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Cambridge International Advanced Subsidiary and Advanced Level

BIOLOGY 9700/42

Paper 4 A Level Structured Questions

May/June 2017

MARK SCHEME
Maximum Mark: 100

Published

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Mark scheme abbreviations

; separates marking points

I alternative answers for the same point

R reject

A accept (for answers correctly cued by the question, or by extra guidance)

AW alternative wording (where responses vary more than usual)

<u>underline</u> actual word given must be used by candidate (grammatical variants accepted)

max indicates the maximum number of marks that can be given

ora or reverse argument

mp marking point (with relevant number)

ecf error carried forward

I ignore

AVP alternative valid point

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| Question | Answer | Marks | | | | | | | |
|----------|--|-------|--|--|--|--|--|--|--|
| 1(a)(i) | R – pyruvate ; | 2 | | | | | | | |
| | 5 – carbon dioxide; | | | | | | | | |
| 1(a)(ii) | idea that, hydrogen(s) / protons and electrons, are released; A (reduced NAD), oxidised / dehydrogenated | 2 | | | | | | | |
| | at ETC / (for) oxidative phosphorylation; | | | | | | | | |
| 1(b) | 1. lactate (produced); A lactic acid | max 5 | | | | | | | |
| | 2. (lactate) taken to liver; | | | | | | | | |
| | 3. converted to pyruvate; | | | | | | | | |
| | 4. (pyruvate) converted to, glucose / glycogen; | | | | | | | | |
| | 5. carbon dioxide (produced); | | | | | | | | |
| | 6. ref. to carbon dioxide / pH, receptors; | | | | | | | | |
| | 7. (carbon dioxide) goes into alveoli; | | | | | | | | |
| | 8. increased breathing (rate); | | | | | | | | |
| | 9. ref. to haemoglobin acts as a buffer for carbon dioxide; | | | | | | | | |

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| Question | Answer | Marks |
|----------|--|-------|
| 2(a) | Example 1 rate increases as , chlorophyll / chloroplasts, for light dependent reaction / described; | 2 |
| | Example 2 rate decreases as , fewer thylakoids / less chlorophyll / fewer chloroplasts, for light dependent reaction / described; | |
| 2(b) | 1. chromatography / ref. to chromatogram; | max 4 |
| | 2. place, extract / sample / AW, on base line of, (paper / TLC plate); | |
| | 3. dry and repeat; | |
| | 4. place paper in solvent; | |
| | 5. measure distance travelled by solvent and pigment; | |
| | 6. (calculate) R_f value = distance travelled by pigment divided by distance travelled by solvent; | |
| | 7. compare R_f values against published values to identify pigments; | |
| 2(c) | (generally) those (pre-treated) in fluorescent light have greater absorbance than those grown in red light; ora | 3 |
| | 2. (except) those (pre-treated) in red light have, greater absorbance in 580 – 660nm / a peak at 625nm; ora | |
| | 3. (because) during pre-treatment (with fluorescent or red light) different (named) pigments are made; | |

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| Question | Answer | Marks |
|----------|---|-------|
| 3(a)(i) | decreases/shortens/AW; | 1 |
| 3(a)(ii) | stays the same / nothing; | 1 |
| 3(b) | 1. (when) sarcoplasmic reticulum / SR, depolarised ; | max 4 |
| | 2. calcium (ion) channels / voltage-gated channels, open ; | |
| | 3. calcium ions, diffuse / move down a concentration gradient, (through open channels); | |
| | 4. bind to troponin which changes shape; | |
| | 5. tropomyosin moves; | |
| | 6. binding sites exposed; | |
| | 7. allows myosin to bind (to actin) / cross bridge formation; | |
| | 8. ref. to power stroke / AW; | |
| 3(c) | no detachment of myosin heads ; | max 3 |
| | 2. so no, energy transferred to myosin / ATPase activity / hydrolysis of ATP; | |
| | 3. so no, cross bridge formation; | |
| | 4. so no, power stroke / pulling of actin; | |
| | 5. so no recovery stroke / myosin head does not return to original position; | |
| | 6. no pumping of calcium ions into SR; | |

