



Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level

BIOLOGY

9700/23 May/June 2016

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

Published

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Page 2	Mark Scheme	Syllabus	Paper	PLATINUM
	Cambridge International AS/A Level – May/June 2016	9700	23	0777898626
Mark schem	ne abbreviations:			
	separates marking points			
ĺ	alternative answers for the same point			
R	reject			
Α	accept (for answers correctly cued by the question, or by extra c	guidance)		
AW	alternative wording (where responses vary more than usual)	,		
underline	actual word given must be used by candidate (grammatical varia	ants accepted	d)	
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			
	5			



P	age 3	3	Mark Scheme Syllab	ous Paper	PLAT
	-		Cambridge International AS/A Level – May/June 2016 970		0777
1	(a)	(i)	letter X written in space above cilia ; A label line into this space	[1]
		(ii)	nucleus ;	[1]
		(iii)	cilia ; columnar/tall/not flat/not thin ; nuclei rounded/AW ; presence of goblet cells ;	[max	1]
	(b)	(i)	mitosis ;	[1]
		(ii)	 presence of any 3 of: shorter/no/fewer/damaged, cilia ; A paralysed undifferentiated/AW, cells ; flattened/squamous, cells/epithelium ; scar tissue ; A scar tissue forms enlarged goblet cells ; excess/accumulated/AW, mucus ; A excess mucus secreted tar deposits ; A description of tar on lining phagocytes ; AVP ; e.g. inflammation (of bronchial lining) 	[max : [Total:]	-
				[lotali	.1
2	(a)	(i)	3.4 μ M min ⁻¹ ; A 3.4 μ M/min	[1]
		(ii)	0.15 mM ;; A ecf from (a) (i) allow 1 mark if no units given		
			if answer incorrect allow one mark for evidence of $\frac{1}{2} V_{max}$ 3.4/2 = 1.7	[2	2]
	(b)	max	x 3 if no attempt at description (D) with explanation (E)		
		at k 1 2 3 4	 <i>bwer substrate concentrations</i> (D) rate of reaction proportional to substrate concentration ; AW (D) up to 0.25 mM ; A range 0.25–0.30 mM (E) not all active sites occupied ; A few, enzyme-substrate complexes/ES complexes/ESC A more active site occupied as substrate concentration increases (E) substrate concentration is limiting ; 		
		5 6 7 8 9	igher substrate concentrations (D) less steep increase in rate (from 0.25 mM); (D) further increase in substrate concentration gives, no further increase/ plateau/levelling out, in rate ; A rate remains at $3.4 \mu \text{M} \text{ min}^{-1}$ (D) greater than/at, 0.45 mM ; A $0.46 / 0.47$, mM (E) enzyme concentration is limiting ; A idea that some other factor is limit (E) all active sites occupied / AW ; (E) A for mp3/mp6 description in terms of enzyme-substrate collisions in context ;	ing [max -	4]

Page 4		Mark Scheme S	Syllabus	Paper	PLATINU
		Cambridge International AS/A Level – May/June 2016	9700	23	BUSINESS ACADE
(c) ((i)	folding/coiling, (of polypeptide chain) ; tertiary structure ; (held in position by) <i>ref. to</i> R group interactions ; A two or more bond types in context brings distant, amino acids/parts of the chain, close ; AW		[max]	
((ii)	water ; A H ₂ O		[1]
				[Total: 1	1]
	fore	- <i>self</i> ign / AW ; A not from the person's own body gers / AW, an immune response/production of antibodies ; A other events in immune response described			
I	prot	<i>gen</i> ein/glycoprotein ; A polysaccharide to, binding of specific antibody/formation of antigen-antibody complex	,	[max]	3]
(b) ((i)	P antigen-binding site/site for antigen attachment; A variable region	ר		
		Q hinge region ;			
		R constant region/site of attachment to receptors on phagocytes/AV	V;	[]	3]
	(ii)	disulfide (bonds) ; R <i>if more than one type of bond stated</i>		[1]
(c) (i)	(i)	 TNF-α/antigen, introduced into, mice/small mammals/named; (antibody-producing), B-cells/B-lymphocytes/plasma cells/spletisolated (from spleen); A produced fused with myeloma cells; using fusogen/PEG; hybridoma cells formed; 	nocytes,		
		 <i>ref. to</i> screening/testing, for hybridoma producing desired antiboref. to scaling up/large-scale production; AVP; e.g. HAT medium for, hybridoma growth/inhibiting myelor growth 		[max]	3]
	(ii)	antibodies bind to TNF- α ; inactivate/destroy TNF- α ; inflammation cannot be triggered/AW; in context of destroying TNF	- α	[max]	21
		in a second set	~	Luck	-1

