UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2008 question paper

9700 BIOLOGY

9700/04

Paper 4 (Theory 2), maximum raw mark 100

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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

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Question Expected Answers Marks

1 (a)

eukaryotic		prokaryotic
1. linear / strands	or	circular;
2. in nucleus	or	(free) in cytoplasm;
3. associated with, proteins or histones	or	naked;
4. in chromosomes	or	not in chromosomes;

assume eukaryotic if not stated

[2 max]

- (b) 1 habitat destruction / deforestation;
 - 2 disease;
 - 3 fall in prey numbers / difficulty in finding food;
 - 4 increased competition (with other carnivores);
 - 5/6 ref. named human activities;; e.g. killing / agriculture / logging

 R pollution [3 max]
- (c) 1 national parks;
 - 2 zoos;
 - 3 captive breeding programmes;
 - 4 AVP; e.g. banning hunting / gamete banks / education qualified [2 max]

[Total:7]

2 (a) (i) acts as chloride channel; $A Cl^-$ R chlorine

 Cl^- moves out (of cell);

active transport / binding site for ATP;

[2 max]

(ii) E on diagram / upper face, because this is where, oligosaccharides / glycocalyx / carbohydrate chains, are present;

A glycoprotein R glycolipid

[1]

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(b) (i) form / variety / version, of a gene;

only affects phenotype when dominant allele not present / AW;

[2]

- (ii) 1. thick / sticky / dehydrated, mucus produced;
 - 2. mucus not moved effectively by cilia / mucus accumulates;
 - 3. reduced gaseous exchange / longer diffusion pathway;
 - 4. difficulty in breathing;
 - 5. more infections / (mucus) traps bacteria;
 - 6. lungs are scarred;

[3 max]

(c) viral DNA carries normal (CFTR), allele / gene;R RNA A recombinant DNA

virus binds (with lung cells);

viral DNA put into, (lung) cells / host DNA;

[2 max]

- (d) (i) 1. <u>translation</u> will not occur normally;
 - 2. no amino acid added to chain when stop codon reached;
 - 3. protein chain not completed / protein only partially made;

[2 max]

(ii)

PTC124		gene therapy
		delivered (by vector) into
can be taken orally	or	respiratory tract ;
2. self administered	or	requires medical treatment ;
3. is readily taken up by cells	or	poor take up by cells ;
no vectors needed / fewer or no side effects	or	possibilty of side effects (from vectors) / named side effect;
5. only needs to enter cytoplasm	or	difficulty in inserting gene into host DNA;
6. no need to switch on gene	or	difficulty in switching on gene;

[3 max]

[Total:15]

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3	(a)	1	very extensive root system / roots go very deep;							
		2	small surface area of leaves; R narrow leaves							
		3	leaves roll / presence of hinge cells; A bulliform							
		4	leaves / stalks, have waxy covering / thick cuticle;							
		5	high silica content;							
		6	stomata, reduced in number / in sunken pits;							
		7	idea of supporting tissue; e.g. sclerenchyma		[max 2]					
	(b)	(i)	1. (ABA concentration) increases from day 3 / 4 to day 7 th (to day 8 / 9 /10) or peaks at day 7;	nen decreases						
			 comparative figs (2 ABA concentrations at 2 days); e.g.1 at day 4 and 10 at day 7 	• • • • • • • • • • • • • • • • • • • •						
			3. as water potential decreases concentration of ABA incre	eases / ora ;						
			4. no response until water potential drops below -600 to -8	4. no response until water potential drops below -600 to -800 kPa;						
		(ii)	fall in water potential causes, stomatal resistance to increastomata; A ora							
			increase in ABA concentration causes, stomatal resistance to increase / closure of stomata; A ora							
			detail of mechanism; e.g. turgor of guard cells / proton pur	mp / flow of K ⁺	[max 2]					
	(c)	ston	matal closure reduces water loss; R stops / prevents							
		by tr	anspiration / (by diffusion of) water vapour from leaves;		[2]					
					[Total: 9]					
4	(a)	1	(mouse) injected with antigen; A protein / red cells	s						
		2	spleen / plasma / B, cell;							
		3	with ability to make antibody; linked to 2							
		4	fused with, tumour / myeloma / cancerous, cell;							
		5	cells cultured;							
		6	cells checked for antibody production;							
		7	cells cloned;		[4 max]					

