M15/4/BIOLO/SP3/ENG/TZ2/XX/M



# Markscheme

## May 2015

# Biology

### **Standard level**

### Paper 3

12 pages



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-2-

M15/4/BIOLO/SP3/ENG/TZ2/XX/M

### Subject Details: Biology SL Paper 3 Markscheme

#### **Mark Allocation**

Candidates are required to answer questions from **TWO** of the Options **[2 × 18 marks]**. Maximum total = **[36 marks]**.

- **1.** A markscheme often has more marking points than the total allows. This is intentional.
- 2. Each marking point has a separate line and the end is shown by means of a semicolon (;).
- **3.** An alternative answer or wording is indicated in the markscheme by a slash (/). Either wording can be accepted.
- 4. Words in brackets ( ) in the markscheme are not necessary to gain the mark.
- **5.** Words that are <u>underlined</u> are essential for the mark.
- 6. The order of marking points does not have to be as in the markscheme, unless stated otherwise.

#### Option A — Human nutrition and health

| 1. | (a) | urea  |  | [1]               |
|----|-----|---|--|-------------------|
|    | (b) | 0.20 (kg) (less weight in HP)   |  | [1]               |
|    | (c) | LDL cholesterol increases and HDI increases/carbohydrate decreases  | L cholesterol decreases as (proportion / OWTTE   | n of) protein [1] |
|    | (d) | <ul><li>a. lack of essential amino acids to</li><li>b. not enough protein for growth;</li><li>c. not enough amino acids/protein</li><li>d. low protein may affect production</li></ul>  | to form muscle/tissues;  | [2 max]           |
|    | (e) | <ul><li>diabetes;</li><li>d. HP produces a low birth weight development / OWTTE;</li><li>(the data does support the recomment)</li></ul>  | lasma urea which could be toxic;<br>cholesterol and a low<br>h could lead to coronary<br>cose (compared to AP) which could le<br>(compared to AP) which may affect | DL)<br>ead to     |
|    |     | 0   |  | , <b>.</b> .      |
| 2. | (a) | (i) liver / dairy products / fish / e   | gg <u>yolk</u> s / other source  | [1]               |
|    |     | (ii) sunlight   |  | [1]               |
|    | (b) | human milk  | artificial milk  |                   |
|    | a.  | lactose   | glucose / may not be lactose;  |                   |
|    | b.  | human proteins  | animal proteins / soy proteins;  |                   |
|    | C.  | antibodies  | no human antibodies;   |                   |
|    | d.  | no supplements  | supplements;   | [2 max]           |
|    |     | Answer does not need to be in a ta  | ble format.  |                   |
| 3. | (a) | <ul> <li>a. glucose in urine;</li> <li>b. high blood glucose;</li> <li>c. frequent urination / dehydration/</li> <li>d. constant hunger;</li> <li>e. weight loss;</li> <li>f. tiredness;</li> </ul>   | excess thirst;   | [2 max]           |
|    | (b) | <ul> <li>a. (point) mutation of gene;</li> <li>b. defective enzyme/phenylalanine;</li> <li>c. phenylalanine/Phe not broken d</li> <li>d. phenylalanine/Phe accumulates</li> <li>e. (if not treated) symptoms menta</li> <li>f. diet free of phenylalanine/Phe to</li> </ul> | own to tyrosine/Tyr;<br>;;<br>I retardation/seizures;  | [4 max]           |

#### Option B — Physiology of exercise

| 4. | (a) | (–)9 mmol kg <sup>-1</sup> (of dry matter) <i>(units required)</i>  | [1]     |
|----|-----|---|---------|
|    | (b) | <ul> <li>a. (both) type II fibres decline more than type I / type I declines the least;</li> <li>b. type IIx decline the most;</li> <li>c. type II decrease more between 0 and 10 seconds than later whereas type I only decrease after 10 seconds;</li> </ul>  | [3]     |
|    | (c) | <ul> <li>a. type I is a slow muscle fibre capable of sustained activity (stamina)/high rates of aerobic respiration;</li> <li>b. type I muscle fibre have a very good blood supply / plenty of myoglobin/mitochondria allowing for aerobic respiration to take place;</li> <li>c. type II used initially in strenuous exercise (in preference to type I);</li> </ul>  | [1 max] |
|    | (d) | <ul> <li>a. mitochondria/myoglobin required to make ATP;</li> <li>b. type IIx need more ATP in a short period of time, so probably anaerobic respiration (therefore probably white fibre);</li> <li>c. type IIx as shows a fast power decline, producing fatigue;</li> </ul>  | [2 max] |
| 5. | (a) | <ul> <li>a. formation of cross-bridges/myosin binds to the thin filament/actin;</li> <li>b. Z-bands pulled towards each other;</li> <li>c. sliding of actin and myosin filaments/shortening the sarcomere/I-band;</li> <li>d. use of ATP to break cross-bridges / myosin releases actin when binding to ATP;</li> <li>e. myosin heads re-set;</li> <li>f. contraction ceases when myosin head detaches from the thin filament;</li> </ul> | [3 max] |
|    | (b) | <ul> <li>(i) synovial fluid: avoids friction/lubricates / absorbs shock (at the elbow joint)</li> </ul>   | [0 max] |
|    | (-) | <ul><li>(ii) <i>biceps</i>: flexes arm/raises lower arm</li></ul>   | [1]     |
| 6. | (a) | <ul> <li>a. <i>tidal volume</i>: volume of air taken in with each inhalation/out with each exhalation;</li> <li>b. <i>ventilation rate</i>: number of inhalations/exhalations/breaths per minute;</li> </ul>  | [2]     |
|    | (b) | <ul> <li>a. exercise increases <u>aerobic</u> respiration;</li> <li>b. CO<sub>2</sub> concentration in blood increases;</li> <li>c. drop in pH of blood detected / blood more acidic;</li> <li>d. breathing centres send impulses to diaphragm and intercostal muscles;</li> <li>e. increase rate of contraction;</li> <li>f. increase in ventilation rate increases oxygen uptake/decreases CO<sub>2</sub>;</li> </ul>                   | [4 max] |

