# General Certificate of Education (A-level) <br> January 2013 

Biology
BIOL1
(Specification 2410)
Unit 1: Biology and Disease

## Final

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| Question | Marking Guidance | Mark | Comments |
| :---: | :---: | :---: | :---: |
| 1(a) | (P) Trachea/windpipe and (Q) bronchus; | 1 | For $\mathbf{P}$ or $\mathbf{Q}$, accept (ring of) cartilage (i.e. not for both) <br> Accept bronchi <br> Reject bronchioles <br> Ignore reference to left or right lung |
| 1(b) | 1. Increases volume (in lungs/thorax); <br> 2. Lowers pressure (in lungs/thorax); <br> 3. Air (pushed) in by higher outside pressure / down pressure gradient; | 2 max | Context must be lungs/thorax Ignore space increases Accept lungs/chest expand Ignore reference to 'change in pressure' <br> Ignore reference to 'sucked in' |
| 1(c) | Tidal volume and ventilation rate; | 1 | Accept volume each breath and breathing rate <br> Accept either way around <br> Tidal volume must have context of 'in one breath' not 'volume' alone <br> Ignore units <br> Accept TV $\times$ VR/BR |


| Question | Marking Guidance | Mark | Comments |
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| 2(a)(i) | (Aerobic) respiration; | 1 | Accept ATP production/energy <br> release <br> Reject anaerobic respiration <br> Reject energy production |
| :---: | :--- | :---: | :--- |


| 2(a)(ii) | Golgi (apparatus/body); | 1 | Ignore smooth ER |
| :--- | :--- | :--- | :--- |


| 2(b) | ('It' = Optical microscope) <br> 1.Has low resolution/not high <br> enough resolution; <br> 2. (Because) wavelength of light <br> not short enough/too long; | 2 | Ignore reference to <br> magnification |
| :---: | :--- | :---: | :--- |
| Accept converse relating to |  |  |  |
| EM |  |  |  |


| Question | Marking Guidance | Mark | Comments |
| :---: | :---: | :---: | :---: |
| 3(a)(i) | Glucose and fructose; | 1 | Ignore reference to alpha and beta <br> Either way around |
| 3(a)(ii) | Glucose and galactose; | 1 | Ignore reference to alpha and beta <br> Either way around |
| 3(b) | 1. (Amylase) pancreas, produces maltose; <br> 2. (Maltase) in/on epithelium (of small intestine), produces glucose; | 2 | Place and product = 1 mark <br> (mark horizontally) <br> Ignore references to salivary <br> glands or saliva <br> Accept wall/lining of small intestine <br> Ignore reference to cells alone <br> Ignore reference to <br> ribosomes/rER |


| Question | Marking Guidance | Mark | Comments |
| :---: | :---: | :---: | :---: |
| 4(a) | 1. Water lost into gut/water moves into gut/ water leaves cells; <br> 2. Low(er) water potential of intestine/gut (lumen); <br> 3. Osmosis/movement down a WP gradient; <br> 4. Less/not enough water (re)absorbed; | 3 max | QWC ignore large/small WP <br> QWC ignore reference to high/low concentrations of water or high/low concentrations of solution Ignore reference to stomach QWC ignore 'along' concentration gradients |
| 4(b)(i) | Starch is not (very) soluble/does not dissolve well; | 1 | Accept converse for glucose in A <br> Ignore 'starch is osmotically inactive' <br> Ignore reference to solute potentials |
| 4(b)(ii) | 55;; <br> Working : 5\% for A and 60\% for B; | 2 | 2 marks for correct answer Max 1 if answer as a \% |


