

Biology

Advanced Subsidiary GCE

Unit **F212**: Molecules, Biodiversity, Food and Health

Mark Scheme for January 2011

OCR (Oxford Cambridge and RSA) is a leading UK awarding body, providing a wide range of qualifications to meet the needs of pupils of all ages and abilities. OCR qualifications include AS/A Levels, Diplomas, GCSEs, OCR Nationals, Functional Skills, Key Skills, Entry Level qualifications, NVQs and vocational qualifications in areas such as IT, business, languages, teaching/training, administration and secretarial skills.

It is also responsible for developing new specifications to meet national requirements and the needs of students and teachers. OCR is a not-for-profit organisation; any surplus made is invested back into the establishment to help towards the development of qualifications and support which keep pace with the changing needs of today's society.

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by Examiners. It does not indicate the details of the discussions which took place at an Examiners' meeting before marking commenced.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the Report on the Examination.

OCR will not enter into any discussion or correspondence in connection with this mark scheme.

© OCR 2011

Any enquiries about publications should be addressed to:

OCR Publications
PO Box 5050
Annesley
NOTTINGHAM
NG15 0DL

Telephone: 0870 770 6622
Facsimile: 01223 552610
E-mail: publications@ocr.org.uk

Question			Expected Answer	Mark	Additional Guidance
1	(a)	(i)	human immunodeficiency virus / HIV ;	1	DO NOT CREDIT if there is any ref to AIDS
1	(a)	(ii)	<p>1 (infective agent), in blood / body fluids ;</p> <p>2 <i>idea of:</i> <u>used</u> needles are contaminated ; ora</p> <p>3 reduces chance of sharing needles ; ora</p>	2 max	<p>1 ACCEPT any infective agent even if incorrect as question asks for <i>mode of transmission</i></p> <p>2 ACCEPT e.g. 'used needles are infected'</p> <p>2 ACCEPT e.g. 'new needles are sterile'</p> <p>2 DO NOT CREDIT 'dirty' / 'clean' needles</p> <p>3 IGNORE 'prevents' / 'stops'</p>
1	(b)	(i)	<p><u>amino acid</u>(s) ;</p> <p><u>nucleotide</u>(s) ;</p>	2	<p><i>Answers must be on correct line</i></p> <p>ACCEPT phonetic spelling for both</p> <p>DO NOT CREDIT if ref to DNA / 'nucleosides'</p> <p>ACCEPT 'ribonucleotides'</p>
1	(b)	(ii)	<p>1 reverse transcriptase in (host) nucleus ;</p> <p>2 viral DNA, (inserted) in (host), chromosome / DNA ;</p> <p>3 <i>idea of:</i> (viral) RNA / mRNA produced / transcribed ;</p> <p>4 (to) code for / make / translate, <u>viral</u> proteins ;</p>	2 max	4 IGNORE 'different protein'

Question			Expected Answer	Mark	Additional Guidance
1	(c)	(i)	<p>1 not vaccinated against TB ;</p> <p>2 weakened immune system ;</p> <p>3 (lifestyle) e.g. poor diet / lack of protein / malnourished / smoking / alcoholism ;</p> <p>4 homelessness ;</p> <p>5 poor ventilation (of housing) / AW ;</p> <p>6 overcrowding ;</p> <p>7 close contact with people from / visiting, area where TB is common ;</p> <p>8 close / prolonged, contact with individual(s) with TB ;</p> <p>9 consumption of milk or beef, from infected cattle / in developing countries ;</p>	3 max	<p>Mark the first three answers only regardless of which line they are on</p> <p>1 IGNORE general refs to lack of medical care</p> <p>3 DO NOT CREDIT 'alcohol' unqualified IGNORE 'poor health'</p> <p>7 ACCEPT area where those with TB are not quarantined</p>

