CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the October/November 2014 series

9700 BIOLOGY

9700/43

Paper 4 (A2 Structured Questions), 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, 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 October/November 2014 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.



Page 2	Mark Scheme S		Paper
	Cambridge International AS/A Level – October/November 2014	9700	43

Mark scheme abbreviations:

; separates marking points

I alternative answers for the same point

R reject

A accept (for answers correctly cued by the question, or by extra guidance)

AW alternative wording (where responses vary more than usual)

<u>underline</u> 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 (examples given as guidance)

		(Cambridge International AS/A Level – October/November 2014	9700	43
1	(a)	(i)	C (cytosine) is replaced by T (thymine);		
			GCC becomes GTC/GCT becomes GTT;		[2]
		(ii)	change in, active site/tertiary structure/3D structure;		[1]
	(b)	1	natural selection;		
		in E 2	Europe more, fungus/ochratoxin A ;		
		3	ochratoxin A/fungus, acts as selection pressure;		
		4	heterozygotes/carriers, have advantage; AW		
		5	(heterozygotes/carriers) survive/reproduce; A selected for/less I develop renal cancer	ikely to	
		6	pass on, advantageous/PKU, <u>allele</u> ;		
	7 frequency of PKU <u>allele</u> increases;				
	8 idea that people with PKU are treated so also pass on recessive allele;		ele;		
		acc	cept ora Sub-Saharan Africa		[max 5]
					[Total: 8]
2	(a)	1	supplied with food;		
		2	monitor health of the, mother/offspring;		
		3	(sperm/eggs) stored/frozen; A sperm bank		
		4	artificial insemination/in vitro fertilisation; A AI/IVF		
		5	ref. to cloning/surrogacy/fostering (of young);		
		6	fertilised eggs incubated artificially;		
		7	transfer of breeding partners between zoos;		
		8	maintenance of records;		
		9	maintains genetic diversity;		
		10	protection from, predators/shooting/disease;		[max 4]

Mark Scheme

Syllabus

Paper

Page 3

Page	e 4	Mark Scheme	Syllabus	Paper
		Cambridge International AS/A Level – October/November 2014	9700	43
(i	b) 1	no longer living in natural habitat ;		
	2	stress;		
	3	behavioural changes;		
	4	idea of disruption to normal reproductive cycles;		
	5	reject mate;		[max 2]
(0	c) 1	may find difficulty in moving around (due to previously been captive	·);	
	2	idea of difficulty obtaining food/short of food/outcompeted for food	;	
	3	difficulty integrating with others of members of their species;		
	4	disease;		
	5	idea of lack of survival skills; A lack of fear of, humans/predators		[max 2]
(0	d) <u>le</u>	e <u>ad</u> poisoning/ <u>lead</u> is an enzyme inhibitor ;		[1]
				[Total: 9]
3 (a	a) (i) X – <u>reverse transcriptase</u> ; R RNA		
		Y – <u>DNA polymerase</u> ;		[2]
	(ii) 1. large number of copies of mRNA readily available;		
		2. idea of mRNA is only from gene coding for insulin (being express	sed);	
		3. easier than, extracting/locating, gene from cell's DNA;		
		4. AVP; e.g. introns already removed/bacteria cannot remove intro	ons	[max 2]
(i	b) 1	in yeast cells promoters already present;		
	2	have RER/Golgi body;		
	3	so, insulin can be modified/insulin is in correct 3D conformation;		
	4	AVP; e.g. ref. to YAC holding more DNA than BAC		[max 2]

Mark Scheme

Syllabus

Paper

Page 4

Page	5	Mark Scheme		Syllabus	Paper
		Can	nbridge International AS/A Level – October/November 2014	9700	43
(c)	1	it i	s identical to human insulin/exact fit to receptor (cell surface me	mbranes);	
	2	(m	nore) rapid response ;		
	3		no/fewer, rejection problems/side effects/allergic reactions/immune response;		
	4	re	f. to ethical/moral/religious, issues;		
	5		eaper to produce in large volume/unlimited availability; R cheaoduce	ap to	
	6	le	ss risk of, transmitting disease/infection;		
	7	gc	ood for people who have developed tolerance to animal insulin;		[max 3]
					[Total: 9]
4 (a)	ic	anore	ref. to energy currency		
. (~)	' '9	,,,,,,	Ten to energy carrency		
	1		ea of synthesis of complex substances or synthesis of named largolecule/anabolic reactions;	ge	
	2	tra	ansport of substances against concentration gradient/active trans	sport;	
	3	m	ovement qualified; e.g. muscle contraction/cilia movement/loc	omotion	
	4	A۱	/P; e.g bioluminescence, electrical discharge, temperature reg	ulation	[max 2]
(b)) (i	i) bo	oth answers required for one mark		
		A	adenine R adenosine		
		В	ribose/pentose;		[1]
	(ii	i) 1	small;		
		2	water soluble ;		
		3	easily transported around the <u>cell</u> ;		
		4	easily <u>hydrolysed</u> (to release energy);		
		5	(so) relatively large quantity of energy released/ $30.5 \underline{\text{kJ} \text{mol}^{-1}}$;		
		6	idea of, rapid turnover/small cellular ATP content is sufficient to requirements;	or cell's	[max 3]

