

Mark Scheme (Results)

Summer 2012

International GCSE Human Biology (4HB0) Paper 01





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INTERNATIONAL GCSE HUMAN BIOLOGY PAPER 01 – SUMMER 2012

| Question number | Answer | Notes | Marks |
|--------------------|--------|-------|-------|
| 1 (a) | B; | | 1 |
| (b) | B; | | 1 |
| (c) | A; | | 1 |
| (d) | C; | | 1 |
| (e) | D; | | 1 |
| (f) | B; | | 1 |
| (g) | B; | | 1 |
| (ĥ) | D; | | 1 |
| (i) | C; | | 1 |
| (j) | A; | | 1 |
| | | | |

Total 10 marks

| | luest numb | | Answer | Notes | Marks |
|---|---------------|-------|---|--------------|-------|
| 2 | (a) | (i) | iris; | Reject pupil | 1 |
| | | (ii) | lens; | | 1 |
| | | (iii) | choroid; | | 1 |
| | | (iv) | fovea/yellow spot; | | 1 |
| | | (v) | blind spot; | | 1 |
| | (b) | | rays diverge from tree/parallel; refracted at cornea; refracted by lens; cross in vitreous humour/behind lens; | | |
| | | | inverted image on retina; arrows on rays on rays; | | 5 max |

Total 10 marks

| Question number | | | Answer | Notes | Marks |
|--------------------|--------------------|--|--|---|----------|
| 3 (a) | Part of cell | Name of part | Function of part | Mark ach point separately so if name is wrong can still get | |
| | A | cell membrane; | encloses cytoplasm/controls substances entering/leaving cell; | mark for correct function. | |
| | В | nucleus; | controls chemical reactions/contains genetic material/DNA/chromosomes; | Reject controls activities | 6 |
| | С | cytoplasm; | site of chemical reactions; | | |
| (b) (i) | | hondria; plasmic reticul pmes; | um; | Reject starch granules | |
| | | body; | | | 3 max |
| (ii) | greate | electrons, (not er magnificatio er resolution; | light); n/can see smaller objects; | | 2 max |
| (c) (i) | sterili | se skin/kill mi | cro organisms/bactria on skin; | Reject use of 'germs' once | |
| | organi see ce | sms/bacteria; ells clearly/spi | an't introduce micro read out cells; nade easier to see; | | 4 |
| (ii) | risk o e.g. A | f spread of dis | sease/infection; | | 2 max |
| (d) | (bi)co | - | surface area to volume ratio; nt/carries oxygen; | | 3 |

Total 20 marks

| | estion mber | Answer | Notes | Marks |
|------|----------------|---|--|-------|
| 4 (a | | 2 ¹ / ₂ /2.5 (minutes); | Accept 2,5 | 1 |
| | (ii) | 6.9; 5.9; | | 2 |
| | (iii) | 22 ¹ / ₂ - 2 ¹ / ₂ ; 20 (minutes); | Award both marks for correct answer if no working shown. | 2 |
| (t |)) | bacteria in mouth breakdown/use/digest glucose; for respiration; acid/lactic acid produced; | | |
| | | acid lowers pH; | | 3 max |
| (0 | :) (i) | Add water to food; add Benedict's reagent; heat; change of colour (from blue) to brick red/red; | | 3 |
| | (ii) | use water bath/wear safety goggles; | | 1 |
| (c | l) (i) | use fluoride toothpaste/fluoride in diet; | | 1 |
| | (ii) | high/pH above 5.5/alkaline (to kill bacteria); | | 1 |

