CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the October/November 2015 series

9700 BIOLOGY

9700/22

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

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Page 1	Mark Scheme	Syllabus	Paper	
	Cambridge International AS/A Level – October/November 2015	9700	22	
Mark ach	eme abbreviations:			
Mark Sche				
;	separates marking points			
1	alternative answers for the same point			
R	reject			
Α	accept (for answers correctly cued by the question or by extra gu	idance)		
AW	alternative wording (where responses vary more than usual)	,		
underline	actual word given must be used by candidate (grammatical varial	nts accepted	d)	
max	indicates the maximum number of marks that can be given	-		
ora	or reverse argument			

- marking point (with relevant number) error carried forward mp
- ecf
- ignore L
- alternative valid point (examples given as guidance) AVP

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Page 2	2	Mark Scheme Syllabus			
		Cambridge International AS/A Level – October/November 2015 9700	22		
(a)	(i)	mitochondria ; A mitochondrion	[1		
	(ii)	can change shape/fluid membrane structure/ref. to flexible ; different orientation when section taken/AW ; A different sections cut some may be dividing/ref. to mitochondrial fission; I growing	[max 1		
(b)	(i)	ribosomes ; A ribosome I <i>ref. to</i> size e.g. 70 S/80 S	[1		
	(ii)	circle around $0.025\mu\text{m}$;	[1		
(c)	(i)	plasmodesmata ; A plasmodesma	[1		
	(ii)	<i>assume answer is in context of between adjacent cells but</i> R if <u>within</u> a cell I incorrect naming of plasmodesmata I description of cytoplasmic strands			
		facilitates/more rapid/allows/AW, transport/communication/exchange /transfer (of substances); substances do not need to cross, cell (surface) membranes/cell walls; for, movement/AW, of, substances/materials/nutrients/water;			
		named example ; e.g. movement/diffusion/AW, of sucrose to sieve tube (from companion/transfer, cell) water travels by, <u>symplastic</u> pathway I incorrect mechanism e.g. osmosis water avoids, apoplastic/cell wall, pathway proteins too large to cross, cell wall/cell surface membrane			
		A <i>idea of</i> substances moving in and out of cells <i>only if plasmodesmata given in (i)</i>	[max 1		
(d)	l de	escriptions e.g. extensions/hair-like			
	mic	crovilli / A microvillus R villi / villus R cilia			
	an	d one from:			
	sec dig exc	sorption/uptake of products of digestion cretion/release of (extracellular), enzymes/other named secretion estion (at the cell surface)/breakdown of (ingested) food/AW cretion/release of, waste/excess, substances			
	inc	reases surface area ;	[1 [Total: 7		

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Page 3		Mark Scheme	Syllabus	Paper	
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2	(a)	I ref. to other components of tobacco smoke that enter bloodstream			
	1	contains carbon monoxide <u>and nicotine</u> (which contribute) ; R if tar also stated			
	2	<i>contribution to atherosclerosis</i> damage to/AW, endothelium/(inner) lining/tunica intima/ <u>inner</u> wall A also as consequence of increased blood pressure <i>mp8</i>	l;		
	3 4	increased accumulation of LDLs ; AW <i>in context of the vessel walls</i> A cholesterol/lipids/lipoproteins/fats/triglycerides			
	5	•	s/		
	6	A phagocytes, have increased adherence / 'stick' more, to lining			
	7	formation of/presence, foam cells ; (contributes to) formation of, atheroma/atheromatous plaque ; A pla I atherosclerosis	aque		
	8	features that may have a consequential effect one risk factor (caused by components of smoke) ; one from:			
		increased blood pressure <i>must be in context e.g. adrenalin rele</i> <i>owing to nicotine</i> I atheroma increases blood pressure increased stickiness of platelets (promotes clotting) thrombus formation/thrombosis / (blood) clotting increased, (serum) cholesterol/triglyceride/LDL, concentration decreased, HDL/ 'good' cholesterol, concentration increased, oxidation/reactivity/AW, of LDLs		[max	

(b) (i) phagocytosis ; A act as phagocytes

engulf/attack/destroy/AW, pathogens/bacteria/microorganisms ; A viruses A act as, antigen presenting cells/APCs I antigens/foreign organisms/organisms

remove/engulf/AW, foreign substances/dead cells/cell debris/AW; [max 1]

