Cambridge International AS & A Level Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

BIOLOGY

9700/23 October/November 2016

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

Published

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Mark sche	me abbreviations:				
	separates marking points				
,					
1	alternative answers for the same point				
R	reject				
Α	accept (for answers correctly cued by the question, or by extra gu	uidance)			
AW	alternative wording (where responses vary more than usual)	,			
underline		nte accontor	47		
			,		
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				
1					
I	ignore				
AVP	alternative valid point (examples given)				

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1 (a) one mark per column

feature	amylopectin	cellulose	RNA	polypeptide
synthesised from amino acid monomers				✓
contains glycosidic bonds	~	✓		
polymer is branched	✓			
contains nitrogen			✓	✓
can be found in both animal and plant cells	;	;	✓;	✓ ;

(b) points can be awarded as annotations to the diagram

max 2 for structure – mp1 to mp3

- 1 ref. to hydrophilic/polar, phosphate, head/group and hydrophobic/non polar, hydrocarbon/fatty acid, tails/chains; R if labelled correctly but incorrectly described in the text
- 2 ref. to forms part of a bilayer ;
- 3 (fatty acid) tails/chains, may be saturated or unsaturated;

max 2 for function – mp4 to mp7

head

- 4 forms hydrogen bonds with water/interacts with water/AW;
- **5** stabilises the membrane ;

tails

- 6 idea that unsaturated fatty acids contribute to fluidity (of membrane);
- barrier to, hydrophilic substances/water soluble substances/polar substances/ions/AW; ora
 A movement of, non-polar/AW, substances

[3]

[4]

age 4	www.dynami	Syllabus	
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(c)	max two components, one mark each		
	one mark for function to match the stated component		
	I carbohydrate chains for component but allow ecf 'cell recognition' for fu	unction	
	glycoprotein ;		
	one of antigen/markers/tags/described in terms 'self';		
	receptor (for signalling molecule)/AW;		
	cell recognition ;		
	cell adhesion ; interacts/AW, with water to stabilise the membrane ;		
	interacts/AW, with water to stabilise the membrane,		
	cholesterol; one of		
	stabilises membrane ;		
	regulates/maintains/AW, fluidity of membrane ;		
	A in <u>low temperatures</u> increases fluidity/in <u>high temperatures</u> decreases	s fluidity	
	prevents passage of ions/polar molecules, through membrane;		
	glycolipid ;		
	antigen/markers/tags/described in terms 'self'; cell adhesion;		
	interacts/AW, with water to stabilise the membrane ;		
	protein ; I any qualification of component e.g. channel/carrier/transport		
	receptor (for signalling molecule)/AW ; enzyme/co-enzyme ;		
	anchoring cytoskeleton ;		
	for cell to cell adhesion/any named type e.g. desmosome, tight junction	;	
	channel/carrier, allows facilitated diffusion/description;		
	A for, protein/carrier protein/channel protein/transport protein		
	carrier, for active transport/description;		
	A for protein / carrier protein / transport protein		[
			[Total: 1
(-)			
(a)	<i>two from</i>1 provide an alternative pathway ;		
	2 brings reactants close together (in active site / to form ESC);		
	3 put a strain on the reactant(s) ;		
	 4 so bonds, break/form, more easily; 5 transfer of, charges/groups; 		
	6 AVP; e.g. involvement of R groups		

