

GCE

Biology

Advanced GCE A2 H421

Advanced Subsidiary GCE AS H021

Mark Scheme for the Units

June 2009

H021/H421/MS/R/09

F212 Mark Scheme June 2009

F212 Molecules, Biodiversity, Food and Health

(Quest	tion	Expected Answers	Marks	Additional Guidance
1	(a)		double helix; anti-parallel; sugar-phosphate; hydrogen;	4	
1	(b)	(i)	percentages / amount , C & G similar (in all organisms); percentages / amount , A & T similar (in all organisms); different / named , organisms have different proportions of , bases / named base / AW;		mp 1 & 2 DO NOT CREDIT ref to a single organism mp 1 & 2 IGNORE ref to complementary DO NOT CREDIT statements in context of organism size e.g. statement that human has more A than <i>E. coli</i> / human has the most AT / <i>E. coli</i> has the most CG
			greatest similarity between human and grasshopper; least similarity between <i>E coli</i> and the other three; <i>E. coli</i> has similar proportions of all bases /	3 max	e.g. human C = 19.8 % and G = 19.9 % human A = 30.9 % and E. coli A = 24.7 % 'human has more A (30.9%) than wheat (27.3%)' = 2 (mp 3 & 7)

(Question		Expected Answers	Marks	Additional Guidance
1	(b)	(ii)	(suggests) A , bonds / pairs / links / connects / joins , to T ; (suggests) C , bonds / pairs / links / connects / joins , to G ; (suggests) purine bonds to pyrimidine ; (evidence for) complementary base pairing / which bases pair with each other / base pairing rules ; suggests bases point 'inwards' rather than 'outwards';		IGNORE A – T or A = T unqualified IGNORE C – G or C = G unqualified ACCEPT 'bond' instead of 'pair'
				2 max	

(Questio	n		Expected Answe	ers		Marks	Additional Guidance
1	(c)		Award 1 mark p	per correct row				If a choice of answers is given, do not credit unless both answers are valid (e.g. two and double strands for DNA /
			feature	DNA	RNA			ribose and pentose sugar)
			number of strands	two / double	one / single	;		
								ACCEPT letters instead of names of bases
			bases present	thymine / T (+ adenine + cytosine	uracil / U (+ adenine + cytosine	;		Names of bases must be unambiguous, so DO NOT CREDIT adenosine / thiamine / cysteine / etc. If more bases mentioned than T and U, then all bases must be included
				+ guanine)	+ guanine)	+ guanine)		
			sugar present	deoxyribose	ribose	;	3	DO NOT CREDIT dioxyribose / oxyribose/ hexose / sugar IGNORE pentose
1	(4)		carrias / transfer	a the (complementary	DNA)			ICNORE transcription
1	(d)		cames / transiers	s, the (complementary code / genetic info	rmation / copy of ger	ne:		IGNORE transcription DO NOT CREDIT ref to the whole DNA code / molecule
			out of the nucleu	•	mann copy or ger	,		
				ne, ribosome / RER / s	ite of translation;			
				for, protein / polypeptide, synthesis;			ACCEPT 'to make protein'	
							2 max	
					Т	otal	14	

(Quest	ion	Expected Answers	Marks	Additional Guidance
2	(a)	(i)	<u>Plasmodium</u> ;	1	Look for correct spelling of generic name but do not penalise the use of lower case initial letter. We are not looking for specific name(s), so IGNORE species name. So e.g. Plasmodium falciparum should be credited but NOT P. falciparum P. vivax P. ovale P. malariae
2	(a)	(ii)	female Anopheles;	1	CREDIT phonetic spelling but genus must be correct
2	(a)	(iii)	hepatocyte / liver (cell); erythrocyte / red blood (cell);	1 max	If a choice of answers is given do not credit unless both are valid. DO NOT CREDIT 'RBC' as this is not a name

