UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

9700 BIOLOGY

9700/23

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 must be read in conjunction with the question papers and the report on the examination.

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Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE AS/A LEVEL – May/June 2010	9700	23

1 (a) A nucleus; A (eu)chromatin R nucleolus

B mitochondrion; **A** mitochondria

C (rough) endoplasmic reticulum; **A** (R)ER **R** smooth/S [3]

(b) (i) protein/polypeptide, synthesis/AW; A protein, transport/modification

A ecf if C is identified as Golgi or SERor ribosomes in 1 (a)

[1]

(ii) ignore refs to magnification

resolution/resolving power, low(er); ora

200 nm compared to 0.5 nm; **A** resolution quoted in range 100-300 to 0.2-1.0 nm

ref. to visibility of structure ${f C}$; e.gs.

wavelength of light longer than size of, ribosomes/membrane

ribosomes/membrane, cannot be seen as less than 200nm diameter

ribosomes only 20-30 nm diameter A 15-20 nm

membranes 7-10 nm thick

small size linked to explanation of resolution

[2 max]

(c) any one relevant disadvantage e.g.

only dead specimens can be viewed;

mounted in vacuum/pre-treatment, may distort delicate structures; A artefacts

expensive, qualified; e.g. to buy, maintain, increased cost electricity, costs associated with, time/training

requires, more electrical power;

requires stable, high voltage supplies/currents;

sensitive to external magnetic fields;

difficult to operate/requires technical training;

samples more difficult to prepare; A examples e.g. thin sections

lengthy preparation time;

monochrome/black and white only;

not portable/can only be used in specific locations (e.g. with voltage supplies); [1 max]

(d) allow +/- 1 mm in reading the line

award two marks if correct answer is given

20 000/6 μ m = (3333.3) **A** 19 000/6 = (3 166.7) **A** 21 000/6 = (3 500.0)

3 333 (x);; A 3 167 (x) A 3 500n(x)

award one mark if answer is given to one or more decimal places or

award one mark if correctly measured and divided by 6 µm but incorrectly converted [2 max]

[Total: 9]

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper	
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2 (a) semilunar valve; A pulmonary valve

prevents backflow (of blood); from the pulmonary artery/into the right ventricle; or ensures one-way flow of blood; from the right ventricle/into the pulmonary artery;

[3]

(b) (Y/wall of left ventricle) contains <u>more</u> (cardiac) muscle; ora left ventricle/ventricle beside **Y**, pumps blood to, whole body / further; ora at higher pressure with more force (than right); ora resistance to blood flow is greater in systemic circulation; ora

[3 max]

(c) any two of SAN, AVN, Purkyne tissue/Bundle of His in correct context;

SAN/(primary) pacemaker, sends out, waves of excitation/impulses;

A electrical (im)pulses

R once only nervous impulse(s)/pulse(s)/signal(s)

R if brain stimulates SAN to send out impulses

spreads across atria;

atria contract/atrial systole;

fibrous ring/non-conducting tissue/insulating tissue; prevents, it reaching the ventricles/ventricles contracting at the same time (as atria);

atrio-ventricular node/AVN, acts as 'relay station'/sends wave of excitation to ventricles; $\bf A$ in correct context – impulse reaches AVN and is passed on (therefore) time delay to allow, atria to empty/atria to complete contraction/ventricles to fill// atria and ventricles do not contract at the same time; time ref. 0.1-0.2 seconds;

Purkyne tissue bundle of His, conducts, excitation/impulses, to base of, septum/ventricles; **A** apex of heart

spreads upwards in ventricle (walls);

(so) ventricles contract from base upwards/ventricles force blood up from base; [5 max]

[Total: 11]