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| Question | Answer | Marks |
|----------|--|-------|
| 4(a)(i) | no resistance to any herbicide at start of use ; | max 3 |
| | 2. resistant to photosystem II inhibitors – increases, to 101–103 or from 1969 to 2013; | |
| | 3. resistant to ALS inhibitors – increase to 153 – 155 or from 1981 to 2014; | |
| | 4. resistant to glyphosate - increase to 32/33 or from 1993 - 1995 to 2014; | |
| | 5. comparative point described; e.g. ALS steepest gradient / ALS has highest number of species | |
| 4(a)(ii) | 1. random/spontaneous, mutation; | max 4 |
| | 2. herbicide is selection pressure ; | |
| | 3. mutant / resistant, individuals, survive / reproduce; ora | |
| | 4. pass on, mutant / resistance, allele; ora | |
| | 5. (mutant / resistance) allele increases in frequency (in population); ora | |
| | 6. ref. to many generations; | |
| 4(b)(i) | (668 × 3) + 3 (stop codon) = 2007 bp | 1 |
| | or $668 \times 3 = 2004 \text{ bp}$; | |
| 4(b)(ii) | after folding substituted amino acids are close together; | max 2 |
| | 2. ref. to different bonding; | |
| | 3. (substituted amino acids) causes change to protein, 3D / tertiary / quaternary / globular, structure; | |
| | 4. herbicide / inhibitor, unable to bind to, active / allosteric, site; | |

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| Question | Answer | Marks |
|----------|---|-------|
| 4(c) | method 1 benefits max 3 | max 4 |
| | 1. hybrid vigour / reduces inbreeding depression; | |
| | 2. increase in, genetic variation / gene pool / variety of alleles; | |
| | 3. increase in heterozygosity; ora | |
| | 4. idea that low tech / easy to do / cheaper; | |
| | method 2 benefits no need to find a suitable (wild) plant / can proceed even if no resistant (wild) plant exists; will not introduce, unwanted alleles / poor characteristics, from (wild) plant; | |
| | 7. no chance of disease transfer; | |

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| Question | | Answer | Marks | | | | | | |
|----------|-----|---|-------|--|--|--|--|--|--|
| 5(a) | 1. | individual 8 or 11 has, BRCA2 / allele, but does not have cancer; | max 4 | | | | | | |
| | 2. | no evidence / unknown, that individuals (apart from 15) with cancer have, BRCA2 / allele or | | | | | | | |
| | | individuals with cancer (apart from 15) may have a different mutation; | | | | | | | |
| | 3. | no children of individual 15, (known to) have the allele / have cancer; | | | | | | | |
| | 4. | individuals in fourth generation / children of individual 15, may develop cancer later in life; | | | | | | | |
| | 5. | individual 15 has cancer and, BRCA2 / allele; | | | | | | | |
| | 6. | (some) individuals with cancer in third generation had a parent with cancer | | | | | | | |
| | | or (some) individuals with cancer in third generation had a parent with, BRCA2/allele; ora | | | | | | | |
| | 7. | individual 3 or 4 may have had the, BRCA2/allele | | | | | | | |
| | | or any individual from 8 to 11 may have inherited, BRCA2/allele, from 3 or 4; | | | | | | | |
| | 8. | idea that overall data inconclusive; | | | | | | | |
| 5(b)(i) | all | the, DNA / genetic material (in a person's cell); | 1 | | | | | | |
| 5(b)(ii) | (na | med) white cell, because it contains a nucleus ; | 1 | | | | | | |

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| Question | | Answer | Marks | | | |
|-----------|----|---|-------|--|--|--|
| 5(b)(iii) | 1. | ref. to probes are (short) lengths of ssDNA; | max 4 | | | |
| | 2. | complementary to the, alleles / DNA, being tested for ; | | | | |
| | 3. | many copies of one type of probe placed in each cell (of the microarray); | | | | |
| | 4. | 4. (target), alleles / DNA, made single-stranded or single-stranded DNA made from mRNA; | | | | |
| | 5. | (target), alleles / DNA, labelled, (with fluorescent 'tags'); | | | | |
| | 6. | (target), alleles / DNA, hybridises / binds, with, probes / ssDNA; | | | | |
| | 7. | unbound (target), alleles / DNA, washed off or bound (target), alleles / DNA, will not be washed off; | | | | |
| | 8. | laser / UV light, used to detect presence of, fluorescence / hybridised probes / alleles / DNA; | | | | |

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| Question | Answer | Marks | | | |
|----------|--|-------|--|--|--|
| 5(b)(iv) | advantage max 1 | max 2 | | | |
| | 1. if present, enables lifestyle change / early treatment / regular check-ups; | | | | |
| | 2. if not present removes worry; | | | | |
| | 3. preventative treatment may be cheaper than treating disease itself; | | | | |
| | sadvantage max 1 | | | | |
| | 4. if present may cause worry; | | | | |
| | 5. if present person may not develop cancer; | | | | |
| | 6. test is expensive; | | | | |
| | 7. may have implications for life insurance / AW; | | | | |
| | 8. may decide to not have children / may be tested after they have children; | | | | |