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- (b) (i) 1. Herceptin / X-ray, induces (slightly) more cell death than control;A more effective
 - 2. X-rays induce more cell death than Herceptin; A more effective
 - 3. comparative figures supporting 1 or 2; e.g. 0.6 or 0.75 v 0.5
 - Herceptin and X-rays induce much more cell death (than either treatment alone);
 A highest / most / greatest, effect
 - 5. comparative figures supporting 4; e.g. 2.0 v 0.6 or 0.75

[3 max]

[2]

(ii)
$$\frac{2.0-0.6}{0.6}$$
 × 100 %

= 233 % ;; award 2 marks for correct answer ignore decimal places
allow 1 mark for valid working if answer incorrect

- (c) (i) 1. increase in dose of X-ray causes, decrease in % cells surviving / more cell death;
 - increase in X-ray dose plus Herceptin causes greater, decrease in % cells surviving / cell death;
 - 3. difference greatest above 2 (J kg⁻¹); **R** ref to time or rate [3]
 - (ii) identifies cancer cells; immune response triggered;

enters cancer cell; kills it;

Herceptin enhances effect of X-ray;

[2 max]

[Total: 14]

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5	(a)	1	FSH: anterior pituitary gland ;				
		2	follicle;				
		3	stimulates, growth of follicle / follicle to secrete oestrog	en;			
		4	progesterone: corpus luteum ;	yellow body			
		5	endometrium (uterine epithelium) / anterior pituitary;	A lining R wall			
		6	stimulates glandular activity in endometrium or maintai thickness of endometrium or inhibits FSH secretion or secretion ;	[6]			
	(b)	1	(effect on) hypothalamus / anterior pituitary;				
		2	(both) inhibit secretion of, FSH / LH;				
		3	(hence) no ovulation; R ref. to eggs				
		4	ref. negative feedback;				
		5	makes cervical mucus hostile to sperm / thickens mucus therefore stops sperm;				
		6	prevents implantation;		[3 max]		
					[Total: 9]		
6	(a)	(i)	adenine;				
		(ii)	ribose; R pentose		[2]		
	(b)	1	energy is released when it is hydrolysed; A equation energy	n A joules for			
		2	easily hydrolysed;				
		3	(energy) used in, processes / reactions; A named	process			
		4	rapid turnover;				
		5	links catabolic and anabolic reactions / AW;				
		6	found in, most cells / all organisms;				
		7	soluble so easily moved (within cell);				
		8	ATP produced from variety of reactions; A name	d reaction <u>s</u>	[4 max]		

			OOL AIAO LLTLL OOLOBOIMOTOIIIBUI	2000 0700	<u> </u>
	(c)	1	ETC / <u>inner</u> mitochondrial membrane / crista /	stalked particles ;	
		2	grana / thylakoids / inner chloroplast membran	e;	
		3	cytoplasm / cytosol ;		
		4	mitochondrial matrix;		[2 max]
					[Total: 8]
7	(a)	G to	cells in centre;		
		R to	surrounding white area;		[2]
	/b)	٨٦٢		[4]	
	(b)	ADH		[1]	
	(c)	(i)	(too) large / MM > 68 000 ;		
			to pass through <u>basement</u> membrane;	R gaps / wall	[2]
		(ii)	reabsorbed;		
			in proximal convoluted tubule;		[2]
		(iii)	1. more urea in urine than in filtrate / ora;	A comparative figs	
			2. water is reabsorbed;		
			3. in, distal convoluted tubule / collecting duct	;	
			4. most urea stays in urine ;	R all urea stays	
			5. other substances are reabsorbed;		[2 max]
					[Total:9]