			G	CE AS/A LE	VEL – I	May/June	2010		9700	23	
3 (a	a) (i) prim qua	nary ; rternary ;	A first A fourth							[2]
	(ii) disu	ılfide (bond	s/bridges);							[1]
(k	CC	rrect i	bond broke nvolvemen	t of water ;							
	fre	ee –C0	DOH/–COC	and free –N	IH ₂ /–NF	H ₃ ⁺ shown	,				[3]
										[To	tal: 6]
4 (a	a) ar	ny one	correct des	scription (1 n	nark) wi	ith explana	ation (1 ma	rk) e.g.			
		•	ned biologio squito larva	al control me e ;	ethod e	.g <i>B. thurir</i>	ngiensis ;				
			nsecticides ult) mosquit	•							
			on of stand s, mosquito	ling water ; breeding sit	es/egg-	laying area	as;				
			il on water s maturation	; n of/kills, mos	squito la	arvae ;				[2	2 max]
(k	re mo re mo pa ar	ikaryo any di f. to m utatior irasite	tic/many ge fferent stag ore than or changes a only vulne c concealm	es of life cyc ne <i>Plasmodiu</i> antigens (ove rable, at cert ent/describe	le ; <i>Im</i> spec er time)/ ain stag d ;	cies/strain /antigenic s ges of life c	of each sp shift/antige cycle/when	ecies ; nic drift ; free in p		re	1
	A۱	/P ; e.	g. changes	antigens wh	nich are	expresse	d (through	gene sw	tching)	[3	3 max]
(c	pa	arasite fect is	s ; greater on	sites killed/g	resistar	nt parasite	s/AW;	J	concentra	tion for b	oth

Mark Scheme: Teachers' version

Syllabus

Paper

Page 4

chloroquine-sensitive parasites not affected until 1 µmol dm⁻³;

further detail of difference in trend(s); A descriptive or figures

further use of data from Fig. 4.1 to illustrate;

[3 max]

	Page 5 Mark Scheme: Teachers' version Syllabus GCE AS/A LEVEL – May/June 2010 9700						
	(d)	(i)	(per	cent	age) <u>increase</u> in malaria is high(er) in, countries in		23 and east ;
			ora A	A na	med countries R more malaria		
					centage) <u>increase</u> correlates with countries where lead once if no ref to <u>increase</u>	HIV incidence is	higher;
			data	quo	ote;		[2 max]
		(ii)	qual	ified	ects/AW, T (helper)–lymphocytes/T-cells; ref. to immune system; d) malaria may be contracted via blood transfusion		
			•		duced number of workers so malaria prevention no		[2 max]
							[Total: 12]
5	(a)				f/AW, nitrogen (gas)/ N_2 ; in context of atmosphericum (ions/compounds)/ NH_4^+ /amino acids;	c nitrogen	
		rea		(con	; e.g. nitrogenase (enzyme)/ref. conversion from unpound)/reduction of nitrogen/ATP required/anaerotion		
	(b)	(i)	amm	nonif	fication/putrefaction/decomposition/decay;		[1]
		(ii)		nonia trite		nitrification ;	
			Nitro	son	nonas/Nitrobacter ; in correct context te useable form for plants ;		[2 max]
	(c)	(i)			that urea is not hydrolysed/broken down, without es no reaction without enzyme	enzyme ; ora	[1]
		(ii)	urea	, hy	is reduces, substrate/urea, concentration ; drolysed/broken down, more quickly in Tube A that differences in reaction rates	n in Tube B ;	
			Tube	e A	enzyme can bind with substrate normally/ES compora <i>Tube</i> B shape of active site complementary to (shape of		at fast rate);
			Tube	∋ B	(competitive) inhibitor, occupying/binding at/AW, ref. substrate unable to enter active site/AW;	active site;	
					correct data quote from either column to illustrate	e ;	[4 max]
							[Total: 11]

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper	
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6 (a) 1 mark each correct row

	lined with cilia	reinforced with cartilage	site of gas exchange	contains smooth muscle
trachea	✓	✓		✓ · · · · · · · · · · · · · · · · · · ·
bronchus	✓	✓	*	✓
bronchiole	✓	*	*	
alveoli	×	×	✓	×

[4]

(b) good/circulating, blood supply; good ventilation/breathing movements;

[2]

(c) (i) stretch/expand/lengthen, on inspiration and, recoil/shorten, on expiration;

A alternatives for inspiration and expiration

R contract and relax

(stretch) to increase, surface area/volume of air, for, diffusion/gas exchange; (recoil) to help, expel air/force air out; *ignore* contract prevent alveoli, bursting/breaking/AW; R collapsing

[1 max]

(ii) emphysema;

[1]

(d) (cause) mutations;

uncontrollable, division/mitosis/cell replication/cell growth; lack of contact inhibition/no apoptosis *or* described/(proto)oncogenes;

goblet cells secrete, excess/more/AW, mucus; destroys/weakens/paralyses/AW, cilia; development of scar tissue; inflammation; increased chance of infection/AW;

[3 max]

[Total: 11]