CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the May/June 2015 series

9700 BIOLOGY

9700/22

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.

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Mark scheme abbreviations

; separates marking points

I alternative answers for the same point

R reject

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

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

1	(a)	A	right ventricle;	A r.	ventricle	R RV	
		B I R	vena cava; superior/upper/ii if other terms use	nferior/lower/	ena cavae posterior		
		С	atrioventricular no	ode; AA	VN		
		D	coronary arteries	•	oronary artery ronary vessels	A <u>coronary</u> capillaries	
		E	bicuspid/left atrio	ventricular/mi	tral (valve) ;	[5] [Total: 5]	_
2	(a)			R cilia killed A ciliated (epit	R hairs for dathelial) cells, ab	sent/destroyed/damaged	
		2		R cilia are sca than usual)	rred (idea is, so	ar tissue formation/more connective	
				•		d epithelium = 2 marks	
		3 4 5	mucus, not move	A cilia paralys A if stated tha A ecf if 'hairs' d (effectively)	ed t excess mucus instead of cilia t accumulates;	ironous rhythm, (of cilia); inhibits movement for mp 1 hogens, accumulate (in airways)/are	
			trapped in mucus	A mucus, goo	d growth mediu	m for pathogens / AW [max 3	3]
	(b)	mu	cous gland ;	A mucous gla	nds	[1	1]
	(c)		nother mode of trai			ral/contact/sexual transmission) = 0	
		1	aerosol/droplet, i	nfection_;			
		2 3	only need to have infected/AW, per uninfected/AW, p	son, coughs/b	reathes/spits/		
		2/3	3 allow one mark if	mps 2 and 3 g	niven with no ref	ference to, infected/uninfected	
		4	organism/pathog A without 'airborn			airborne droplets / droplets in air ; [max 2	2]

Mark Scheme

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Paper 22

Syllabus

9700

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			Cambridge International AS/A Level – May/June 2015	9700	22		
(d)	(i)	1 2	DNA/gene/MUC5AC, unwinds/AW; I unzips H-bonds break between, (complementary) bases/base pairs/ I unzips	strands ;			
		3	one / a, strand, acts as template / (complementary) copied;				
		4	I ref. to, sense/coding and antisense/non coding ref. to (involvement of) RNA polymerase; I ref. to direction of, movement/strand formation				
		5	(free) complementary <u>RNA</u> nucleotides added; A described in terms of correct base-pairs (C with G and A	Δ with II mir	nimum)		
		6	step-by-step/sequentially/AW;	A WILLI O IIIII	ilitiaiti)		
		7	sugar phosphate backbone sealed/phosphodiester bonds form	ned;			
			A sugar phosphate backbone formed				
		8	(product is) messenger RNA/mRNA; A primary transcript				
		9	AVP; e.g. transcription factors required to initiate transcriptio	n			
			RNA polymerase binds to promoter (sequence) helicase unwinds				
			ref. to activated (RNA) nucleotides				
			ref. to proof reading				
			(transcription ends at) transcription terminator		[max 4]		
	(ii)	Go	Golgi (body/complex/apparatus) ;				
			A RER/rough ER/rough endoplasmic reticulum				
		one of					
		2 transport/movement, to cell (surface) membrane (from Golgi); A through syteplasm (for Colgi or REP)					
			A through cytoplasm (for Golgi or RER)A transport to Golgi if RER given in mp1				
		3	ref. to bulk transport, across cytoplasm/to cell surface membr	ane:			
		4 ref. large size and difficulty of movement across, cell/cell surface membrane;					
		5 it, functions extracellularly/is released to the outside of the cell/is secreted;					
		I ref. to exocytosis as it is in the question [max 2]					
(e)			ortness of breath/dyspnea/difficulty breathing/restriction of airf A rapid breathing R heavy breathing	ow;			
	2	CHI	onic/persistent/AW, cough/coughing; I cough, blood/mucus A constant coughing A smoker's cough				
	3	che	est tightness ; A chest pain R heart p	ain			
	4		eezing;				
	5		gue/weakness;				
	6		iculty, when exercising/with physical activity/with mobility; re prone to/frequent, chest/respiratory/named, infections;				
	7 8		rel (shaped) chest ;				
	9		anosis (blue, face/fingers)				
			P ; e.g. weight loss / anorexia				
			swollen, ankles/feet		_		
	not	- AV	sace mucue as this is in the guestion		[may 4]		

