## MARK SCHEME for the May/June 2013 series

## 9700 BIOLOGY

9700/21

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 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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	GCE AS/A LEVEL – May/June 2013	9700	21

Mark scheme abbreviations:

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 excepted)
indicates the maximum number of marks that can be given
or reverse argument
marking point (with relevant number)
error carried forward
ignore

Page 3		8	Mark Scheme		Paper	
				GCE AS/A LEVEL – May/June 2013	9700	21
1	(a)	(i)	A – B –	endothelial/squamous/epithelial (cell) ; nucleus ;		[2]
		(11)	r (μι awa awa awa if no (38–	m) ;; rd two marks if correct answer given rd one mark if not rounded to nearest whole number rd one mark if given incorrect unit answer given, award one mark if correct measurement 41/3.8–4.1/38000–41000) is divided by 5700		[2]
		(iii)	for t only only	wo marks - one structure and one function two functions = 1 mark two structures = 1 mark		
			1 2	(capillary) <u>wall</u> is, thin/single layer of cells/one cell thick <b>A</b> endothelium/epithelium for wall short <u>diffusion</u> , pathway/distance/AW; <b>R</b> 'easy' diffusion	ζ;	
			3 4	(many have) endothelial pores/fenestrations/gaps/spa to allow named, substance/cell, to leave the blood ; <b>A</b> <i>idea</i> of separation/selection, of named substance(s)	ces/openings; by size	
			5 6 7 8	small diameter/small lumen/diameter of red blood cells slows down flow of red blood cells/(capillary/blood) clos (capillaries have) large, surface area/surface area to vo <i>idea that</i> allows more exchange ; Ignore faster exchange	; se to cells; lume ratio;	[max 2]
	(b)	whi 1 2	ite blo (nan <b>A</b> dia high <b>A</b> ste	ood cells ned) white blood cells can, leave capillaries/enter tissue apedesis/(suggestion that some) too large to leave the, number in, lymph nodes/thymus/bone marrow/spleen ored/produced	fluid ; blood/capillarie ;	S
		g <i>lui</i> 3 4 5	cose sma filter take <b>Ignc</b>	II (molecule) ; ed/diffuses/leaves/leaks, from blood/from capillaries/ n up/used, by cells in respiration ; ore supply	nto tissue fluid ;	
		p <i>ro</i> 6 7	tein too l (in ly cells	arge to, leave capillaries/enter lymph/enter tissue fluid /mph / tissue fluid) antibodies/proteins, from/secreted b ; ;	; y, lymphocytes/	other [max 5]

	Page 4			Mark Scheme	Syllabus	Paper
				GCE AS/A LEVEL – May/June 2013	9700	21
	(c)	acc 1 2 3 4 5	cept h carb haer <b>R</b> carb to fo carb reac (carl hydr	ydrogen carbonate (ions)/bicarbonate (ions)/HCO <sub>3</sub> <sup>-</sup> per on dioxide, reacts/combines, with (terminal amine/ <b>N</b> ter noglobin ; mried by/reacts with, haem rm <u>carbamino</u> haemoglobin ; onic anhydrase catalyses, formation of carbonic acid (Hy tion described (in the lungs) ; ponic acid dissociates to) HCO <sub>3</sub> <sup>-</sup> /CHO <sub>3</sub> <sup>-</sup> /hydrogen carbo ogen carbonate/HCO <sub>3</sub> <sup>-</sup> , diffuses/moves/AW, out (into p	nalise HCO₃ once rminal, of) ₂CO₃)/reverse onate (and H⁺) ; olasma) ;	only [max 3]
						[Total: 14]
2	(a)	(infi dro <b>ign</b> inha <b>ign</b>	ected plets, ore c aled/ ore tr	) person, sneezes/coughs/talks/breathes out, (airborne 'aerosol/moist air ; ontact inspire/breathed in, by <u>uninfected</u> , person ; ransplacental transmission	e)	[2]
	(b)	(i)	varia bind <b>R</b> re ref. t <b>igno</b> <b>R</b> sa	able region s/attaches/combines, to antigen ; ceptor site <b>R</b> 'fit' to specificity ; ore <u>complement</u> ary shape (to antigen) tme/similar shape		[max 2]
		(ii)	disu	lphide bond		
		(iii)	igno hold igno mair R sh cons bind antig A re	ore ref. to hinge s, polypeptides/heavy chains/long chains, together ; ore constant as description of chains ntains, tertiary/quaternary/3D, structure/shape ; hape unqualified stant region s to, receptors/cell (surface) membrane, on, phagocytes gen, marking/tagging, for, phagocytosis/macrophage ac f. to opsonisation	s/macrophages; tion;AW	[max 1]
			r ag	giumanon		[max 1]
						[Total: 6]