Question			Expected Answer	Mark	Additional Guidance
	(c)	(ii)	<p>1 cytokine / interleukin / receptor has, specific / unique, shape ;</p> <p>2 (cytokine / interleukin), binds / attaches / bonds to / fits into, receptor ;</p> <p>3 receptor on (cell surface) membrane (of B lymphocyte) ;</p> <p>4 (receptor and cytokine have) <u>complementary</u> shapes ;</p> <p>5 <u>activates</u> / <u>stimulates</u>, clonal expansion / <u>mitosis</u> ;</p>	3 max	<p>1 DO NOT CREDIT 'cytokine is specific to receptor' as this is implied in question</p> <p>3 DO NOT CREDIT 'antibodies' (on cell surface)</p> <p>5 ACCEPT activates / releases 2nd messenger</p>
			Total	13	

Question			Expected Answer	Mark	Additional Guidance
2	(a)	(i)	blue-black / black / dark blue ;	1	ACCEPT dark purple / purplish-blue DO NOT CREDIT blue or purple unqualified by darkness ACCEPT acceptable colour change
2	(a)	(ii)	<p>1 between oxygen and hydrogen (atoms) ;</p> <p>2 (between) electronegative / δ^-, and electropositive / δ^+ ;</p>	2	<p>CREDIT marking points from clearly labelled diagram max 1 if incorrect charges are on atoms</p> <p>1 DO NOT CREDIT molecules / ions</p> <p>2 DO NOT CREDIT ions / + and –</p> <p>2 ACCEPT slight / partial (negative / positive), charge</p>
2	(a)	(iii)	<p>1 hydrogen / H, bonds break ;</p> <p>2 <u>helix</u>, lost / unravels / AW ;</p> <p>3 iodine, released / no longer in complex / AW ;</p>	2 max	<p>IGNORE refs to denaturation</p> <p>2 ACCEPT spiral / coil</p> <p>3 ACCEPT no longer contained in helix</p>

Question			Expected Answer	Mark	Additional Guidance
2	(b)	1	take samples at a range of times / AW ;	6 max	B2 must be in context of Benedict's test rather than reaction mixture B3 DO NOT CREDIT boil / warm B3 DO NOT CREDIT if Benedict's added to the mixture at the beginning C6 CREDIT description of method e.g. filtering / centrifuging / decanting 8 IGNORE 'control' 9 DO NOT CREDIT if colour of filter is incorrect T10 ACCEPT 'measure how much light, does / does not, pass through' 11 if unfiltered Benedict's / precipitate is clearly indicated as being present in sample , ACCEPT 'less transmission / more absorbance, = more maltose present' 11 DO NOT CREDIT if precipitate is added to colorimeter 12 CREDIT 'serial dilutions'
		B2	same <u>volumes</u> (of solutions) added / removed (each time) ;		
B3	heat with, Benedict's (solution) / CuSO ₄ and NaOH ;				
B4	(use of) excess Benedict's ;				
B5	changes to, green / yellow / orange / brown / (brick) red ;				
C6	remove precipitate / obtain filtrate ;				
C7	colorimeter ;				
8	calibrate / zero, using, a blank / water / (unreacted) Benedict's ;				
9	use (red / orange) filter ;				
T10	reading of, transmission / absorbance OR mass of precipitate ;				
11	more transmission / less absorbance, of filtrate, OR greater mass ppt, = more maltose present ; ora				
12	using, standard / known, concentrations (of maltose) ;				
13	(obtain) <u>calibration</u> curve ;				
14	<u>plot</u> , transmission / absorbance / mass of ppt, against (reducing sugar) concentration ;				
15	<u>use graph</u> to read off concentration of maltose / AW ;				
		QWC – correct sequence ;	1	1 of mps B2 to B5 , then mp C6 or C7 , then mp T10	

