MARK SCHEME for the May/June 2014 series

9700 BIOLOGY

9700/21

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 reject accept (for answers correctly cued by the question, or by extra guidance) alternative wording (where responses vary more than usual) actual word given must be used by candidate (grammatical variants accepted) indicates the maximum number of marks that can be given
alternative wording (where responses vary more than usual)
indicates the maximum number of marks that can be given
or reverse argument
marking point (with relevant number)
error carried forward
ignore

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1 (a) award two marks if correct answer within range 29000 to 31000 is given allow ± 3 mm in reading the line, e.g.

90000	90×10 ³	9.0×10 ⁻²
3.0	3.0×10 ⁻⁶	3.0×10 ⁻⁹

(x) $30000/3 \times 10^4$;;

one mark if not rounded to nearest whole number one mark if a unit (mm, μ m) is given one mark if line is measured and given in mm or cm within accepted range and divided by 3.0 μ m but incorrect conversion factor used for the line measurement or 3.0 μ m [2]

(b)	feature	identity	name
	provides motility	F	flagellum
	stores genetic information	G	DNA ; I any description, e.g. loop of/circular A chromosome(s)/nucleoid R plasmid/chromatid
partially permeable		С	cell surface / plasma, membrane ; A phospholipid bilayer
	composed of murein (peptidoglycan)	E	cell wall ; R cellulose cell wall
	site of translation	Α	(70S/18nm) ribosome(s) ; R 80S/22nm/larger, ribosome

[4]

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(c) A (double) membrane-bound organelles *only if <u>no</u> examples given* (true)

nucleus/nuclear envelope; A nuclear membrane I well-defined chloroplast; A grana/thylakoid(s) A plastid (permanent) vacuole/tonoplast; R vesicles *unqualified* A lysosome mitochondrion/mitochondria; A cristae Golgi (body/apparatus/complex)/dictyosome; A Golgi vesicle(s)

rough endoplasmic reticulum/rough (ER)/RER ; smooth endoplasmic reticulum/smooth ER/SER ; A endoplasmic reticulum, *if RER <u>and</u> SER not given*

nucleolus ; linear/**AW**, chromosomes ; **A** DNA + histones <u>cellulose</u> cell wall ; starch grain/amyloplast ; plasmodesma(ta) ; larger/80S/22 nm, ribosomes ;

[max 3]

[2]

- (d) one mark for infected person with contaminated faeces, e.g.
 <u>faeces</u>/<u>sewage</u>, contaminates (drinking)water/cooking utensils/vegetable plots/crops/food;
 A diarrhoea for faeces
 R (human) waste unqualified
 - A ref. to houseflies landing on contaminated faeces

one mark for uninfected person

eating contaminated food/using contaminated utensils/drinking contaminated water;

A bacteria enters water in context of drinking

R infected food or water

I handling contaminated food

A faecal-oral route for two marks

(e) pathogen is at most vulnerable when in transfer between hosts/AW;
 A idea of breaking the transmission cycle

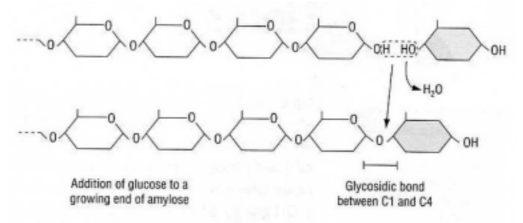
2 max for the following control methods: sewage treatment/(effective) sanitation/correct ref. to positioning of latrines ; do not use human faeces for fertiliser ; piped/treated/boiled/chlorinated/purified, (drinking) water ; A sanitised / clean, water I cooking refs. A water treatment with UV/ozone bottled water ; water treatment plants upstream of sewage disposal ; (to reduce pool of infected people) <u>antibiotics or oral/intravenous</u>, rehydration (therapy) ; A ORT

[Total: 14]

[max 3]

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2	(a)				[4]
	(b)		ammonium (ions)/ammonia/nitrogen(ous) compo ; A organic compounds R nitrate/nitrite R nitrate/nitrite, and ammonia	ounds/fixed	nitrogen/organic
			ae NH ₃ /NH ₄ ⁺ formula is used then it must be completely correct		
		accept th	e following in context of plants/animals		
		-	esis of amino acids/nucleotides; of protein/nucleic acids/DNA/RNA;		
			required for, growth/enzymes/tissue repair/AW ; cids for storage of genetic information/AW ;		
			ffsets loss of, (fixed) nitrogen/nitrate ions; effect of (fixed) nitrogen as a limiting factor (for growth);	[max 3]
					[Total: 7]
3	(a)	(i) –Ha	nd –OH indicated; A –OH on end of amylose and –	H on alpha al	ucose

3 (a) (i) –H and –OH indicated ; A –OH on end of amylose and –H on alpha glucose water eliminated/condensation ; A dehydration oxygen bridge/glycosidic bond, drawn between C1 and C4 ;



If the whole glucose molecule and/or the end of the amylose molecule has not been drawn, then only award mp3 if C1 and C4 are indicated in some way, e.g. by numbering them or putting in the hydrogens. [3]

(ii) (1,4/1,6) <u>glycosidic</u>; A glucosidic A phonetic spelling of glycosidic [1]

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(b)	
\ ' /	

feature	amylose	glycogen	cellulose
type of glucose	α -glucose	α -glucose	β-glucose ;
branched or unbranched molecule	unbranched	branched	unbranched/not branched;
role in organisms	energy storage	energy storage	structural/(component of) cell walls/tensile strength/dietary fibre/roughage; I support

[3]

(c) (i) maltase and maltose must be correctly referenced ignore references to reversible/irreversible