	Page 5		Mark Scheme	Syllabus	Paper
			GCE AS/A LEVEL – May/June 2013	9700	21
3	(a)	R CO <sub>2</sub> of stomata carbon <b>ignore</b> water <u>v</u> A water A water	diffusion is a consequence of transpiration open(ings) to allow carbon dioxide in ; dioxide required for photosynthesis ; ref. to oxygen <u>apour diffuses</u> out through stomata ; if evaporation (from mesophyll walls) described as a gas		[3]
	(b)	<ol> <li>bot</li> <li>bot</li> <li>ref.</li> <li>bot</li> <li>trar</li> <li>bot</li> <li>trar</li> <li>bot</li> <li>for</li> <li>R if</li> <li>cor</li> <li>to cor</li> <li>or to cor</li> </ol>	h show, little/low/lowest, transpiration, at night/22.00 to h, increase to/peak, at mid day / 12.00 ; to second peak at 16.00 ; h, dip/decrease, at 14.00 ; hspiration (always) lower for trees at exposed site/ora ; h decrease from 16.00 ; mps 1–4 and mp 6, allow a description at one site only contradictory description given for the other site hparative data quote to support above marking points ; ; compare the transpiration rate at two locations at the sam ranspiration rate at one location at different times hward data marks arbitrary units (au) must be used at lea	24.00/00.00 to e time st once	o 04.00 ; [max 5]
	(c)	identific 1 stom 2 stom 3 stom 4 hairs 5 low r igno 6 thick 7 reflec 8 thick 9 curle	ation of the following features ata close (for longer), during the day/when hot/when dry ata in pits/sunken stomata ; ata only on lower surface of the leaf ; /trichomes ; humber of/few(er)/less, stomata (per unit area) ; re 'less open stomata' (er) cuticle; ctive cuticle (on upper epidermis) ; (er) epidermis/more than one layer of epidermal cells ; d/rolled/AW, leaves ;	y;	[max 3]

[Total: 11]

	Page 6		Mark Scheme	Syllabus	Paper
			GCE AS/A LEVEL – May/June 2013	9700	21
4 (	a) J K L	<u>thym</u> guar hydr <b>ignc</b>	<u>nine</u> ; n <u>ine</u> ; ogen bond ; o <b>re</b> H/H₂ bond		[max 3]
(	b) 1 2 3 4	zido zido efav efav <b>A</b> de <b>R</b> ch	vudine , <u>competitive</u> inhibitor <u>and</u> efavirenz , <u>non-compe</u> vudine, <u>complement</u> ary to active site ; irenz, binds to allosteric site/reference to allostery ; irenz changes the, shape/structure, of the active site ; enatures/changes tertiary structure so substrate will not anges shape unqualified	<u>titive</u> ; fit	
	J	the e conc or the e conc	effect of zidovudine is, reduced/reversed, by increasing centration effect of efavirenz is not, reduced/reversed, by increasir centration ;	the substrate	[max 4]
(	c) 1	virus resis <b>R</b> vir	a may be resistant to one or more of the drugs/very low stant to all of the drugs ; rus immune	chances that HI	V is
	2	(resi	stance due to) change to, active site/allosteric site/terti	ary structure, of	

enzyme; A drug can no longer fit into active site

- 3 some drugs may be more effective than others/AW;
- 4 reduces risk of drug resistance developing;
- 5 HIV, has a high mutation rate / changes surface proteins / changes antigens ; A antigen(ic), shift/drift
- 6 person may have mixture of strains of HIV;
- 7 idea that virus will be at different stages in its, life/replication, cycle;
- 8 AVP;
  - e.g. more than one competitive to reduce chances of, ES complexes/AW drugs work better in combination/synergy idea drugs inhibiting two different enzymes, so more effective
- (d) 1 antibiotics are not effective against HIV or viruses / antibiotics are effective against, (named) bacteria/bacterial disease; A fungi/protoctists/protists/malaria **R** antibiotics prevent infection
  - 2 idea that viruses have no, sites/targets, where antibiotics can work;
  - 3 viruses have no, cell walls/ribosomes/cell membranes; A have different enzymes
  - 4 viruses are within cells, *idea that* antibiotics cannot reach them ;
  - 5 people with HIV are more susceptible to bacterial infections/reference to immune suppression/weak immune system; [max 2]

[Total: 11]

[max 2]