Question			Expected Answer		Mark	Additional Guidance																																																	
2	(c)	(i)	<p>1 increases / greater / faster ;</p> <p>2 reaction completed in / plateaus after / concentration is 100% after, <u>3.5 minutes</u> ;</p> <p>3 figures with units to support mp 1 ;</p>		2 max	<p>1 ACCEPT any time between 3.45 and 3.55 min.</p> <p>3 two maltose concentrations (+ or – chloride) for a given time or two times (+ or – chloride) for given maltose concentration.</p> <p>3 ACCEPT calculated difference</p> <p>3 DO NOT CREDIT if ‘%’ and ‘min.’ not given</p> <p>3 ACCEPT any concentration within ± 1 % and time within ± 0.05 min.</p>																																																	
			<table><tr><th rowspan="2">Presence or absence of chloride ions</th><th colspan="6">The percentage concentration of maltose (%) present every half a minute</th></tr><tr><th>0.0 min</th><th>0.5 min</th><th>1.0 min</th><th>1.5 min</th><th>2.0 min</th><th>2.5 min</th><th>3.0 min</th><th>3.5 min</th><th>4.0 min</th></tr><tr><td>Chloride ions present</td><td>0</td><td>24</td><td>54</td><td>70</td><td>80</td><td>88</td><td>95</td><td>100</td><td>100</td></tr><tr><td>Chloride ions absent</td><td>0</td><td>12</td><td>20</td><td>29</td><td>36</td><td>40</td><td>45</td><td>48</td><td>50</td></tr><tr><td>Difference in maltose concentration When chloride ions are either present or absent</td><td>0</td><td>12</td><td>34</td><td>41</td><td>44</td><td>48</td><td>50</td><td>52</td><td>50</td></tr></table> <p>Allow a + /- 1% for any concentration of maltose and a +/- 2% for the difference in maltose concentrations</p>		Presence or absence of chloride ions	The percentage concentration of maltose (%) present every half a minute						0.0 min	0.5 min	1.0 min	1.5 min	2.0 min	2.5 min	3.0 min	3.5 min	4.0 min	Chloride ions present	0	24	54	70	80	88	95	100	100	Chloride ions absent	0	12	20	29	36	40	45	48	50	Difference in maltose concentration When chloride ions are either present or absent	0	12	34	41	44	48	50	52	50					
Presence or absence of chloride ions	The percentage concentration of maltose (%) present every half a minute																																																						
	0.0 min	0.5 min	1.0 min	1.5 min	2.0 min	2.5 min	3.0 min	3.5 min	4.0 min																																														
Chloride ions present	0	24	54	70	80	88	95	100	100																																														
Chloride ions absent	0	12	20	29	36	40	45	48	50																																														
Difference in maltose concentration When chloride ions are either present or absent	0	12	34	41	44	48	50	52	50																																														
2	(c)	(ii)	<p>1 (acts as a) cofactor ;</p> <p>2 (Cl⁻) binds to, enzyme / amylase / amylose / substrate ;</p> <p>3 enzyme substrate complex / ESC, forms more, easily / quickly ;</p>		2 max	<p>1 IGNORE ‘coenzyme’</p> <p>2 ACCEPT binds to, active site</p> <p>3 ACCEPT description</p>																																																	

Question			Expected Answer	Mark	Additional Guidance
2	(c)	(iii)	<p>1 temperature ;</p> <p>2 pH ;</p> <p>3 enzyme / amylase / chloride, <u>concentration</u> ;</p> <p>4 substrate / starch / amylose, <u>concentration</u> ;</p> <p>5 constant / regular, stirring ;</p> <p>6 (fixed) <u>volume</u> of solution (removed each time for sampling) ;</p>	3 max	<p>Mark the first three answers only regardless of which line they are on DO NOT CREDIT refs to, time</p> <p>3 IGNORE 'amount' or 'volume' 3 DO NOT CREDIT 'concentration' unqualified</p> <p>4 IGNORE 'amount' or 'volume' 4 DO NOT CREDIT 'concentration' unqualified</p>
			Total	19	

