

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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Page 2	Mark Scheme S		Paper
	Cambridge International AS/A Level – October/November 2016	9700	21

Mark scheme abbreviations

; / A R AW underline	separates marking points alternative answers for the same point accept (for answers correctly cued by the question, or by extra guidance) reject alternative wording (where responses vary more than usual) 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

Ρ	age	3		Mark Scheme		Syllabus	Paper
			Cambridge Internation	al AS/A Level – Octo	ber/November 2016	9700	21
1	(a)	A r	nuclear envelope ; I nuclear pore	A nucleus	A nuclear membrane	9	
		B r	nitochondrion;	A mitochondria	A mitochondrial enve	elope	
		C	ysosome/Golgi vesicle/ I qualification e.g. tran			ural	[3]
	(b)	ribo	osome(s)/cell surface m	nembrane ; A vesicles	A plasma membrane l	l cytoplasm	[1]
	(c)	org (to) <i>ref.</i> inc <i>ref.</i>	o from anise microtubules ;), form spindle/assembl to centriole pair/centric orrect mitotic stage to role in contraction of P; e.g. make microtubu	oles, at (both) poles ; F spindle fibres, at anar	R if description is linked bhase / to separate sist		ds ; [2]
	(d)	(so car	ee from dium ions are) charged nnot pass through hydro	phobic, core / interior,	(of phospholipid bilaye	er);	
		(SO) must pass through, tra proteins <i>(facilitated dif</i>		r proteins / channel		
			<i>to</i> hydrophilic (amino a <i>to</i> active transport only	0, ,	ons against concentra	ition gradien	t/AW;[3]
							[Total: 9]
2	(a)	(i)	loss of water vapour fr R water evaporate	om the, leaves/aerial es from the surface of t			[1]
		(ii)	each factor 1 mark, ex look for ora for explant		or 1 mark		
			temperature; I high	low or hot/cold			
			•	e, increased rate as hig n (of water vapour out		on (from spo	ongy cell
			or at very high temperatu	ire stomata close so tra	anspiration, stops/slov	ws;	
			humidity; I high/low				
			one from increased humidity, de /decreased diffusi	ecreased rate as, less s ion rate (of water vapo	· · · ·	radient	

Pa	ige 4	1		Mark Scheme		Syllabus	Paper
	J ²		ambridge Internati		tober/November 2016	9700	21
			wind (speed)/air m	ovement; I fast/slow			
			(of water vapou wind move		l gradient/higher diffusio usion shells do not build		
			or at high wind speed	the stomata close so t	anspiration slows;		
			diffusion)	-	to close (so reduced rat	e of	
			or more water availabl	e, steeper water poter	tial gradient between roo	ots and leave	es;
			light intensity ; I hig	n/low			
				r, increased rate as sto s ecf from stating facto	mata open more widely r)		
			-	ensity the stomata clos	se so transpiration slows	; A stops	[4]
		trar attra adh	Action / cohesion, bet A stickiness betwee esion / AW, of water only needs 'molecu	nspiration pull ;A con ween water <u>molecules</u> in water molecules <u>molecules</u> to lining of :	(vessels) ;	moving up (to leaves) [3]
							[Total: 8]
3	(a)	(i)	peptide and disulfid	e ; R sulfide			[1]
		(ii)	sequence/arranger	nent/order, of amino a	icids ; I <i>ref. to</i> disulfide b	onds	[1]
	(b)	(i)	breaking a (covalen	t) bond with addition o	f water ;		[1]
		(ii)	peptidoglycan/mure	ein ; A carbohydrate / p	olysaccharide <i>l</i> amino su	gar	[1]
		(iii)	four from substrate shape not	(exactly) complement	ary to active site shape /	AW;	
			enters/binds	-	pe slightly, when substra mentary/better fit ;	ite,	
			(allows) formation o	f enzyme-substrate co	mplex ; A ES complex/I	ESC	
				of R-groups in active ers, activation energy/	site interacting with subs E_A , so products form	trate	[4]

