

Mark Scheme (Results)

January 2016

Pearson Edexcel International GCSE in Human Biology (4HB0) Paper 01

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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.

| Question Number | Answer | Notes | Marks |
|--------------------|----------------------------|-------|-------|
| 1 | | | |
| (a) | D double-stranded with the | | (1) |
| | base pairs AT and CG | | |
| (b) | В | | (1) |
| (c) | C sulphur dioxide | | (1) |
| (d) | B 800 ml | | (1) |
| (e) | D water and urea | | (1) |
| (f) | A poliomyelitis | | (1) |
| (g) | B Biuret reagent | | (1) |
| (h) | A against a concentration | | (1) |
| | gradient using energy | | |
| (i) | С | | (1) |
| (j) | A energy | | (1) |
| | | | |

Total for Question 1 = 10 marks

| Question Number | Answer | | Notes | Marks |
|--------------------|---|-----------|-------|-------|
| 2(a) | | | | |
| | Task | Letter of | | |
| | | apparatus | | |
| | Measuring the temperature of the | R | | |
| | water | | | |
| | Measuring the mass of sugar | V | | (4) |
| | Adding biuret reagent to a food | Q | | |
| | mixture | | | |
| | Measuring 17 cm ³ of an enzyme | Р | | |
| | solution | | | |

| Question Number | Answer | Notes | Marks |
|--------------------|------------|--|-------|
| 2(b)(i) | limewater; | Allow bicarbonate indicator/ solution | (1) |

| Question Number | Answer | Notes | Marks |
|--------------------|--|--------------------------------------|-------|
| 2(b)(ii) | A description including four from the following: inhale/exhale through mouthpiece/middle tube / T-tube; (limewater) bubbles in tube B when exhaling/exhaled air goes into tube B; air drawn in from atmosphere into tube A/bubbles in tube A; limewater in B goes cloudy / exhaled air/with CO₂; more carbon dioxide in exhaled air; | Allow bicarbonate indicator/solution | (4) |

| Question Number | Answer | Notes | Marks |
|--------------------|--------------------------|-----------------------------|-------|
| 2(c)(i) | In the following order: | | |
| | • 78; • 16 / 17 / 18; | Allow intermediate decimals | (2) |

| Question Number | Answer | Notes | Marks |
|--------------------|---|-------|-------|
| 2(c)(ii) | An explanation including four from the following: | | |
| | less oxygen in exhaled air; oxygen used in cells for (aerobic) respiration; more carbon dioxide in | ORA | |
| | exhaled air; (aerobic) respiration produces carbon dioxide; atmospheric nitrogen not used in body/unreactive; | ORA | (4) |

Total for Question 2= 15 marks

| Question Number | Answer | Notes | Marks |
|--------------------|---|--|-------|
| 3(a) | In the following order:uterus;ovary;oviduct; | Allow:wombovariesfallopian tube | (3) |

| Question Number | Answer | Notes | Marks |
|--------------------|--|-------|-------|
| 3 (b) (i) | A description including two of the following: • inserted into uterus/womb; • prevents fertilisation/ sperm/egg surviving in uterus/fallopian tube/prevents sperm reaching oviduct/ovum; • prevent embryo implanting; • some release | | (2) |
| | hormones/named contraceptive hormone; | | |

| Question Number | Answer | Notes | Marks |
|--------------------|---|-------|-------|
| 3(b)(ii) | A description including one from an advantage and one from a disadvantage: | | |
| | advantage | | |
| | do not need to remember to take pills/could forget to take the pill; lasts for up to 10 years/more convenient justified e.g. do not have to get repeat prescriptions; not affected by other medicines/less side effects than the pill; can be used during breastfeeding; works straight away after insertion; | | |
| | disadvantages | | |
| | can cause abdominal pain/cramps/heavy periods; periods last longer which can be inconvenient; can cause infections just after being fitted; could lead to ectopic pregnancy; | | (2) |

Total for Question 3 = 7 marks

| Question Number | Answer | Notes | Mark |
|--------------------|-------------------------------------|--|------|
| | skull heart kidney ribs spinal cord | More than one line from left hand boxes invalidates mark | Mark |
| | stomach | | (3) |

| Question Number | Answer | Notes | Marks |
|--------------------|---|--|-------|
| 4(b)(i) | A description including three from the following: joints in pelvis/sacroiliac joint fused/fixed/no movement; ball and socket/synovial joint/fluid found between femur and pelvis; 360° movement/3 planes; (between femur and pelvis) cartilage is present; (between femur and pelvis) ligaments present; | Allow reverse argument for sacroiliac joint for marking points 2,3,4,5 | (3) |

| Question Number | Answer | Notes | Marks |
|--------------------|--|--|-------|
| 4(b)(ii) | scapula;clavicle; | Accept any named bone that forms part of the appendicular skeleton • shoulder blade • collar bone | (2) |

| Question | Answer | Notes | Marks |
|----------------------|---|---|-------|
| Number 4(b) (iii) | Diagram similar to the one shown; Labelled correctly with ;;; | Allow diagram mark for cross section showing 3 layers | |
| | spongy compact bone | Allow a label for the epiphysis anywhere on the outer edge of the rounded end of the bone | |
| | epiphysi s | | 4 |

