# Markscheme 

# November 2018 

Biology

Higher level

## Paper 2

19 pages

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## Section B

## Extended response questions - quality mark

$\propto$ Extended response questions for HLP2 each carry a mark total of [16]. Of these marks, [15] are awarded for content and [1] for the quality of the answer.
$\propto$ [1] for quality is to be awarded when:
$\propto$ the candidate's answers are clear enough to be understood without re-reading.
$\propto$ the candidate has answered the question succinctly with little or no repetition or irrelevant material.
$\propto$ Candidates that score very highly on the content marks need not necessarily automatically gain [1] for quality (and vice versa).

## Section A

| Question |  |  | Answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | a |  | positive correlation <br> OR <br> lung tumour incidence increases as dose increases/OWTTE $\checkmark$ |  | 1 |
| 1. | b |  | a. NNK/mutagens alter «base» sequence of DNA/alter genes/create new alleles $\checkmark$ <br> b. increases rate/frequency/incidence of mutations $\checkmark$ <br> c. in oncogenes/in genes that control cell division/mitosis $\checkmark$ <br> d. tumors/cancers «develop/grow» if cell division/mitosis is uncontrolled $\checkmark$ |  | 2 max |
| 1. | b |  | $42 \mathrm{nmol} \mathrm{ml}{ }^{-1} \downarrow$ |  | 1 |
| 1. | d | i | higher in urine due to concentration of waste products «during the process of urine production» <br> OR <br> higher in urine because water is reabsorbed «from glomerular filtrate/in the collecting duct»/ because «waste products» are not reabsorbed $\checkmark$ |  | 1 |
| d. | d | ii | higher «concentrations» so easier to measure/identify/find OR wider spread/greater range «of values/concentrations» OR units are larger/nmol rather than pmol $\checkmark$ |  | 1 |

(continued...)
(Question 1 continued)

| Question |  | Answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: |
| 1. | e | Answers supporting the conclusion <br> a. first graph/data/research shows that NNK induces lung tumors/causes cancer $\checkmark$ <br> b. second graph shows that smokers have absorbed NNK «from smoke»/shows that there is NNK in the blood of smokers $\checkmark$ <br> Answers giving reservations about the conclusion <br> c. results are for rats not humans $\checkmark$ <br> d. injection of NNK and not inhalation of tobacco smoke $\checkmark$ <br> e. dosage of NNK much larger than amounts likely in smokers $\checkmark$ <br> f. other chemicals in smoke could cause lung cancer «in addition to those caused by NNK»/no proof that NNK is the only cause $\checkmark$ |  | 3 max |
| 1. | f | a. all/100\% «of mice/in treatment group 3/in treatment groups 3 to $6 »$ had tumours $\checkmark$ <br> b. tumours per «significantly» increased «by NNK» $\downarrow$ <br> c. no/little difference when nicotine was added «to mice with NNK» $\downarrow$ |  | 2 max |

(continued...)
(Question 1 continued)

| Question |  |  | Answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | g |  | hypothesis supported (relevant treatment groups indicated with T numbers) <br> a. «by itself» nicotine did not increase percentage «of mice» with tumours «T1 versus T2» OR <br> percentage with tumours went down from 31 to 26 with nicotine «T1 versus T2» OR <br> second treatment group does not have a higher percentage than first group $\checkmark$ <br> b. «by itself» nicotine did not increase the number of tumours per mouse «T1 + T2» OR second treatment group does not have more tumours per mouse than first group $\checkmark$ <br> c. in mice given NNK nicotine did not increase tumours «significantly» «T3 versus T4/5/6» OR <br> 100\% of rats already had tumours with NNK only «T3» <br> OR <br> no significant difference/more tumours per mouse in $5^{\text {th }}$ treatment group than $4^{\text {th }} / 6^{\text {th }}$ even though nicotine was given for a shorter time/for only 2 weeks «T5 versus T4/6» $\checkmark$ <br> d. if nicotine was mutagenic there would have been more tumours $\checkmark$ <br> hypothesis not supported <br> e. mice and humans may react to/metabolize nicotine differently/OWTTE $\checkmark$ <br> f. nicotine from tobacco smoke may have different effects «from ingested nicotine» $\downarrow$ |  | 3 max |

