

Cambridge International Examinations Cambridge International General Certificate of Secondary Education

BIOLOGY

0610/41 October/November 2016

Paper 4 Theory (Extended) MARK SCHEME Maximum Mark: 80

Published

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This document consists of 14 printed pages.



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Abbreviations used in the Mark Scheme:

- ; separates marking points
- / alternatives
- I ignore
- R reject
- A accept (for answers correctly cued by the question, or guidance for examiners)
- AW alternative wording
- AVP any valid point
- ecf credit a correct statement / calculation that follows a previous wrong response
- **ora** or reverse argument
- () the word / phrase in brackets is not required, but sets the context
- <u>underline</u> actual words given must be used by the candidate (or grammatical variants of them)

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| Question | Answer | Mark | Guidance |
|----------|---|------|--|
| 1(a)(i) | (antibiotics) kill/damage/destroy/eliminate, pathogens/bacteria/fungi; Bacteria/fungi/pathogen can cause illness/disease/infections; (antibiotics),prevent growth/reproduction of, bacteria/fungi/pathogen; AVP ref. to how antibiotics kill bacteria; e.g. ref. to cell wall/production of proteins/inhibition metabolism; | | I virus |
| 1(a)(ii) | all (bacteria/pathogens) need to be killed/destroyed; any remaining (bacteria) will reproduce/multiply; illness/disease would continue; ref to problem of antibiotic resistance; antibiotics no longer effective; new antibiotics have to be developed; | 3 | A prevents growth I virus I any reference to immunity |
| 1(b) | fungus/mould; | 1 | A Penicill <u>ium</u> (notatum) |
| 1(c)(i) | steam; autoclave/high temperature <u>and</u> high pressure; UV/gamma, radiation/X rays; bleach; AVP; e.g. sterilise nutrients/air supply/items, entering fermenter | 2 | A any reference to sterilizing substances that are <u>added</u> to the fermenter. |

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| Question | | An | swer | Mark | Guidance |
|----------|----------------------------|-----------------------------------|--|------|-------------------------------|
| 1(c)(ii) | letter from Fig. 1.1 | name | function | 5 | one mark for each correct row |
| | Р | water jacket | Maintain / control, temperature; | | |
| | S | paddles/stirrers/ mixers/vanes | mixes/stirs/maintains a suspension/stops solids settling/keeps nutrients moving/gives uniform mixture; | | |
| | Q | nutrient inlet | supplies glucose/ammonia/amino acids/nutrients for growth/nutrients for respiration/energy; | | |
| | R | Probe/sensor /data logger | monitors, temperature / pH; | | |
| | U | air supply | supplies oxygen for respiration; | | |
| | Т | outlet | allows collection of the liquid containing penicillin after fermentation | | |

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| Question | Answer | Mark | Guidance |
|----------|--|-----------|-------------------------|
| 1(d) | penicillin is, separated / extracted / filtered / centrifuged / evaporated / purified / crystalised / precipitated / dried / impurities removed; | 1 | A downstream processing |
| | | Total: 14 | |

| Question | Answer | Mark | Guidance |
|----------|--|------|----------|
| 2(a) | group/number, of organisms/AW, from one species; living in same, area/place/environment/time,together; | 2 | |
| 2(b) | mode is/majority/most fish are, between 12.1 and 16.0 cm long; range/body length, varies up to 24 cm/varies 0 to 24 cm; very few fish are less than 4 cm; no fish longer than 24 cm; normal distribution/bell-shaped curve/similar number of fish longer and shorter than the mean; AW Data quote of range with units and thousands of fish; AVP ref to actual range may be shorter than 0– 24 cm; | 3 | A mean |
| 2(c)(i) | 4+8+10+6+4+2 (thousand); =34 thousand (fish); | 2 | |

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| Question | Answer | Mark | Guidance |
|----------|---|-----------|---|
| 2(c)(ii) | quotas/licences/permits/limits; fines for overfishing/taxes; only adult fish caught/young fish returned; (laws to) restrict net size; no fishing, zones/seasons; encourage, fish farms/nurseries/hatcheries/captive breeding; international fishing agreements/treaties; reduce, pollution/silting (of rivers)/avoidance of environmental factors detrimental to fish; education; restocking/add more, fish than removed / AW; | 4 | A 'regulation of fishing' A 'eutrophication' if linked to the death of fish. |
| 2(d)(i) | genetics/inherited (genes); environmental factors ; any two named environmental factors; (natural) selection; | 2 | examples of named environmental factors: nutrition/pollution/temperature/predation/disease/fishing |
| 2(d)(ii) | bar chart; | 1 | |
| | | Total: 14 | |

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| Question | Answer | Mark | Guidance |
|----------|---|------|----------|
| 3(a)(i) | amino acids; | 1 | |
| 3(a)(ii) | stomach; | 1 | |
| 3(b)(i) | ref. to surface area; affecting enzyme / enzyme activity; allows comparison; make experiment valid; controlled variable; | 2 | |
| 3(b)(ii) | water-bath/in a beaker of water/incubator; insulate test-tube; allow solutions to equilibrate to temperature (before experiment); use a thermometer to check the temperature (is constant); | 2 | |
| 3(c) | (pH) 8±1; | 1 | |

