

Cambridge International Examinations Cambridge International Advanced Subsidiary and Advanced Level

BIOLOGY

Paper 2 AS Level Structured Questions SPECIMEN MARK SCHEME 9700/02 For Examination from 2016

1 hour 15 minutes

MAXIMUM MARK: 60

This document consists of 8 printed pages.



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 excepted)
- max 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)

1 (a) 2,3,1,4;

(b) (i) nuclear envelope, disassembling / fragmenting / breaking down / forming vesicles; A membrane *for envelope* R disappears [1]

3

(ii) telomere;

[1]

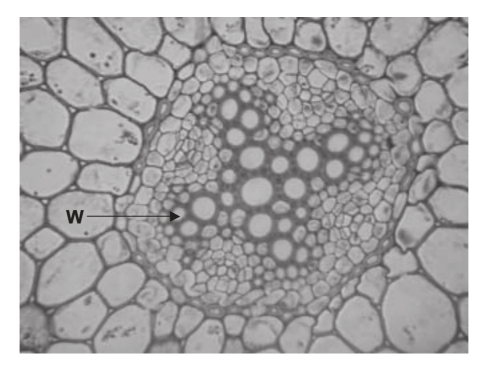
- (c) (i) resolving power, not high enough / poor / low / 250 nm / 0.25 μm / half the wavelength of light (used); A resolution for resolving power resolution limited by wavelength of light; microtubule (diameter) too small to interfere with light waves / AW; [max 2]
 - (ii) forms part of, spindle / spindle fibres ; attachment to centromeres / chromosomes / chromatids ; detail ; e.g. movement of, sister chromatids / (daughter) chromosomes, to (opposite) poles / spindle fibres shortening at anaphase [max 2]
 - (iii) monomer

protein / tubulin, composed of / AW, amino acid, monomers / building blocks / sub-units; A protein / tubulin, composed of / AW, amino acids joined, together / by peptide bonds

macromolecule protein / tubulin, is a large molecule, composed of / AW, many / AW, amino acids / smaller molecules; [2]

[Total: 9]

2 (a) arrow from W to any xylem vessel element; e.g.



[1]

- (b) through cytoplasm / cytoplasmic pathway;
 via plasmodesmata; *in context of* parenchyma to endodermal cell or endodermal cell to pericycle cell through, endodermis / endodermal cells / passage cells;
 water moves down water potential gradient;
 parenchyma cell higher water potential than, adjacent cell / endodermal cell / xylem vessel element; A *idea of* overall higher water potential in soil (solution) than in xylem / (external) atmosphere around leaf diffusion (through cytoplasm / plasmodesmata) or osmosis *in context of across vacuolar membranes*;
 ref. to cohesive nature of / hydrogen bonding between, water molecules;
- (c) (i) iodine in potassium iodide (solution); A iodine solution
 - (ii) amylose, spiral / spiralled / helix / helical; R α-helix R coiled amylopectin branched; compact / AW; qualified; e.g. for maximum storage (so) insoluble / osmotically inactive / inert; amylopectin, many free ends (so easily supplies glucose); (amylose / amylopectin / starch) contain glucose for immediate use as respiratory substrate (on hydrolysis); [max 4]

[Total: 10]

- 3 (a) P = right, atrium / auricle ; Q = aorta ;
 - (b) SAN to max 2 pacemaker / sets rate of heart beat / responsible for rhythmic contraction ; sends out, impulses / waves of excitation ; initiates / brings about / AW, heart beat / contraction of the heart / atrial contraction / atrial systole ; Purkyne tissue to max 2 conducts, impulses / waves of excitation, down septum to, ventricles / apex of heart / base of heart ; conducts, impulses / waves of excitation through ventricle walls ; to cause, ventricular contraction / ventricular systole (from base upwards) ; to an overall max 4 [max 4]
 (c) closed blood, contained / AW, in, blood vessels / arteries, veins and capillaries ;

blood, contained / AW, in, blood vessels / arteries, veins and capillaries ; *double* blood, travels through / AW, the heart twice during one, complete circuit / circulation ; *or* pulmonary and systemic, circulation /systems / circuits ; **A** description

- (d) (i) oxygen in(to blood), carbon dioxide out (of blood); diffusion / from a high(er) concentration to a low(er) concentration; through alveolar wall and capillary, endothelium / wall; oxygen enters red blood cells; oxygen taken up by haemoglobin; AW [max 3]
 - (ii) carbon monoxide (in inhaled smoke) binds to haemoglobin / carboxyhaemoglobin formed;
 carbon monoxide competes with oxygen for, haemoglobin binding sites / AW;
 haemoglobin has a higher affinity for carbon monoxide than oxygen; [max 2]

[Total: 13]

[2]

[2]

- enzyme / phosphatase, more stable to, temperature / pH; [max 1]
- (d) similarities both have, pentose / 5C sugar; both have, organic / nitrogenous, base; **A** both have purine (base) both have phosphate; differences (ATP) ribose not deoxyribose; (ATP) adenine not guanine; (ATP) three phosphates, not one; [max 4]

[Total: 16]

[max 2]

[max 3]

[max 2]

[max 3]

[1]

unable to pass through hydrophobic core / AW, of phospholipid bilayer;

hydrophilic / water soluble; A not, hydrophobic / lipid soluble

4

(a) (i) protein / peptide, hormones;

formed;

too large to cross membrane;

5 (a) one mark each row

statement	measles	smallpox	malaria	
caused by a virus	\checkmark	\checkmark	×];
caused by Plasmodium	×	×	\checkmark	;
eradicated by vaccination	×	\checkmark	×];
transmitted by contaminated water	×	×	×];

[4]

(b) idea that viruses have no, sites / targets, where antibiotics can work; viruses have no, cell walls / ribosomes / cell membranes;
 A have different enzymes idea that even if antibiotics could affect viruses, they are within cells, antibiotics cannot reach them;

[Total: 5]

(a)	antigen-presenting cell; A description e.g. macrophage that has phagocytosed patho and has antigens on surface		
		cine containing antigen ;	[2]
(b)	tran	scription, translation, RER / rough endoplasmic reticulum / Golgi (body) ;	[1]
(c)	(i)	soluble in, blood / plasma / tissue fluid / lymph ; tertiary / quaternary, structure allows formation of, variable site ; AW <i>idea of</i> easier to transport (than fibrous proteins) ;	[max 1]
	(ii)	more than one, <u>polypeptide</u> ; (antibodies have) two heavy and two light, polypeptides / chains ;	[2]
(d)	hyb	ridoma (cell) ;	[1]
			[Total: 7]

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