Page 4		www.dynam Mark Scheme	Syllabus	Paper
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(ii)	 following inhalation I ref. to contract/relax alveoli/air sacs/lungs, over expand/over inflate/over stretch/ (alveoli have) no/poor, recoil; A do not, rebound A lungs do not, recoil/deflate properly (alveoli/lungs) cannot return to normal size/remain, (fully) stre A do not, decrease in size after, stretching/inhalation/AW alveoli/air sacs, do not push out air (effectively)/have trapped I oxygen trapped 	tched;	[max 2
(c) ((i)	biological catalyst/described ; e.g. biological molecule / protein that, increases the rate of/catalys speeds up, a reaction molecule that, increases the rate of/speeds up/catalyses, metabol /biological/cell(ular) reaction		
		one of: <u>globular</u> protein ; remains unchanged (at end of reaction) / not used up (in reaction) ; lowers the activation energy (of a reaction) ;		[max 2
(i	ii)	points can be gained from diagrams if not contradicted in written ar	nswer	
		 (shape of) substrate/elastin, complementary to (shape of) active R matching/same A description e.g. substrate fits (into) active site diagram – label <u>active site</u> + substrate (shapes must be completed) 		
		 2 lock is, enzyme/elastase/active site, <u>and</u> key is, substrate/ela 3 formation of, enzyme-substrate complex/ES complex/ESC; A successful collision between enzyme and substrate A substrate, binds/AW, at/to, the active site <i>diagram – ESC no label required if following on from mp1</i> 	astin ;	
		4 peptide fragments/peptides/products, released/formed ; A ar diagram – allow without label if sequence clear and products s		
		 following points need to be annotated if shown on diagram hydrogen/temporary, bonds form between, enzyme/active site 	e, and	
		 substrate ; detail of how Ea lowered ; <i>term Ea not required and points can general</i> strain on (peptide) bond electron transfers reactants held close for bond forming (i.e. water joining) 	n be	[max 3

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Page			Syllabus	Paper
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(d)	(i)	I active site of A1AT changes shape/acts as non-competitive inhibit R if <u>macrophage</u> elastase stated	tor	
		cannot bind/not complementary, to active site ; A elastase/enzyme H/temporary, bonds cannot form with active site ; no longer, prevents entry/binding, of substrate ; A (so) substrate ca		[max 1]
	(ii)			
	(,	 <u>neutrophil</u> elastase, active/not inhibited/AW ; A increase rate of 	⊳f	
		reaction		
		 2 (so) TIMP-1 inactivated ; A other/macrophage elastase, inhibite 3 (so) macrophage elastase, active / functioning/not inhibited/no 		
		 regulated ; 4 (so) more, macrophage <u>and</u> neutrophil/of both elastases, (to br elastin); 	reakdown	
		5 <i>ref. to</i> consequence ; e.g. bursting alveoli/breakdown of alveola formation one large air sac/decrease in surface area for gas ex		[max 3]
(e)	1	mRNA, binds/AW, to ribosome ; A ribosomal RNA I rRNA A mRNA moves to ribosome	e	
	2 3	tRNA with amino acid (to/at, ribosome) ; A aminoacyl/charged, tRN tRNA/anticodon, specific to an amino acid ; A specific tRNA/antico the amino acid		
	4 5 6	<i>ref. to</i> start codon; A AUG ^(met) / first codon is AUG / initiator tRNA ; (complementary) base pairing / binding, between anticodon and cod first and second tRNAs bind / two tRNAs bound (at a time)	on;	
	7	or (tRNAs bring) amino acids, side by side/close ; peptide bond formation ;		
	8	ribosome moves along, one codon/AW;		
	9 10	next (aminoacyl) tRNA arrives/amino acids added one at a time ; elastase/polypeptide, released when STOP codon reached ;		
	10	A process continues until a STOP codon reached		
	11	AVP; e.g. ref. to, aminoacyl/A, site, and, peptidyl/P, site		
		small subunit (of ribosome) attaches to mRNA		
		aminoacyl tRNA synthetase binds amino acid to tRNA ATP required for tRNA-amino acid binding		
		peptidyl transferase for peptide bond formation		
		ref. to, exit/E, site, on ribosome ribosome moves 5' to 3'		[max 5]
				[Total: 20]
3 (a)		A = interphase I ref. to early/late		
		C = metaphase ; both needed for one mark		[1]
				[']
(b)		(C) L, N, M, K ;		[1]