Mark Scheme

Page 4

[Total: 16]

[max 4]

Syllabus

Paper

not excess mucus as this is in the question

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3 (a) same, water potential $/\Psi$ (inside + outside) / no water potential gradient;

A same solute potential I osmotic potential

(so) no, net/overall, movement of water (molecules);

A osmosis does not occur

[2]

(b) for two marks match correct plasma component and, mechanism/membrane component if no mechanism given

plasma component ;	mechanism ;	membrane component ;
oxygen carbon dioxide steroids/steroid hormones	(passive) diffusion A movement from high to low concentration	(phospho)lipid bilayer/ hydrophobic core (of membrane)
glucose amino acid(s) named amino acid mineral/inorganic, ions named ion e.g. sodium ions/Na ⁺ , magnesium ions/Mg ²⁺ chloride ions/C <i>l</i> ⁻ , hydrogen ions hydrogen carbonate ions/HCO ₃₋ phosphate ions/HPO ₄ ²⁻ potassium ions (K ⁺)	facilitated diffusion; A active transport A cotransport	transport(er)/carrier/ integral/intrinsic/ transmembrane, protein; A channel protein for facilitated diffusion A pump protein for active transport

A urea, with any of the three mechanisms and relevant membrane component to match the mechanism stated [3]

(c) (x) 1000 ;; A (x) 947 / 947.4 or 1053/1052.6 if units given = one mark only

if incorrect allow one mark for correct length measured $9/9.5/10 \,\text{mm}$ and knowledge of formula is correct (magnification = image length/actual length – this can also be seen by workings e.g. $9.5 \,\text{mm} \div 9.5 \,\mu\text{m}$) but incorrect conversion factor used for final calculation

[2]

- (d) feature = one mark, with appropriate explanation = one mark
 - F red blood cells/haemoglobin, close to body cells;
 - F (capillary) endothelium/capillary wall, one cell thick/thin; A epithelium
 - **E** short distance/AW (for oxygen to move to cells);
 - F ref. to, diameter/size, red blood cell and capillary (lumen) similar;
 - E slows down flow (to allow sufficient oxygen to move out)/short distance (for oxygen to move to cells);

[max 2]

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(e) no/fewer, gaps/fenestrations/pores, in endothelium/capillary wall;A spaces

ref. tight junctions between (endothelial) cells; $\bf A$ epithelial cells idea that cells wrap round/fewer cells make up capillary wall, so reduces (endothelial) cell-cell contact;

idea of layer around capillary/basement membrane, impermeable;

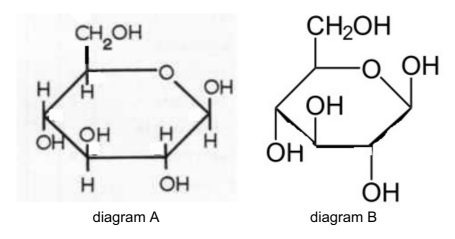
[max 1]

[Total: 10]

4 (a) either diagram A or B below (or more detailed – e.g. all carbons and all bonds shown in diagram A);;

A CH₃0 for CH₂OH

I incorrectly numbered carbons



if incorrect (e.g. If one or more H missing from the ring in diagram A **or** if an H added to diagram B ring) allow one mark if:

- hexose ring with oxygen shown in correct position <u>and</u>
- CH₂OH group in correct position <u>and</u> OH groups of ring in correct position.

