# MARK SCHEME for the October/November 2010 question paper

# for the guidance of teachers

# 9700 BIOLOGY

9700/22

Paper 2 (AS Structured Questions), maximum raw mark 60

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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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 guidance on the mark scheme |
| AW        | alternative wording (where responses may vary more than usual)                    |
| underline | actual word given must be used by the candidate (grammatical variants excepted)   |
| max       | indicates the maximum number of marks that can be given                           |
| ora       | or reverse argument   |

ora or reverse argument

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| 1 | (a)    | (i)  | corre                      | scription <u>first</u> process an<br>ect order for remaining t<br>ept words and mixture of | hree proces        | ses (3, 4, 2);            |                  | [2]   |
|   |        | (ii) | F;<br>A/[<br>A;<br>C<br>D; | )  |                    |                           |                  |       |
|   |        |      |                            | events   | order of<br>events | cell location<br>(letter) |                  |       |
|   |        |      | exoc                       | cytosis  | 5                  | F                         | cell membrane    | ;     |
|   |        |      | prote                      | ein modification   | 3                  | A / D<br>A+D              | Golgi and/or REI | R ,   |
|   |        |      | secr                       | etory vesicle formation  | 4                  | Α                         | Golgi ;          |       |
|   |        |      | trans                      | scription  | 1                  | С                         | nucleus ,        |       |

[3]

[max 3]

[1]

- (b) 1 vesicle / vacuole, moves towards, cell, surface / membrane ;
   A plasma membrane R if lysosome
  - 2 fusion / described, of vesicle with membrane; R attach / bind / combine

2

D

RER;

- **3** ref. to (fluid nature of) phospholipids ;
- contents / AW, secreted / released / exported / removed / emptied / excreted ;
   A waste material / digested material
- 5 active process / energy-requiring / ATP used / AW ; R 'active transport' R endocytosis

## (c) (i) AUG;

translation

- (ii) 1 secondary structure /  $\alpha$ -helix /  $\beta$ -(pleated) sheet ;
  - 2 tertiary structure / description / folding / complex 3D shape ;
  - 3 formation of named bond(s); **R** if peptide bond in list
  - 4 quaternary structure / description (e.g. assembly of polypeptides);
  - 5 glycosylation / formation of glycoproteins / addition of carbohydrate(s) or sugar(s) ; R hydrocarbon chain
  - addition of, non-protein portion(s) / prosthetic group(s) / named example ;
     A haem / iron / Fe / copper / Cu / magnesium / Mg / AW
  - 7 removal of some amino acids ; R one amino acid
  - 8 polypeptide(s) cut into two or more pieces ;
  - 9 AVP; e.g. ref. to exposure to water molecules and folding **R** ref. to amino acids coded for by stop codons
- [max 2]
- [Total: 11]

