CAMBRIDGE INTERNATIONAL EXAMINATIONS Cambridge International Advanced Subsidiary and Advanced Level

### MARK SCHEME for the October/November 2014 series

## 9700 BIOLOGY

9700/21

Paper 2 (AS Structured Questions), maximum raw mark 60

MMM. Hiremepapers.com

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<sup>®</sup>, Cambridge International A and AS Level components and some Cambridge O Level components.

® IGCSE is the registered trademark of Cambridge International Examinations.



Mark Scheme	Syllabus	Paper
Cambridge International AS/A Level – October/November 2014	9700	21
me abbreviations: separates marking points alternative answers for the same point reject accept (for answers correctly cued by the question, or by extra guid alternative wording (where responses vary more than usual) actual word given must be used by candidate (grammatical variants indicates the maximum number of marks that can be given or reverse argument marking point (with relevant number) error carried forward ignore	dance)	
	Cambridge International AS/A Level – October/November 2014 eme abbreviations: separates marking points alternative answers for the same point reject accept (for answers correctly cued by the question, or by extra guid alternative wording (where responses vary more than usual) actual word given must be used by candidate (grammatical variants indicates the maximum number of marks that can be given or reverse argument marking point (with relevant number) error carried forward	Cambridge International AS/A Level – October/November 2014       9700         eme 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       or reverse argument       marking point (with relevant number)         error carried forward       ignore       ignore       indicates the maximum

Page 3		Mark Scheme		Paper
	U	Cambridge International AS/A Level – October/November 2014	Syllabus 9700	21
1	(a)	microvilli ; R villi		
		increase the surface area for absorption/movement across membrane/. A excretion/secretion	AW ;	[2]
	(b)	(mitochondria) synthesis/AW, ATP <b>; R</b> energy <b>A</b> provide, energy/ATP for active, uptake/transport <b>; A</b> any other active method such as pinocy	tosis/secreti	on [2]
	(c)	4.7/4.8/5.0/5.2 ;; <b>A</b> 5		
		<u>29 mm/29 000</u> 6000		
		or		
		<u>30 mm/30 000</u> 6000		
		Award one mark if answer incorrect or length incorrectly converted but i.e. image length divided by magnification of 6000	correct form	ula used [2]
	(d)	secrete/make/produce/release mucus ; pathogens/bacteria/viruses/microorganism/dust/AW stick to mucus ; <b>A</b> <i>idea that</i> pathogens/AW do not reach the cells lining the trachea <i>or</i> the cells lining the bronchi <i>or</i> the alveoli ; prevents pathogens/AW entering the circulatory system ; reduces chances of infection ;	trapped by i	mucus [max 3]
	(e)	thin(ner)/flat(ter) ; <b>A</b> squamous not columnar ; (far) fewer mitochondria ;		
		no microvilli ;		[max 2]
				[Total: 11]

Page 4		Mark Scheme	Syllabus	Paper
		Cambridge International AS/A Level – October/November 20	14 9700	21
2	(a)	abnormal condition/abnormal state/disorder/ill-health/AW, qualified e.g. having an adverse effect (on an organism) reduces the effectiveness of functions produces (specific) signs/symptoms infectious and non-infectious causes ;		[1]
	(b)	natural active ; artificial active ; natural passive ; artificial passive ;		
		Allow one mark for active and passive correct		[4]
	(c)	number of cases fluctuates ; A description of increases and decreas	ses over time	
		(overall trend) number of cases decreases (over time) ; overall decrease, data quote to support ; e.g. (India) 155000/160000 cases in 1950 to 0 in 1980 (all countries) 330000 cases in 1950 to 0 in 1980 (India) 250000/160000 cases in 1951 to 0 in 1980 (all countries) 485000 cases in 1951 to 0 in 1980		
		India/all countries, three major peaks ; data quote to support ; e.g. 1951, 1958, 1974		
		eradication, no cases from 1975/1976, for India or 1978 for world ; A (almost zero) from 1976 for world		[max 3]
	(d)	<ul> <li>smallpox virus was stable/did not mutate;</li> <li>same vaccine was used for whole programme/vaccine did not r</li> <li>vaccine was live/gave a strong immune response; A effective</li> <li>one dose was enough to give life-long immunity/no boosters red</li> <li>heat stable/freeze dried vaccine;</li> <li>suitable for hot countries/isolated areas/rural areas;</li> <li>bifurcated/steel, needle, could be re-used/easier delivery/AW;</li> <li>herd/mass, vaccination/immunity; A (many countries) mandato</li> <li>ring vaccination/ref. to contact tracing;</li> <li>few/no symptomless carriers;</li> <li>no animal reservoir/only in humans;</li> <li>infected people easy to identify;</li> <li>isolation of cases to prevent spread;</li> <li>AVP; e.g. comparatively low cost, qualified; many volunteers b</li> </ul>	quired ; ory vaccination	
				[Total: 12]