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(b)	(i)	 quoting figures with no qualitative description = mp4 only four from as time increases the concentration of PABA increases; increasing the concentration of inhibitor, decreases concentration PABA/slows the reaction; from 0 to 2/2.5/3 minutes, no difference in concentration of P produced/same rate, for all concentrations of inhibitor; use of data; from plotted points or from curves e.g. concentrations of PABA at different times for any one inhibitor; a.g. concentration of PABA = 2 - 3.5 μM at a specific time AVP; e.g. for all concentrations of inhibitor, rate becomes less steep approximately 5 minutes e.g. for last 20 minutes rate of reaction is linear (for all or any or concentrations of inhibitor) 	ABA bitor ibitor	
		e.g. little difference, in rate/final [PABA], between 0 and 1 μ M e.g. greater difference, in rate/final [PABA], between 1 μ M and	d 3 μΜ	[4]
	(ii)	 three from carry out/AW, with different concentrations of substrate; A use a low concentration and a high concentration of substrat number of different concentrations of substrate without any relihigh and low this must be a minimum of 5 with and without inhibitor; all other variables constant; A one key variable, e.g. enzyme concentration/temperature/p interpretation of results; e.g. draw a graph to see change to, K_m/V_{max} e.g. idea that if the effect of the inhibitor decreases with an incosubstrate concentration then inhibitor is competitive ora e.g. competitive: increase in K_m/no change in V_{max} 	ference to oH	[3]
(iii)) one from bacteria, cannot make/make less, folic acid, so they die/cannot grow/cannot reproduce/cannot multiply; inhibitor targets only bacterial cells; inhibitor will not harm human cells;		[1]
(iv)) allow drugs for antibiotics throughout		
		 two from <i>idea that</i> there are few targets for drugs; A e.g. virus has no, cell wall/cell membrane/ribosomes no/few, enzymes; antibiotics only work on, growing/living, cells; A viruses have no, metabolism/growth viruses are inside (host) cells/not within reach of antibiotics; R if antibiodies antibiotics do not work on, protein coat/capsid/viral envelope I capsule 	;	[2]

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(c)	<i>two from</i> do not use for viral infections ; do not use as preventative medicine ; antibiotics should only be used (for treatment) when necessary ;		
	carry out antibiotic sensitivity test ; ensure, correct/effective, antibiotic, prescribed/used ; AW ensure people take the correct dose ; ensure people complete the course of their antibiotic ; A ensure people instructions	follow the	
	ensure people do not use, left-over/other people's, antibiotics ; only supply on prescription/not over the counter/AW ;		
	only use, wide / broad, spectrum antibiotic when pathogen not known ; A narrow spectrum antibiotic when pathogen is known use more than one antibiotic (at the same time) ; A mixture of antibiotics / antibiotics in combination monitor antibiotics to check that they are effective ; report cases of antibiotic resistance ; reporting patterns of antibiotic resistance (temporal and geographical) ;		
	rotate antibiotics so not used all the time ; keep some antibiotics to use as a last resort ; do not use the same antibiotics for animals as for humans ; reduce use of antibiotics in, food production/(livestock) agriculture ;		
	use other antimicrobial drugs ; develop new, types of antibiotics/drugs, to kill bacteria ; ensure/improve, knowledge of, healthcare professionals/public ; A <i>ref.</i> education about awareness of antibiotic resistance <i>ref. to</i> breaking transmission cycle/described example of a method ; e. vaccines/good hygiene in hospitals	g.	
	break transmission cycle of resistant bacteria/described example ; e.g. quarantine		[2]
			[Total: 14]
3 (a)	A = cortex/parenchyma ; A cortical R cortical/parenchyma, cells		
	B = <u>endodermis</u> ; A endodermal R endodermal cells/pericycle		
	C = xylem ; I vessels/tracheids		

D = phloem ; **I** sieve tube (elements)

[4]

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(b)	allow ecf from incorrect naming of A and B in (a)		
	four from		
	from X to endodermal cell (B) or X to Y to 3 max		
	1 (movement of water) via cell membrane/via tonoplast/by osmosis;		
	2 (movement of water) through plasmodesmata; do not award mp1 for 'by	/	
	osmosis through plasmodesmata'		
	3 symplast pathway ; in correct context only		
	from after B to Y to 3 max		
	4 water moves by apoplast pathway ; <i>in correct context only</i>		
	5 water moves through cell walls ;		
	6 via pits in cell walls of, xylem (vessel)/Y;		
	7 down a water potential gradient/described as higher water potential at X	ί;	[4
			[Total: 8
(a)	hydrogen (bond);		[
(b)	three from		
	1 tRNA carries an amino acid to ribosomes ;		
	 2 (each type of) tRNA carries a specific amino acid ; 3 anticodon (on tRNA) binds to <u>codon on mRNA</u>; <i>anticodon may be label</i> 	lad	
	on Fig. 4.1	ieu	
	 4 tRNA molecules hold amino acids, in place / in P and A sites (of ribosom 	e).	
	for peptide bond formation ;	•),	
	5 tRNA molecules, reused / described ; I tRNA leaves ribosome unqualifie	d	
	6 AVP ; e.g. amino acid is attached to ACC region I examples of		
	complementary base pairing between codon and anticodon		[max]
(c)	max 2 if in context of making mRNA		
	1 gene for each tRNA (molecule) is transcribed ;		
	2 hydrogen bonds in DNA are broken ;		
	I unwinding / unzipping		
	3 one strand of DNA is the template ;		
	4 RNA polymerase ;	_	
	5 (free RNA) nucleotides joined together / formation of phosphodiester bor	ıds ;	
	I complementary base pairing		
	I complementary base pairingAVP ; e.g. correct ref. to helicase in breaking hydrogen bonds		[max 3

