

Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level

#### BIOLOGY

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Paper 2 AS Level Structured Questions MARK SCHEME Maximum Mark: 60

Published

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Question	Answer	Marks
1(a)	label line and letter G to one of the ends of the chromosome;	1
1(b)	anaphase/telophase;	1
1(c)	cytokinesis ;	1
1(d)	receptor(s) ; I description of receptor	1

Question	Answer	Marks
2(a)(i)	Vibrio cholerae ;	1
2(a)(ii)	A 1 <i>cell structure:</i> ribosome ; <b>R</b> RER	6
	2 difference: 70S/smaller/18nm v 80S/larger/25–30nm;	
	B 3 <i>cell structure:</i> DNA/chromosome ; I RNA	
	4 difference: circular/(closed) loop v linear OR no histone proteins/naked v histone proteins OR not surrounded by nuclear envelope v surrounded by nuclear envelope ; A in a nucleus v not in a nucleus	
	<b>C</b> 5 <i>cell structure:</i> cell wall ;	
	6 <i>difference:</i> murein/peptidoglycan v cellulose ; I lignin	

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Question	Answer	Marks
2(b)	<i>two from</i> 1 caused by, a pathogen/a bacterium/V. <i>cholerae</i> ;	2
	2 transmissible / AW OR reference to faecal-oral route;	
	3 reference to reduced effectiveness of functions/AW;	
2(c)	primary, secondary, tertiary ; A 1°, 2°, 3° quaternary ; A 4°	2
2(d)	<i>three from:</i> 1 choleragen, fits into/complementary to, receptor/GM1 <b>; A</b> complementary shape	3
	2 membrane pinches in/invaginates/AW ; A engulfs/envelops	
	3 membrane fusion ;	
	4 (endocytotic) vesicle/vacuole, formed ;	
	5 ATP/energy, required ;	
	A points from an annotated diagram	
2(e)(i)	one from: 1 portion that binds to cell ;	1
	2 (antibodies produced) prevent binding to cell/prevent entry to cell;	
	3 safer as not the toxic portion ;	
	4 A subunit, causes damage to cell/less safe/AW;	
	5 AVP e.g. larger so more likely to provoke immune response / AW;	

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Question	Answer	Marks
2(e)(ii)	five from: 1 vaccine contains (subunit B/bacterial) antigen(s) ;	5
	2 primary immune response occurs ;	
	3 correct ref to B-lymphocytes/formation of plasma cells ; A B cells	
	4 secretion of, antibody/immunoglobulin (against cholera antigens)/ antitoxins ;	
	5 T-helper lymphocytes secrete cytokine ;	
	6 (cytokine) increases humoral response/stimulates T-killer cells/stimulates macrophages;	
	7 memory cell production ;	
	8 secondary (immune) response / response on further infection, is faster;	
	9 higher levels of antibodies produced (during further infection);	
	10 active artificial immunity (against cholera);	
	11 AVP e.g. idea of specific antibody against each of the different vaccine antigens;	

Question	Answer	Marks
3(a)	all three correct ;with the non-competitive inhibitorwith the competitive inhibitorYwithout any inhibitorX	1
3(b)	four from: V <sub>max</sub> 1 X and Y same V <sub>max</sub> of 10 au ; 2 V <sub>max</sub> of, X/Y, higher than Z/ORA ; A (V <sub>max</sub> of), X/Y, 10 au v Z 5 au A (V <sub>max</sub> of), X/Y, double the V <sub>max</sub> of Z	4
	$K_m$ 3 X and Z same $K_m$ ; A $K_m$ of both is 4 mmol dm <sup>-3</sup> 4 X/Z, lower $K_m$ than Y/ORA; A $K_m$ of, X/Z, 4 mmol dm <sup>-3</sup> v Y 6.5 mmol dm <sup>-3</sup>	
	5 reference to affinity for substrate ;	
3(c)	<i>four from:</i> 1 double helix ;	4
	2 strands are held together by hydrogen bonds (between bases);	
	3 complementary base pairing/described as A-T and C-G ; A purine pairs with pyrimidine R thiamine	
	4 antiparallel stands/strands are 3' to 5' and 5' to 3'; A strands run in opposite directions	
	5 (each strand has a sugar phosphate backbone with) phosphodiester bonds;	
	6 (monomers/units/DNA) are (DNA) nucleotides/polynucleotide strands;	
	7 (nucleotide = ) <u>deoxy</u> ribose sugar, phosphate, nitrogenous (organic) base ;	
	A points from a diagram	