[2]

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(b) (i) accept <u>T. maritima</u> or **T** and <u>A.tumefaciens</u> or **A** throughout for the β-glucosidases accept **T** if stated as **B** (as long as **A** is clearly mentioned)

if only ${\bf A}$ or ${\bf T}$ stated, look for comparative phrase

compare optimum temperatures

- 1 optimum temperature, **A** lower (than **T**)/**T** higher (than **A**);
 - A maximum activity A is at a lower temperature
- 2 $40^{\circ}C(A) \times 85^{\circ}C(T) / A lower by 45^{\circ}C$;
- 3 one difference in shape of curve before or after optimum;
 - e.g. after optimum, **T** does not have the less steep decrease after the initial steep decrease (unlike **A**)

before optimum, steepest increase for **A** is at the lower temperatures, (unlike **T**)

compare activity below and above 55 °C

- 4 below 55 °C, **A** has a high<u>er</u> activity above 55 °C **A** has a low<u>er</u> activity, (than **T**);
 - A has a higher activity at low(er) temperatures <u>and</u> a lower activity at high(er) temperatures ora
- 5 comparative data to support mp 4;

compare temperature ranges of activity

- 6 temperature range for activity is greater for A; ora
- 7 (A) spans $80 \,^{\circ}\text{C} \,^{\circ}\text{V}$ (T) spans $65 \,^{\circ}\text{C}$; A (A) $10-90 \,^{\circ}\text{C} \,^{\circ}\text{V}$ (T) $30-95 \,^{\circ}\text{C}$

compare **L** for both

- 8 A has a lower, L/lowest temperature for (detectable) activity or ora L is 20 °C lower for A; A 10 °C (A) v 30 °C (T);
- **9** (at **L**), A (relative) activity = 35%, **T** = 10%;

compare **H** for both

- 10 T has a higher, H/highest temperature for detectable activity or ora H is 5 °C higher for T; A 95° (T) v 90 °C (A);
- **11** (at **H**) (relative) activity = 4%, **T** = 60%;

if mp 10 data given to support mp 1, then CON = no marks for mp 1 or 10

- (ii) 1 primary structure, dictates, folding of the polypeptide chain/tertiary structure;
 - A idea that differences in primary structure leads to differences in, secondary/tertiary, structure

A in terms of folding to give the active site *similarity*

- 2 same/(very) similar, (shape of) active site;
- active site (shape) is complementary to /AW, substrate / cellobiose; R matches
 A ES complex forms

differences

- 4 differences in, side-chain/R-group, interactions/AW;
- qualified; e.g. differences in, numbers/types, of bonds differences in bonding to give different stabilities
 R different bonds without further qualification
 R peptide bond
- 6 suggestion for thermal stability of **T**; e.g. more bonds/more of a named bond type
- 7 suggestion of how active site may work in different ways;
 - e.g. at lower temperatures, **T** induced fit mechanism may mean active site does not mould fully round substrate [max 4]

[Total: 10]

[max 4]

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5 (a)

A reverse wording for both mark vertically/one mark each correct column

description of event	outcome for the individual	production of memory cells / yes or no	precise type of immunity acquired by individual
individual P is injected with a live, weakened disease-causing organism	individual P does not become ill from the disease and has long-lasting protection from the disease	yes	artificial active
individual Q is exposed to a disease-causing organism and is immediately injected with a specific antibody	individual Q does not become ill from the disease but suffers from the disease a year later	no	artificial passive

[2]

(b) bone marrow; A stem cells/myelocytes I white blood cell

- [1]
- (c) (i) 1 healthy body cells, (recognised as) self/have self-antigens; A non-foreign
 - 2 cancer(ous)/tumour, cells, (recognised as) non-self/have non-self antigens;
 A foreign
 - 3 idea that changes occur to structure of cell surface membrane of, cancer(ous)/ tumour, cells;
 - 4 phagocytes have receptors for, non-self/foreign, antigens **or** phagocytes have receptors for antibody complexed to non-self/foreign antigens;

