

BIOLOGY**9700/21**

Paper 2 AS Level Structured Questions

October/November 2016

MARK SCHEME

Maximum Mark: 60

Published

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Mark scheme abbreviations

| | |
|-------------------------|---|
| ; | separates marking points |
| / | alternative answers for the same point |
| A | accept (for answers correctly cued by the question, or by extra guidance) |
| R | reject |
| 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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- 1 (a)
- A nuclear envelope ; I nuclear pore A nucleus A nuclear membrane
- B mitochondrion ; A mitochondria A mitochondrial envelope
- C lysosome / Golgi vesicle / secretory vesicle ; A vesicle / vacuole A plural
I qualification e.g. transport / temporary / phagocytic [3]
- (b) ribosome(s) / cell surface membrane ; A vesicles A plasma membrane I cytoplasm [1]
- (c) *two from*
organise microtubules ;
(to), form spindle / assemble spindle fibres (in prophase) ; AW
ref. to centriole pair / centrioles, at (both) poles ; R if description is linked to incorrect mitotic stage
ref. to role in contraction of spindle fibres, at anaphase / to separate sister chromatids ; AVP ; e.g. make microtubules (as part of the centrosome) [2]
- (d) *three from*
(sodium ions are) charged / hydrophilic ; I *ref. to size / polar cannot pass through hydrophobic, core / interior, (of phospholipid bilayer) ;*

(so) must pass through, transport proteins / carrier proteins / channel proteins (*facilitated diffusion*) ;

ref. to hydrophilic (amino acids lining) channels ;
ref. to active transport only way to move sodium ions against concentration gradient / AW ; [3]

[Total: 9]

- 2 (a) (i) loss of water vapour from the, leaves / aerial parts of a plant ;
R water evaporates from the surface of the leaf [1]
- (ii) *each factor 1 mark, explanation for each factor 1 mark*
look for ora for explanation
- temperature ; I high / low or hot / cold
- increased temperature, increased rate as higher rate of, evaporation (from spongy cell surfaces) / diffusion (of water vapour out via stomata)
- or
- at very high temperature stomata close so transpiration, stops / slows ;
- humidity ; I high / low
- one from*
increased humidity, decreased rate as, less steep water potential gradient / decreased diffusion rate (of water vapour out via stomata) ;

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wind (speed)/air movement ; **I** fast/slow

higher wind speed steeper, water potential gradient/higher diffusion rate
(of water vapour out via stomata)/diffusion shells do not build up /
wind moves moist air away / AW

or

at high wind speed the stomata close so transpiration slows ;

water availability ; **I** high/low

reduced water availability causes stomata to close (so reduced rate of
diffusion)

or

more water available, steeper water potential gradient between roots and leaves ;

light intensity ; **I** high/low

higher light intensity, increased rate as stomata open more widely

A more light (as ecf from stating factor)

or

at very high light intensity the stomata close so transpiration slows ; **A** stops [4]

(b) *three from*

cohesion and adhesion ; *in correct context*

transpiration stream/transpiration pull ; **A** continuous column of water moving up (to leaves)

attraction/cohesion, between water molecules ; **A** water is cohesive

A stickiness between water molecules

adhesion / AW, of water molecules to lining of xylem (vessels) ;

only needs 'molecules' once

adhesion to / AW, cellulose molecules / hydrophilic parts of lignin ; [3]

[Total: 8]

3 (a) (i) peptide and disulfide ; **R** sulfide [1]

(ii) sequence / arrangement / order, of amino acids ; **I** *ref. to* disulfide bonds [1]

(b) (i) breaking a (covalent) bond with addition of water ; [1]

(ii) peptidoglycan / murein ; **A** carbohydrate / polysaccharide / amino sugar [1]

(iii) *four from*

substrate shape not (exactly) complementary to active site shape / AW ;

active site (partially) flexible / changes shape slightly, when substrate,
enters / binds ;

(so) active site and substrate, now complementary / better fit ;

(allows) formation of enzyme-substrate complex ; **A** ES complex / ESC

AVP ; e.g. role of R-groups in active site interacting with substrate
lowers, activation energy / E_A , so products form [4]

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(c) outside cells ; *can be in a general context or in context of enzymes* [1]

(d) (i) 2.9 mmol ; **A** 2.75–3.0 mmol [1]

(ii) 1 mmol ; [1]

(e) single graph line with lower gradient ;
reaches or approaches plateau ; [2]

[Total: 13]

4 (a) (i) *Vibrio cholerae* ; [1]

(ii) **R** if other modes of transmission listed

ref. to 'infected' and 'uninfected' not required (as in question) but statements must be in correct context

I polluted water

one mark for infected person

passed in, faeces / stools / sewage ; **R** waste, unqualified

one mark for uninfected person

ingests / eats, contaminated, food / crops

or

drinks / ingests, contaminated, water / liquids ;

A uses utensils washed in contaminated water / AW

if above 2 mps not gained, one mark for

idea of (infected person) sharing drinking bottles / utensils (with uninfected person)

two marks for

faecal-oral, route / transmission ; ; [2]

(iii) **A** poor sanitation *once only for mp 1 or 3*

two from

1 damage to, sewers / drains / foul water systems ;

2 (so) mixing of sewage and drinking water ;

