

## **Cambridge International Examinations**

Cambridge International Advanced Subsidiary and Advanced Level

BIOLOGY 9700/22

Paper 2 AS Level Structured Questions

May/June 2016

MARK SCHEME
Maximum Mark: 60

### **Published**

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – May/June 2016	9700	22

### 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)

**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

**AVP** alternative valid point

1	(a)	Α	activation energy/energy of activation;	
		В	induced fit; A induced fit, model/hypothesis/theory/mechanism	
		С	globular;	
		D	extracellular;	
		E	Michaelis-Menten constant; A K <sub>m</sub>	[5]
				[Total: 5]
2	(a)	(i)	curled/rolled, leaf; R curly/curved/folded or	
			trichomes/hairs; A hair/hairy,-like structures R cilia/spines/needles	[1]
		(ii)	allow explanations for stomata in pits, thick cuticle and no stomata on outer surface as ecf from (i)	
			curled leaf/trichomes/stomata in pits ref. to (creates) still/non-moving, air; (in enclosed area) humid/moist; AW, e.g. traps water vapour/maintains humidity	
			water potential gradient less steep or decreased rate of diffusion of water vapour (out);  A (water) vapour pressure gradient for water potential gradient I decreased concentration gradient of water vapour assume in context of between substomatal air space and enclosed area unless stated otherwise	
			thick cuticle greater layer impermeable wax/AW; <b>A</b> thick <u>er</u> waterproof layer increases distance for <u>diffusion</u> ; of <u>water vapour</u> ;	
			no stomata on outer surface most water lost via (open) stomata ; cuticular transpiration only ;	
			ref. to where most exposure to, light/air currents/wind;	[max 2]
	(b)	xer	rophytic / xerophyte ;	[1]
				[Total: 4]

Cambridge International AS/A Level – May/June 2016

Paper 22

Syllabus

9700

Page 3

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – May/June 2016	9700	22

## 3 (a) (i) 1179;;

one mark if not to the whole person e.g. 1179.24/1179.2 or if calculation correct but answer incorrect e.g. 1.39 × 848.38 or 1.39 × (84 838 000/100 000) or if no calculation to check but answer given as 1180

[2]

- (ii) 1 provides information about/AW, proportion/percentage, (of population) affected/AW;
  - 2 to, make (valid) comparisons/compare; between countries/in one country over time
  - 3 provides information about severity of disease; AW
  - 4 population size, taken into account/different for different countries/changes over time in a country; do not need 'size' if 'use of 'population' is in correct context
  - 5 idea that countries with larger populations will usually have more cases/higher number of cases may just mean larger population of country;
  - 6 AVP; gives guidance about whether the disease is, spreading/becoming an epidemic/dying out (in one country) in context of over time idea that number of cases per 100 000 are, standardised/normalised, values
  - 7 use of data to support; only two of Chad, Eritrea or Ethiopia where comparisons between countries stated I ref. to other countries

(2009) actual cases and standardised cases

comparison (2009) to support mp 5 population size and actual cases

stated values of similar number of cases per 100 000 and populations of different sizes

countries compared, number of cases per 100 000 for any stated year, with comment about severity

number of cases per 100 000 for one country over time, with comment about severity/spreading/dying out/control/AW

[max 3]

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – May/June 2016	9700	22

(b) can give values of percentage vaccinated to describe 'increasing' percentage vaccination

support

- 1 Gambia high percentage vaccinated (throughout) and low number of cases;
  A Eritrea
- 2 data to support; e.g. a percentage vaccination for a year <u>and</u> number of cases (same, or following, year after vaccination) or a range given for percentage vaccinations over the whole, or stated, number of years or a compilation of the two

partial/weak, support

- 3 Central African Republic decreasing vaccination and number of cases in 2011, higher / 15.31;
- 4 Chad (from 2008) increasing percentage vaccination and, low/stated, number of cases, 2009/2010/2012; 1.45 1.66 0.96

do not support

Niger/Ethiopia/Chad, (generally) increasing percentage vaccinated and number of cases, fluctuates/increase and decrease (ora)/AW;

A stated correct data to show increase and decrease

A for Chad if mp 4 given and ref. to increase / 71.6 in 2011

- 6 (generally) increasing percentage vaccinated and number of cases, increases/goes from 2.34–4.67, in 2011 in Niger or increases/goes from 1.39–4.86, in 2010 in Ethiopia or increases/goes from 1.66–71.6, in 2011 in Chad A 1.45–1.66 in 2010;
- 7 Central African Republic decreasing vaccination and low number of cases in, 2009/2010/2012;

8/9 AVP ;; e.g.