#### Option C — Cells and energy

| 7. | (a) | 50 (pmol O <sub>2</sub> min <sup>-1</sup> ) (allow answers in the range of 49 to 51)   | [1]     |
|----|-----|--|---------|
|    | (b) | <ul> <li>a. both increase with time after fertilization;</li> <li>b. mitochondrial OCR increases (a lot) more than non-mitochondrial;</li> <li>c. after 48 hours there is approximately three times more mitochondrial than non-mitochondrial OCR;</li> <li>d. at 3 hours non mitochondrial OCR is higher than mitochondrial;</li> </ul> | [2 max] |
|    | (C) | <ul> <li>a. mitosis requires a large amount of energy;</li> <li>b. more cells implies higher metabolic rate/DNA synthesis/other cell processes;</li> <li>c. more mitochondria present with time;</li> <li>d. mitochondria work more efficiently/faster;</li> </ul>   | [2 max] |
|    | (d) | protect DNA/protein/lipids/embryo (until mitochondrial respiration removes oxygen efficiently)   | [1]     |
| 8. | (a) | <ul><li>a. (primary structure) is sequence of amino acids;</li><li>b. (quaternary structure) is the linking of two or more polypeptides to form one protein;</li></ul>   | [2]     |
|    | (b) | a. temperature;<br>b. pH;<br>c. light;<br>d. CO <sub>2</sub> ;   | [3 max] |

-6-

- (a) a. enzyme has <u>active</u> site; 9.

  - b. enzyme-substrate complex formed;
    c. substrate induces active site to change;
  - d. bonds in substrate are weakened;
  - e. activation energy is reduced;

[3 max]

| (b) | competitive inhibition  | non-competitive inhibition   |
|-----|---|--|
| a.  | the inhibitor is similar to substrate                                 | inhibitor (usually) different to substrate;                            |
| b.  | inhibitor binds to active site  | inhibitor joins away from active site/allosteric site;                 |
| C.  | inhibitor prevents binding of substrate                               | inhibitor changes shape of active site not allowing substrate to join; |
| d.  | increasing the substrate concentration diminishes effect of inhibitor | change in substrate concentration does not diminish inhibition;        |
| e.  | both slow down the rate of reaction;                                  |  |

Answer does not need to be in a table format.

