 2. both (defective) alleles <br> need to be present / <br> homozygous / not <br> expressed in the <br> presence of a <br> dominant allele / eq ; | (2) |  |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{8 ( b ) ( \mathbf { i } )}$ | A; | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{8 ( b ) ( i i ) ~}$ | C; | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{8 ( b ) ( i i i ) ~}$ | A; | (1) |


| Question <br> Number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{8 ( b ) ( i v ) ~}$ | D ; | (1) |