(c)	(i)	1	less/decreased (aerobic respiration);	
		2	oxygen, is the final electron acceptor/needed for ETC;	
		3	oxidative phosphorylation decreased/chemiosmosis decreased;	
		4	regeneration of NAD/Kreb's cycle/link reaction, decreased;	
		5	ATP synthesis decreases/ATP synthetase activity decreased;	[max 2]
	(ii)	mo	re ATP produced (for population growth);	[1]
(d)	(i)	1	HB8 always does better than mutant HB8 ;	
		2	HB8 and mutant HB8 both do better in aerobic than in anaerobic conditions;	
		3	data quote to support;	
		[95	<i>mp1</i> 0×10^6 per cm ³ v 900×10^6 per cm ³] and [490×10^6 per cm ³ v 410×10^6 cm ³] or manipulated figures	
		[95	<i>mp2</i> 0×10^6 per cm ³ v 490×10^6 per cm ³] and $[900 \times 10^6$ per cm ³ v 410×10^6 cm ³] or manipulated figures	[max 2]
	(ii)	1	both grow better in aerobic compared to anaerobic;	
		2	ref. to significant difference found in mutant HB8 (aerobic compared to anaerobic);	
		3	data quote to support;	
		[88]	<i>mp1</i> 0×10^6 per cm ³ v 460×10^6 per cm ³] and $[840 \times 10^6$ per cm ³ v 50×10^6 cm ³] or manipulated figures	
		[84	<i>mp2</i> 0×10^6 per cm ³ v 50×10^6 per cm ³] or [460 × 10 ⁶ per cm ³ v 50×10^6 per 10^6 per manipulated figures	[max 2]
	(iii)	ide	a that HB8 is a better competitor than mutant HB8; ora	
		in r	nutant HB8 activity of, enzyme/nitrate reductase, is reduced;	[max 1]
				[Total: 14]

Mark Scheme

Cambridge International AS/A Level – October/November 2014

Syllabus

9700

Paper

43

Page 6

P	age 7			Paper
			Cambridge International AS/A Level – October/November 2014 9700	43
5	(a)	(i)	1 performed in an open fermenter/nutrients added at a steady rate throughout;	
			2 products harvested throughout;	
			3 pH/temp/oxygen concentration, controlled throughout;	
			4 ref. to input = output/constant volume;	[max 2]
		(ii)	1 organisms maintained in exponential phase;	
			2 faster rate of enzyme production;	
			3 no build-up of toxins;	
			4 no down time/AW;	
			5 small vessels can be used;	
			6 cost effective;	[max 3]
	(b)	(i)	1 percentage breakdown (of azo-dye) increased, between 7 and 10 days/ after 10 days;	
			 after 7 days percentage breakdown (of azo-dye) increased with increasing concentration of azo-dye, up to 150 mg dm⁻³/except for 200 mg dm⁻³; 	
			3 two breakdown percentages at two dye concentrations to support mp2;	
			 after 10 days percentage breakdown (of azo-dye) decreased with increasing concentration of azo-dye; 	
			5 two breakdown percentages at two dye concentrations to support mp4;	[max 4]
		(ii)	1 time is not taken for enzymes to leave white-rot fungal cells; ora	
			2 lower concentration of enzymes from white-rot cells ; ora	
			3 AVP; e.g. possible inhibitory effect of azo-dye on white-rot cells/ESCs formed more quickly	[max 2]
	(c)	1	enzyme can be, re-used/recovered after use;	
		2	enzyme does not contaminate water/no purification needed;	
		3	idea of enzymes being thermostable;	
		4	idea that enzymes able to withstand pH changes;	
		5	ref. to increased shelf-life of enzyme;	[max 3]

Page 8	Mark Scheme S		Paper
	Cambridge International AS/A Level – October/November 2014	9700	43

6 (a)

ion	role type of cell		
Fe ²⁺	oxygen transport/haemoglobin structure; red blood cell		
Na⁺	co-transport in the kidney proximal convoluted tubule/e		
Ca⁺	synaptic transmission/described;	neurone	

[3]

(b) receptor/generator; A threshold

[1]

- (c) 1 high blood pressure in glomerulus;
 - 2 (due to) greater diameter of afferent vessel; ora
 - 3 molecules pass through holes in (capillary) endothelium;
 - 4 <u>basement membrane</u> selectively permeable/only small molecules pass through <u>basement membrane</u>/large molecules unable to pass through <u>basement membrane</u>;
 - 5 less than 69 000 RMM;
 - 6 molecules pass between gaps in podocytes;
 - 7 enter renal capsule;