#### Option D — Evolution

| 10. | (a) | as brain mass increases life s relationship/correlation  | span in                                 | creases / positive/direct  |          | [1]     |
|-----|-----|--|---|--|----------|---------|
|     | (b) | other placental mammals  |   |  |          | [1]     |
|     | ()  |  |   |  |          | r.1     |
|     | (C) | primates   |   | marsupials   |          |         |
|     | a.  | larger range of brain mass   |   | (smaller);   |          |         |
|     | b.  | (generally) greater brain ma   | ass                                     | (generally less);  |          |         |
|     | C.  | larger range of life span  |   | (smaller);   |          |         |
|     | d.  | (generally) with greater life  | span                                    | (generally with lesser life span);   |          |         |
|     | e.  | both with positive relations   | ship bet                                | tween brain mass and life span;  |          |         |
|     | f.  | both overlap   | (with th                                | e primates higher);  |          | [3 max] |
|     | (d) | <ul> <li>wording.</li> <li>a. larger brain size allows for<br/>brain functions;</li> <li>b. more efficient food finding</li> <li>c. longer life span favours particular</li> </ul> | r /highe<br>g / esca<br>arental         | numerical values without comparat<br>er intelligence/better cognition/more<br>pe from predators;<br>care/survival for more reproduction<br>al selection which leads to evolutior | complex  | [2 max] |
| 11. | (a) | time taken for radioactivity to  | fall to                                 | half its original level  |          | [1]     |
|     | (b) |  | aptation<br>e;<br>size;                 | face/smaller jaw than <i>Australopithe</i><br>is to bipedalism/more erect posture<br>e;  |          | [2 max] |
|     | (C) | a. balanced polvmorphism:  | sickle-                                 | cell trait / cystic fibrosis / other exar  | mple:    |         |
|     | . / |  | industr                                 | ial melanism in moths / red-wing an<br>black-wing ladybugs/ladybirds / ot  | nd black | [2]     |
| 12. | (a) | <ul><li>a. prebiotic Earth had a redu</li><li>b. (some) prokaryotes were</li><li>c. photosynthesis produces</li></ul>  | photos                                  | ynthetic;  |          | [2 max] |
|     | (b) | in by endocytosis);<br>e. mitochondria/chloroplasts  | m resp<br>dria/chlo<br>have d<br>have ( | iration/photosynthesis;  |          |         |

f. mitochondria/chloroplasts have 70S ribosomes (as prokaryotes);g. mitochondria/chloroplasts grow and divide like (prokaryotic) cells;

[4 max]

#### Option E — Neurobiology and behaviour

| 13. | (a) | bees fed with ethanol:<br>5.9 (%); (allow answers in the range of 5.8 (%) to 6.0 (%))<br>bees fed without ethanol:<br>1.3 (%); (allow answers in the range of 1.2 (%) to 1.4 (%))  | [1]     |
|-----|-----|--|---------|
|     | (b) | <ul> <li>a. without alcohol (antennation starts at a high level and) decreases with time;</li> <li>b. with alcohol, the value (starts low and) very slowly increases;</li> <li>c. the values of both group become very similar with time;</li> </ul>   | [2 max] |
|     | (c) | <ul> <li>a. (time spent) walking is greater in bees without alcohol (than alcohol);</li> <li>b. (time spent) grooming is greater with alcohol (than without alcohol);</li> <li>c. the end point difference is greater in walking;</li> <li>d. (time spent) walking increases whereas grooming decreases for both groups of bees;</li> </ul>  | [2]     |
|     | (d) | <ul> <li>a. (hypothesis supported as) alcohol decreases antennation at the start of the experiment;</li> <li>b. (hypothesis supported as) alcohol increases begging at the start;</li> <li>c. begging time is more variable/has less significant differences with alcohol so less clear than in antennation;</li> <li>d. (hypothesis is supported as) the effect of alcohol on social behaviours becomes less distinguishable over time (with the effect of sucrose);</li> </ul> | [3 max] |
| 14. | (a) | <ul> <li>a. smell: chemoreceptor; (do not accept olfactory)</li> <li>b. temperature: thermoreceptors;</li> </ul>   | [2]     |
|     | (b) | <i>I: name</i> : intermediate/relay neuron<br><i>function</i> : send impulse/message from sensory to motor<br>neuron; (name and<br><i>function</i> )   |         |
|     |     | II: name: motor neuron<br>function: send impulse/message from spinal cord to<br>effector/muscle;   | [2]     |

| (a) | cocaine   | ТНС   |         |
|-----|---|---|---------|
| a.  | excitatory (psychoactive) drug                              | inhibitory (psychoactive) drug;   |         |
| b.  | affects dopamine transmitters                               | affects cannabinoid receptors   |         |
| C.  | prevents the return of dopamine to the presynaptic membrane | blocks release of excitatory<br>neurotransmitter;   |         |
| d.  | depressive mood disorders                                   | loss of memory / slurred speech / loss<br>of balance / impairs reaction<br>time/muscle coordination;                            |         |
| e.  | pleasurable feeling   | increases intensity of sensual<br>perception / feeling of emotional well-<br>being / allows clear thinking of complex<br>ideas; |         |
| f.  | addi  | ctive;  | [4 max] |

Answers do not need to be in a table format.