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|---|-----|---------------|---|--|---------------------------------|------------------|--|--|--|
| 2 |     | A pas         | inicable / transmissible / contag<br>ed from one (infected), host / or<br>sed on'   |  |                                 |                  |  |  |  |
|   |     | <b>A</b> viru | aused by, a pathogen / microorganism / <i>at least</i> <b>two</b> named types of pathogen<br>virus, bacterium, fungus, protoctist, worm <b>;</b><br>parasite unqualified by two types   |  |                                 |                  |  |  |  |
|   |     | <b>A</b> pho  | o <u>dium</u> , falciparum / ovale / vivax<br>etic spellings for specific name,<br>ecific name first,   |  |                                 | [1]              |  |  |  |
|   | (c) | fe<br>(t      | nly) female feeds on blood / mal<br>nale requires blood (protein) for<br>nly) female carries, pathogen / d<br>A (only) female transmits the   | (development of) eggs :<br>isease-causing organisr<br>disease                    | n / Plasmodium )                | •                |  |  |  |
|   |     |               | nly) female is <u>vector</u> ; <b>ora igno</b> l  |  |                                 | [max 1]          |  |  |  |
|   | (   | b<br>a        | ti-coagulant (in saliva) is passe<br>ood meal ;<br>ti-coagulant prevents blood clot<br>blood meal ;   |  |                                 |                  |  |  |  |
|   | (i  | F             | marking accept<br>asmodium / pathogen / causativ<br>low   | e organism / malarial org  | ganism <i>where pa</i>          | arasite is given |  |  |  |
|   |     |               | o <i>rt time (in blood plasma)</i><br>exposure to cells of the immun  | e system / AW ;  |                                 |                  |  |  |  |
|   |     |               | xt stage(s) of life cycle inside ce<br>A sporozoites into merozoites<br>prozoites into schizonts in red bl  | in liver /   |                                 |                  |  |  |  |
|   |     | p             | rasite gains, food / energy, from<br>rasite, reproduces / multiplies, in<br>mage to / bursting of / lysis of / i  | nside (liver / red blood) o  |                                 |                  |  |  |  |
|   |     | •             | ntimalarial) drugs cannot penetra<br>rasite, concealed / 'hides', from<br>A antigen concealment ;   | . , ,  | ls ;                            |                  |  |  |  |
|   |     | io            | symptoms, until parasite leaves<br>a that people incubating diseas<br><b>A</b> symptomless carriers<br>a that treatment unlikely to prev  | e are symptomless ;  |                                 |                  |  |  |  |
|   |     | A             | <ul> <li>P; examples<br/>different stages provide proble</li> <li>P; mode of action of potential of<br/>parasite in blood cells allows to<br/>further development of any ide</li> </ul> | ems with drug / vaccine o<br>drugs – block attachmen<br>esting by taking blood s | development<br>t sites on cells | [max 2]          |  |  |  |

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- (d) if virus / bacterium / disease used instead mark to max 3
  - in marking accept

Plasmodium / pathogen / causative organism / malarial organism where parasite is given below

distribution described for one mark

either

(mainly in) tropics / between the tropics

or

any two named, areas and/or countries, affected; e.g. areas (sub-Saharan) Africa, Central America, South America, South Asia, Central Asia, Middle East, Caribbean e.g. countries India, Sri Lanka, China, Vietnam, Cambodia, Brazil, Kenya

discussion to max four

- 1 (areas where) both parasite, and, vector / mosquito / Anopheles, are present;
- 2 Anopheles / mosquito / vector, survives / breeds / lives, in, hot and humid areas / moist tropical areas ; ora A standing / stagnant, water
- 3 parasite, needs to reproduce within the mosquito (at temperatures above 20°C);
- 4 eradicated in some countries / any e.g. (USA, Italy);
- 5 ref to LEDCs and, poor / non-existent, control programmes; A poor health facilities / poor drug supplies / AW
- 6 mosquitoes resistant to, DDT / insecticides / pesticides ;
- 7 parasite resistant to, chloroquine / drugs;
- 8 link between human population density and Anopheles;
  - e.g. human activity provides (lots of) breeding sites for Anopheles
- 9 occurs where named high risk group(s) exist; e.g. refugees, HIV-positive pregnant women (more likely to pass HIV to unborn children), (young) children
- **10** (outside tropics) disease spread by, travellers / tourists / migrants / refugees;

## 11 AVP;

most cases / over 90% cases, in (sub-Saharan) Africa not, at high altitude / in deserts different species of *Plasmodium* differ in geographical distribution / AW misdiagnosis (so not reported) changing pattern linked to, global warming / changes in land use / deforestation / irrigation / other relevant named R references to sickle cell [max 4]

[Total: 11]

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3 (a) spherical / ball-shaped / AW; A round(ed) / circular has tertiary structure; R 3D hydrophilic / polar, (R) group(s), on outside / face to watery exterior; hydrophobic / non-polar, (R) group(s), in centre; water soluble;

[max 3]

[max 3]

 (b) (i) idea that plant cell walls and fungal cell walls have different components fungal cell walls made of, glucans / chitins / fungal cellulose / different components to plant cell walls ; A peptidoglycan / murein

A plant cell walls contain cellulose, but fungi do not

idea of specificity in context of question

enzymes are specific ;

