## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

Cambridge International Advanced Subsidiary and Advanced Level

## MARK SCHEME for the May/June 2015 series

## 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 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

/ 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

Р	age 3	3	Mark Scheme	Syllabus	Paper
			Cambridge International AS/A Level – May/June 2015	9700	23
1	(a)		ospholipid (and protein) molecules, move about/diffuse/AW; tein (molecules), scattered/AW; <b>A</b> different proteins present		[2]
	(b)	(co	nilarity to max 1 ntains) phospholipid (bilayer); A detail of orientation of phospho A lipid bilayer ntains) protein;	lipid	
		(Da (flu	erence (look for ora) livson Danielli) layer(s) of protein/protein only on outside; id mosaic) ref. to proteins, in different locations discrete/different types/named or described; id mosaic) presence of cholesterol (molecules);		[max 2]
	(c)	1 2 3 4 5	requirement for, energy/ATP; <b>R</b> ATP energy uses, carrier/transport, protein; <b>A</b> pump conformational change (of carrier protein); AW moving against a concentration gradient; <b>A</b> low to high concentrations specific, binding site; <b>A</b> ref. to specificity to substance moved across		[max 3]
	(d)	1 2 3	to max 2 loss of, tertiary structure/quaternary structure/secondary structure  A loss of shape of active site in correct context loss of globular, shape/structure/form; breakage of, ionic/hydrogen/hydrophobic, bonds/interactions;	·;	
		4 5/6	to max 2 loss of function of (membrane) proteins; detail;; e.g. transport of, polar molecules/ions, impaired AW loss of cell to cell adhesion unable to receive cell signals loss of enzyme function		
		7 8	ref. to membranes, become leaky/lose partially permeable nature  A cannot regulate, entry/exit, substances disrupt interaction between protein and phospholipid bilayer/descri		[max 3]
		•	alcrapt interaction between protein and phospholipid bildyen descri	, ioou ,	[Total: 10]
2	(a)	(lat	e) interphase/phase/after G1 phase/before G2 phase ; <b>A</b> after first growth phas <b>e/</b> before prophase/before mitosis/after cy	/tokinesis	[max 1]
	(b)	(i)	hydrogen/H, (bonds);		[1]
		(ii)	Y, single ring structure; A smaller molecule compared to X		[1]

Page	4	Mark Scheme	Syllabus	Paper
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(c)	(i)	change in, <a href="mailto:nucleotide/base">nucleotide/base</a> , sequence of DNA; <a href="mailto:any one from">any one from</a> <a href="mailto:new allele fomed">new allele fomed</a> ; <a href="mailto:deletion/substitution/addition/frame shift">deletion/substitution/addition/frame shift</a> , (mutation); <a href="mailto:change to/altered">change to/altered</a> , mRNA; A altered codon(s) <a href="mailto:causing">(causing)</a> change in, primary structure/amino acid sequence, of, polypeptide/protein; <a href="mailto:Addition/frame">A different protein/altered function of protein/non-functional protein/altered"&gt;non-functional protein/altered</a>	n	[max 2]
	(ii)	(cell cycle) checkpoints not controlled; uncontrolled (growth/division)/AW; AVP; e.g. no differentiation (into epithelial cell)		
		A no cell death/apoptosis		[max 2]
				[Total: 7]
3 (a)	(ri	ndoplasmic reticulum/RER) has ribosomes ; bosomes/RER) site of protein synthesis ; tibodies are proteins ;		
	RI	ER for, modification/transport/transport vesicle formation;		[max 2]
(b)	if i kr th	noo;; <b>A</b> 2933/3067 <i>if units given allow one mark only</i> ncorrect allow one mark for correct length measured 44/45/46 mm and owledge of formula is correct (magnification = image length/actual less can also be seen by workings e.g. 45 mm/15 μm) but incorrect content used for final calculation	ngth –	[2]
(c)	Va	ariola (virus) ;		[1]
. ,				
(d)	to id (n m	emory cells produced (along with plasma cells); max 2 ea of greater number of (specific immune system) cells; emory cells are) long(er) lived/remain in circulation; emory T and B cells; f. to/detail of, faster secondary response (to give immunity);		[max 3]
(e)	1 2 3 4 5 6 7 8	<pre>two relevant e.g. vaccine, thermostable/freeze-dried ; A idea of longer shelf-life/no virus did not mutate; A pathogen/strain same vaccine could be used everywhere; cheap to produce (in large quantities); ease of production; used a live virus/vaccine gave a strong immune response; no need for boosters; ease of administration; e.g. ref. to enthusiastic volunteers     needles could be, sterilised/re-used high percentage cover/AW; ref. to ring vaccination/described;</pre>	wastage	
	11	global effort/AW;		[2]