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Page	5	Mark Scheme S	Syllabus	Paper	PLATINUM
		Cambridge International AS/A Level – May/June 2016	9700	23	0777898626
l (a)) la	bel line to wall or lumen of any phloem sieve tube ;		[1]
(b)	fr	ansport of assimilates ; A named assimilate e.g. sucrose/amino acids/ om source to sink ; A from leaves to named sink e.g. roots/fruits anslocation/mass flow ;	auxins	[max]	2]
(c)	<u>і</u> ї R сі A р	<u>anin</u> for, waterproofing ; <u>anin</u> , for support/to prevent (inward) collapse/AW (of vessel or plant) ; prevent bursting I withstand (high) pressure <u>allulose</u> for, adhesion of water/formation of hydrogen bonds with water hydrophilic parts of lignin its for lateral movement of water ; VP e.g. rings/spirals, for, extension/growth ;	•	[max]	3]
(d)) (i	 surface area (0.1 × 0.1 × 6 =) 0.06 (m²); volume (0.1 × 0.1 × 0.1 =) 0.001 (m³); A 1 × 10⁻³ surface area to volume ratio (0.06/0.001 =) 60; A ecf using values given for surface area or volu 	me	[3]
	(i	 idea that diffusion (via, body surface/to cells), cannot satisfy needs/too slow; or transport system delivers materials to cells more quickly; A efficient supply of, nutrients/oxygen, to all cells 	;		
		long(er) distances (to reach some, cells/tissues) ; takes, materials/AW, close to cells ;		[max]	21
				[Total: 1	-
5 (a)		marks if another mode of transmission given (e.g. faecal-oral/contact/sin unpasteurised milk/contaminated meat (<i>M. bovis</i>)	sexual)		
	1 2 3	<u>aerosol/droplet, infection</u> ; only need to have one of 'infected'/'uninfected' to gain mp2 and mp3 infected/AW, person, coughs/breathes/spits/talks/sneezes; uninfected/AW, person, inhales/inspires/breathes in, droplets;	3		
		allow one mark if mp2 and mp3 given with no reference to, infected / uninfected			
	4	organism/pathogen/bacteria/ <i>M. tuberculosis</i> , in, airborne droplets/ in air ; A without 'airborne ' or 'in air' if mp2 gained	droplets	[max]	2]
(b)	2 3 4 5 6	incomplete treatment/dose not finished ; not all bacteria killed/some bacteria survive ; R TB for bacteria <u>mutation</u> ; R mutation to give immunity further detail of mutation ; <u>selection</u> of resistant bacteria/resistant bacteria <u>selected</u> for ; resistant bacteria reproduce/vertical resistance ;			
	7 8	death of, susceptible/non-resistant, bacteria ; AVP ; e.g. horizontal resistance/described		[max -	4]

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uge	5	Mark Scheme Cambridge International AS/A Level – May/June 2016	Syllabus 9700	Paper 23	PLATIN BUSINESS AC
		Cambridge international AS/A Level – May/June 2010	9700	23	0777898
(c)	(i)	making/synthesis of, (m)RNA ; from a DNA, template/sequence of bases/sequence of nucleotide A from a gene	s;	[2	2]
	(ii)	<i>idea that</i> pathogen and human RNA polymerase are (slightly) differ (slightly) different shaped active sites A rifampicin unable to, cross cell surface membrane/enter cross nuclear envelope	-	[1	1]
(d)	1 2 3 4 5 6 7 8 9 10 11 12 13	Ints can be general or TB specific prescribing/take, antibiotics, only when (absolutely) necessary ; ensure, correct/effective, antibiotic(s) prescribed/used ; complete course/follow instructions for use, of antibiotics ; A <i>ref.</i> to patients to, use only antibiotics prescribed/not use leftover antibiot later date/AW ; <i>ref.</i> to monitoring situation to check if antibiotic is effective ; use other antibacterials ; develop new, drugs/antibiotics ; ensure/improve, knowledge of, healthcare professionals/public ; <i>A</i> reduce/control, antibiotics in, agriculture/animals used for food ; reporting patterns of antibiotic resistance/AW ; <i>ref.</i> to breaking transmission cycle/described example ; e.g. vaccir hygiene in hospitals break transmission cycle of resistant bacteria ; e.g. quarantine AVP ; e.g. WHO Global Plan Stop TB <i>further detail of mp1 or mp2</i> ; e.g. only prescribe wide-spectrum an when narrow spectrum not known	ics at a AW nes good	[max 3	3]
(e)	e.g. <i>sug</i> anti A c	a that antibiotics act at a cell structure not possessed by a virus ; viruses, do not have, a cell wall/a cell surface membrane/ribosom gestion that viruses, are inside host cells/not within reach(of antibio biotics act only on, living/growing, cells (viruses do not grow) ; an prevent metabolic processes not occurring in viruses biotics do not act on, protein coat/capsid/capsomeres/viral envelo	otics) ; pe ;	[max 2	-
				[Total: 14	4]
(a)	(su	perior/inferior) vena cava ;		[1	1]
(b)	A fu (left <i>ref.</i> pulr	(ventricle) pumps blood to the body/right ventricle pumps blood to I arther distance ventricle) requires higher pressure ; ora to overcoming greater resistance/lungs less resistance ; monary capillaries damaged by higher pressure ; her pressure requires more muscular force/AW ; ora	ungs ;	[max 3	3]
(c)	sinc	patrial node;		[1	1]