GCE AS/A LEVEL – May/June 2013 oves, polar substances/hydrophilic molecules/ions, throug t (of cells) ; facilitated diffusion/active transport/described	9700 gh membrane/	21
oves, polar substances/hydrophilic molecules/ions, throug t (of cells) ; facilitated diffusion/active transport/described	gh membrane/	in <i>or</i>
ceptor/recognition site/cell recognition/binding site; cell adhesion/'receives' named signal stabilises membrane (as forms hydrogen bonds with wate gulates/AW, fluidity of, membrane/(phospholipid) bilayer contributes to hydrophobic layer/impermeability to ions	r) ;	[3]
;		[1]
<sup>f</sup> <u>phospholipid</u> (and protein) molecules, move about/diffuse ayer) ; c <i>to max 1</i> (molecules), interspersed/scattered/not a complete laye ht/AW, proteins (molecules) ;	e (within their r/AW ;	[max 2]
ater molecules are polar ; hydrophilic/charged ea that few polar molecules pass through the <u>phospholipid</u> <b>a</b> for non-polar molecules none pass/repelled re of membrane/phospholipid tails, are hydrophobic ; hydrophobic core annels (through aquaporins), are hydrophilic ; core of channel proteins/described as R-groups of amino quaporins) increase <u>permeability of membrane</u> to water ; ample ; g. root hairs/small intestine epithelium/nephron e of water in a cell ; g. solvent/reactant/reaction medium/turgidity <i>or</i> support i <b>nore</b> references to osmosis/bursting/crenation/regulatior	<u>l (</u> bilayer) ; acids in plant cell	[max 3]
	<pre>ceptor/recognition site/centrecognition/binding site; cell adhesion/'receives' named signal stabilises membrane (as forms hydrogen bonds with wate gulates/AW, fluidity of, membrane/(phospholipid) bilayer contributes to hydrophobic layer/impermeability to ions ;; f <u>phospholipid</u> (and protein) molecules, move about/diffus ayer); c to max 1 n (molecules), interspersed/scattered/not a complete laye nt/AW, proteins (molecules); ater molecules are polar; hydrophilic/charged ea that few polar molecules pass through the <u>phospholipic</u> <b>a</b> for non-polar molecules none pass/repelled re of membrane/phospholipid tails, are hydrophobic; hydrophobic core iannels (through aquaporins), are hydrophilic; core of channel proteins/described as R-groups of amino quaporins) increase <u>permeability of membrane</u> to water ; iample; g. root hairs/small intestine epithelium/nephron le of water in a cell; g. solvent/reactant/reaction medium/turgidity or support <b>nore</b> references to osmosis/bursting/crenation/regulation</pre>	<pre>ceptor/recognition/site/ceirrecognition/pinning site; cell adhesion/'receives' named signal stabilises membrane (as forms hydrogen bonds with water) gulates/AW, fluidity of, membrane/(phospholipid) bilayer; contributes to hydrophobic layer/impermeability to ions ; f <u>phospholipid</u> (and protein) molecules, move about/diffuse (within their ayer); c to max 1 (molecules), interspersed/scattered/not a complete layer/AW; nt/AW, proteins (molecules); ater molecules are polar; hydrophilic/charged ea that few polar molecules pass through the <u>phospholipid</u> (bilayer); a for non-polar molecules none pass/repelled re of membrane/phospholipid tails, are hydrophobic; hydrophobic core lannels (through aquaporins), are hydrophilic; core of channel proteins/described as R-groups of amino acids quaporins) increase <u>permeability of membrane</u> to water; tample; g. root hairs/small intestine epithelium/nephron le of water in a cell; g. solvent/reactant/reaction medium/turgidity or support in plant cell <b>nore</b> references to osmosis/bursting/crenation/regulation</pre>

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6 (a) ref. to mutation(s);

in context of initiating uncontrolled mitosis OR as a consequence of uncontrolled mitosis

proto-oncogenes convert to oncogenes/oncogenes switched on/tumour suppressor genes switched off ;

(cell division is by) mitosis;

formation of, tumour/mass of (unspecialised) cells;

no response to (extracellular/intracellular) signals to control mitosis/AW;

no contact inhibition/AW;

no cell death/no apoptosis;

immune system does not recognise the cells as foreign and destroys them ; A reference to, not non-self/self

metastasis/described;

(b) R way in which cancer develops/epidemiological evidenceA beagles for dogs

- 1 tar painted on skin of, mice/rabbits/rats/(small) mammal, led to development of (cancerous/malignant) tumour;
- 2 dogs that smoked (plain) cigarettes developed, cancer/tumour;
- <u>dogs</u> that smoked filter-tipped cigarettes did not develop cancer/tumour;
   A developed precancerous changes
- 4 control group/dogs, which did not smoke and did not develop, cancer/tumour;
- 5 AVP;
  - e.g. evidence from any other named mammal
  - e.g. inhaling substances from, tar/tobacco

[max 3]

[max 3]

[max 3]

- (c) similarities
  - 1 <u>all</u> (named) countries, increase and decrease/reach a peak and decrease;

differences

- 2 peaks/AW, have occurred at different years in at least two countries ;
- 3 <u>all maximum mortality rates are different;</u>
- 4 any comparative, data quote/calculation, with units given at least once;
  - e.g. dates and mortality rates for at least two countries
  - e.g. mortality rates for one country at two different dates

accept a range or a single figure within the ranges given

countries	peak mortality rate	year	
USA	53–57	1984–1990	
Spain	45-48	1993–1997	
Finland	69–71	1970–1973	
UK	72–75	1970–1975	
Hungary	83–87	1996–2000	