(continued...)
(Question 1 continued)

| Question |  | Answers | Total |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1 .}$ | h | a. effects of long term/longer than 46 weeks NRT not known $\checkmark$ <br> b. NRT/nicotine «in NRT» may have negative effects «other than cancer» on <br> health/named other health effect/may affect unborn children $\checkmark$ <br> c. tests needed on humans $\checkmark$ <br> d. nicotine is addictive/causes dependency/NRT does not cure the addiction $\checkmark$ <br> e. this research gives no grounds for concern $\checkmark$ <br> f. data in second graph/previous study shows that nicotine is not a mutagen/does not <br> cause cancer $\checkmark$ | $\mathbf{2}$max |  |


| 2. | a | i |  | Award [1] for any one of the four peptide bonds identified in this markscheme. | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2. | a | ii | number/sequence/order of amino acids «in a protein/polypeptide chain» $\downarrow$ |  |  |
|  |  |  |  |  | 1 |

(Question 2 continued)

| Question |  | Answers | Total |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2. b |  | a. polysaccharides to disaccharides/monosaccharides <br> OR <br> starch/glycogen to maltose $\checkmark$ <br> b. sucrose to glucose AND fructose $\checkmark$ <br> c. maltose to glucose $\checkmark$ <br> d. lactose to glucose AND galactose $\checkmark$ <br> e. proteins/peptides/polypeptides to shorter peptides/amino acids <br> OR <br> dipeptides to amino acids $\checkmark$ <br> f. triglycerides/lipids/fats/oils to glycerol AND fatty acids $\checkmark$ |  |  |


| Question |  |  | Answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3. | a |  | similarity: <br> both made of DNA/nucleotides <br> OR <br> both have bases/adenine/cytosine/guanine/thymine <br> OR <br> neither has uracil $\checkmark$ <br> difference: <br> genes are longer/have longer DNA/base sequences «without repeats» <br> OR <br> genes have introns/exons but tandem repeats do not <br> OR <br> genes have base sequences that code for polypeptides/proteins and tandem repeats do not $\checkmark$ |  | 2 |
| 3. | b |  | a. tandem repeats allow individuals to be distinguished/compared/identified <br> OR <br> tandem repeats are used to identify the source of a DNA sample $\checkmark$ <br> b. unique/different number of repeats/combination of tandem repeats in each individual OR <br> unique/different pattern of bands in each individual $\checkmark$ <br> c. PCR used for copying/amplifying «tandem repeats» $\checkmark$ <br> d. gel electrophoresis used for separation «of tandem repeats»/create pattern of bands $\checkmark$ |  | 2 |


| Question |  | Answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: |
| 4. | a | coniferophyta/conifer/coniferous/gymnosperms/pinophyta $\checkmark$ |  | 1 |
| 4. | b | a. waterlogged soils/poor drainage <br> OR <br> acidic soil <br> OR <br> anaerobic conditions/soil <br> b. organic matter not «fully» decomposed «leading to peat formation» OR decomposers/saprotrophs less active/fewer in cold «temperatures» $\checkmark$ |  | 2 |
| 4. | C | a. higher temperatures so more transpiration/droughts/dehydration/water shortage $\checkmark$ <br> b. more forest fires $\checkmark$ <br> c. more/new pests/diseases because of the changed conditions $\checkmark$ <br> d. competition from trees/plants «that colonize/spread to boreal forests» $\downarrow$ <br> e. trees/«named» organisms «of boreal forests» not adapted to warmer conditions OR trees/«named» organisms migrate/change their distribution due to warmer conditions $\downarrow$ <br> f. trees die so loss of habitat for animals $\checkmark$ <br> g. faster decomposition/nutrient cycling «so conditions in the ecosystem change» $\checkmark$ <br> h. standing water/floods due to more snow/permafrost melting $\checkmark$ |  | 2 max |

(continued...)
(Question 4 continued)

| Question |  |  | Answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4. | d | i | animals/insects/mutualistic «relationships» not needed «for pollination» OR pollen not eaten by animals/insects $\checkmark$ |  | 1 |
| 4. | d | ii | a. seeds are protected «inside the fruit» $\checkmark$ <br> b. seed dispersal by fruits $\checkmark$ <br> c. example of a strategy for seed dispersal by a fruit $\checkmark$ <br> d. dispersal reduces competition/spreads seeds away from parent plant/to colonize new areas $\checkmark$ | For mpc suitable strategies are dispersal by wind, by animals ingesting/carrying away succulent fruits, by animals being attracted to colourful/sweet/tasty fruits, by animals burying nuts, by burrs or other hooked fruits sticking to animals and by self-explosion. | 2 max |
| 4. | e | i | a. $x$-axis labelled as light intensity/amount of light AND $y$-axis labelled as rate of photosynthesis/rate of oxygen release/rate of carbon dioxide uptake $\checkmark$ <br> b. curve starting at/slightly to the right of the $x$-axis origin and rising rapidly and then more slowly and plateauing but never dropping $\checkmark$ |  | 2 |
| 4. | e | ii | a. carbon fixation/fixes carbon dioxide/carboxylation OR rubisco is used in the Calvin cycle/light independent stage $\checkmark$ <br> b. carbon dioxide linked to RuBP/ribulose bisphosphate «by rubisco» $\checkmark$ <br> c. glycerate 3-phosphate/glycerate phosphate produced «by rubisco» $\checkmark$ |  | 2 max |