Question			Expected Answer	Mark	Additional Guidance																																							
3	(a)	(i)	<div>1 (all), sub-arctic / all 4 named sub-arctic, species / birds, show decrease ;</div> <div>2 (all / most), other / non sub-arctic / all 4 named non sub-arctic, species / birds, show, increase / no change ;</div> <div>3 greater change / AW (in breeding success), in sub-arctic than in non sub-arctic species ;</div> <div>4 comparative figs (in 1970 AND 2000) ;</div>	3	ACCEPT reference to numbers rather than breeding success throughout 1 sub-arctic species = snow bunting + Lapland bunting + ptarmigan + dotterel 2 non sub-arctic species = red grouse + wheatear + meadow pipit + ring ouzel 4 number of young for one sub-arctic and one non sub-arctic species in 1970 and 2000 (or calculated subtraction between the two years) 4 DO NOT CREDIT if figures are not from 1970 and 2000																																							
			<table><tr><th rowspan="2">species</th><th colspan="3">number of young raised per year</th></tr><tr><th>1970</th><th>2000</th><th>difference in number of young raised between 1970 and 2000</th></tr><tr><td>Snow bunting*</td><td>78</td><td>2</td><td>Down 76</td></tr><tr><td>Lapland bunting*</td><td>7</td><td>0</td><td>Down 7</td></tr><tr><td>Ptarmigan*</td><td>1280</td><td>876</td><td>Down 404</td></tr><tr><td>Red grouse</td><td>890</td><td>962</td><td>Up 72</td></tr><tr><td>Wheatear</td><td>209</td><td>231</td><td>Up 22</td></tr><tr><td>Meadow pipit</td><td>23</td><td>82</td><td>Up 59</td></tr><tr><td>Ring ouzel</td><td>23</td><td>26</td><td>Up 3</td></tr><tr><td>Dotterel*</td><td>45</td><td>35</td><td>Down 10</td></tr></table>			species	number of young raised per year			1970	2000	difference in number of young raised between 1970 and 2000	Snow bunting*	78	2	Down 76	Lapland bunting*	7	0	Down 7	Ptarmigan*	1280	876	Down 404	Red grouse	890	962	Up 72	Wheatear	209	231	Up 22	Meadow pipit	23	82	Up 59	Ring ouzel	23	26	Up 3	Dotterel*	45	35	Down 10
species	number of young raised per year																																											
	1970	2000	difference in number of young raised between 1970 and 2000																																									
Snow bunting*	78	2	Down 76																																									
Lapland bunting*	7	0	Down 7																																									
Ptarmigan*	1280	876	Down 404																																									
Red grouse	890	962	Up 72																																									
Wheatear	209	231	Up 22																																									
Meadow pipit	23	82	Up 59																																									
Ring ouzel	23	26	Up 3																																									
Dotterel*	45	35	Down 10																																									

Question			Expected Answer	Mark	Additional Guidance
3	(a)	(ii)			
		1	climate change / global warming ;		1 IGNORE greenhouse effect 1 DO NOT CREDIT 'it is too warm' or 'it is not cold enough' without reference since 1970
		2	(environmental) change too rapid for adaptation ;		
		3	change in, flora / plants / food supply / insects / prey / predators / human activity ;		3 ACCEPT camouflage no longer appropriate / reduction in size of habitats
		4	disease (that affects sub-arctic species more than others) ;		
		5	sub-arctic species, less well-adapted than / have been outcompeted by, non sub-arctic species / AW ;		5 ACCEPT ora
				2 max	
3	(b)	(i)	the <u>number</u> of <u>species</u> present (in a habitat) ;	1	DO NOT CREDIT range / amount

Question			Expected Answer	Mark	Additional Guidance
3	(b)	(ii)			Mark the first <u>three</u> suggestions
		1	<i>idea of:</i> unbiased method to selecting sampling <u>area</u> ;		1 ACCEPT e.g. random selection of, areas / coordinates OR use of transect 1 IGNORE 'random sampling' unqualified
		2	sample many times / AW, and calculate mean / average ;		
		3	standardised sweeping procedure ;		3 e.g. same type of movement / same length of time same number of sweeps 3 ACCEPT sample at same time of day 3 IGNORE same collector 3 IGNORE refs to using alternative collecting techniques in order to collect more insect species
		4	ensure insects do not escape (before being identified) ;		4 ACCEPT use of pooter
		5	method to prevent recounting ;		5 if ref to mark-release-recapture, IGNORE 'release and recapture' and look for idea for preventing recounting
		6	sample at different times of, day / month / year / weather conditions ;	3 max	

