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Mark Scheme (Results)
Summer 2013

International GCSE
Human Biology (4HB0) Paper 01

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| Question <br> number | Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 1 (a) | C |  |  | 1 |
| (b) | C |  | 1 |  |
| (c) | B |  | 1 |  |
| (d) | A |  | 1 |  |
| (e) | C |  | 1 |  |
| (f) | B |  |  | 1 |
| (g) | D |  |  | 1 |
| (h) | B |  |  | 1 |
| (i) | A |  |  | 1 |
| (j) | B |  | Total |  |


| Question <br> number | Answer | Accept | Reject | Marks |
| :---: | :--- | :--- | :--- | :---: |
| 2 (a) | oxygen; | Solar | Sun on its <br> own | 1 |
| (b) | (sun)light/eq; | ground | Roots <br> Ignore rain | 2 |
| (c) | air/atmosphere; |  |  |  |
| soil/eq; | glucose; |  | Total | 5 |
| (d) |  |  | 1 |  |


| Question number | Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 3 (a) | $\begin{aligned} & 36.8 ; \\ & { }^{\circ} \mathrm{C}_{i} \end{aligned}$ | C |  | 1 <br> 1 |
| (b) (i) <br> (ii) | temperature shown $37^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ inc; <br> exercise requires more energy; more respiration occurs; heat is a product of respiration; |  |  | $2 \max$ |
| (c) | would have a greater scale range / higher or lower temperature measured/ $0-100^{\circ} \mathrm{C}$; accuracy / precise; <br> fluid in the clinical thermometer; | constriction / kink in clinical thermometer |  | 2 max |
|  |  |  | Total | 7 |


| Question number | Answer |  | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 |  |  |  |  | 4 |
|  | Function | component of blood responsible |  |  |  |
|  | transport of hormones | plasma |  |  |  |
|  | transport of oxygen | red blood cells |  |  |  |
|  | transport of products of digestion | plasma |  |  |  |
|  | transport of urea | plasma |  |  |  |
|  |  |  |  | Total | 4 |


| Question <br> number | Answer | Accept | Reject | Marks |
| :--- | :--- | :--- | :---: | :---: |
| 5 | proteins; <br> lipids/fats; <br> peristalsis; <br> constipation; <br> bowel / colon cancer; <br> cellulose; <br> enzymes/bacteria; | first 2 <br> answers in <br> either order | 7 |  |
|  |  |  | Total | 7 |


| Question number | Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 6 (a) (i) <br> (ii) | chromosomes; <br> DNA/deoxyribonucleic acid; |  | gene | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |
| 6 (b) | all cells show two chromosomes; <br> one long and one short / one straight one curved in each cell; |  |  | 2 |



| Question number | Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 7 |  |  |  | 4 |
|  |  |  | Total | 4 |


| Question number | Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 8 (a) <br> (i) <br> (ii) <br> (iii) | $\begin{aligned} & A=\text { retina; } \\ & B=\text { sclerotic (coat)/sclera; } \\ & C=\text { choroid (coat)/choroid layer; } \\ & D=\text { optic nerve; } \end{aligned}$ <br> one line to the cornea labelled L ; one line to the lens labelled L; <br> NB. Do not give ciliary / suspensory more than once | stretch relax |  | 2 <br> 4 max |
| (b) <br> (i) <br> (ii) <br> (iii) | small black circle in P; <br> N.B. sizes in correct order No need to be coloured in <br> large black circle in $Q$; <br> radial /longitudinal and circular muscles (in iris); <br> radial /longitudinal contract pupil large/ <br> wider / dilate; <br> circular contract pupil small; |  |  | 1 <br> 1 <br> 3 |
| (c) | stereoscopic vision/ 3D / binocular; able to judge distances / depth (of field) / height; speed / acceleration/ velocity; eliminate blind spot effect; |  |  | 3 max |
|  |  |  | Total | 18 |


| Question number | Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 9 (a) (i) <br> (ii) | $\begin{aligned} & X Y \text { XX; } \\ & X \quad Y \quad X \text {; } \\ & X X X X X Y \text {; } \end{aligned}$ <br> 2 correct; <br> 4 correct; <br> NB. Must match the offspring genotypes given in $\mathrm{a}(\mathrm{i})$. | ECF only for a(i) |  | 3 <br> 2 |
| (b) | a disease/ condition caused by (faulty) allele; on the sex/ $\underline{X}$ chromosome; |  | genes Y | 2 |
| (c) (i) <br> (ii) | 1 the father $=X^{N} Y$; <br> 2 the mother $=X^{n} X^{n}$; <br> 3 the children with normal vision $=X^{n} Y$; <br> 4 the children with 'Night Blindness' $=X^{N}$ $X^{n}$; <br> N.B. Max 3 if no if $X$ and $Y$. <br> (Vitamin) A; |  |  | 4 <br> 1 |
|  |  |  | Total | 12 |



| Question number | Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| $11 \text { (a) (i) }$ <br> (ii) | urine; renal vein; |  | urea <br> vena cava | $1$ |
| (b) (i) <br> (ii) <br> (iii) <br> (iv) | urea; <br> allows small molecules to pass through; <br> prevents larger molecules; <br> Bowman's capsule/renal capsule; <br> If at lower conc molecules would leave blood/diffuse into special solution; <br> glucose/amino acids/salts; <br> conc in blood would become to low; <br> lack of glucose for respiration; <br> amino acids for <br> growth/repair/proteins/hormones/anti bodies; | glucose/salts/ <br> amino <br> acids/eq <br> red blood cells/platelets / some white cells | urine <br> glomerulus |  |
| (c) | Advantages <br> don't have to go to hospital/no dialysis required; freedom to work; permanent solution; normal/better quality of life/increased life expectancy; <br> disadvantages <br> risks of infection/surgery; need for a correct match/rejection; need to be on drugs; need for someone to die/shortage of donors; |  |  | 2 max <br> $2 \max$ |
|  |  |  | Total | 14 |



| Question number | Answer | Accept | Reject | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 13 (a) | breathlessness/short of breath/wheezing/difficulty breathing; <br> coughing; <br> lack of energy/can't exercise for long; |  |  | 2 max |
| (b) (i) <br> (ii) <br> (iii) <br> (iv) | sulfur dioxide; carbon monoxide; nitrogen oxides; smoke / soot particles; $\begin{aligned} & 4.4 \% ; \\ & 2 \% / 2.0 \% \text {; } \end{aligned}$ <br> causes an increase in incidence in smokers; <br> causes an increase in incidence in nonsmokers except in ages 45-54; <br> smokers are always higher than nonsmokers; <br> in smokers there is always a larger percentage of people with bronchitis in high pollution areas than low pollution areas; <br> use of relevant data from graph to support comparisons; smoking; <br> incidence higher in smokers; <br> at both low and high levels of pollution; <br> in non-smokers pollution levels have little effect; |  | Carbon dioxide Methane CFCs | 3 max <br> 2 3 max <br> 3 max |
|  |  |  | Total | 13 |
|  |  |  | Total for paper | 120 |

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