| Question |  | Answers | Total |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 5. | a | X: cortex $\checkmark$ <br> Y: ureter $\checkmark$ | Notes |  |
| 5. | b | a. concentration constant inside osmoregulators versus variable inside <br> osmoconformers $\checkmark$ <br> b. internal solute concentration can differ from the external environment in <br> osmoregulators versus same/equal in osmoconformers <br> OR <br> osmoregulators are independent of the external environment in solute <br> concentration versus osmoconformers are tied to it $\checkmark$ |  |  |
| c. birds/mammals/humans/freshwater fish are osmoregulators versus |  |  |  |  |
| starfish/mussels/crabs/jellyfish/sea squirts/squid/sharks are osmoconformers $\checkmark$ |  |  |  |  |

## Section B

## Clarity of communication: [1]

The candidate's answers are clear enough to be understood without re-reading. The candidate has answered the question succinctly with little or no repetition or irrelevant material.

| Question |  | Answers | Total |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6. | a | a. moved against a concentration gradient/lower to higher concentration $\checkmark$ <br> b. energy/ATP required/used $\checkmark$ <br> c. pump/carrier «protein» «carries out active transport» $\checkmark$ <br> d. absorption «by active transport» into a cell is possible even if exterior concentrations <br> are «very» low <br> OR <br> allows all/nearly all of/more of the substance/calcium to be absorbed «whereas diffusion <br> can only even out concentrations» <br> OR <br> unidirectional/allows the direction of movement to be controlled <br> OR <br> allows a concentration gradient to be built up/potential energy to be stored/membrane <br> potential to be generated/maintained <br> OR <br> allows a specific concentration to be maintained «in a cell» $\checkmark$ |  |  |

(continued...)
(Question 6 continued)

| Question |  | Answers | Total |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 6. | b | a. terminal/final electron acceptor $\checkmark$ <br> b. at the end of electron transport chain $\checkmark$ <br> c. oxygen also accepts protons/hydrogen ions $\checkmark$ <br> d. water produced/ $\frac{1}{2} \mathrm{O}_{2}+2$ electrons $+2 \mathrm{H}^{+} \rightarrow \mathrm{H}_{2} \mathrm{O} \checkmark$ <br> e. helps to maintain proton gradient «across inner mitochondrial membrane by removal of <br> protons from the stroma» $\checkmark$ <br> f. oxygen is highly electronegative/electrons strongly attracted to oxygen $\checkmark$ <br> g. avoids anaerobic respiration/buildup of lactic acid $\checkmark$ <br> h. allows more electrons to be delivered to the electron transport chain <br> OR <br> allows NADFAD to be regenerated/reduced NAD/FAD converted back to NAD/FAD $\checkmark$ <br> i. oxygen allows maximum yield of energy «from glucose» allows complete oxidation of <br> glucose/allows fats to be used in respiration $\checkmark$ | 5 max |

(continued...)
(Question 6 continued)

| Question |  |  | Answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6. | c |  | a. ventilation/inhaling brings fresh air/air with high oxygen concentration to the lungs OR <br> ventilation/exhaling gets rid of stale air/air with high concentration of carbon dioxide $\checkmark$ <br> b. ventilation due to muscle contractions causing pressure/volume changes in the thorax $\checkmark$ <br> c. contraction of external intercostal muscles AND diaphragm occurs during inspiration OR contraction of internal intercostal muscles/abdomen wall muscles during «forced» expiration $\checkmark$ <br> d. alveoli surrounded by «many» capillaries $\checkmark$ <br> e. blood flow/pumping of heart «brings blood to/takes blood away from alveoli/lungs» $\checkmark$ <br> f. concentration gradients «of oxygen/ $\mathrm{CO}_{2} »$ maintained «by ventilation/blood flow» $\checkmark$ <br> g. $\mathrm{O}_{2}$ AND $\mathrm{CO}_{2}$ diffuse $\checkmark$ <br> h. $\mathrm{CO}_{2}$ from capillaries/blood/vessel to alveolus/air AND $\mathrm{O}_{2}$ from alveoli into capillaries/blood/vessel $\checkmark$ <br> i. large numbers of alveoli increase surface area $\checkmark$ <br> j. short distance so rapid diffusion/gas exchange $\checkmark$ <br> k. type I pneumocytes/alveolus wall/capillary walls are one cell thick/very thin $\checkmark$ <br> I. alveoli «lining» moist for dissolving of gases/rapid diffusion OR type II pneumocytes keep the «lining of» the alveolus moist $\checkmark$ <br> m. type II pneumocytes secrete surfactant to reduce surface tension/prevents alveoli from collapsing $\checkmark$ |  | 7 max |


