

Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level

BIOLOGY

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Paper 4 A Level Structured Questions MARK SCHEME Maximum Mark: 100

Published

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Mark scheme abbreviations

| • | separates marking points |
|------------------|---|
| 1 | alternative answers for the same point |
| R | reject |
| Α | 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 |

| Question | Answer | Marks |
|----------|---|-------|
| 1(a)(i) | R – pyruvate ; | 2 |
| | S – carbon dioxide ; | |
| 1(a)(ii) | <i>idea that</i> , 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. <i>ref. to</i> carbon dioxide / pH, receptors ; | |
| | 7. (carbon dioxide) goes into alveoli; | |
| | 8. increased breathing (rate); | |
| | 9. <i>ref. to</i> haemoglobin acts as a buffer for carbon dioxide ; | |

| Question | Answer | Marks |
|----------|---|-------|
| 2(a) | <i>Example 1</i> 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) <i>R</i> _f value = distance travelled by pigment divided by distance travelled by solvent ; | |
| | 7. compare <i>R</i> _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; | |

| 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) | 1. 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 ; | |

| Question | Answer | Marks |
|----------|--|-------|
| 4(a)(i) | 1. 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) | $(668 \times 3) + 3 \text{ (stop codon)} = 2007 \text{ bp}$ | 1 |
| | $668 \times 3 = 2004 \text{ bp}$; | |
| 4(b)(ii) | 1. 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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| | Marks | |

| Question | Answer Ma | | | | | |
|----------|--|-------|--|--|--|--|
| 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. <i>idea that</i> low tech / easy to do / cheaper; | | | | | |
| | <i>method 2 benefits</i> 5. no need to find a suitable (wild) plant / can proceed even if no resistant (wild) plant exists ; 6. will not introduce, unwanted alleles / poor characteristics, from (wild) plant ; 7. no chance of disease transfer ; | | | | | |

| Question | Answer | Marks |
|----------|---|-------|
| 5(a) | 1. individual 8 or 11 has, BRCA2 / allele, but does not have cancer; | max 4 |
| | 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. <i>idea that</i> overall data inconclusive; | |
| 5(b)(i) | all the, DNA / genetic material (in a person's cell); | 1 |
| 5(b)(ii) | (named) white cell, because it contains a nucleus ; | 1 |

| 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. | (target), alleles / DNA, made single-stranded | |
| | | 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 | |
| | | bound (target), alleles / DNA, will not be washed off ; | |
| | 8. | laser / UV light, used to detect presence of, fluorescence / hybridised probes / alleles / DNA; | |

| 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; | | | | |
| | disadvantage 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 ; | | | | |

| 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 | |

| Question | Answer | | | | | | | Marks |
|----------|---|----------|----------------------|----------------------|----------------------|----------------------|----|-------|
| 7(a) | parental genotypes AaBb x AaB | Bb; | | | | | | 6 |
| | gametes AB Ab aB ab x AB | Ab aB a | b ; | | | | | |
| | offspring | F | I | 1 | 1 | I | ~ | |
| | | | AB | Ab | aB | ab | | |
| | | AB | AABB white | AABb white | AaBB white | AaBb white | | |
| | | Ab | AABb white | AAbb white | AaBb white | Aabb white | | |
| | | aB | AaBB white | AaBb white | aaBB black | aaBb black | | |
| | | ab | AaBb white | Aabb white | aaBb black | aabb brown | ;; | |
| | max 2 for all offspring correct max 1 if one error max 0 if more than one error | | | | | | | |
| | offspring phenotype correctly linked to genotype; | | | | | | | |
| | ratio 12 white : 3 black : 1 brow | n; | | | | | | |

| Question | Answer | Marks |
|----------|--|-------|
| 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; | |

| Question | Answer | | | | | | | |
|-----------|--|--|-------------------|--------------|---|--|--|--|
| 8(a) | 1. random sampling; | | | | | | | |
| | 2. (using) randor | m number genera | ator for coordina | tes ; | | | | |
| | 3. in both sites ; | | | | | | | |
| | 4. measure, percentage cover / (Braun-Blanquet / ACFOR) scale cover ; | | | | | | | |
| | 5. using (square | frame) quadrats | ; | | | | | |
| | 6. repeat sampli | ng; | | | | | | |
| 8(b)(i) | family / sub-family ; | | | | | | | |
| 8(b)(ii) | that there is no sig | nificant differenc | e (between the | 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 | 7 | 0.171 | 0.029 | | | | |
| | springtall | 1 | 0.024 | 0.001 | | | | |
| | n / N figures correct or numbers of each species divided by total ; $(n / N)^2$ calculated and added up ; total figure subtracted from $1 / 1 - 0.378 = 0.622$; ecf | | | | | | | |

| 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) | 1. 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. <i>ref. to</i> 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); | |

| 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); | |

| Question | Answer | | | | | | Marks | | |
|----------|-------------|-----------------|---------------|---------------------------------------|---------------------------|--------------------|--|---|--|
| 10(a) | Differences | | | | | | | max 8 | |
| | | | | | nervous | | | endocrine | |
| | | 1 | communicat | ion | action poter | ntial / impulse | and | hormone ; | |
| | | 2 nature of cor | | mmunication electrical (and chemical) | | and | chemical ; | | |
| | | 3 | mode of tran | smission | neurone / ne | erve cell | and | blood ; | |
| | | 4 | response de | stination | muscle / gla | ind | and | target, organs / tissue / cells ; | |
| | | 5 | transmission | speed | fast(er) | | and | slow(er) ; | |
| | | 6 | effects | | specific / loc | calised | 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 loca | ation | on cell surfa membrane | ace | and | either on cell surface membrane or within cell ; | |
| | Simila | arities | | | | | | | |
| | | 10 | | cell signalling | | both involv | h involve cell signalling ; h involve signal molecule binding to receptor ; | | |
| | | 11 | 11 detail | | both invo | | | | |
| | | 12 | | chemicals | | both involv | e chemi | cals ; | |

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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 | |