Question			Expected Answer	Mark	Additional Guidance
3	(b)	(iii)			
		1	(measures), abundance / numbers, of individuals in <u>each</u> species ;		
		2	species evenness is more quantitative than species richness ; ora		
		3	high(er) <u>species evenness</u> indicates high(er) <u>biodiversity</u> ; ora		
		4	low <u>species evenness</u> indicates, dominance by / high abundance of, one / few, species ; ora		
		5	used to calculate (Simpson's) Index of Diversity ;		
		6	example used to illustrate explanation of mp 3 or 4 ;		6 e.g. "Two areas have the same number of species. One with 90% of 1 species has less biodiversity than one where all species have an abundance of 5-20%"
			Total	3 max 12	

Question			Expected Answer	Mark	Additional Guidance
4	(a)	1	free from, disease / illness ;	2 max	1 ALLOW infection CREDIT 'not just the absence of disease'
		2	physical and mental and social <u>wellbeing</u> / AW ;		2 DO NOT CREDIT 'state' / 'condition'
		3	good nutrition ;		3 ACCEPT balanced diet
		4	suitably housed ;		4 ACCEPT ref to economic wellbeing

Question		Expected Answer	Mark	Additional Guidance
4	(b)	<p>F1 skin ; E1 <i>idea of:</i> physical barrier to prevent entry of microorganisms ;</p> <p>F2 mucous <u>membrane</u>(s) / goblet cells ; E2 (produce) <u>mucus</u> to trap, pathogens / parasite ; OR F2 mucus ; E2 traps pathogens ;</p> <p>F3 cilia / ciliated epithelium ; E3 remove, pathogen / parasite, laden / AW, mucus ;</p> <p>F4 blood clotting ; E4 prevents, pathogens / parasite, entering bloodstream ;</p> <p>F5 ear wax / nasal hairs ; E5 traps, pathogens / parasite ;</p> <p>F6 lysozyme / tears / nasal secretions / saliva ; E6 kills bacteria / contains antibacterial agent ;</p> <p>F7 gastric juice / stomach acid ; E7 kills, pathogens / parasite ;</p>	4 max	<p>Mark first F mark on line and assume explanation relates to that ACCEPT named example(s) of pathogen or parasite CREDIT E marks if a reasonable, but non-creditworthy, attempt at an F mark has been made, e.g. 'lining of nasal passages' for F2</p> <p>E1 ACCEPT 'pathogens cannot pass through cells' E1 ACCEPT antibacterial effects of sebum or sweat E1 DO NOT CREDIT physical barrier unqualified</p> <p>F6 IGNORE lysosome(s) E6 ACCEPT contains antibodies</p> <p>F7 ACCEPT 'enzymes in the stomach' or 'acid in vagina'</p>

Question			Expected Answer	Mark	Additional Guidance
4	(c)	(i)	<p>1 lives, on / in / in contact with, and harms <u>host</u> ;</p> <p>2 takes nutrition from / feeds on (host) ;</p> <p>3 warmth ;</p> <p>4 protection / safe place / AW ;</p> <p>5 allows transmission / spread, to a new host / AW ;</p>	4 max	<p>1 living on / in must be stated, cannot be implied from feeding 1 IGNORE 'live off'</p> <p>3 ACCEPT 'incubate'</p> <p>5 ACCEPT 'distributed' / 'passed on' as implies new host</p>
4	(c)	(ii)	<p>1 wash / clean / disinfect / sterilize, hands ;</p> <p>2 not, scratching / touching, of anus ;</p> <p>3 drugs to, kill / remove, parasite / eggs ;</p>	2 max	<p>2 ACCEPT method to prevent scratching e.g. cutting nails 2 IGNORE 'wash anus'</p> <p>3 DO NOT CREDIT 'antibiotics' 3 IGNORE 'anti-bacterial'</p>
			Total	12	