[max 2]

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- (ii) 1 uncontrolled/AW, mitosis/(mitotic) cell division/cell replication/cell cycle; either
 - 2 one example of a change occurring in a healthy cell

e.g. proto-oncogene to oncogene

mutation of/switching of, tumour suppressor gene

uncontrolled growth

increase in growth proteins

shorter interphase (of cell cycle)

(rapid) DNA replication

cells do not respond to signals (from other cells)

or

further detail of tumour formation;

e.g. cells immortal/no apoptosis/no programmed cell death

no contact inhibition/cells continue to grow when they contact other cells cell cycle checkpoints not controlled

abnormal/AW, mass of cells formed

undifferentiated/unspecialised, cells/tissue/mass

cells do not function (as tissue of origin)

[2]

[Total: 7]

- 6 (a) (i) (a) habitat;
 - (a) population;

producers/organisms;

[3]

(ii) (a) niche;

(an) ecosystem;

[2]

- (b) (i) energy losses from
 - 1 reflection (from leaf surface);
 - 2 idea that some light, passes through (leaf)/misses chloroplasts/strikes non-photosynthetic tissue;

A suggestion that cell walls may not allow all of light through

- 3 heating plant; I lost as heat to surroundings A converted to heat
- 4 evaporation; A transpiration
- 5 not all light (reaching chlorophyll) is, the right wavelength (for photosynthesis)/AW/ absorbed by chlorophyll;

A idea that only a proportion of light energy is useable

A absorbed and, lost as phosphorescence/lost as luminescence/re-emitted

- **6** ref. to photosynthetic process inefficient ; **A** loss of heat energy <u>during</u> <u>photosynthesis</u>
- **7,8** AVP ;; e.g. ref. to photorespiration

ref. to factors that limit photosynthesis

[max 3]

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(ii) 1 increased production of / more, biomass / plant matter / named (e.g. carbohydrate / cellulose / starch / oils); R more plants I more crop I food

2 (so) more energy / more energy stores;

A more chemical energy produced

A higher energy

A suggestion that high PE crop may be more energy dense

- 3 more crop / greater yield, per unit, area / volume / time; A each year
- 4 idea of (comparatively) less space required (for growing);
- 5 ref. to supplying increasing demand for, food / fuel;
- 6 more, profit (for farmers) / economic / AW; I cheaper

7 AVP; e.g. efficient use of carbon dioxide [max 2]

(iii) credit all valid answers – this list is not exhaustive

e.g. compound e.g. function of compound

amino acids production of proteins (for cell growth);

A provide energy/for respiration

proteins cell division/mitosis/increase in cell number/

increase in, biomass or yield/(cell) membranes;

A reproduction A cell cycle

A (tissue) repair

A provide energy/for respiration

enzymes synthesis of, macromolecules or organic molecules/

anabolic reactions/for photosynthesis/for

respiration; [max 2]

A named molecules e.g. carbohydrates/amino

acids/proteins/lipids/nucleic acids

(organic/nitrogenous) bases component/synthesis of, nucleotides

component of, DNA/RNA/nucleic acids;

nucleotides component/synthesis of, DNA/RNA;

DNA ref. genes/genetic material/coded information/

genetic information, (for protein synthesis);

RNA ref. transcription/translation/protein synthesis;

(some) phospholipids (for cell) membranes; R lipids

ATP synthesis/anabolic reactions/active transport/

translocation/described;

A provide energy for reactions

chlorophyll photosynthesis/light (dependent) stage;

NADP (in) photosynthesis/light (dependent) stage;

NAD (involved in) respiration;

FAD (involved in) respiration;

auxin growth hormone/cell elongation/cell division;

cytokinin growth hormone/root growth;

[Total: 12]