3 (contaminated) water supplies cannot be treated ;

A water (for drinking) from untreated (contaminated) sources

4 *ref. to* spread by flies exposed to, contaminated faeces / untreated sewage ;

5 *idea of* people in high density temporary accommodation facilitating spread ;

6 unable to practice good hygiene ; **A** examples e.g. lack of soap
restrictions on (treated) water for cleaning

7 unable to thoroughly cook foods ;

8 need to share (contaminated) water containers / cooking pots / AW ;

9 disruption to health care facilities / AW ; **A** example

e.g. lack of ORT (so higher proportion of infected people)

10 AVP ; e.g. increased risk of malnutrition linked to increased risk of disease [2]

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- (b) (i) *two from*
different mRNA codon (formed during transcription) ;
A triplet/triplet of bases/triplet code/3-base code
R codons
idea that, each codon specifies a particular amino acid/a different codon specifies
a different amino acid ; **A**

(different) tRNA with different amino acid binds to, ribosome/mRNA ; [2]
- (ii) *two from*
change in, tertiary/quaternary, structure (of enzyme) ;
A change in polypeptide, folding/coiling ;

(enzyme) binding site for antibiotic, lost/changes shape ;
R active site *unless clear that substrate binding and catalytic site remains
unchanged*

antibiotic/nalidixic acid, cannot bind (so enzyme remains active) ;
allow ecf for active site [2]
- (c) *four from*
1 risk of, further spread/wider epidemic, (from people still infected) ; AW
2 reduces chance of succesful treatment/higher death rates ;
3 increased, treatment/hospitalisation times ; **A** takes longer to treat
A more complex treatment
4 increased costs of treatment/ strain on health budget/AW ;

5 risk of, further resistance/resistance to all antibiotics ;
6 fewer antibiotics left that are effective ;
A risk that no antibiotics will be left to successfully treat

7 need to find, new antibiotics/alternative treatment ;
A difficulty in finding new treatments/AW
8 (so) cost of research ; *allow cost once*

9 AVP ; e.g. strain on, resources / health personnel, to treat other diseases
need to identify type of resistance so that effective treatment is given
education, qualified [4]

[Total: 13]

| | | | |
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5 (a) (i) antigen binding site/variable region/ V_H and V_L ; **A** F_V [1]

(ii) *four from*

1 *ref. to monoclonal antibody, is recognised as, non-self/foreign ;*

or

diseased cell (now) recognised as non-self/foreign ;

2 stimulates an immune response ;

max three suggestions from

3 recognition and binding by / activation of / AW, T-lymphocytes / B-lymphocytes / AW ; **A** clonal selection

A T- / B-, cell

4 *ref. to specificity so healthy cells not destroyed ;*

5 clonal expansion/mitosis ;

6 plasma cells (formed that) secrete antibody ; **A** B-lymphocyte

7 consequence ; e.g. antibody binds monoclonal antibody to lead to cell destruction

8 T-helper lymphocyte secretes cytokine, to activate macrophages / B-lymphocyte response / T-killer response ; AW
e.g. stimulates humoral response

9 T-killer/T-cytotoxic, releases, perforin to, punch holes in (cell) membrane / cause death of cell ; AW

10 detail of involvement of phagocytes/macrophages ;

e.g. receptor recognition of (monoclonal) antibody

engulf the diseased cells with monoclonal antibody attached / AW

A diseased cell (with monoclonal antibody) destroyed by phagocytosis [4]

(b) *one of*

failure to distinguish self and non-self (antigens) ; **A** foreign for non-self immune response/antibodies produced, against self antigens ;

in context of lack of good health **R** does no harm

[1]

[Total: 6]

6 (a)

| | cartilage | cilia | elastic fibres | |
|-------------|-----------|-------|----------------|---|
| trachea | ✓ | ✓ | ✓ | ; |
| bronchioles | ✗ | ✓ | ✓ | ; |
| alveoli | ✗ | ✗ | ✓ | ; |

[3]

| | | | |
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(b) *changes max 2*

fewer / no / damaged / AW, cilia ; **A** paralysed / destroyed **R** killed
A ciliated (epithelial) cells destroyed
scar tissue, develops / replaces ciliated (epithelial) cells / AW ;
goblet cells enlarged ;

increased risk max 2

thicker layer / more, mucus traps bacteria ;
mucus not removed (by cilia action) so, (trapped) bacteria remain / longer time for
bacteria to infect cells / AW ;
bacteria multiply / bacterial population growth, in mucus
(so increases chance of infection) ;

[3]

(c) *four from*

oxygen used up in (aerobic) respiration (in tissues) ;
low(er) / decrease in, partial pressure of oxygen / AW ;
allosteric mechanism / described ;
small decrease in partial pressure leads to a large dissociation of oxygen ;

ref. to decrease in haemoglobin affinity for oxygen (so oxygen released) ; AW

high(er) CO₂, partial pressure / AW ;
haemoglobinic acid formation / H⁺ combines with haemoglobin (causes oxygen release) ;
AVP ; e.g. H⁺ from carbonic acid dissociation

A H⁺ results from action of carbonic anhydrase to form carbonic acid
effects of carbaminohaemoglobin formation

[4]

(d) too large to pass through, (endothelial) pores / capillary walls ;

[1]

[Total: 11]