Page 5		Mark Scheme		Paper
		Cambridge International AS/A Level – October/November 2014	9700	21
3	(a)	condensation ; <b>A</b> dehydration		[1]
	(b)	accept glycine-valine or valine-glycine		
		peptide bond drawn correctly ; amino and carboxylic acid ends shown ; correct R-groups ;		
		water eliminated;		[4]
	(c)	(i) AAG GAU GUU };		[1]
		(ii) messenger ;		[1]
	(d)	during systole semi-lunar valve is open ; during diastole semi-lunar valve is closed ; proximity/AW pulmonary artery to (right) ventricle (so no pressure lost) ; elastic recoil of pulmonary artery maintains blood pressure/AW ; no/little blood in (right) ventricle, after contraction/during diastole ; fills with blood at low pressure ;	;	[max 3]
	(e)	increase in power of contraction ; AW increase in (systolic) blood pressure ; strain on right ventricle/right ventricle does not function efficiently ; growth of muscle in/right ventricle increases in thickness ; insufficient oxygen to, heart/cardiac, muscle ; heart failure/heart attack ;		[max 2]
	(f)	persistent/AW, cough ; cough produces much mucus ; wheezing ; rapid breathing/difficulty breathing/breathlessness ; bluish colour to the skin ; recurrent chest infections/frequent colds <i>or</i> flu/AW ; barrel-shaped chest ; chest pains ; <b>R</b> heart pains		
		fatigue/weakness, (with exercise);		[max 2]
				[Total: 14]

# Page 6 Mark Scheme Syllabus Paper Cambridge International AS/A Level – October/November 2014 9700 21

#### 4 (a) one mark for correct cells in column 2;

name of stage	cell in Fig. 4.1	behaviour of chromosomes	nuclear envelope
interphase;	В	chromosomes uncoiled, may be replicating	intact
prophase	D	chromosomes, coiling/condensing/seen as two sister chromatids/AW ;	intact, but then breaks down
metaphase	Α	chromosomes on equator/AW;	not present
anaphase	С	chromosomes/chromatids, moving to opposite poles	not present ;
telophase	E	chromosomes uncoiling	reforming/present/intact;
[max 5]			

#### (b) mitosis

needs number of chromosomes to remain constant/diploid ; needs all daughter cells to be genetically identical/have no genetic variation ; **A** clones needs genetic stability ;

#### meiosis

halves the number of chromosomes/diploid  $\rightarrow$  haploid ; **A** undergoes a reduction division daughter cells are all genetically different ; *accept once only* produces genetic variation ; *accept once only* involved in sexual reproduction (in flowering plants) not growth ; **A** production of gametes *idea that* cells that are genetically different will not function together in tissues ; ora [max 3]

(c) asexual reproduction/vegetative propagation ;
 (tissue) repair ; R cell repair
 (cell/tissue) replacement ;
 AVP ; e.g. clonal expansion/part of gametogenesis/spores in fungi [max 2]

[Total: 10]

Pa	age 7	Mark Scheme	Syllabus	Paper	
		Cambridge International AS/A Level – October/November 2014	9700	21	
5	(a)	<ul> <li>autotroph to max 3 carries out photosynthesis/photosynthetic ; A acts as a producer synthesises (complex) organic compounds from inorganic, compounds ; uses light energy ;</li> </ul>			
		heterotroph obtains energy from, complex/organic, compounds ; <b>A</b> insects/animals ref. digestion/absorption soluble products ; AW acts as a consumer/feeds on other organisms ;		[max 4]	
	(b)	less nitrification/ammonia to nitrite/ammonia to nitrate/nitrite to nitrate ; limits/AW uptake of ammonia/nitrate, by producers/(aquatic) plants/phy N becomes/is limiting factor for growth of producers ; <b>A</b> decreased grow less N for synthesis of amino acids/proteins/other named nitrogenous of	wth		
		less food available for consumers/higher trophic levels ; reduces production/productivity in these ecosystems ;		[max 3]	
				[Total: 7]	
6	<ul> <li>(a) ref.to <u>cell wall</u> freely permeable ;         <ul> <li>(through) cell surface membrane/vacuolar membrane or tonoplast ;</li> <li>A partially permeable, membranes</li> <li>(by) osmosis ;</li> <li>movement from high water potential to low water potential ; A down water potential ;</li> </ul> </li> </ul>		iter potentia	-	
		ref. aquaporins ;		[max 3]	
	(b)	<ul> <li>(i) K – plasmodesma ;</li> <li>L – vacuolar membrane/tonoplast ; A vacuole</li> </ul>		[2]	
		(ii) apoplast ;		[1]	
				[Total: 6]	