Total for Question 4 = 12 marks

| Question Number | Answer | Notes | Mark |
|--------------------|--|-------|------|
| 5 | In the following order: bread; glucose energy; glycogen; growth; nitrogen; liver; | | (7) |

Total for Question 5 = 7 marks

| Question Number | Answer | Notes | Mark |
|--------------------|--|-------|------|
| 6(a) (i) | An explanation including two from the following: • increase/decrease in mass of food linked to different temperature increase; • increase/decrease in volume of water linked to | | |
| | time taken to heat up;to ensure results are valid; | | (2) |

| Question Number | Answer | Notes | Mark |
|--------------------|-----------------------------|-------|------|
| 6(a) (ii) | Food Y (29 – 20 =) 9 °C; | | (1) |

| Question Number | Answer | Notes | Mark |
|--------------------|---|-------|------|
| 6(a) (iii) | A suggestion including two from the following: burns for longer/greater mass of food; contains more fat/sugar / carbohydrate/energy; more heat directed onto food; | | |
| | food closer to the heat source; | | (2) |

| Question Number | Answer | Notes | Mark |
|--------------------|---|--------------------|------|
| 6(b) (i) | An explanation including two from the following: | | |
| | grind food; add Benedict's solution; heat; (brick) red colour/colour change indicates presence of glucose; | Allow green/orange | (3) |

| Question Number | Answer | Notes | Mark |
|--------------------|---|-----------------------------|------|
| 6(b) (ii) | Any two from the following: wear (safety) goggles; wash hands after use; do not touch hot equipment / use tongs; use a water bath to heat mixture; avoid contact with Benedict's solution; | Do not accept use of gloves | (2) |

Total for Question 6 = 10 marks

| Question Number | Answer | Notes | Mark |
|--------------------|--|-------|------|
| 7(a) (i) | space in table for four people; space to record pulse at rest and each minute of exercise; pulse rate in bpm; table structured in logical manner; | | (4) |

| Question Number | Answer | Notes | Mark |
|--------------------|---|----------------------------------|------|
| 7(a)(ii) | A suggestion including one from the following: • make sure people are healthy/example/wear correct sports clothing/correct | Accept other suitable suggestion | |
| | trainers/make sure that there are no slippery surfaces | | (1) |

| Question Number | Answer | Notes | Mark |
|--------------------|--|-------|------|
| 7(a)(iii) | A suggestion including three of | | |
| | the following: | | |
| | lungs damaged/small lung capacity/less surface area for gas exchange/more CO in blood; less oxygen into blood; narrowed arteries due to fatty deposits; heart beats faster/has to work harder; to pump blood faster/more blood; to provide enough oxygen to muscles | | (3) |

| Question Number | Answer | Notes | Mark |
|--------------------|--------|-------|------|
| 7(b)(i) | tar; | | (1) |
| | | | (1) |

| Answer | Notes | Mark |
|-----------|-----------|------|
| | | |
| nicotine; | | (1) |
| | nicotine; | |

Total for question 7 = 10 marks

| Question Number | Answer | Notes | Mark |
|--------------------|--|-------|------|
| 8(a)(i) | W receptor / named receptor; X dendrite / dendron; Y cell body; Z (myelin/fatty) sheath; | | (4) |

| Question Number | Answer | Notes | Mark |
|--------------------|---|-------|------|
| | | | |
| 8(a)(ii) | | | |
| | W detects a | | |
| | stimulus/changes in | | |
| | environment/skin / initiates | | |
| | an electrical impulse; | | |
| | • | | |
| | X transmits impulses; | | |
| | Y controls cell activities; | | |
| | Z insulates neurone/reduces | | (4) |
| | loss of impulse; | | |

| Question Number | Answer | | | Notes | Mark |
|--------------------|---------|---|--------------------------------|-------|------|
| 8(b) | | | | | |
| | Sensory | receptor s / sense organ / named organ; | | | |
| | Motor | or garry | effector/ muscle/ gland; | | |
| | Relay | | motor; | | (3) |

| Question Number | Answer | Notes | Mark |
|--------------------|------------|---------------------------|------|
| 8(c)(i) | • synapse; | Accept synaptic cleft/gap | (1) |

| Question Number | Answer | Notes | Mark |
|--------------------|---|---------------------------------|------|
| 8(c)(ii) | A description including two from the following: • neurotransmitters/chemica | Allow named neurotransmitter | |
| | ls; diffuse; across gap/synapse/cleft; bind to receptors; in postsynaptic membrane; | Allow Harried Hedrottransmitter | (3) |