A specificity explained e.g. both substrates not complementary / shape of active site specific to one substrate [2]

- (ii) 1 (at optimum pH) maximum / peak, activity ; A most efficient / works best
   2 above / below, optimum, activity declines ;
  - A description / graph sketched with pH and rate / activity
  - 3 changing pH changes hydrogen ion concentration;
  - 4 hydrogen / ionic, bonds (between amino acids), break / disrupted ;
  - 5 hydrogen / ionic, bonds, important in maintaining shape of, tertiary structure / active site ;

**R 4** and **5** if refer to disulfide, hydrophobic interactions, peptide *at sub-optimum pH* 

- 6 active site / tertiary, shape altered ; A enzyme denatured
- 7 charges at the active site may be affected ;
- 8 further detail ; e.g. transfer of electrons may not be possible
- 9 the substrate may be altered by pH changes ; R cell wall unqualified
- **10** (therefore) substrate no longer fits / ES complexes not formed ;
- (c) osmosis, defined in terms of water potential / used in correct context ; 0% and / or 0.4%

higher / less negative, water potential outside so water enters ;

0%, higher / less negative, water potential than 0.4%, so cells burst; ora

0.9%

equal / same, water potential inside and outside cells, water in = water out ; **A** no net movement of water / ref. to isotonic / no water potential gradient **R** 'no osmosis' / no movement of water

1.5% and / or 3.0%

lower / more negative, water potential outside so water moves out ;

- 3.0%, lower / more negative, water potential than 1.5% so cells, smaller / AW; [max 4]
- (d) cells, increase in size / burst ; A vacuole increases in size R becomes turgid no cell wall to, prevent cell bursting / withstand (turgor) pressure ;
   A idea that cell membrane alone cannot withstand increase in size / bursting [2]

[Total: 14]

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| 4 | (a)    | (a) vaccine<br>macrophages }; |   |   |   |                    |                |                  |  |  |
|   |        |                               |   | antigens                                      | mitosis   | lymp               | hocytes } ;    |                  |  |  |
|   |        |                               |   | plasma cells                                  | and   | T <sub>h</sub> -Iy | /mphocytes ;   | [3]              |  |  |
|   |        | no                            | ecf fro   | om <b>(a)</b> to <b>(b)</b>                   |   |                    |                |                  |  |  |
|   | (b)    | 1                             | <u>activ</u>  | <u>ve</u> (artificial) <u>immunity</u>        | ;   |                    |                |                  |  |  |
|   |        | 2<br>3                        |   |   |   |                    |                |                  |  |  |
|   |        | 4<br>5                        |   |   |   |                    |                |                  |  |  |
|   |        | 6<br>7                        | path  | ogen destroyed before                         | ntibodies are produced<br>e person becomes ill / /<br>crease in number / infe | AW; Ra             | antigen        | duced<br>[max 3] |  |  |
|   | (c)    | two                           | o poin  | ts to look for                                |   |                    |                |                  |  |  |
|   |        | (if)                          |   | / sufficient / many / AV<br>erd immunity      | N, people / children, im  | munised            | / vaccinated ; |                  |  |  |
|   |        | rec                           | reduces the pool of infected, people / children, in the, community / population ;<br>A fewer people can catch disease and be source of infection<br>A protects those unvaccinated as, disease / illness, does not spread<br>A less chance of transmission |   |   |                    |                |                  |  |  |
|   |        |                               | -   | athogen cannot develo<br>duced exposure to pa | pp in immunised people<br>thogen  | •                  |                | [max 2]          |  |  |
|   |        |                               |   |   |   |                    |                | [Total: 8]       |  |  |