| Question | Marking Guidance | Mark | Comments |
| :---: | :---: | :---: | :---: |
| 5(a) | 1. (Phosphate) changes shape of TK/changes shape of enzyme/changes the active site; <br> 2. Active site forms/becomes the right shape/can bind to substrate/complementary to substrate/E-S complex can form; | 2 | It = phosphate <br> Accept 'alters' for changes <br> 1. Reject that phosphate is an inhibitor <br> Accept adding energy/affecting charged/affects polar groups (on amino acids) <br> 2. Reject similar/same shape as substrate |
| 5(b) | 1. Faulty $T K$ has functional active site without phosphate; <br> 2. (So, faulty) TK functional all the time/TK not controlled (by phosphate); | 2 | Accept 'works without phosphate' |
| 5(c) | 1. Non-competitive inhibitor/binds to site other than active site; <br> 2. Causes TK to be in nonfunctional form/active site not formed/wrong shape/E-S complex not formed; <br> 3. So, (uncontrolled) cell division stopped/slowed/controlled; | 2 max | Accept allosteric site <br> Do not accept 'changes shape' unqualified |


| Question | Marking Guidance | Mark | Comments |
| :---: | :---: | :---: | :---: |
| 6(a) | Aorta; | 1 |  |
| 6(b) | 1. Left ventricle pumps to whole body (except lungs)/pumps blood further; <br> 2. Left ventricle does most work/produces a greater pressure/produces a greater force; | 2 | Accept converse for right ventricle <br> Reject 'push' |
| 6(c) | 1. (Valve A) atrioventricular valve; <br> 2. Semi-lunar valve; | 2 | 1. Accept bicuspid/mitral <br> 2. Accept aortic valve Ignore references to left and right |
| 6(d) | X because (no mark) <br> 1. $52.1 \%$ survived without replacement compared to $12.1 \%$ / difference of $40 \%$; <br> 2. $10.9 \%$ required repair or replacement of artificial heart compared to $41.4 \%$ / difference of $30.5 \%$; <br> 3. $37 \%$ died compared to $46.6 \%$ / difference of $9.6 \%$; <br> OR <br> $(X / Y=119$ divided by $58=2.05)$ <br> 14.4; 49.2; 55.4; | 3 | Accept other valid calculations <br> - probabilities <br> If correct figures written in table, award marks <br> Max 2 if incorrect rounding of values <br> Note that this ratio could be reversed i.e. 58 divided by 119 multiplied by numbers in top row <br> Accept rounded to 14; 49; and 55; |


| Question | Marking Guidance | Mark | Comments |
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| 7(a) | One suitable factor; <br> E.g. Age/no heart condition/not on medication; | 1 max | Not health or lifestyle <br> Accept BMI/ smokers/ diet/ fitness/ race etc. - has to affect heart rate or blood pressure |
| 7(b) | Patients were at rest/not moving/not using muscles/in standardised position/controlled conditions; | 1 | Accept same position as sleeping <br> Ignore relaxed |
| 7(c) | 1. Caused by pressure/surge of blood; <br> 2. From (one) contraction/beat of (left) ventricle/heart; | 2 | Ignore pulse rate equals heart rate <br> Reject right ventricle <br> Ignore pumps/pumping |
| 7(d) | 1. Monitor records heart rate over long period of time/all the time/more data collected; <br> 2. Anomalies in recording have less effect; <br> 3. Recording pulse rate for one minute only may give an anomalous/atypical result; <br> 4. Errors when trying to count pulse for one minute/ human error; <br> 5. Monitor records HR over a range of activities during the day/pulse rate only records for a single set of conditions; | 2 max | Ignore reference to continuously as in stem Ignore anomalies can be discarded <br> Ignore more accurate/reliable mean |


| 7(e) | 1. Men with condition always have higher heart rates; <br> 2. But no direct measurements of blood pressure; <br> 3. Only one investigation/test/need more studies; <br> 4. Using different recording methods/conditions (in each case so cannot compare results); <br> 5. Men without condition also have increased/higher heart rate in doctor's surgery; | 2 max | Accept blood pressure references for heart rate <br> Accept - no stats analysis to show significance <br> Ignore references to 'yes' and 'no' throughout |
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| Question | Marking Guidance | Mark | Comments |
| :---: | :---: | :---: | :---: |
| 8(a) | 1. Infected by/susceptible to (other) pathogen(s)/named disease caused by a pathogen (from environment); <br> 2. Pathogen(s) reproduce/cause diease (in host); <br> 3. Damage cells/tissues/organs; <br> 4. Release toxins; | 3 max | Context is where immune system cannot prevent or stop these events <br> Allow attack/kill <br> MPs not given in context of HIV |