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Page 6		Mark Scheme	Syllabus	Paper
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(c) 1	ia 2 3	lea that <u>centromere</u> , has divided/divides (separating, sister/identical, chromatids) ; centromere attached to spindle fibre; A spindle shortening/contraction, of spindle fibres (pulling centromeres) ; A spindle, contracts / shortens		
	4	 (so) <u>sister/identical</u>, chromatids, move to opposite poles; need idea of separated, so A ends/sides/halves A sister/identical, chromatids, will end up, at separate poles/in sep cells 	parate	
				[max 3]
				[Total: 5]
4 (a)		nore descriptions or further qualification o marks for each box if other mechanisms given		
		ctive transport ; A active uptake		
		xocytosis ; I bulk transport/secretion		
	d	iffusion ; I passive/simple R facilitated diffusion		[3]
(b)		<i>ref. to</i> small increase in partial pressure causes more oxygen to assoc pp/pressure, for partial pressures	iate	
	1	this is the range of (partial) pressures occurring in respiring tissues A (partial) pressures in respiring tissues are low	;	
	2 3	(for a) small / 1.6 kPa, decrease in partial pressure ;	ate ;	
	4			
	5			[max 2]
				[Total: 5]

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Page 7		Syllabus	Paper
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5 (a)	assume response refers to infectious unless otherwise stated		
	caused by a pathogen ; ora A microorganism/microbe transmissible/communicable/passed from one, organism/person, to a ora	nother ;	
	examples to support explanation two examples of pathogen types ; <i>two of:</i> bacterium/bacteria virus/viruses fungus/fungi protoctist A protozoa		
	example of non-infectious, disease/category ; e.g. genetic disorders/named (e.g. sickle cell anaemia/cystic fibro cancer/named cancer (e.g. lung) degenerative disease/named (e.g. chronic bronchitis, emphysema coronary heart disease) lifestyle/AW	,	
(b)	<pre>(red blood cells contain) haemoglobin ; plasma proteins ; A plasma contains proteins named protein in blood plasma or within (red/white) cells ; e.g. fibrinogen/albumin/globulin/antibodies/ (protein) hormone / enzyme/transport proteins/membrane proteins R steroid hormone/named steroid hormone</pre>		[max 2
(c)	 (i) not all countries with Anopheles have malaria/example using Fig. e.g. (although, Anopheles/vector, shown as present), no/few, cases (of malaria) in, North America/Europe (although, Anopheles/vector, occurs elsewhere) malaria, only mainly, in subtropical and tropical areas; 		
	 explanations: Plasmodium / parasite / pathogen, not present in all areas where Are located / AW; conditions (where Anopheles located) not always suitable for life cy Plasmodium / parasite / pathogen; some, areas / countries, have eradicated the disease (but still have vector); AVP; e.g. some countries have better prevention methods against AVP; some countries have effective treatment for malaria 	ycle of, the	
	I vaccination		[max 3

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Page 8	Mark Scheme	Syllabus	Paper	
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(c) (ii) assume ref. to A. gambiae unless stated otherwise

occurrence

- 1 (in Africa) wide distribution / large numbers;
- 2 occurs where high density of humans;
- 3 occurs (in climate) where *Plasmodium* is, present/able to survive ; AW
 A e.g. *idea of* Plasmodium requiring temperatures above approx. 20°C where *A. gambiae* is also present

well adapted or better adapted than other mosquito vectors

- 4 better adapted to complete life cycle/lays eggs in large variety of habitats/can withstand (more) polluted waters/larvae able to eat a wide variety of food;
- 5 short(er) life cycle/long(er) breeding season ; A reproduces quickly
- 6 withstands, dry/drier, conditions/larger temperature variation/ higher temperatures; I better adapted to climate
- 7 (more) resistant to, pesticides/insecticides; R immune

feeding

- **8** feed mainly/AW, on human blood ;
- **9** takes, large(r)/more frequent, blood meals ;
- **10** takes blood meal/bites / feeds, at night (when humans less able to notice);
- **11** mouthparts, well adapted for feeding on humans/can penetrate clothing;

as host for Plasmodium

12 good host for / very susceptible to, parasite / *Plasmodium*;