Question		Expected Answer		Mark	Additional Guidance																
5	(a)		<table><tr><td>statement</td><td>DNA only (D) or RNA only (R) or both DNA and RNA (B)</td></tr><tr><td>contains thymine</td><td>D</td></tr><tr><td>contains ribose</td><td>R</td></tr><tr><td>consists of 2 chains connected to each other with hydrogen bonds</td><td>D</td></tr><tr><td>has a sugar-phosphate backbone</td><td>B</td></tr><tr><td>has 4 different nitrogenous bases</td><td>B</td></tr><tr><td>contains a pentose sugar</td><td>B</td></tr><tr><td>is found in the nucleus and cytoplasm</td><td>R</td></tr></table>	statement	DNA only (D) or RNA only (R) or both DNA and RNA (B)	contains thymine	D	contains ribose	R	consists of 2 chains connected to each other with hydrogen bonds	D	has a sugar-phosphate backbone	B	has 4 different nitrogenous bases	B	contains a pentose sugar	B	is found in the nucleus and cytoplasm	R		Award 1 mark for each correct row DO NOT CREDIT if more than one letter in a box
		statement	DNA only (D) or RNA only (R) or both DNA and RNA (B)																		
		contains thymine	D																		
		contains ribose	R																		
		consists of 2 chains connected to each other with hydrogen bonds	D																		
		has a sugar-phosphate backbone	B																		
		has 4 different nitrogenous bases	B																		
		contains a pentose sugar	B																		
is found in the nucleus and cytoplasm	R																				

Question			Expected Answer	Mark	Additional Guidance
5	(b)	(i)	<p>1 (information used to) decide which, group / taxon, organism / species / named example, fits in ;</p> <p>2 compare the proportion of (different) bases ;</p> <p>3 compare the DNA / genes / sequence of bases ;</p> <p>4 <i>idea of:</i> the more similar the, DNA / genes, the closer the relationship / AW ;</p>	2 max	<p>1 answers must refer to the information provided by the study of DNA, rather than simply the job of taxonomists, e.g. ACCEPT 'it can be used to put organisms into groups'</p> <p>1 IGNORE 'for classification' unqualified – look for idea of: groups</p> <p>1 CREDIT ref to belonging to same taxonomic group, e.g. 'to see if it belongs in the genus <i>Homo</i>'</p> <p>2 IGNORE 'examine proportion of bases'</p> <p>2 CREDIT idea for looking at similarities / differences</p> <p>3 IGNORE 'examine sequence of bases'</p> <p>3 CREDIT idea for looking at similarities / differences</p> <p>4 Must contain reference to similarity of DNA</p>
5	(b)	(ii)	<p>1 fossil record ;</p> <p>2 anatomy / physiology / behaviour ;</p> <p>3 embryology / AW ;</p>	2 max	<p>Mark the first <u>two</u> suggestions</p> <p>IGNORE ref to genetics as DNA is 'biochemical'</p> <p>2 ACCEPT AW for anatomy, e.g. observable / physical features / cell structure</p> <p>2 ACCEPT AW for physiology, e.g. method of reproduction</p>
5	(c)		<p>J ;</p> <p>T ;</p>	2	DO NOT CREDIT names