- idea that most values for number of cases are low irrespective of vaccination percentage
- ref.to needs, high/90%, vaccination to be effective
   A < 80%/low, vaccination ineffective</li>
- idea that generally Gambia/Eritrea, have higher percentage vaccinated and have lower number of cases than, (three of) Ethiopia, Chad, Central African Republic, Niger/the other countries
- ref. to Chad/Central African Republic, in 2011 and, epidemics/inability to keep number of cases down/ineffectiveness of vaccination programme I ref. to 71.6 (Chad) or 15.31 (Central African Republic)
- Eritrea 2012 high vaccination but, increase in/3.16, cases
- ref. to increasing percentage of vaccination in Niger and decrease in cases, 2009–2010 from 5.23 to 2.34/2011–2012 from 4.67–1.59
   A 2009–2012 from 5.23 to 1.59

[max 4]

(c)		points refer to smallpox, look for points written as ora	
	1	any two from high, percentage/proportion, immunised/vaccinated; AW	
	2	A mass vaccination no boosters required/one dose enough/immunity very long-lived;	
	•	A idea of long-lasting effect of vaccine	
	3	same, vaccine/antigens, used (throughout);  treat as neutral ref. to, low mutation rate/stability, of smallpox virus	
	4	heat stable/thermostable/freeze-dried/lyophilised, vaccine; I frozen	
		<ul><li>A no need to refrigerate / AW</li><li>A idea of longer shelf-life</li></ul>	
	5 6	ease of, administering vaccine/training people to give vaccine; ring vaccination/described, e.g. contact tracing;	
	7	easy to identify infected people/AW, (to begin ring vaccination);	
	8	lower percentage cover required for smallpox than measles/lower herd	
	Ū	immunity required;	
	9	AVP; smallpox less infectious (so lower percentage cover required)	
		idea of less, civil unrest/war/movement of populations (so easier to	
		implement)	
		suggestion that smallpox live vaccine (and measles not live)	[max 2]
(d)	acti	ive artificial / artificial active; treat as neutral acquired	[1]
(e)		can be from point of view of country programme or WHO programme cost	
	1	preparing/manufacturing/purchasing, vaccine; <b>A</b> cost to provide vaccine free to developing countries	
	2	disposables / equipment to administer (vaccine); e.g. syringes / needles / (protective) gloves	
	3	storage; e.g. space, security	
	4	refrigeration/maintaining cold chain;	
	5	transport (of, vaccine/health care workers);	
	6	wages/training, of staff involved; e.g. wages for, health care workers administering vaccine/staff involved in training health care workers	
	7	record keeping/contact tracing;	
	8	advertising/informing/marketing/education;	
	9	research/development;	
	9 10	setting up vaccination/immunisation, camps (for remote/epidemic, areas); I building, hospitals/clinics	[max 2]
		setting up vaccination/immunisation, camps (for remote/epidemic, areas);	[max 2] [Total: 14]

Cambridge International AS/A Level – May/June 2016

Page 6

Syllabus

9700

Paper

22

		Cambridge International AS/A Level – May/June 2016	9700	22
(a)	blo	od contained in (blood) vessels AW or		
	blo	od contained in <i>any three of</i>		
		heart, arteries, veins, capillaries ;		
	sys	temic and pulmonary, systems/circulation; <b>A</b> 'systematic' <b>A</b> described <i>if circulations not named</i> e.g. for each complete circuit (round the body) passes through hea	rt twice	
		from heart to lungs and back, then to (rest of) body and back		[2]
(b)	W=	= aorta/aortic arch ;		
. ,		pulmonary vein;		
		<u>right</u> atrioventricular/tricuspid, (valve); left, atrium/auricle;		[4]
	_	, , , , , , , , , , , , , , , , , , , ,		
(c)	red	blood cells; A rbc		
(0)	icu	A platelets		
		A plasma proteins/named		[1]
(d)	1	idea of carbon dioxide out (of blood to alveolus) and oxygen in (to a	alveolus	
	2	from blood); diffusion/diffuses		
		or (movement from) high concentration to low concentration/down a		
		concentration gradient; A diffusion/pressure, gradient		
	3	(across) squamous epithelium/squamous cells (of alveolar wall); A pavement cells		
	4	(and) endothelium/endothelial cells (of capillary wall);		
		A squamous cells but must be clear that this is for capillary wa	11	
	5	oxygen, into / AW, red blood cells ; I oxygen binds to Hb		
	c	ato a gradiont reciptoired by ventilation/untake by become alabin/	blood	
	6	steep gradient maintained by, ventilation/uptake by haemoglobin/ carries oxygen away/blood arrives with carbon dioxide/deoxy blood arriving low in oxygen		[max 4]
(e)	(i)			
		<b>G</b> = cell surface/plasma, membrane;		[2]