Р	age	5	Mark Scheme	Syllabus	Paper
_	ugo		Cambridge International AS/A Level – October/November 2016	9700	21
	(c)	out	tside 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)		ngle graph line with lower gradient ; aches 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 st correct context	tatements n	nust be in
			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		
			<i>if above 2 mps not gained, one mark for idea of</i> (infected person) sharing drinking bottles/utensils (with unit	nfected pers	son)
			<i>two marks for</i> faecal-oral, route/transmission ;;		[2]
		(iii)	A poor sanitation <i>once only for mp 1 or 3 two from</i>		
			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 <i>ref. to</i> spread by flies exposed to, contaminated faeces/untreated 	ited sewage	;
			 <i>idea of</i> people in high density temporary accommodation facilit unable to practice good hygiene ; A examples e.g. lack of soarestrictions on (treated) water for cleaning 		d ;
			 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 ris	k of disease	e [2]
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Page 6			Mark Scheme	Syllabus	Paper
	C	ambridge Int	ernational AS/A Level – October/November 2016	9700	21
(b)	(i)	A triplet R codor <i>idea that</i> , eac	IA codon (formed during transcription); /triplet of bases/triplet code/3-base code hs h codon specifies a particular amino acid/a different ent amino acid; A	codon speci	fies
		(different) tRN	IA with different amino acid binds to, ribosome/mRN	A;	[2]
(ii)	-	tiary/quaternary, structure (of enzyme) ; ge in polypeptide, folding/coiling ;		
		R active	ding site for antibiotic, lost/changes shape ; site unless clear that substrate binding and catalytic changed	: site remain:	S
			dixic acid, cannot bind (so enzyme remains active) ; of for active site		[2]
	four 1 2 3 4	reduces chan increased, tre A more comp	spread/wider epidemic, (from people still infected); ce of succesful treatment/higher death rates ; atment/hospitalisation times ; A takes longer to trea lex treatment its of treatment/ strain on health budget/AW ;		
	5 6	fewer antibiot	resistance/resistance to all antibiotics ; ics left that are effective ; antibiotics will be left to successfully treat		
	7 8	A difficulty in t	new antibiotics/alternative treatment; finding new treatments/AW search; <i>allow cost once</i>		
	9	AVP ; e.g.	strain on, resources / health personnel, to treat othe need to identify type of resistance so that effective t education, qualified		given [4]
				l	[Total: 13]

Ρ	age 7	7		Mark Scheme	Syllabus	Paper
		(Cam	bridge International AS/A Level – October/November 2016	9700	21
5	(a)	(i)	anti	gen binding site/variable region/V_H and V_L ; A $F_{\rm V}$		[1]
		(ii)	1 or dise 2	r from ref. to monoclonal antibody, is recognised as, non-self/foreign eased cell (now) recognised as non-self/foreign ; stimulates an <u>immune response</u> ; max three suggestions from		
			3 4	recognition and binding by / activation of / AW, T-lymphocytes B-lymphocytes / AW; A clonal selection A T- / B-, cell <i>ref. to</i> specificity so healthy cells not destroyed ;	/	
			5	clonal expansion/mitosis;		
			6	plasma cells (formed that) secrete antibody ; ${\bf A}$ B-lymphocyte		
			7	consequence ; e.g. antibody binds monoclonal antibody to lea	d to cell des	truction
			8	T-helper lymphocyte secretes cytokine, to activate macrophag B-lymphocyte response / T-killer response ; AW e.g. stimulates humoral response	es /	
			9	T-killer/T-cytotoxic, releases, perforin to, punch holes in (cell) cause death of cell ; AW $% \left({\left {{\rm{T-cytotoxic, releases, perforing to, punch holes in (cell} \right.} \right)$	membrane/	
			10	detail of involvement of phagocytes/macrophages ; e.g. receptor recognition of (monoclonal) antibody engulf the diseased cells with monoclonal antibody attach A diseased cell (with monoclonal antibody) destroye		cytosis [4]
	(b)			e of ure to distinguish self and non-self (antigens) ; A foreign <i>for non</i> nune response/antibodies produced, against self antigens ;	-self	
			in c	ontext of lack of good health R does no harm		[1]

6 (a)

	cartilage	cilia	elastic fibres	
trachea	✓	✓	✓	;
bronchioles	×	✓	✓	;
alveoli	*	×	✓	;

[3]

Page 8		Syllabus	Paper
	Cambridge International AS/A Level – October/November 2016	9700	21
(b)	<pre>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 ;</pre>		
	<pre>increased risk max 2 thicker layer/more, mucus traps bacteria; mucus not removed (by cilia action) so, (trapped) bacteria remain / bacteria to infect cells / AW; bacteria multiply / bacterial population growth, in mucus (so increases chance of infection);</pre>	longer time	e for [3]
(c)	<i>four from</i> 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 oxyge	en;	
	ref. to decrease in haemoglobin affinity for oxygen (so oxygen released	l) ; AW	
	high(er) CO_2 , partial pressure/AW ; haemoglobinic acid formation/H ⁺ combines with haemoglobin (causes AVP ; e.g. H ⁺ from carbonic acid dissociation		ease);
	A H ⁺ results from action of carbonic anyhydrase to form carbonic a effects of carbaminohaemoglobin formation	icid	[4]
(d)	too large to pass through, (endothelial) pores/capillary walls ;		[1]