(b) a. *excitatory drug*: nicotine / amphetamines/ other drug;
 b. *inhibitory drug*: benzodiazepines / alcohol / other drug;

[2]

#### Option F — Microbes and biotechnology

| 16. | (a) | 50 (%) (allow answers in the range of 48 (%) to 52 (%))   | [1]        |
|-----|-----|---|------------|
|     | (b) | 16 (%) (allow answers in the range of 12 (%) to 20 (%))   | [1]        |
|     | (C) | <ul> <li>a. there are less QS<sup>-</sup> strains that produce cholera than those that do not<br/>produce cholera;</li> </ul>   |            |
|     |     | <ul> <li>b. approximately 50 % in cholera producing and approximately 70 % in non-<br/>cholera producing;</li> </ul>  |            |
|     |     | c. greatest percentage in $QS^-$ in both so most are not quorum sensing;  | [2 max]    |
|     | (d) | <ul> <li>(the hypothesis is supported as)</li> <li>a. more sensing in bacteria that cause cholera than in those that do not;</li> <li>b. forming aggregates to facilitate the propagation of the pathogen / bacteria working together can produce pathogenicity;</li> </ul> |            |
|     |     | c. bacteria with $QS^+$ and cholera producing strains are positively selected;  | [1 max]    |
|     | (e) | <ul> <li>a. thin layer of peptidoglycan sandwiched between outer and inner membrane<br/>layer;</li> </ul>   |            |
|     |     | <ul> <li>b. outer layer containing lipopolysaccharide and (protein);</li> </ul>   | [2 max]    |
| 17. | (a) | <ul> <li>a. viral vector modified to include healthy gene;</li> <li>b. virus is taken up by cells;</li> <li>c. inserts normal gene into chromosome;</li> <li>d. white blood cells / bone marrow / other cells replaced into patient;</li> </ul>                             | [2 max]    |
|     | (b) | a. <i>Aspergillus</i> sp: production of miso / soy sauce / food preservatives;<br><i>verifiable u</i>   | er<br>Ise) |
|     |     | b. <i>Saccharomyces</i> : production of beer/wine/bread/other alcoholic drink;  | [2]        |
| 18. | (a) | a. <i>Rhizobium</i> : nitrogen fixation;<br>b. <i>Nitrobacter</i> : oxidizes/changes nitrites to nitrates;<br>c. <i>Azotobacter</i> : nitrification / bind atmospheric nitrogen / nitrogen fixation;  | [3]        |
|     | (b) | <ul> <li>a. anaerobic digestion of biodegradable material;</li> <li>b. fermentation (of carbohydrates) by bacteria;</li> <li>c. methanogens produce methane;</li> <li>d. methane/biogas used as energy;</li> <li>e. waste products used as fertilizer;</li> </ul>           |            |
|     |     | •   | [4 max]    |

– 10 –

M15/4/BIOLO/SP3/ENG/TZ2/XX/M

#### Option G — Ecology and conservation

| 19. | (a) | (i) 42 (N) (allow answers in the range of 41 (N) to 43 (N))   | [1]     |
|-----|-----|---|---------|
|     |     | (ii) 2.6 (cm <sup>2</sup> ) (allow answers in the range of 2.5 (cm <sup>2</sup> ) to 2.7 (cm <sup>2</sup> ))  | [1]     |
|     | (b) | positive correlation / as area of foot increases so does force required   | [1]     |
|     | (c) | <ul> <li>a. back of crevice less subjected to action of waves;</li> <li>b. (hypothesis supported as) small area of foot requires less force;</li> <li>c. amount of predators/food could be affecting the distribution;</li> <li>d. larger limpets may not fit in the back of the crevice;</li> <li>e. less competition with larger limpets at the back of the crevice;</li> </ul> | [3 max] |
|     | (d) | transect line / quadrat with transect line<br>Do not accept quadrat alone.  | [1]     |
| 20. | (a) | <ul> <li>(i) a. 380 / 64;</li> <li>Award [1] for the correct calculation of the numerator or the denominator</li> <li>b. 5.94; (accept 5.9)</li> <li>Award [1] for correct answer.</li> </ul>   | [2]     |
|     |     | <ul> <li>(ii) a. there is greater species diversity/richness than a year ago / diversity/richness has increased;</li> <li>b. the community is showing signs of stability / succession has progressed;</li> </ul>  | [2 max] |
|     |     | If the answer in (a)(i) is smaller than 4.3 allow ECF and use the following markscheme.   |         |
|     |     | <ul> <li>c. there is less species diversity/richness than last year / diversity/richness<br/>has decreased;</li> <li>d. the community is less stable / succession has regressed;</li> </ul>   | [2 max] |
|     | (b) | tundra  | [1]     |
|     | (~) |   | r.1     |

21. (a) a. named example of invasive species;b. named example of biological control;

possible examples:

| invasive species | control           |
|------------------|-------------------|
| rats             | Indian mongoose   |
| aphid            | Ladybird (beetle) |
| rabbits          | Myxoma virus      |

- (b) a. substances/pesticides/heavy metals accumulate up the food chain / at each trophic level;
  - b. substances cannot be metabolized/excreted;
  - c. these substances become concentrated in (fatty) tissues/internal organs;
  - d. magnified in organisms in upper part of chain as they eat more/larger organisms;
  - e. increase in concentration may become toxic in higher trophic levels;
  - f. example of a consequence of biomagnification e.g (DDT causes) thinning of egg shells (in birds);

[4 max]

[2]