| 8(b)(i) | 1. (HIV enters cells) before antibodies can bind to/destroy it; <br> 2. Antibodies cannot enter cells (to destroy HIV)/stay in blood; <br> OR <br> 3. (Enters cells) before (secondary) immune response caused/before memory cells have time to respond; <br> 4. So no antibodies present (to attack HIV); <br> OR <br> 5. Vaccine taken up too quickly to cause immune response; <br> 6. So no antibodies/memory cells formed; | 2 max | Ignore SAFETY comments 1. and 2. Relate to antibodies <br> 3. and 4. Relate to virus <br> 5. and 6. Relate to vaccine |
| :---: | :---: | :---: | :---: |


| 8(b)(ii) | 1.Antigen (on HIV) changes; <br> 2. <br> (Specific) antibody/receptor no <br> longer binds to (new) antigen; <br> OR3. Many different strains of <br> HIV/many antigens present on <br> HIV; | 2 max | Accept mutates <br> 4.Not possible to make a vaccine <br> for all antigens/vaccine may not <br> stimulate an antibody for a <br> particular antigen; |
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| 8(c) | 3 suitable suggestions;;; <br> E.g. <br> 1. Inactive virus may become active/viral transformation; <br> 2. Attenuated virus might become harmful; <br> 3. Non-pathogenic virus may mutate and harm cells; <br> 4. Genetic information/protein (from HIV) may harm cells; <br> 5. People (may) become/test HIV positive after vaccine used; <br> 6. This may affect their work/life; | 3 max | QWC ignore reference to HIV cells <br> 5. Vaccinated people may develop disease from a different strain to that in the vaccine <br> 6. May continue high risk activities and develop or pass on HIV |
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| Question | Marking Guidance | Mark | Comments |
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| 9(a) | By osmosis (no mark) <br> 1. From a high water potential to a low water potential/down a water potential gradient; <br> 2. Through aquaporins/water channels; <br> By facilitated diffusion (no mark) <br> 3. Channel/carrier protein; <br> 4. Down concentration gradient; <br> By active transport (no mark) <br> 5. Carrier protein/protein pumps; <br> 6. Against concentration gradient; <br> 7. Using ATP/energy (from respiration); <br> By phagocytosis/endocytosis (no mark) <br> 8. Engulfing by cell surface membrane to form vesicle/vacuole; <br> By exocytosis/role of Golgi vesicles (no mark) <br> 9. Fusion of vesicle with cell surface membrane; | 5 max | No mark awarded for naming terms e.g. osmosis, facilitated diffusion, active transport, cotransport etc. <br> QWC ignore large/small WP <br> QWC ignore reference to high/low concentrations of water or high/low concentration of solution <br> QWC ignore 'along' concentration gradients <br> Co-transport subsumed into mark scheme for active transport and facilitated diffusion <br> Can award MP2, 3, 5 for 3 marks with no context given Ignore lipid diffusion as in stem of question |


| 9(b) | 1. Atheroma is fatty material/cholesterol/foam cells/plaque/calcium deposits/LDL; <br> 2. In wall of artery; <br> 3. (Higher risk of) aneurysm/described; <br> 4. (Higher risk of) thrombus formation/blood clot; <br> 5. Blocks coronary artery; <br> 6. Less oxygen/glucose to heart muscle/cells/tissue; <br> 7. Reduces/prevents respiration; <br> 8. Causing myocardial infarction/heart attack; <br> 9. Blocks artery to brain; <br> 10. Causes stroke/stroke described; | 5 max | 2. Reject 'on', 'in artery', 'vein' <br> Thicker walls insufficient <br> 4. Accept pulmonary embolism/described |
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