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5 (a)	(i)	98.5/98/98.48 (%) ; R 98.4		[1
	(ii)	(in solution/dissolved) in the plasma/cytoplasm of red blood cells;		[1
((iii)	two from carbon monoxide, combines with haemoglobin/forms carboxyhaem irreversible/permanent/stable compound/AW; reduces haemoglobin available to transport oxygen;	oglobin ;	
		alveolar walls/elastin, broken down (in emphysema/COPD) ; less surface area for, absorption of oxygen/gas exchange ;		[2
(b)	aco	cept steps of reaction if in reverse – as in the lungs		
	1	catalyses/AW, the reaction (in red blood cells), between carbon diox water/to form carbonic acid ; A correct equation		
	2	(carbonic acid dissociates to form) hydrogencarbonate ions/bicarbo ions/HCO ₃ ⁻ ;	nate	
	3 4	very fast reaction ; maintains (steep) concentration gradient for diffusion of carbon dioxi tissues to blood ;	de from	
	5 6	catalyses reverse reaction in the lungs ; hydrogencarbonate ions/bicarbonate ions/HCO ₃ ⁻ , diffuse/AW, into plasma ;	the	[3
(c)	1	Bohr, effect/shift ;		
	AN	D		
	to I	max 2 ('more' only needs to be used once)		
	2	carbon dioxide decreases affinity of haemoglobin for oxygen;		
	3	more oxyhaemoglobin dissociates (than at a lower concentration of dioxide) ; A oxyhaemoglobin dissociates more readily	carbon	
	4	A haemoglobin, releases/AW, more oxygen more oxygen for (rapidly) respiring, tissues/cells;		
	5	to meet the demand for increase in (aerobic) respiration ; A to provide, enough/sufficient, oxygen for respiration		
		ora e.g. delays onset of/prevents, anaerobic respiration		[3

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((a)	Morbillivirus ; A Morbilivirus/Morbili virus/morbillivirus		[1
((b)	<i>three from</i> 1 number of cases fluctuates (between 2008 to 2012/in all years);		
		number of cases (much) higher in 2010 ;		
		3 epidemic lasted longer in 2010 ;	~~ ·	
		4 highest peak is 42000 – 43000 in 2010; R 45000 A 30000 – 350 Africa	00 <u>in</u>	
		5 numbers are higher at beginning of each year (than at end);		
		6 five, outbreaks/peaks/epidemics/AW; A four as no data before Ja		
		7 numbers of cases in rest of world are greater than in Africa in every except 2010; ora numbers of cases in Africa were less than in the		
		world in every year except 2010		[3
				L
((c)	I the term primary immune response		
		I any ref. to, T cytotoxic/T killer cells		
		four from		
		 antigen presentation ; clonal selection / described ; 		
		3 clonal expansion/described;		
		4 B-lymphocytes/B cells, develop/AW, into plasma cells ;		
		5 plasma cells, secrete/produce/AW, antibody;		r
		6 any correct ref. to T helper cells ;		[4
((d)	I virus mutates/different strains (as one vaccine is effective)		
		two from		
		1 measles introduced by people who caught the disease when abroa A any e.g. tourists/visitors/travellers/returning tourists/migrants/c		
		people	ispiaceu	
		2 <i>idea that</i> herd immunity, needs to be >90% / is not 100%;		
		A herd immunity not achievedsome people in these countries have not been vaccinated ;		
		A too young to receive vaccine/refusal of vaccination/live in remot	е	
		places/war zones/AW;		
		4 some people do not respond to the vaccine ; A people have weak i system/malnutrition	mmune	
		5 some people do not receive booster(s);		
		6 (reconstituted) vaccine is not thermostable/difficult to maintain the	cold	
		chain;		[2
				[Total: 10
				-