Mark Scheme

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8	1	CCa	Bb 2	X C ^h C	^a Bb;									
	2	СВ	Cb	C ^a B	C ^a b	х	C^hB	$C^h b$	C^aB	C ^a b;				
	3			phenoty : full re	ypes: d : himal	ayan l	olack :	himala	ayan red	d: albin	o blac	k : albir	no red ;	
	4	pher 6		e ratio: : 2	:	3	:		1	:	3	:	1;	
	5/6	offsp	oring (genotyp	oes in Pu	ınnett	square	e ;;						[6]
			correc o max		ols pena	lise th	e pare	nt gen	otypes ((pt 1) and	d man	k rest o	f cross	
		ecf if on	e gen	ne only	used the	n mar	k to m	ax 2						
														[Total: 6]
9	(a)	(i)	<u>ribul</u>	ose;										[1]
		(ii)	ribul	ose bis	phospha	ıte car	boxyla	se / ru	bisco;					[1]
		(iii)	stror	<u>ma</u> ;		R s	toma							[1]
		(iv)	ATP	/ reduc	ced NAD	Р;		Rı	reduced	NAD				[1]
	(b)	1	light	indepe	endent re	action	/ Calv	in cycl	e, conti	nues;				
		2	RuB	P (still)	converte	ed to (GP;							
		3	until	used u	ıp;		link to	2						
		4	light	depen	dent read	ction s	tops;							
		5	no, A	ATP / re	educed N	NADP,	produ	ced;						
		6	RuB	P not r	egenerat	ed;								
		7	GP,	coverte	ed to TP	/ usec	l to ma	ke hex	ose;					[4 max]
														[Total: 8]

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- 10 (a) most of these points can be taken from an annotated diagram
 - 1 nucleus in cell body;
 - 2 (short), dendrites / dendrons;
 - 3 axon;
 - 4 (axon) much longer than, dendrite / dendrons; must be stated / not on diagram
 - 5 cell body contains, mitochondria / RER / golgi / groups of ribosomes;
 - 6 many mitochondria at, synaptic knob / terminal branch;
 - 7 synaptic vesicles;
 - 8 neurotransmitter / named neurotransmitter; linked to 7
 - 9 Schwann cells / myelin sheath;
 - 10 nucleus in Schwann cell; R nucleus in myelin sheath
 - 11 node of Ranvier;
 - 12 AVP; e.g. motor end plate / (dendrites) have receptors (for neurotransmitters) [7 max]
 - (b) 13 Na⁺ channels open; A sodium channels
 - 14 Na⁺ enter cell; **R** enter membrane
 - 15 inside becomes, less negative / positive / +40mV / depolarised;
 - 16 Na⁺ channels close; A sodium channels
 - 17 K⁺ channels open; A potassium channels
 - 18 K⁺ move out (of cell); **R** of membrane
 - 19 inside becomes, negative / repolarised; A negative figure [5 max]
 - 20 local circuits / description;
 - 21 (myelin sheath / Schwann cells) insulate axon / does not allow movement of ions;
 - 22 action potential / depolarisation, only at nodes (of Ranvier) / gaps;
 - 23 saltatory conduction / AW;
 - 24 one-way transmission;
 - 25 AVP; e.g. hyperpolarisation / refractory period related to 24 [3 max]

[Total: 15]

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- 11 (a) 1 allopatric speciation;
 - 2 geographical isolation / spatial separation;
 - 3 e.g. of barrier;
 - 4 e.g. of organism; must relate to 3
 - 5 sympatric speciation;
 - 6 example;
 - 7 meiosis problems;
 - 8 polyploidy;
 - 9 behavioural / temporal / ecological / structural, isolation;
 - 10 (isolated) populations, prevented from interbreeding / can only breed amongst themselves;
 - 11 no, gene flow / gene mixing, (between populations);
 - 12 different selection pressures operate;
 - 13 natural selection;
 - 14 change in allele frequencies;
 - 15 different gene pool;
 - 16 over time (differences prevent interbreeding);
 - 17 reproductively isolated; [8 max]

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- (b) 18 humans; must be linked to, choosing / selecting / mating etc
 - 19 parents with desirable feature;
 - 20 e.g. organism and feature;
 - 21 bred / crossed;
 - 22 select offspring with desirable feature;
 - 23 repeat over many generations;
 - 24 increase in frequency of desired <u>allele(s)</u> / decrease in frequency of undesired <u>allele(s)</u>;
 - 25 background genes;
 - 26 loss of hybrid vigour / increase in homozygosity / ref. inbreeding depression;
 - 27 AVP; e.g. detail of breeding techniques

[7 max]

[Total: 15]