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| 5 | (a)    | glycogen;   |               |   |                   |                   |  |  |
|   | (b)    | xero        | phyt          | e / xerophyllic ; A phonetic e.g. zerophyte   |                   | [1]               |  |  |
|   | (c)    | hapl        | loid (        | cell); A monoploid  |                   | [1]               |  |  |
|   | (d)    | (prin       |               | [1]   |                   |                   |  |  |
|   | (e)    | (nitro      | ogen          | ) fixation ; <b>A</b> nitrogen fixing bacteria  |                   | [1]               |  |  |
|   |        |             |               |   |                   | [Total: 5]        |  |  |
| 6 | (a)    | (i)         | squa          | amous / pavement (epithelial) ;   |                   | [1]               |  |  |
|   |        | (ii)        | stret         | ch / expand, on inspiration <u>and</u> recoil on expiration ;   | R contraction     |                   |  |  |
|   |        |             | (stre         | tch) to increases, surface area / volume of air, for, diff  | usion / gas excha | ange ;            |  |  |
|   |        |             | •             | bil) to help, expel air / force air out; A carbon dioxide<br>A if destroyed then cannot expel air   |                   |                   |  |  |
|   |        |             | prev          | ent alveoli, bursting / breaking / AW ;   |                   |                   |  |  |
|   |        |             | ref. t        | o emphysema if elastic fibres destroyed ;   |                   | [max 2]           |  |  |
|   | (b)    |             |               | o marks if correct answer (anything in range 336–346<br>1 mm in reading the line (74–76 mm)   | )                 |                   |  |  |
|   |        | 7500<br>341 |               | m / 220 μm =  |                   |                   |  |  |
|   |        |             |               | r incorrect, award one mark for correct measurement w<br>ne mark if correct answer given to one or more decima  |                   | ion by 220<br>[2] |  |  |
|   | (c)    | look        | for t         | wo ideas – follow usual rules for marking numbered a  | nswer lines       |                   |  |  |
|   |        |             | A sh<br>A sq  | eolar wall / epithelial lining / AW ;<br>ort diffusion distance (between air in alveolus and blo<br>juamous cells are thin<br>in, membrane / cell membrane <b>R</b> large surface area                          | od in capillary)  |                   |  |  |
|   |        |             | A clo<br>A ma | ed by, <u>capillaries</u> / <u>capillary</u> network <b>;</b><br>ose contact with, capillaries / blood (vessels / cells)<br>any <u>capillaries</u><br>rge area of alveolus in contact with, capillaries / blood |                   | [2]               |  |  |

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### (d) max 3 if no ref. to diffusion

(named) gas(es), <u>diffuse</u> down, pressure gradients / concentration gradient / AW;
 A from high(er) partial pressure to low(er) partial pressure
 A high(er) concentration to low(er) concentration
 *ignore* 'along a concentration gradient'

*in the answers accept the following AWs capillaries / haemoglobin for blood lungs for alveoli body for tissues* 

#### lungs

valid statement linking information in table below - 1 mark for each row

comparison in partial pressure may be 'higher / lower' not both or high and low, but if not then figures have to be given

| blood                               | ref. to<br>gas   | blood partial<br>pressure | alveolar air<br>partial pressure | gas exchange                  |   |
|-------------------------------------|------------------|---------------------------|----------------------------------|-------------------------------|---|
| in pulmonary<br>artery /            | pO <sub>2</sub>  | 5.33 / lower              | 13.87 / higher                   | into blood from<br>alveolus   | ; |
| entering<br>alveolar<br>capillaries | pCO <sub>2</sub> | 6.00 / higher             | 5.33 / lower                     | out of blood into<br>alveolus | ; |

### respiring tissue

valid statement linking information in table below – 1 mark for each row

| blood                             | ref. to<br>gas   | blood partial<br>pressure | tissue partial<br>pressure | gas exchange              |   |
|-----------------------------------|------------------|---------------------------|----------------------------|---------------------------|---|
| in systemic<br>artery /           | pO <sub>2</sub>  | 13.33 / higher            | < 5.33 / lower             | into tissue from<br>blood | ; |
| entering<br>tissue<br>capillaries | pCO <sub>2</sub> | 5.33 / lower              | > 6.00 / higher            | out of tissue into blood  | ; |

[max 4]

**R** differences between  $pO_2$  and  $pCO_2$  in the same place

[Total: 11]