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| Question | Answer | Mark | Guidance |
|----------|---|-----------|----------|
| 3(d) | enzymes are protein; enzymes can be reused/are unchanged in the reaction; enzymes are specific; (enzymes are)catalysts/speeds up reaction; lowers the energy needed for the reaction; successful collisions/enzyme-substrate complex/ESC; active site; (enzyme and substrate) fit together; complementary shape; (digestive enzymes perform) chemical digestion /hydrolysis/catabolic reactions; break down, large/insoluble, molecules into, small/soluble, molecules; amylase converts starch to sugars/maltose; lipase converts lipid/fats, to fatty acids and glycerol; maltase converts maltose to simple sugars/glucose; ref to pH; ref to denaturation; | 6 | |
| | | Total: 13 | |

| Question | Answer | Mark | Guidance |
|----------|---|------|--|
| 4(a)(i) | pancreas; | 1 | |
| 4(a)(ii) | recognize a specific, pathogen/antigen; lock on antigens/antibody-antigen complex; agglutination/clumping; destruction by, phagocytes/white blood cells/lymphocytes; AVP; e.g. neutralise/inhibit toxins; | 2 | A bacteria / fungus / virus / parasite |

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| Question | Answer | Mark | Guidance |
|----------|--|------|----------|
| 4(b)(i) | lack of sun(light)/dark skin AW; lack of fish (oils)/egg (yolk)/liver; unbalanced diet; kidney/liver/digestive, disease; | 1 | |
| 4(b)(ii) | muscle cramps; soft/bent, bones/rickets; stunted growth; prone to infections; fatigue; reduced ability to absorb calcium (ions); | 2 | |
| 4(c) | lack of vitamin D leads to more cases of type 1 diabetes in mice / ora; there is no difference in cases / same number of cases (wrt normal mice) until after 50 days; at 100 days there are more cases (in vitamin D mice); (vitamin D mice) levels off before normal mice / levels off after 150 days; comparative data use ;e.g. 20% more cases at day 200 or at 250 days normal mice is 46% , deficient mice is 65%; | 3 | |

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| Question | Answer | Mark | Guidance |
|----------|--|-----------|-------------------------------|
| 4(d) | frequent urination; thirst / AW; hunger; fatigue; weight loss; itchy skin; wounds heal slowly/more susceptible to infection; blurred vision / AW; vomiting; glucose in urine; high blood, glucose/sugar; | 4 | A nausea A hyperglycaemia. |
| 4(e) | insulin; by injection/insulin pump; regular blood sugar tests; regular meals; AVP; exercise/restrict carbohydrate content of diet | 3 | |
| | | Total: 16 | |

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| Question | Answer | Mark | Guidance |
|----------|---|------|--------------------------------------|
| 5(a) | root hair (cells); long and thin; thin cell wall; large surface area; for absorption; (water by) osmosis ; (ion/nutrients by) active transport; against the concentration gradient; protein (pumps) in membrane; require energy/ATP; ref. to many mitochondria; | 5 | |
| 5(b)(i) | (positive) gravitropism; | 1 | A geotropism R negative gravitropism |
| 5(b)(ii) | auxin; | 1 | |

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| Question | Answer | Mark | Guidance |
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| 5(b)(iii) | in space/AW; because no gravity; | 2 | paired marking points |
| | in a clinostat/AW; gravity constantly changing/AW; | | |
| | remove root tip; no auxin source; | | |
| | lateral roots; searching for, water/nutrients/hydrotropic; | | |
| | light source below, plant/root; roots grow away from light/negatively phototropic; | | |
| | anaerobic mud/mangrove swamp/pneumatophores; need oxygen (for respiration); ORA | | |
| | roots attaching plant to solid objects for support eg walls/other host plants; material is too hard for root to grow through (takes line of least resistance); | | |
| | AVP; e.g. epiphytes/parasitic plants | | |
| | | Total: 9 | |

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|----------|---|------|--|
| 6(a)(i) | T, C, A, G; | 2 | all correct=2 marks 2 or 3 correct=1 mark |
| 6(a)(ii) | double helix; | 1 | |
| 6(b) | species C with species D: 4; species G with species H: 3; | 2 | |
| 6(c) | species A and species D | 1 | |
| 6(d) | Species D Species E Species C Species G Species G Species B Species A | 3 | 4 correct=3 marks 2 or 3 correct=2 marks 1 correct=1 marks |
| 6(e)(i) | genetic engineering; | 1 | |

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| 6(e)(ii) | drought/salt/pollution/metal/frost/stress/cold, resistant; increased, yield/productivity; | 4 | linked marking points 2+2 |
| | extend range where crops can be grown; | | R bacteria (as not a crop plant) |
| | herbicide resistance; increased yield/productivity; | | A 'more profit' once. |
| | pesticide resistance; increased yield/productivity; | | |
| | crop plants produce own insecticides; less insecticide used; increased yield; | | |
| | vitamin/nutrient, enrichment/ β carotene (Golden rice); increased nutritional value; | | |
| | pathogen resistant/Bt; increased productivity/less pesticide use; | | |
| | antigens/vaccines/pharmaceuticals; e.g. insulin cheap production of medicines; | | |
| | flavour/texture/ripening; Improved customer satisfaction/shelf life; | | |
| | | Total: 14 | |