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(f)	arti	ficial active/active artificial;		[1
				[Total: 11
(a)	(i)	<b>A</b> bp for blood pressure throughout		
(,	(-)	<ul> <li>bp decreases with distance (from, heart/LV);</li> <li>A named vessels to indicate distance</li> </ul>		
		difference between minimum and maximum bp decreases (wirdistance);	th	
		<ul><li>maximum and minimum bp are the same, at the capilaries/aft arterioles;</li></ul>	er	
		<ul><li>4 (BP) reaches zero kPa, at large veins/vena cava(e); A after veins</li></ul>	small	
		<ul><li>A no blood pressure</li><li>steepest decrease in bp between aterioles and capillaries;</li></ul>		
		6 correct data quotes; e.g. mp 1 from 16 kPa to 0 kPa for maximum bp		
		mp 1 from 10.6–10.8 kPa to 0 kPa for minimum bp mp 2 11.6/11.8 kPa, in aorta/nearest to left ventricle and 0 kP capillaries	a at	
		mp 3 (same bp of) 5 kPa		[max 3
	(ii)	(presence of) valves; <b>R</b> bicuspid/tricuspid, valves to stop backflow/allows one-way flow/flow only towards heart;		[max 2
(b)		hydrolysis; <b>A</b> breaking bond using water		
		(of/breaking of) peptide bond; between Phe and His/Phe-His bond;		
		removal of, two amino acids/His and Leu/dipeptide;		[max 3
(c)	1	(ACE) inhibitor/drug, has similar shape as, substrate/polypeptide	;	
	<b>2</b> 3	complementary (shape) to active site (shape); binds to / fits into / enters, active site (of ACE enzyme); <b>A</b> forms enzyme-substrate complex		
	4	substrate cannot, enter/bind; A competes with substrate for active site		
	5	A no/few/prevents formation of, ES complexes reduces rate of, reaction/formation of angiotensin/product format	ion ;	[max 3
				[Total: 11

(a) (light microscope) observe living cells/cells would be killed (with EM); vacuum used in electron microscope; (light microscope) can have water on slide (to allow cells to move); ora AVP; e.g. more readily available for use organisms move in response to light [max 2]

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(b) (i		part of/used in synthesis, of) chlorophyll (molecule); gives chlorophyll green colour	0.00	
	in	translation/joining of large and small subunits (of ribosomes);		
	eı	nzyme, cofactor/activator/described; idea of role in enzyme catal A correctly named enzymes e.g. DNA polymerase	lysis	
	in	VP; e.g. stabilizing, cell wall/proteins/nucleic acids/membranes nportant in energy transfers/ATP synthesis		
		NA, synthesis/replication  ef. to role in, light absorption/capture (for photosynthesis)		[max
(ii	i) 1 2 3 4 5 6	high latent heat of vaporisation;	AW	
	7	<u> </u>		[max
(c) 1	1 small, surface area to volume ratio/SA:V;			
2	re	as organisms increase in size, SA:V decreases of to (larger size means) long distances (to reach, cells/tissues);		
3 4	tra	iffusion, too slow/insufficient/unable to satisfy needs; ansport system decreases time to supply cells;		
5 6	re	equire, bulk/mass, flow; ef. to transport system means efficient supply (to cells) of nutrients/ essimilates/water; A brings supplies close to cells (for transfer)	named/	[max
(d) 1	-	nass flow; <b>A</b> pressure flow		

2 sucrose/solutes/assimilates/sugars, decreases, water potential/Ψ;

A more negative/lowers, water potential

A for water potential A solute potential

- 3 water enters (sieve tubes) by osmosis;
- 4 (water enters) down water potential gradient;
- 5 (increased volume) increase in/high(er), hydrostatic pressure; ref. to hydrostatic required once only in mp 5 or mp 7or mp 8
- 6 unloading/removal, of sucrose/AW, at the sink/named sink;
- 7 lowers hydrostatic pressure/low pressure at sink;
- **8** movement is, down pressure gradient/from high to low (hydrostatic) pressure ;

[max 5]

[Total: 14]

aye 1	Walk Scheine	Syllabus	rapei
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(a) (i	nitrification;		[1]
(ii	by bacteria; denitrification/reduction; ref. anaerobic conditions; <b>A</b> ref. to waterlogging		[max 2]
(b) (i	<ul> <li>idea of (unit made up of ) biotic and abiotic, components; AW further detail; interacting/functioning together;</li> <li>A idea of self-sustaining unit</li> </ul>		[2]
(ii	carries out photosynthesis/converts light (energy) to chemical ener  A (photo)autotrophic synthesises (complex) organic compounds from inorganic, compou (occupies) lowest/first trophic level; A acts as a producer		[max 1]
(iii	place where an organism lives; A population/species/community		[1]
			[Total: 7]

Syllabus

**Paper** 

**Mark Scheme** 

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