MARK SCHEME for the May/June 2014 series

9184 BIOLOGY (US)

9184/23

Paper 2 (AS Structured Questions), maximum raw mark 60

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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Mark scheme ab	breviations:		
	noroto o morting nointo		

separates marking points
alternative answers for the same point
reject
accept (for answers correctly cued by the question, or by extra guidance)
alternative wording (where responses vary more than usual)
actual word given must be used by candidate (grammatical variants accepted)
indicates the maximum number of marks that can be given
or reverse argument
marking point (with relevant number)
error carried forward
ignore

	Pa	ige 3	}	Mark Scheme	Syllabus	Paper
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1	(a)	(i)	В;			[1]
		(ii)	D;			[1]
		(iii)	Α;			[1]
	(b)	(i)	amy	lose/amylopectin/ <u>glycogen</u> ; A starch		[1]
		(ii)	part	1 is saturated/part 2 is unsaturated ;		
			part	1 has no double bonds/part 2 has one double bond ;		
				1 has 27 hydrogens and part 2 has 25 ; A part 1 has more hydrogens ora		[max 1]
		(iii)	ionic hydr hydr disu	two from: c/electrovalent (bond) ; ophobic (interaction) ; ogen (bond) ; fide (bond) ; A Van der Waal's (forces)		[max 2]
						[Total: 7]
2	(a)	(i)	1	(method to) stimulate/AW, an immune response ; A gives immunological memory		
			2	giving/ AW , antigens ;		
			3	(method to provide long-term) artificial active immunity	/;	
			4	one relevant detail ; e.g. no ability to cause disease ref. to, harmless/ AW , form of pathogen used (protection through) production of (specific) memo (contains, pathogen/antigen) in an injection or an		
				A (to provide long-term) artificial active immunity <i>if not already credited in mp 3</i>		[max 2]
		(ii)	•	ease) caused by, a pathogen/microorganism ; A <i>two of</i> bacteria, virus, fungus, protoctist		
			trans	<i>relevant detail e.g.</i> smissable/communicable/passed from one organism A spread to others <i>if qualified</i>	to another/ AW ;	
			affeo	cting the normal function of the body/causing ill health	;	[max 2]

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(b) (number of cases per 100000) shows, proportion/AW, of popula affected ; AW	ation
idea that easier to visualise, the severity of the problem;	
useful/more reliable, qualified ; e.g. for making comparisons between diffe countries	ent
(as) countries with larger populations will usually have more cases/hig number of cases may just mean larger population of country ;	gher
comparative data quote to support;	[max 2]
(c) 1 infected person, coughs/sneezes/breathes out/AW, droplets;	
2 droplets containing, bacteria/pathogen/ <i>M. tuberculosis</i> ;	
 airborne droplets/droplets in air/moist air, inhaled/inspired/breathed in uninfected person); A droplets if mp 2 given A by, aerosol, infection/transmission 	ı (by
4 consumption of, milk/meat, containing, bacteria/pathog <i>M. tuberculosis/ M. bovis</i> ;	gen/ [max 3]
(d) (HIV/AIDS leads to) weak immune system/reduced immunity (to disease);	
detail ; e.g. reduced action of phagocytes Th lymphocytes low in number B-lymphocyte response low	
(so TB) pathogens, can multiply faster/are not destroyed before they ca disease;	ause
<i>idea that</i> important, organs/systems, may already be suffering to consequences of HIV/AIDS (so more likely to stop functioning);	from
<i>ref. to</i> , inactive/dormant/latent, TB more likely to become active ;	[max 2]

Pa	ge 5		Mark Scheme GCE AS/A LEVEL – May/June 2014	Syllabus 9184	Paper 23
3 (a)		allow	v mps 1, 5 and 6 if non-competitive or both described		
	1	(gluta	amycin) similar shape to, substrate/glutamyl-tRNA ;		
	2	com	petes with substrate/competitive inhibition;		
	3	(gluta	amycin) binds to/fits into/enters, active site ;		
	4	(gluta	amycin) complementary (shape) to active site ;		
	5		substrate/glutamyl-tRNA, cannot, enter/bind ; A no/few, ES complexes A prevents formation of ES complexes A glutamyl-tRNA forms enzyme inhibitor complex		
	6	slow	s the rate of reaction / AW;		
	7	ref. t	o increasing concentration of inhibitor has greater effect	ct on inhibition;	[max 4]
(b)	tran	isport	is against the concentration gradient/AW;		
	requ	uirem	ent of, energy/ATP ;		
			nembrane/carrier/transport/pump, protein; el/pore, protein		
	ref.	to co	nformational change (of pump protein);		
	ref.	to sp	ecificity;		[max 3]
(c)	(i)	nitro	gen fixation ;		[1]
	(ii)	gains for e recei <i>idea</i> cond	<i>that Rhizobium</i> will receive, photosynthates/assimilates, carbohydrate/amino acids; nergy/growth/replication; ives oxygen; of (nodules provide) correct living conditions/ideal litions (for nitrogenase)/ AW ; A <i>ref. to</i> protection, qualified mutualistic relationship;	habitat/anaerobi	c [max 2]
	(iii)	prod	uction of, ammonium/NH ₄ ⁺ /ammonia/NH ₃ ;		
		(fixed	d/useable) nitrogen transferred to plant;		
		used	for amino acid production (in plants) ;		
		ref. t	o other uses relevant to growth ; e.g. in DNA replicatio	n/transcription	
		incre	eased/used in, protein synthesis ; A named protein		
		(for)	production of new, cells/tissues;		[max 2]
		· · ·			