**Syllabus** 

**Paper** 

Page 7

4

•		Cambridge International AS/A Level – May/June 2016	9700	22
	(ii)	transport/transporter/carrier, protein ; R pump protein		
		specific protein; glucose, binding site / AW; I glucose binds R glucose receptor specific binding site (in protein) = 2 marks		
		(glucose binding causes) conformational change; AW, e.g. change	s shape	
		passive/no energy required/no ATP required;		
		movement is, down the concentration gradient/from high to low concentration; must be in context of through the membrane pr	rotein	[max 3]
				[Total: 16]
(a)	(i)	coiling/supercoiling/condenses/condensation; <b>A</b> become shorter <u>and</u> thicker <b>R</b> contracts		[1]
	(ii)	accept from labelled diagram two chromatids; identical/sister, chromatids; joined by a centromere; A kinetochore		
		one from (reach chromatid) DNA complexed with protein histone proteins/histones telomeres at end of chromatids;  ;		[max 3]
(b)		taphase versus anaphase a of single chromosome of two chromatids versus two separated chromatids/daughter chromosomes		
	sist dist	two chromatids versus, one chromatid/one daughter chromosome er chromatids joined at centromere versus chromatids separated ance between sister chromatids zero versus increasing distance betomatids		
	sha	re a centromere versus do not share a centromere/centromere divid	des	
	two	DNA molecules versus one DNA molecule;		
	at,	equator/metaphase plate versus towards/at, poles ; <b>R</b> centre <b>R</b> end	ls	

Syllabus

Paper

[max 2]

Page 8

linear/straight versus V shape/AW;

Page 9	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – May/June 2016	9700	22

# (c) acts at target cell;

binds to receptor; R receptor cells allow ecf for other mps

R trapped/caught

ref. specificity; A receptor complementary (shape) for cytokinin

A cytokinin fits into receptor this is also mp2

A recognition of cytokinin by receptor

receptor (located) in, cell surface/plasma, membrane;

A cell membrane A phospholipid bilayer A transmembrane receptor

sets off/AW, response in the cell/described response(s); e.g. triggers secondary messenger activates enzyme(s)

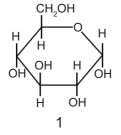
I signals/causes/stimulates, cell to divide/cytokinesis

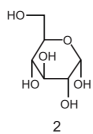
(acts) <u>extracellularly</u>/<u>extracellular signal</u> **or** (acts) <u>intracellularly</u>/<u>intracellular</u> <u>signal</u>; *must be in context of candidate's answer* 

[max 3]

[Total: 9]

## 6 (a) (i)





two marks for correct drawing of ring structure;; all atoms shown **or** one of diagrams 1–3 above

one mark if, inconsistent / incomplete, drawing:

diagram 1 – <u>one</u> missing H from any of carbons 2–6 (OH groups and rest of drawing must be correct)

diagrams 2 and 3 – adding the H to <u>one</u> of carbons 1–5 (OH groups and rest of drawing must be correct)

[2]

(ii) glycosidic; A glucosidic

[1]

(iii) to form/has, (glycosidic  $\alpha$ ) 1–6, bonds/links (to make branches);

*ref. to* different shaped/specific/complementary, active site required to form bonds (for branching);

[max 1]

Page 10	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – May/June 2016	9700	22

(b) (i) treat as neutral unit of inheritance

sequence of, nucleotides/bases;

section/length/part, of DNA (molecule);

codes for a polypeptide; A protein for polypeptide A enzyme

**A** information to produce a polypeptide

A codes/information, for sequence of amino acids/primary structure (of

a, polypeptide/protein)

R genetic code for a polypeptide

[max 2]

- (ii) 1 (in DNA/gene) altered, sequence/AW, of, nucleotides/bases;
  - I DNA sequence
  - 2 base substitution
    - or base/nucleotide, replaces another, base/nucleotide;

A example must be in context of, DNA/gene

- 3 (mRNA synthesised) during transcription;
- 4 (mutation leads to) altered/AW, <u>mRNA/messenger RNA</u>;
- (only) one (mRNA) <u>codon</u> changed/a different <u>codon</u>;
   A one DNA, triplet/codon, changed I ref. to codons changed
- 6 tRNA, with/has, a different anticodon;
- 7 (tRNA) brings, a different/a changed/the incorrect, amino acid, during translation/ to the ribosome;
- 8 codon-anticodon, binding/complementary/AW; A matches R amino acid with anticodon

[max 3]

(c) nucleolus; R if other cell structures given mitochondrion; R if other cell structures given

rough endoplasmic reticulum **or** Golgi (body/apparatus/complex);

[3]

[Total: 12]