Total for Question 8 = 15 marks

| Question Number | Answer | Notes | Mark |
|--------------------|------------|--------------------------|------|
| 9(a)(i) | • glucagon | No alternative spellings | (1) |

| asma | | (1) |
|------|------|------|
| 2 | asma | asma |

| Question Number | Answer | Notes | Mark |
|--------------------|--|-------------------------------------|------|
| 9(a)(iii) | A description including two of the following: (hormones) | Allow reverse argument for neurones | |
| | have a more widespread effect; take longer to reach target cells/organ; have longer term effect; effect is not immediate; | | (2) |

| Question Number | Answer | Notes | Mark |
|--------------------|--|-------|------|
| 9(b)(i) | as glucose levels rise so do insulin levels; insulin peaks just after glucose; when glucose levels drop, insulin drops (afterwards); | | (2) |

| Question Number | Answer | Notes | Mark |
|--------------------|--------------------------------|-------|------|
| 9(b)(ii) | 120 mg per 100 cm ³ | | (1) |

| Question Number | Answer | Notes | Mark |
|--------------------|---|---|------|
| 9(c) | An explanation including two of the following: fat builds up in liver; chemical reactions from breakdown of alcohol; damage/destroy liver; reduced response to insulin; less glucose taken in; unable to convert glucose to glycogen; | Accept cirrhosis to replace either marking point 1 or 2 | (3) |

Total for question 9 = 10 marks

| Question Number | Answer | Notes | Mark |
|--------------------|----------------|-------|------|
| 10(a)(i) | left ventricle | | (1) |

| Question Number | Answer | Notes | Mark |
|--------------------|--|-------|------|
| 10(a)(ii) | A description including three from the following: • blood transported through pulmonary artery; • to lungs; • oxygen diffuses; • from alveoli; • binds to/carried by haemoglobin; • in red blood cells; | | (3) |

| Question Number | Answer | Notes | Mark |
|--------------------|---|-------|------|
| 10(a)(iii) | A description including two from the following: • pulmonary vein; • thin walls containing some muscle/elastic tissue; • large lumen; | | |
| | • valves; | | (2) |

| Question Number | Answer | Notes | Mark |
|--------------------|--------------|-----------------------------------|------|
| 10(b)(i) | | Allow full marks for correct bald | |
| | 160 x 0.120; | answer | |
| | 19.2; | | (2) |

| Question Number | Answer | Notes | Mark |
|--------------------|--|-------|------|
| 10(b)(ii) | Suggestion including two of the following: | | |
| | (trained athlete) thicker / stronger ventricle / muscular wall; more forceful/ stronger / harder contraction; | | (2) |

Total for question 10 = 10 marks

| Question Number | Answer | Notes | Mark |
|--------------------|-------------------------|-------|------|
| 11(a)(i) | B capillary/high | | (1) |

| Question Number | Answer | Notes | Mark |
|--------------------|------------------|----------------------|------|
| 11(a)(ii) | Bowman's capsule | Accept renal capsule | (1) |

| Question Number | Answer | Notes | Mark |
|--------------------|---|-------|------|
| 11(a)(iii) | An explanation including three of the following: ultrafiltration; blood under high pressure; as blood vessel/arteriole arriving at capsule is wider than the one leaving; | | |
| | smaller molecules forced out of blood; | | (3) |

| Question Number | Answer | Notes | Mark |
|--------------------|------------------------------|-------|------|
| 11(a)(iv) | too large; | | (1) |
| | 9 | | . , |

| Question Number | Answer | Notes | Mark |
|--------------------|---|-------|------|
| 11(b) | An explanation including at least one for glucose and at least one for urea: | | |
| | (glucose) is selectively reabsorbed/absorbed back; into the blood; (urea) not reabsorbed/passes to bladder; forms urine; | | (3) |

| Question Number | Answer | Notes | Mark |
|--------------------|---|-------|------|
| 11(c)(i) | A conclusion including three from the following: overall increase in both age groups; greater percentage of people aged 65+ suffer from CKD/greater percentage increase in people aged 65+; difference in percentage of people with CKD increases with time/from 2000 to 2008; percentage people aged 65+ with CKD rises sharply after 2005; percentage of people aged 20-64 with CKD remains fairly constant/less of a rise in the percentage of people aged 20-64 with CKD; allow manipulated data e.g. percentage of people aged 20-64 increases by 0.25%/percentage of people aged 65+ increases by 2.45% | | (3) |

| Question Number | Answer | Notes | Mark |
|--------------------|---|---|------|
| 11(c)(ii) | A description including two of the following: shortage of donors/kidneys; difficulty matching tissue type/rejection; geographical location may make transport (of kidney/patient) difficult; | Accept other valid suggestion e.g. regulations to follow regarding alcoholism | (2) |

Total for Question 11 = 14 Marks

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