AVP ; e.g. able to migrate to find hosts quick to adapt to changing human habitation better adapted to find (human) hosts females live for longer *A. gambiae* present in Africa, where, malaria control is difficult

[max 3]

- (d) (i) large egret/yellow winged bat/eastern green mamba; [1]
 - (ii) 1 insufficient numbers of bats;
 - 2 (so) not enough energy/energy available is low (to sustain needs);
 - 3 energy loss at each level / progressively less energy transferred / inefficient / transfer of energy / AW ;
 - 4 example of energy loss from bat intake ; *in context of mamba feeding* e.g. inedible parts/named indigestible parts/faeces/egestion
 - 5 example of energy loss in food chain (to bat); e.g. death but not eaten excretion respiration heat loss, in movement/digestion allow either point below if not awarded for mp 4 inedible parts/named examples indigestible parts/faeces/egestion

[max 3]

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Page 9	Mark Scheme	Syllabus	Paper		
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	 iii) use biological control; introduce/increase numbers of/AW, predators (of mosquito)/name guppy/dragonfly/yellow winged bats; to eat/consume/reduce number of, mosquitoes; grow crops other than sweet potato/grow less sweet potato; A do not grow sweet potato numbers (of mosquito) reduce so fewer, act as vectors/feed on hun AVP; e.g. use genetic modification to produce sweet potato crop w against mosquito 	mans;	[max 2]		
	nectar/nectaries/flowers/phloem (tissue) / (phloem) sap/sieve tubes/ vascular bundles/stem/leaf ; ref. to, source/sink R if includes, roots/'potatoes'/xylem, for this mp only, then for mp 2 allow explanation for the other stated part that is com	rect			
	explanation ; e.g. fluid feeders/ piercing and sucking mouthparts/proboscis for feedin fluids provide) source of carbon/energy/sugar/sucrose A glucose/fructose fluids provide) source of, nitrogen/amino acids mear to, vascular bundles/phloem <i>for, stem/leaf</i>	ng			
	or phloem sap/AW for vascular bundles		[2]		
			[Total: 18]		
6 (a) [/]	<i>idea of</i> different distances ; <i>must be comparative</i> e.g. atria pump blood shorter distance ora atria pump blood a short distance and ventricles pump blood a long atria pump blood to ventricles and ventricles pump blood to, (other body				
:	 (so) resistance to overcome by atria is low(er) or (so) ventricles need to overcome, great(er) / AW, resistance ; 				
;	 (so) atria generates lower pressure ventricles generate higher pressure ; AW A force for pressure R ventricles withstand high pressures A low pressure / high pressure <i>if mp1 or mp2 gained</i> 		[max 2]		
(b) s	septum ; R atrioventricular septum		[1]		

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Page 10	Mark Scheme	Syllabus	Paper	
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(c) (i) I ref. to xylem / transpiration stream			
	<pre>transpiration involves only water (molecules); involves, evaporation/diffusion/evaporation and diffusion; I ref. to evaporating surface movement out to (external) environment/loss from leaves; A aeria affected by, external factors/humidity/light/wind speed/temperatu occurs in one direction/from air spaces through stomata; ATP not required;</pre>			
	<i>translocation</i> involves, assimilates/photosynthates/sucrose/other named ; A ca involves (hydrostatic) pressure gradients ; A mass flow involves transport in phloem (sieve tubes) ; flow from source to sink / AW ; ATP used (to enable loading of sucrose into phloem sieve tube) ; A		[max 1]	
(ii	 both involve, transport/movement of substances ; R if transport in xylem stated both involve water ; both require energy ; (transpiration – evaporation requires heat energy translocation – hydrogen ions pumping out of companion cells) 	ergy and	[max 1]	

[Total: 5]