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| Question | Answer | Marks | | | | |
|----------|--|-------|--|--|--|--|
| 6(a) | E – pointing to the vessel on the left; | 3 | | | | |
| | G – pointing to capillaries; | | | | | |
| | P – pointing to the inner epithelium of the capsule ; | | | | | |
| 6(b) | 1. microvilli ; | max 5 | | | | |
| | 2. many mitochondria ; | | | | | |
| | 3. tight junctions / described; | | | | | |
| | 4. folded, basal membrane / described; | | | | | |
| | 5. many , transport proteins / cotransporters / pumps ; | | | | | |
| | 6. aquaporins ; | | | | | |
| | 7. AVP; e.g. more ER for increased protein synthesis | | | | | |
| 6(c) | osmoreceptors; | 4 | | | | |
| | ADH / antidiuretic hormone; | | | | | |
| | posterior pituitary (gland); | | | | | |
| | negative feedback ; A homeostatic | | | | | |

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| Question | | | | Answe | r | | | Marks | | | |
|----------|-------------------------------------|----------------------------------|--|----------------------|----------------------|----------------------|----|-------|--|--|--|
| 7(a) | parental genotypes AaBb x AaB | parental genotypes AaBb x AaBb ; | | | | | | | | | |
| | gametes AB Ab aB ab x AB Ab aB ab ; | | | | | | | | | | |
| | offspring | | | | | | | | | | |
| | | | AB | Ab | аВ | ab | | | | | |
| | | АВ | AABB white | AABb white | AaBB white | AaBb white | | | | | |
| | | Ab | AABb white | AAbb white | AaBb white | Aabb white | | | | | |
| | | аВ | AaBB white | AaBb white | aaBB black | aaBb black | | | | | |
| | | ab | AaBb white | Aabb white | aaBb black | aabb brown | ;; | | | | |
| | | max 1 | for all offsp if one error if more tha | | | | - | | | | |
| | offspring phenotype correctly lin | ked to gend | otype; | | | | | | | | |
| | ratio 12 white: 3 black: 1 brow | n; | | | | | | | | | |

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| Question | | Answer | | | | | |
|----------|----|---|-------|--|--|--|--|
| 7(b) | 1. | example of, gene interaction / epistasis; | max 3 | | | | |
| | 2. | ref. to blocking (one step in) pathway to pigment production; | | | | | |
| | 3. | (allele A) product / protein, inhibits enzyme (producing pigment); | | | | | |
| | 4. | (allele A) product / protein, is a repressor; A allele codes for a repressor | | | | | |
| | 5. | (which) blocks transcription / RNA polymerase cannot bind / switches off allele (coding for pigment); | | | | | |
| | 6. | (by), binding to / blocking, operator / promoter; | | | | | |
| | 7. | (allele A) product / protein, prevents transcription factor complex formation / AW; | | | | | |

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| Question | | | | Answer | | Marks | | |
|-----------|---|--|-------------------|--------------------|------|-------|--|--|
| 8(a) | 1. random sampling; | | | | | | | |
| | 2. (using) randor | m number genera | ator for coordina | tes; | | | | |
| | 3. in both sites; | | | | | | | |
| | 4. measure, per | centage cover/(E | 3raun-Blanquet / | ACFOR) scale co | /er; | | | |
| | 5. using (square | frame) quadrats | ; | | | | | |
| | 6. repeat sampli | ng; | | | | | | |
| 8(b)(i) | family / sub-family | ; | | | | 1 | | |
| 8(b)(ii) | that there is no sig | nificant differenc | e (between the t | two sites); | | 1 | | |
| 8(b)(iii) | | | | | | 3 | | |
| | animal taxon | number present in soil under brambles | <u>n</u> N | (n/N) ² | | | | |
| | pseudoscorpion | 21 | 0.512 | 0.262 | | | | |
| | wireworm | 12 | 0.293 | 0.086 | | | | |
| | gamasid mite springtail | 7 | 0.171 0.024 | 0.029 0.001 | | | | |
| | total | 41 | 0.024 | 0.378 | | | | |
| | n/N figures correct or numbers of each species divided by total; $ (n/N)^2 \text{ calculated } \textbf{and} \text{ added up ;} $ total figure subtracted from $1/1 - 0.378 = 0.622$; ecf | | | | | | | |