[max 4]

[Total: 8]

7 (a) gene

length/section, of DNA

01

sequence of, bases/nucleotides;

coding for a, polypeptide/protein;

allele

different/alternative, form of a gene; A variety of a gene

occupying same, locus/position (on homologous chromosomes);

[4]

Page 9	Mark Scheme S		Paper
	Cambridge International AS/A Level – October/November 2014	9700	43

(b)

individual	phenotype	genotype	
1	В	I _B I _o	;
2	A or B	I ^A I° or I ^B I°	;
3	B or A	I ^B I ^o or I ^A I ^o	;
4	Α	I ^A I°	;

Individuals 2 and 3 must have different phenotypes and genotypes

[4]

[Total: 8]

8 (a) X pointing to chloroplast;

Y pointing to cell wall;

Z pointing to any membrane;

[3]

(b) (i) rate on *y*-axis **and** light intensity on *x*-axis ;

all points plotted accurately;

line of best fit; [3]

- (ii) 1 at low light intensity light is the limiting factor;
 - 2 at high light intensity other factors become limiting;
 - 3 such as, temperature/carbon dioxide <u>concentration</u>; [3]
- (c) (i) chlorophyll b and carotenoids;

[1]

- (ii) 1 absorb light (energy);
 - 2 at wavelengths not readily absorbed by, chlorophyll a/primary pigment;
 - 3 pass energy to, chlorophyll a/primary pigment;
 - 4 in reaction centre; [max 3]
- (iii) reflected; [1]
- (iv) action spectrum; [1]

[Total: 15]

Page 10	Mark Scheme S		Paper
	Cambridge International AS/A Level – October/November 2014	9700	43

- 9 (a) 1 vitamin A found in aleurone layer of rice (seeds);
 - white rice does not contain, aleurone layer/vitamin A/carotenoids/ β carotene;
 - 3 genes coding for vitamin A production extracted;
 - 4 from, bacteria / Erwinia uredovora / Pantoea ananatis;
 - 5 (and) daffodils/maize;
 - 6 inserted into plasmids/plasmid used as a vector;
 - 7 promoters added;
 - 8 plasmids put into Agrobacterium tumefaciens;
 - 9 Agrobacterium tumefaciens mixed with rice embryos;
 - 10 (some embryos) take up bacteria and vitamin A gene; A gene gun
 - 11 grow into adult plants;
 - 12 produce seeds with, vitamin A/carotene;
 - 13 in endosperm;
 - 14 AVP; e.g. ref. to Golden Rice™

[max 8]

- (b) 1 GM seed could be difficult for farmers in developing countries to obtain;
 - 2 high cost of (buying) GM seed/cannot use own seed;
 - 3 too expensive for, people to buy/farmers to sell;
 - 4 might reduce efforts to relieve poverty;
 - 5 may not grow well in all conditions (as other traits not selected for);
 - 6 *ref. to* possible, allergic reactions in humans/toxicity of more herbicide left after use/adverse effects on the immune system;
 - 7 under-developed countries becoming more dependent on other countries;
 - 8 cross-pollination with, wild plants/organic crops;
 - 9 new more resistant weeds/"superweeds";
 - 10 ref. to loss of traditional varieties;
 - 11 loss of genetic diversity;
 - 12 harm to other species; e.g. effect on rest of food chain

[max 7]

[Total: 15]

Page 11	Mark Scheme S		Paper
	Cambridge International AS/A Level – October/November 2014	9700	43

- **10** (a) 1 ref. to hormone treatment;
 - 2 results in, superovulation

or

many oocytes/many follicles, maturing at same time;

- 3 oocytes harvested;
- 4 detail of harvesting;
- 5 mixed with sample of, sperm/male gametes;
- 6 in special growth medium;
- 7 wait, for three days/until 4-8 cell stage;
- 8 <u>embryos</u> placed in uterus;
- 9 ref. to maintenance of endometrium; e.g. progesterone treatment
- 10 if sperm count very low ICSI used;
- 11 sperm/sperm nucleus/sperm DNA, may be injected into oocyte; [max 8]
- (b) 1 'not natural'/technological process;
 - 2 ref. to multiple births;
 - 3 (possible) birth defects;
 - 4 cost to health service/only wealthy can access IVF;
 - 5 some embryos discarded;
 - 6 unknown effects of freezing embryos for storage;
 - 7 issues regarding use of stem cells;
 - 8 issues regarding selection of gender etc.;
 - 9 issues regarding, single people/gay people, having children by this method;
 - 10 extending age of conception of women past menopause;
 - 11 issues regarding, egg donation/surrogate mothers;
 - 12 ref. to psychological effects;

[max 7]

[Total: 15]