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Question	Answer	Marks
3(d)	<i>two from:</i> 1 <i>idea that,</i> hydrogen peroxide, damage/breaks, DNA <u>and</u> repair errors (may) occur <b>;</b>	2
	2 (so leads to) incorrect, nucleotide/base, inserted (during replication)/ change in, nucleotide/base, sequence (of DNA/RNA);	
	3 new allele (may be) formed ;	
	4 may result in an altered polypeptide/AW;	

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Question	Answer	Marks
4(a)	(closed) double circulation ; capillary ; pulmonary vein ; right atrium ; <b>A</b> auricle septum ;	5
4(b)(i)	<ul> <li><i>two from:</i></li> <li><i>idea</i> that (to be transported) many substances need to, dissolve / be in solution;</li> <li>ionic compounds/named, can, dissociate/dissolve;</li> <li>polar compounds/named, e.g. glucose/amino acids, can dissolve;</li> <li>globular proteins/named, e.g. antibodies, can dissolve;</li> </ul>	2
4(b)(ii)	<ul> <li>three from:</li> <li>1 water molecules attracted to each other ; A sticky/stickiness</li> <li>cohesion:</li> <li>2 (hydrogen bonding provides) <u>cohesion</u> between water molecules ; A water is cohesive</li> <li>3 reference to water leaving xylem (at top), pulling water (molecules below) ; A there is a transpiration pull</li> <li>adhesion:</li> <li>4 <u>adhesion</u> to <u>cellulose</u> lining (of xylem) ; A <u>cellulose</u> wall</li> <li>5 maintains/prevents falling of, column of water ;</li> <li>6 AVP e.g. reference to cellulose hydrophilic / adhesion to hydrophilic parts of lignin ;</li> </ul>	3

Question	Answer	Marks
5(a)	bronchus ] ; trachea ∫ bronchiole ; alveolus ; I same structure written on more than one line	3
5(b)	<ul> <li>two from:</li> <li>1 (tobacco) smoke contains, tar/carcinogens/named carcinogen;</li> <li>2 causes mutations/mutagenic/described mutation e.g. protooncogene to oncogene/oncogene forms / tumour suppressor gene switched off;</li> <li>3 uncontrolled mitosis/AW;</li> </ul>	2
5(c)	<ul> <li>three from:</li> <li>1 many layers v few(er) layers ; A one layer/thicker</li> <li>2 cells all the same v more than one type of cell/goblet cells and (epithelial) cells ; A no goblet cells</li> <li>3 cells, flatter/smaller/cubical/AW v columnar cells ;</li> <li>4 reference absence of cilia ;</li> <li>5 large/prominent, nuclei/ORA ;</li> </ul>	3

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Question	Answer	Marks
6(a)(i)	surface area : volume = 1.67 : 1 ; ; A 1.7 : 1, 5 : 3	2
	if incorrect, <b>allow</b> one mark for working surface area = $90 \text{ mm}^2 \text{ and } \text{volume} = 54 \text{ mm}^3$ calculations: surface area volume ratio $6 \cdot 3 \cdot 4 \text{ (sides)} = 72 \text{ mm}^2 \qquad 6 \cdot 3 \cdot 3 \qquad 90:54$ $3 \cdot 3 \cdot 2 \text{ (sides)} = 18 \text{ mm}^2$	
6(a)(ii)	(block <b>X</b> ) has higher, surface area to volume ratio/SA:V ; OR (block <b>X</b> ) has more surface area proportionately per unit volume/AW ;	2
6(2)(iii)	reference to shorter distance for diffusion to centre ; two from:	2
6(a)(iii)	<ol> <li>diffusion (rate) too slow ; A idea of cannot rely on diffusion</li> <li>reference to distances too far to reach all, cells/tissues ;</li> <li>time taken is too long/AW ;</li> </ol>	2
6(b)	Benedict's (reagent/solution);	1