Question			Expected Answer	Mark	Additional Guidance
5	(d)	(i)	<p>1 no DNA from living specimens in Wales analysed ;</p> <p>2 population (may have) <u>evolved</u> / mutations have occurred / genetic variation, (since 1948) ;</p>	1 max	<p>2 ACCEPT description of evolved</p> <p>2 DO NOT CREDIT 'evolution' unqualified by context of pine marten population</p>
5	(d)	(ii)	<p>1 (introduced) pine martens might not be adapted to local conditions / AW ;</p> <p>2 (local) <u>habitat</u>, might have changed / is no longer suitable (for any pine martens) / AW ;</p> <p>3 introduced, pine martens, might <u>outcompete</u> native, population / pine martens ;</p> <p>4 introduced pine martens might bring disease ;</p> <p>5 Welsh pine marten would lose its, distinctiveness / identity, because of <u>interbreeding</u> ;</p>	1 max	<p>ACCEPT animals as AW for pine martens throughout answer</p> <p>1 ACCEPT not adapted to the habitat</p> <p>1 DO NOT CREDIT 'used to'</p> <p>3 ACCEPT introduced pine martens might kill native / Welsh pine martens</p> <p>3 IGNORE 'compete' unqualified</p>
			Total	14	

Question			Expected Answer	Mark	Additional Guidance
6	(a)	(i)	genes / genetic / mutation ; environment(al) ;	2	Mark the first answer on each line IGNORE inherited / DNA
6	(a)	(ii)	1 no defined categories ; 2 range of values / intermediate values ; 3 influenced by, environment / many genes / genes and environment ; 4 quantitative / has to be measured / cannot be counted ;	3 max	2 ACCEPT ref to bell-shaped curve / binomial distribution 3 ACCEPT any ref to 3 or more genes 4 ACCEPT metric
6	(a)	(iii)	B ;	1	DO NOT CREDIT if more than one letter is given
6	(a)	(iv)	1 growth too rapid ; 2 increased susceptibility to, disease / named abnormality ; 3 <u>inbreeding</u> ; 4 reduces <u>gene pool</u> / <u>genetic</u> variation / <u>genetic</u> diversity ;	2 max	2 e.g. bone / skeletal abnormalities or low immunity 3 DO NOT CREDIT if implies inbreeding causes mutations 4 IGNORE refs to biodiversity

Question			Expected Answer	Mark	Additional Guidance
6	(a)	(v)	<p>1 maintain biodiversity ;</p> <p>2 aesthetic (reasons) / tourism ;</p> <p>3 ethical (reasons) ;</p> <p>4 part of a food chain / web ;</p> <p>5 maintain / increase <u>gene pool</u> ;</p> <p>6 genetic resource / availability to breed with domestic chickens ;</p>	2 max	<p>3 ACCEPT religious</p> <p>4 ACCEPT food source for local population</p> <p>6 CREDIT description, e.g. 'source of desirable genes' or 'source of genetic variation'</p> <p>6 ACCEPT specific example of genetic resource e.g. disease resistance / strong bones / longevity / heat tolerance / idea of domesticating wild population</p>

Question			Expected Answer	Mark	Additional Guidance
6	(b)	(i)	<p>1 reduces / prevents (infectious) disease ;</p> <p>2 prevent, problems / named problem, with gut ;</p> <p>3 digest food more, efficiently / easily / quickly ;</p> <p>4 greater proportion of, food / energy, can contribute to growth ;</p> <p>5 reduce risk of transmitting, pathogens / named pathogen, to humans ;</p>	2 max	<p>Mark the first two answers only</p> <p>1 IGNORE illness</p> <p>2 e.g. diarrhoea</p> <p>4 ACCEPT faster growth as AW for contribute to growth 4 IGNORE larger chickens</p> <p>5 ACCEPT 'meat less likely to be infected with bacteria'</p>
6	(b)	(ii)	<p>1 (antibiotic) resistant, pathogens / bacteria ;</p> <p>2 antibiotics kill useful, <u>bacteria</u> ;</p> <p>3 <i>idea of:</i> antibiotic passing into <u>human</u> food ;</p>	1 max	<p>1 ACCEPT microorganisms / microbes 1 IGNORE germs 1 DO NOT CREDIT immune</p> <p>2 DO NOT CREDIT if any ref to viruses</p>
			Total	13	