(ascorbase) binds to/fits into/enters active site ; complementary (shape) to active site ; so substrate/maltose, cannot enter/cannot bind ;

- A no/few, ES complex
- A prevents formation of ES complexes
- A ascorbase forms enzyme inhibitor complex

competes with substrate/competitive inhibition; slows the (rate of), digestion/hydrolysis/breakdown, of maltose;

- R 'stops the reaction'
- **R** if in context of starch

alternative answer if candidates assume ascorbase is an enzyme: ascorbase, breaks down/digests/hydrolyses, maltase;

A ascorbase destroys the active site of maltase so no enzymes to digests maltose ; slows/stops, reaction/digestion/hydrolysis/breakdown, of maltose ; [max 3]

(ii) inhibits/slows down/prevents, breakdown/(catalysing) hydrolysis/digestion, of maltose (to glucose); I starch

less glucose is absorbed/passes across membranes/enters blood; [2]

[Total: 12]

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4 (a)	(i)	<i>antig</i> mac stim	gn/ AW ; A ref. to epitope(s) I pathogen/organism		ide; [max 2]
	(ii)	(act ref. t	body/immunoglobulin/lgG, on cell surface/on cell mer as) receptors ; to antigen-binding/ AW ; pe) specific/complementary, to antigen ;	nbrane ;	[max 2]
(b)	(i)	idea ref. t pairi form antik ref. t antik of q	A/gene transcribed/mRNA using DNA as template/AV A transcription unqualified of mRNA associating with ribosome(s); to tRNA with specific amino acid (carried to ribosome) ng/AW of codons on mRNA with anticodons on tRNA lation of peptide bonds (between adjacent amino acids body/protein/polypeptide(s), enters RER/moves to Go to forming, secondary/tertiary structure; body/protein/polypeptide(s), modified/processed/glyc juaternary structure/formation of disulphide bond(s complex); I ref. to packaging	; ;) ; olgi body ; cosylated / format	
	(ii)	vesi	cles move to cell/surface/plasma, membrane (via cyto R secreting vesicles unqualified cles fuse with cell (surface) membrane/exocytosis ; F ement of vesicle/exocytosis requires energy <i>or</i> ATP/is	R active transpor	t [max 2]
(c)	rem for fasi to f	nain / s R 'la secor t(er) r A fas A div A lor orm p re ant R if i	cells; A form immunological memory I 'gives immur stay in circulation/blood/lymphatic system; ist a long time/long lived' unqualified <u>nd</u> ary response; esponse when exposed again to same pathogen/sam st(er) clonal selection/fast(er) clonal expansion vide quickly/rapidly ng(er) lasting response blasma cells (and more memory cells); tibodies produced/higher concentration of antibodies; in context of memory cells ht person feeling ill/to prevent symptoms;	-	[max 3]

	Pa	ge 8		Mark Scheme	Syllabus	Paper
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	(d)	Z — (I cell R m (sem I S p R co R pro	kinesis/cytoplasmic division/cell divides into two ; I division hitosis/telophase hi-conservative) <u>replication</u> (of DNA) ; hase/interphase of cell cycle opying of DNA otein synthesis replication is given in any other phase of the cell cycle		[2]
	(e)	2 3 4 5 6	(toba caus e.g. leads form corre e.g. tumo	thing in/inhale smoke/'second hand' smoke/sidestrea A passive smoking I exposed to smoke acco smoke contains) <u>carcinogen(s)</u> ; ses mutation/described; change to/alters/damages, DNA R if in wrong type of s to uncontrolled cell division/mitosis/growth; ing a tumour/mass of cells; ect ref. to (proto-)oncogenes/tumour suppressor genes formation of oncogenes/mutation of tumour supp bur suppressing genes ation of correct named gene = 2 marks mutation of tumour suppressor gene	f cell	switching off'
			P53	(gene) mutates = 2 marks		[max 3]
						[Total: 18]
5	(a)	<i>eith</i> atriu	er m p	cker, (cardiac) <u>muscle</u> (tissue) in left ventricle; A ora A thic pumps blood at lower pressure/against less resi /with less force;	cker muscular wa	
	 or ventricle pumps blood to the body/into systemic circulation/lon greater resistance/at higher pressure/with more force; R ventricle wall withstands high pressure 					tance/against [max 2]

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(b) valve opens to allow blood flow from atrium into ventricle/when pressure in atrium is greater than pressure in ventricle/during atrial systole;

valve closes when ventricle contracts/when pressure in ventricle is greater than pressure in atrium/during ventricle systole;

during contraction of ventricles

papillary muscles contract to 'pull on' tendons; **R** if tendons are said to open the valve tendons prevent valve, inverting/going inside out/everting/**AW**; [max 3]

- (c) 1 sino-atrial node/SAN sends out, waves of excitation/waves of depolarisation/ (electrical) impulses/action potential(s); R nervous impulses/signal/message penalise once only
 - 2 wave of excitation/AW/SAN stimulates, (both) atria to contract/atrial systole;
 - 3 fibrous ring/non-conducting tissue/insulating tissue (between atria and ventricles), prevents impulse reaching the ventricles/prevents atria and ventricles contracting at the same time ;
 - 4 atrio-ventricular node/AVN delays impulse (by 0.1s) / prevents ventricles contracting at the same time as atria ;
 - 5 allows, atria to empty/ventricles to fill;
 - 6 AVN sends out, waves of excitation/impulses to Purkyne tissue/Bundle of His (in septum);
 - 7 causes ventricles to contract together/at the same time/simultaneously/AW; [max 4]

[Total: 9]