Total 14 marks

| | uest numb | - | Answer | Notes | Marks |
|---|--------------|-------|--|---|-------|
| 5 | (a) | (i) | faster walking more energy required; Steady/linear increase; | Accept correct ref to figures | 2 |
| | | (ii) | energy used would be greater; at all speeds/for each speed; | | 2 |
| | (b) | (i) | aerobic; respiration; | | 2 |
| | | (ii) | oxygen; water; | | 2 |
| | (c) | (i) | diffuses from cell; carried in plasma; dissolved/as hydrogen carbonate ion; (diffuses) into alveoli; exhaled (from lungs); | | 4 max |
| | | (ii) | use limewater; | Accept uses hydrogen carbonate indicator | |
| | | | cloudy appearance (proves carbon dioxide); | which turns red. | 2 |
| | | (iii) | cloudy more quickly; more carbon dioxide produced; | | 2 max |

Total 16 marks

| Question number | Answer | Notes | Marks |
|--------------------|--------|-------|-------|
| 6 | E; | | 1 |
| | Α; | | 1 |
| | G; | | 1 |
| | F; | | 1 |
| | | | |

Total 4 marks

| Question number | Answer | Notes | Marks |
|--------------------|-----------------------------------|--|-------|
| 7 (a) | thymine; cytosine; guanine; | Accept phonetic spellings Reject letters only | 3 |
| (b) | thymine; | Accept letter here if penalised in (a) | 1 |

Total 4 marks

| Question number | Answer | | Notes | Mark s | |
|--------------------|-----------------|---------------|-------------------|------------------|---|
| 8 | | | | | |
| | Organism | Name of | Method by which | Reject | |
| | causing disease | disease | disease is spread | answer if | |
| | Bacterium | tuberculosis; | air; | more than | |
| | Virus | polio; | water; | one is given. | 6 |
| | Protozoan | malaria; | vector; | given. | 0 |

Total 6 marks

| Question number | Answer | Notes | Marks |
|--------------------|---|-------|-------|
| 9 (a) | Bowman's capsule; | | 1 |
| (b) (i) | protein is a large molecule/too large to filter; can't pass through walls of capillaries/glomerulus; none appears in filtrate; | | 2 max |
| (ii) | 0%/none present in urine; reabsorbed; all/100%; back into blood; | | 3 max |
| (c) (i) | liver; | | 1 |
| (ii) | increased loss of water by <u>sweating</u> ; secretion of (more) ADH increased permeability of collecting duct; more water reabsorbed; <u>concentration/%</u> of urea in urine increases; | | 4 max |

Total 11 marks

| Question number | Answer | Notes | Marks |
|--------------------|--|-------|-------|
| 10 (a) (ii) | pin/mounted needle used; subject/pupil blindfolded/looks away; so can't see when skin is touched; pupil reports when they can feel pin; repeat/use more than one person; appropriate example of fair testing e.g. same age/sex/use of same pin; | | 3 max |
| (i) | 10; 4; 4; | | 3 |
| (b) | more receptors; receptors closer together; | | 2 |

Total 8 marks

| Question number | Answer | Notes | Marks |
|--------------------|---|----------------|---------|
| 11 (a) (i) | 85mm | Units required | 1 |
| (ii) | water passes from beaker into tubing;; by osmosis; down a water potential gradient/from low to high concentration; raising water level in capillary; | | 3 max |
| (b) (i) | crinkled appearance; | | 1 |
| (ii) | water moves out of the cell by osmosis/down a water potential gradient/from low to high concentration; cell collapses/shrinks/flaccid; | | 2 |
| L | | Total | 7 marks |

| Question number | Answer | Notes | Marks |
|--------------------|--|-------|-------|
| 12 (a) (i) | calcium/Ca /Ca ²⁺ ; phosphate/PO ₄ ⁻ ; | | 2 |
| (ii) | triceps muscle in correct position and correct size; attached to ulna; attachment to scapula/humerus; | | 3 |
| (iii) | contraction of biceps; which is the antagonistic muscle; pulls on bones/forearm; | | 3 |
| (b) | A has 360 ⁰ /all round/three plane movement; B has 180 ⁰ /one plane/up and down movement; | | 2 |

Total 10 marks

PAPER TOTAL: 120 MARKS

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