Question		Expected Answer	Mark	Additional Guidance
7	(a)	<p>1 <u>sequence / chain</u>, of amino acids ;</p> <p>2 (amino acids) joined by peptide bonds ;</p> <p><i>secondary</i></p> <p>S1 alpha / α, helix ;</p> <p>S2 <u>small regions of</u>, beta / β, pleated sheet / fold ;</p> <p>S3 hydrogen / H, bonds ;</p> <p><i>tertiary</i></p> <p>T1 secondary structure / helix / polypeptide chain, undergoes further, coiling / folding ;</p> <p>T2 3 <i>bonds / interactions from</i>: disulfide / ionic / hydrogen / hydrophobic or hydrophilic ;</p> <p>T3 hydrophilic <u>R groups</u> on outside (of molecule) / hydrophobic <u>R groups</u> on inside (of molecule) ;</p> <p><i>quaternary</i></p> <p>Q1 <u>4</u>, polypeptides / subunits ;</p> <p>Q2 2, alpha / α, chains and 2, beta / β, chains ;</p> <p>Q3 1 haem (group) per polypeptide / 4 haems (per molecule) ;</p> <p>3 prosthetic group (is) haem, (which) contains Fe^{2+} ;</p>	6 max	<p>CREDIT marking points from a clearly labelled diagram</p> <p>1 IGNORE polypeptide</p> <p>S3 Must be in context of secondary structure</p> <p>T1 ACCEPT polypeptide chain folds further</p> <p>T2 IGNORE if clearly in context of secondary or quaternary structures</p> <p>T2 H bond must be in context of tertiary structure</p> <p>'contains 2 α and 2 β polypeptides' = 2 marks (Q1 and Q2)</p> <p>Q3 IGNORE protein in ref to 1 haem (group) per polypeptide</p> <p>3 ACCEPT iron ion / Fe^+ / Fe^{3+}</p> <p>3 DO NOT CREDIT iron / Fe unqualified</p>
		QWC - correct refs to secondary, tertiary and quaternary structure ;	1	1 S mark and 1 T mark and 1 Q mark

Question			Expected Answer	Mark	Additional Guidance
7	(b)		<p>(collagen has)</p> <p>1 amino acid, <u>chain</u> / <u>sequence</u> ;</p> <p>2 peptide bonds ;</p> <p>3 helical / helix ;</p> <p>4 3 bonds / interactions from: disulfide / ionic / hydrogen / hydrophobic or hydrophilic ;</p> <p>5 quaternary structure ;</p> <p>6 more than one polypeptide / subunit ;</p>	4 max	<p>Assume answer refers to collagen unless stated If the answer mentions only collagen, assume that the candidate thinks any features mentioned also apply to haemoglobin.</p> <p>1 IGNORE polypeptide 1 IGNORE repeating units</p> <p>3 DO NOT CREDIT if candidate refers to collagen having an α helix</p> <p>5 IGNORE primary /secondary / tertiary</p> <p>6 ACCEPT polypeptides but DO NOT CREDIT 3 polypeptides if number in haemoglobin not specified</p>
			Total	11	

Question			Expected Answer	Mark	Additional Guidance
8			<p>1 antibodies ;</p> <p>2 natural ;</p> <p>3 artificial ;</p> <p>4 natural ;</p> <p>5 antigen ;</p> <p>6 vaccination ;</p>	6	<p>ACCEPT minor mis-spellings so long as word can not be confused with another word in the list</p>
			Total	6	

OCR (Oxford Cambridge and RSA Examinations)
1 Hills Road
Cambridge
CB1 2EU

OCR Customer Contact Centre

14 – 19 Qualifications (General)

Telephone: 01223 553998

Facsimile: 01223 552627

Email: general.qualifications@ocr.org.uk

www.ocr.org.uk

For staff training purposes and as part of our quality assurance programme your call may be recorded or monitored

Oxford Cambridge and RSA Examinations
is a Company Limited by Guarantee
Registered in England
Registered Office; 1 Hills Road, Cambridge, CB1 2EU
Registered Company Number: 3484466
OCR is an exempt Charity



OCR (Oxford Cambridge and RSA Examinations)
Head office
Telephone: 01223 552552
Facsimile: 01223 552553