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# Mark Scheme (Results) 

Summer 2012

International GCSE
Biology (4BIO) Paper 2B
Edexcel Level 1/Level 2 Certificate Biology (KBIO) Paper 2B

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## I NTERNATI ONAL GCSE BI OLOGY PAPER 2B - SUMMER 2012

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 1 (a) | Sun/light makes vitamin D; |  | 1 |
| (b) | children still growing (bones) / developing (bones) / eq; | allow converse adult bones fully developed ignore ref to cod liver oil / time spent indoors | 1 |
| (c) | fat / lipid; carbohydrate; protein; fibre / roughage; water; minerals/ salts / ions; | only accept generic names, so iron $=0$, <br> glucose $=0$ <br> if list ignore non generic names | Max 3 |
| (d) | 1. idea of high in sugar / fat / carbohydrate / energy / calories <br> 2. not used / not burnt / not needed / eq; | marks are for idea of energy balance and not consequence | 2 |
| (e) | 1. obesity / overweight / joint damage; <br> 2. diabetes; <br> 3. heart disease / heart attack / angina / cardiac arrest / eq; <br> 4. blocks/ narrows/ build up arteries / blocks blood vessels / high blood pressure; <br> 5. stroke; | ignore vein / capillary | Max 2 |
| (f) | 1. weigh crisp / mass of crisp; <br> 2. burn crisp / eq; <br> 3. burnt completely / eq; <br> 4. heat water / hold (burning crisp) under tube / hold (burning crisp) under water / calorimeter / eq; <br> 5. volume of water / mass of water; <br> 6. measure temperature before and after / temperature rise / temperature increase / change in temperature / eq; | allow marks if clear in formula <br> allow heat water if implicit | Max 4 |

Total 13 marks

| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | ---: | ---: |
| 2 | nucleic; <br> RNA / ribose nucleic acid; <br> HIV / (human) immuno deficiency; <br> immune; <br> white / leukocyte / lymphocyte / eq; <br> antibodies / antitoxins; <br> vaccination / vaccine / inoculation / <br> immunisation / eq; | ignore phagocytes | Max 7 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| $3 \text { (a) (i) }$ <br> (ii) <br> (iii) | 15; <br> 14 or 15 ; <br> 1. thermometer; <br> 2. clinical / digital / mouth / ear / rectum / anus / armpit / eq; |  | 1 1 2 |
| (b) (i) <br> (ii) <br> (iii) <br> (iv) | oestrogen; <br> progesterone; <br> blood / plasma; <br> 1. breasts / mammary glands / nipples / eq; <br> 2. body shape / wide hips / eq; <br> 3. body hair / pubic hair / eq; <br> 4. menstruation / period / menstrual cycle / ovulation / eq; | allow estrogen / estradiol <br> allow blood vessel / blood stream <br> reject characteristics only shown by males ignore facial hair ignore voice <br> ignore psychological changes ignore sex drive | 1 1 1 2 |


| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 4 (a) (i) <br> (ii) <br> (iii) | restriction (enzyme) / endonuclease; <br> ligase; <br> plasmid / virus / gene gun / eq; | ignore other words such as DNA or enzyme | 1 1 1 |
| (b) | gene/ DNA/ allele from different species / human genes in sheep / eq; | ignore foreign ignore organism / animal <br> allow named examples such as spider to goat | 1 |
| (c) | 1. genetically identical / same genes / <br> same DNA / same alleles / all sheep have the gene / eq; <br> 2. produce the protein / clotting agent / factor IX; <br> 3. more (human) protein/ clotting agent / mass production / eq; <br> 4. more sheep / many sheep / faster (re)production of sheep / faster production of offspring / eq; <br> 5. only have to do GM once / no need to repeat GM / eq; | ignore identical alone <br> ignore non-clotting proteins such as antibodies <br> ignore faster alone mark point is for sheep production | Max 3 |
| (d) (i) <br> (ii) | platelets; <br> 1. less blood loss / eq; <br> 2. less entry of microbes / less entry of pathogens / less infection / less disease / eq; |  | 1 2 |

Total 10 marks

| Question number | Answer |  | Notes | Marks |
| :---: | :---: | :---: | :---: | :---: |
| $5 \text { (a) (i) }$ <br> (ii) <br> (iii) | (student) 8 / eight; <br> (rate) faster when frightened; adrenalin(e); <br> yes: repeated/ 10 / lots of people / similar pattern / eq; <br> OR <br> no: not enough people / one stude frightened / eq; |  | any other student $=0$ eg student 5 and student $8=0$ <br> allow epinephrine / noradrenaline <br> ignore answers that link to validity such as expecting to be frightened / age of students <br> reject not repeated | 1 2 1 |
| (b) | Sentence <br> the right atrium is <br> the chamber that pumps blood <br> into the lungs is <br> the chamber with the thickest <br> muscle wall is <br> the blood vessel containing <br> blood at the highest pressure is <br> the blood vessel carrying blood <br> with the least oxygen into the <br> heart | Label <br> letter <br> (B) <br> A; <br> $\mathrm{H} ;$ <br> $\mathrm{E} ;$ <br> $\mathrm{C} ;$ |  | 4 |

Total 8 marks

| Question number | Answer | Notes | Marks |
| :---: | :---: | :---: | :---: |
| 6 (a) | 1. (nitrifying) bacteria; <br> 2. ammonia/ ammonium / into nitrites/ $\mathrm{NO}_{2}$ or nitrite into nitrate; | reject incorrect named bacteria such as nitrogen fixing <br> allow Nitrosomonas / Nitrobacter <br> ignore ammonia into nitrate | 2 |
| (b) | 1. (root) nodules; <br> 2. Rhizobium / nitrogen fixing bacteria; <br> 3. nitrogen (gas) into nitrates / ammonia / ammonium; <br> 4. amino acids / proteins; ( ONCE ) <br> 5. growth / higher yield; <br> 6. decomposition / decomposers / decay / rotting / eq; <br> 7. (decomposing) bacteria / fungi / eq; <br> 8. mineral (ions) / salts / nutrients / named mineral ion; | ignore fertiliser <br> only allow point 8 if it is clear that the mineral ion has come from decomposition | Max 4 |
| (c) | respiration; not all eaten; not all digested; |  | Max 2 |


| Question <br> number | Answer | Notes | Marks |
| :--- | :--- | :--- | :---: |
| 7 | 1. emphysema; <br> 2. Iess surface area / damage to alveoli / <br> less alveoli / eq; | Max 5 |  |
| 3. bronchitis / obstructive lung disease; |  |  |  |
| 4. bacteria / infection; |  |  |  |
| 5. cilia damaged / cilia stop moving / eq; |  |  |  |
| 6. more mucus / build up of mucus / eq; |  |  |  |
| 7. cancer / carcinogens / mutation; |  |  |  |
| 8. tar; |  |  |  |$\quad$|  |
| :--- |

Total 5 marks
PAPER TOTAL: 60 MARKS

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