(a)		GCE AS/A LEVEL – May/June 2014	9184	
(a)			3104	23
(4)	stomata	in, pits/cavities/chambers/crypts; I sunken stomata		
	no stoma	ata on upper surface ;		
	few stom	nata ;		
	hairs/trie	chomes;		
	thick (wa	xy) cuticle ;		
	thick wa	led epidermal cells ;		
	several l	ayers of, upper epidermis/hypodermis ;		[max 3]
(b)	300 ;;			
	(18000/	60 or 19000/60 or 20000/6)		
		e mark t measurement is divided by magnification but incorrect f answer not to nearest 100 µm	conversion facto	or [2
(c)	1 loss	of water vapour from, leaves/aerial parts of the plant;		
	2 wate	er evaporates from, walls/surface, of mesophyll cells;		
	3 into	air spaces ;		
	4 wate	er vapour diffuses(out to atmosphere); A water <i>if mp2</i>	awarded	
	5 thro	ugh open stomata (to atmosphere) ;		
	6 dow	n a water potential gradient ;		
		A idea that water potential gradient established		[max 4
				[Total: 9]

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5 (a) accept Hb for haemoglobin throughout

low(er), partial pressure/AW, of oxygen/O₂;

high(er), partial pressure / AW, of, carbon dioxide / CO_2 ;

formation of carbaminohaemoglobin;

carbonic acid disocciation to form, hydrogen ions/ ${\rm H}^{\scriptscriptstyle +}$ (and hydrogen carbonate ions) ;

formation of haemoglobinic acid/binding (of Hb) with, hydrogen ions/H $^{+}$, causes release of oxygen ; *allow HHb*

ref. to Hb affinity for oxygen ; e.g. Hb has higher affinity for, hydrogen ions/ H^+ , than oxygen ; reduces/lowers, affinity of Hb for oxygen

Bohr effect ;

AVP ; e.g. ref. to allosteric effects

[max 3]

- (b) lower, partial pressure/AW, of oxygen (at high altitudes) or less oxygen in inhaled air/AW;
 - (so) percentage saturation of haemoglobin is lower;
 A haemoglobin is less saturated
 A fewer molecules of/less, oxygen combine with haemoglobin
 - more haemoglobin needed (so more red blood cells);
 A (more red blood cells) so more haemoglobin/more oxyhaemoglobin can be formed

idea of compensation ; e.g. (to transport) same amount of oxygen to, cells/tissues;

ref. to (increased) secretion of, erythropoietin/EPO;

[max 3]

[max 3]

(c) (i) making a (complementary) copy of, DNA; A a gene ref. information / AW, for production of a polypeptide ;

one (DNA) strand acts as a template ; **AW** production of (pre) mRNA ; detail of process ; e.g. assembly of nucleotides RNA polymerase

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	(ii)	nucleotide/base, sequence of, <u>DNA</u> / <u>gene</u> , changed/ AV A new allele (formed)	V ;	
		ref. to altered mRNA/ AW ; this may be in context of a named type of mutation consequence on tRNA		
		tRNA/anticodon, with different amino acid (to ribosome) A tRNA with different anticodon	;	
		change in amino acid(s)/different amino acid sequenc structure ;	e/change in prima	ıry
		affects, secondary structure/tertiary structure/3D shape	/function, of protei	n ;
		<i>ref. to</i> one type of mutation ; e.g. base substitution means deletion/insertion, leads to frameshift ref. to premature stop codon		[max 3]
	(iii)	<i>may prevent</i> breaking of hydrogen bonds between, base pairs/bases (and access of RNA polymerase) ;	/nucleotides,	
		attachment of, RNA polymerase (to DNA);		
		progress/functioning, of RNA polymerase (along gene)	;	
		synthesis/elongation of (pre) mRNA;		
		AVP; e.g. interfere with action of helicase		[max 2]
				[Total: 14]
6	(a) (i)	deposit/build-up/presence/AW, of atheroma/(atheroma	atous) plaque ;	
		thicker wall ;		
		narrowing of the lumen ; R lumen, blocked/clogged		
		lumen no longer round ;		
		rougher/AW, lining; A idea of damaged endothelium		[max 2]
	(ii)	damage/ AW , to, endothelium/tunica intima/ AW ;		
		promotes blood clotting/makes platelets sticky/ thrombosis/ AW ;	increases risk	of
		(so) contributes to plaque/atheroma ; A atherosclerosis		
		<i>ref.</i> (vaso) constriction ; A reduces diameter A reduces resistance to bloc	d flow	[max 1]

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(b) (i) one correct structural feature with one relevant corresponding function e.g.

thick/muscular, wall; **A** thick tunica media **A** smooth muscle withstand high blood pressure/maintains pressure/provides strength;

elastic tissue ;
provide, stretch/recoil/AW;

smooth tunica intima ; maintain, laminar/smooth, flow ; **AW**

presence of collagen ; prevents rupture / **AW** ;

allow the function mark for general statement transports blood away from the heart to the (lungs and) rest of the body; [max 2]

 (ii) one cell thick (wall)/endothelium only/thin wall/AW; short diffusion distance/high rate of diffusion; I easy diffusion

pores/gaps/spaces, between, cells in wall/endothelium; to allow exchange of substances/example described/formation of tissue fluid;

small, diameter/cross sectional area ; **A** range 7–12 μm *ref.* efficient, exchange/delivery/collection, of materials ; e.g. reaches all cells/**AW** slows down blood flow

maximises time for red blood cells to collect/deliver, oxygen reduces distance for diffusion to cells

[max 2]

[Total: 7]