| Question |  |  | Answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7. | a |  | a. sex linked/gene is on the $X$ chromosome $\checkmark$ <br> b. allele «for red-green colour blindness» is recessive/colour blindness is recessive trait/disorder $\checkmark$ <br> c. heterozygous females are unaffected/carriers $\checkmark$ <br> d. $X^{B}$ denotes normal allele and $X^{b}$ denotes colour blindness allele $\checkmark$ <br> e. more frequent in males because they only have one $X$ chromosome $\checkmark$ <br> f. $50 \%$ chance of colour blindness in sons whose mother is heterozygous $/ X^{B} X^{b} \checkmark$ | Accept any other letter for the alleles. <br> Award mpb, mpc, mpd and mpf if these points are clearly made on a Punnett grid. | 3 max |
| 7. | b |  | a. height/skin colour/other valid example $\checkmark$ <br> b. with continuous variation any level of the variable/phenotype is possible/OWTTE $\checkmark$ <br> c. polygenic inheritance/combined effect of more than one gene on the trait $\checkmark$ <br> d. additive effects on the trait of alleles of multiple genes/OWTTE $\checkmark$ <br> e. histogram showing effects of alleles of multiple genes $\checkmark$ <br> f. environment «may» also affect the trait/sunlight affects skin colour/other example $\checkmark$ <br> g. normal distribution curve drawn or described to show typical pattern with continuous variation $\checkmark$ |  | 5 max |

(continued...)
(Question 7 continued)

| Question |  |  | Answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7. | C |  | a. evolution is a change in the heritable characteristics «of a species» $\checkmark$ <br> b. natural selection «causes evolution» $\checkmark$ <br> c. overpopulation/over-reproduction/more offspring «than the environment can support» $\checkmark$ <br> d. competition «for resources/mates» $\checkmark$ <br> e. variation in population/species $\checkmark$ <br> f. mutation/meiosis/sexual reproduction contributes to variation $\checkmark$ <br> g. adaptation increase chance of survival <br> h. reproduction/offspring produced «by the better adapted/by those that survive» $\checkmark$ <br> i. characteristics passed to offspring by reproduction/variation is heritable $\checkmark$ <br> j. allele frequencies/number of organisms carrying a gene changes/gene pool changes $\checkmark$ <br> k. environmental change stimulates/triggers/speeds up natural selection/evolution $\checkmark$ <br> I. increase in rainfall/introduction of antibiotic/pollution on tree trunks/other valid example of environmental change/new selection pressure $\checkmark$ <br> m . artificial selection/selective breeding can speed up evolution $\checkmark$ | Mark points can be awarded if explained using an example. | 7 max |

(Plus up to [1] for quality)

(continued...)
(Question 8 continued)

| Question |  |  | Answers | Notes | Total |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8. | C |  | a. polyploidy is having more than two sets of «homologous» chromosomes $\checkmark$ <br> b. triploid has three sets/is $3 n \checkmark$ <br> c. tetraploid has four sets/is $4 \mathrm{n} \checkmark$ <br> d. Allium/vizcacha rats/other named example» $\checkmark$ <br> e. details of chromosome numbers in diploid and polyploid species in the example $\checkmark$ <br> f. non-disjunction/failure of chromosome pairs to separate during meiosis $\checkmark$ <br> g. diploid gamete «can lead to polyploidy» $\checkmark$ <br> h. fusion of diploid and haploid gamete produces triploid cells $\checkmark$ <br> i. DNA replication but no subsequent mitosis doubles the chromosome number/produces tetraploid «from diploid» <br> OR fusion of two diploid gametes produces tetraploid/4n $\checkmark$ <br> j. polyploid/tetraploid «crossed» with diploid/non-polyploid produces infertile offspring $\checkmark$ <br> k. meiosis fails in triploids because «homologous» chromosomes cannot pair up $\checkmark$ <br> I. polyploid individuals are reproductively isolated <br> OR <br> polyploidy causes instant/immediate speciation <br> OR <br> tetraploids can form a new species because they can cross with each other OR polyploids cannot cross/produce fertile offspring with diploids $\checkmark$ <br> m . speciation by polyploidy is common in plants/commoner in plants than animals $\checkmark$ <br> n. polyploid individuals tend to be larger $\checkmark$ |  | 7 max |

(Plus up to [1] for quality)