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| Question | Answer | Marks |
|----------|--|-------|
| 8(b)(iv) | apply ecf from (iii) if D is very different to 0.663/0.622 | 2 |
| | bracken and bramble / both sites, have similar Simpson's Index of Diversity (D) numbers; or bracken and bramble / type of vegetation, has little effect on soil organism diversity; soil organisms more abundant under bracken; ora | |

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| Question | Answer | Marks |
|----------|---|-------|
| 9(a) | proton pumps in cell surface membranes (of guard cells); | max 9 |
| | 2. pump H ⁺ out (of cells); | |
| | 3. low(er) H ⁺ conc inside (cell); | |
| | 4. inside of cell more negative (than outside); | |
| | 5. K ⁺ channels open ; | |
| | 6. K ⁺ move into (cell); | |
| | 7. by <u>facilitated</u> diffusion; | |
| | 8. Cl ⁻ ions enter; | |
| | 9. water potential of cell decreases; | |
| | 10. water moves into cell, by osmosis / down a water potential gradient; | |
| | 11. ref. to aquaporins; | |
| | 12. volume of (guard) cells increases ; A expands | |
| | 13. (guard) cells become turgid / increase in turgor pressure of (guard) cells; | |
| | 14. ref. to unequal thickness of cell wall (of guard cell); | |

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| Question | Answer | Marks | | | |
|----------|---|-------|--|--|--|
| 9(b) | open | max 6 | | | |
| | 1. increase in light (intensity) / high light (intensity); | | | | |
| | 2. gains CO ₂ for photosynthesis ; | | | | |
| | 3. allows oxygen out; | | | | |
| | 4. allows transpiration (stream) to occur; | | | | |
| | 5. (which) brings water / mineral ions, in; | | | | |
| | 6. (for) photosynthesis / turgidity; | | | | |
| | close | | | | |
| | 7. in darkness / decrease in light (intensity) / low light (intensity); | | | | |
| | 8. carbon dioxide not required as no photosynthesis; | | | | |
| | 9. in, low humidity/high temperature/high wind speed/water stress; | | | | |
| | 10. to maintain (cell) turgidity / to prevent wilting / to prevent water loss (by transpiration); | | | | |

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| uestion | | | | | | Answer | | | Mark |
|---------|-----------------------------|---|-------------------|-----------------|-----------------------------|-------------------|--|---|------|
| 10(a) | Differences | | | | | | | | max |
| | | | | | nervous | | | endocrine | |
| | | 1 | communicati | on | action poter | ntial / mpulse | and | hormone; | |
| | | 2 | nature of cor | mmunication | electrical (and chemical) | nd | and | chemical; | |
| | | 3 | mode of tran | smission | neurone / ne | erve cell | and | blood; | |
| | | 4 | response de | stination | muscle / gla | nd | and | target, organs / tissue / cells ; | |
| | | 5 | transmission | speed | fast(er) | | and | slow(er); | |
| | | 6 | effects | | specific / loc | alised | and | (can be) widespread; | |
| | | 7 | response sp | eed | fast(er) | | and | slow(er); | |
| | | 8 | duration | | short-lived / temporary | | and | can be long-lasting / permanent; | |
| | | 9 | receptor location | | on cell surface membrane | | and | either on cell surface membrane or within cell ; | |
| | Similarities | | | | | | | | |
| | 10 cell signallir 11 detail | | | cell signalling | ng both invo | | ve cell signalling ; | | |
| | | | | detail | | both involv | involve signal molecule binding to receptor; | | |
| | 12 | | | chemicals | | both involv | ooth involve chemicals; | | |

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| Question | Answer | Marks |
|----------|---|-------|
| 10(b) | 1. chemicals act as a stimulus ; | max 7 |
| | 2. ref. to specificity of chemoreceptors; | |
| | 3. sodium ions diffuse into cell; | |
| | 4. via microvilli ; | |
| | 5. membrane depolarised; | |
| | 6. receptor potential / generator potential; | |
| | 7. stimulates opening of calcium (ion) channels; | |
| | 8. calcium ions enter cell ; | |
| | 9. causes movement of vesicles containing neurotransmitter; | |
| | 10. neurotransmitter released by exocytosis / described; | |
| | 11. neurotransmitter stimulates, action potential / impulses, in sensory neurone; | |
| | 12. ref. to (chemoreceptors are) transducers / description; | |
| | 13. AVP; e.g. threshold/all or nothing law/papilla | |

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