	Quest	tion	Expected Answers	Marks	Additional Guidance
2	(b)	1 2 3	humoral response; (B) cell / lymphocyte, has antigen receptor / carries antibody on its surface specific to / matches / complementary to, only one antigen;	•	
		4 5 6	clonal selection; selection / activation, of, appropriate / specific, B lymphocyte / B cell; by, macrophages / antigen presenting cells / dendritic cells / T helper cells / cytokines / interleukins		
		7 8 	<pre>clonal expansion ; (selected cell) divides by mitosis / clones ; (B) cells , differentiate / specialise ;</pre>	_	
		10 11 12	(B cells) form , plasma / effector , cells ; (which) secrete / produce , antibodies ; antibodies are , specific / complementary , to <u>antigen</u> ;		ACCEPT 'forms antigen-antibody complex'
		13	13 (B cells) form memory cells; 14 Either (memory cells) long-lived / remain in circulation / remain in body / provide immunological memory		DO NOT CREDIT ref to disease alone
			or (provides) secondary response or faster / stronger , response to subsequent exposu	re 7 max	DO NOT CREDIT rei to disease alone
			QWC ~ correct sequence;	1	Clonal selection, then clonal expansion, then differentiation (stages named or described) Use the QWC tool to indicate these in the correct sequence and add 1 mark to the 7max for content when all 3 stages have been addressed in the correct sequence.

C	Question		Expected Answers	Marks	Additional Guidance
2	(c)		Assume that candidates are answering in terms of a person <u>leaving</u> the malarial area (unless otherwise stated).		
			no repeat infections / no further exposure (to antigen / pathogen / parasite); no booster / lose immunological memory;		DO NOT CREDIT disease / malaria / bacterium / virus
			limited life for memory cells / numbers of memory cells reduce / memory cells lost;		
			so no, secondary response / secondary response described;		
					CREDIT converse points if they answer the question in the context of a person <u>staying</u> in the malarial area.
					e.g. repeat infections ;
					maintain immunological memory ;
					memory cells present ;
					secondary response available ;
				2 max	

	Quest	ion	Expected Answers	Marks	Additional Guidance
2	(d)		different, strains / species / types (of <i>Plasmodium</i>); different antigens; due to, mutation / variation; more than one stage in the life cycle (within human); different stages have different antigens;		DO NOT CREDIT 'disease' or 'malaria' unqualified Max 2 if they think it is a virus / bacterium
			so will need, a different vaccine / components of vaccine, for each, strain / stage;		'different strains will require different vaccines' = 2 (mp 1 & 6)
			(parasite) concealed / hidden , in cells ; (parasite) only , exposed / in circulation , for short time ;		CREDIT antigenic concealment
			AVP;	3 max	e.g. antigenic, shift / drift eukaryotes have greater capacity for variation antigens (on parasite) change over time when in human
			Total	16	

(Question		Expected Answers	Marks	Additional Guidance
3	(a)	(i)	A hydrogen; B glycosidic;	2	DO NOT CREDIT 'H bond' as this is not a name Correct spelling only. IGNORE α or β or numbers
3	(a)	(ii)	hydrolysis / addition of water;	1	
3	(a)	(iii)	<u>β</u> / <u>beta</u> , glucose;	1	Must be qualified as β or beta or B or b
3	(b)		enzymes are specific; the, carbohydrate molecules / substrates, are different shapes; active site and substrate are complementary; so that substrate will fit / formation of ESC; lock and key / induced fit;		
				3 max	

(Quest	ion	Expected Answers	Marks	Additional Guidance
3	(c)	(i)	pH much, higher / less acidic, than optimum (for enzyme 2);		Needs idea of <u>much</u> greater or <u>too</u> high DO NOT CREDIT just 'higher than' or 'above' DO NOT CREDIT too / more, alkaline
			change in charge of active site;		
			hydrogen / ionic , bonds <u>break</u> ;		DO NOT CREDIT peptide / disulphide , bonds break DO NOT CREDIT in context of heat / vibration
			tertiary structure / 3D shape / active site shape, altered;		IGNORE ref to denaturing active site
			enzyme / tertiary structure , <u>denatur</u> ed ;		IGNORE ref to denaturing active site DO NOT CREDIT kill / die
			substrate no longer fits active site / ESC does not form;		'substrate doesn't bind to enzyme' is not quite enough
				3 max	
3	(c)	(ii)	Mark 1 st response on each numbered line unless no answer on one line, then mark 1 st 2 answers		IGNORE ref to time
			temperature;		
			substrate concentration;		
			enzyme concentration;		
				2 max	

(Quest	ion	Expected Answers	Marks	Additional Guidance
3	(d)		Marking points 2 – 6 can be applied to the standard solutions or the sample		
		1	using, standard / known, concentrations (of reducing sugar);		e.g. serial dilutions
		2 3 4 5 6 7 8 9	heat with , Benedicts (solution) / CuSO ₄ + NaOH; (use of) same volumes of solutions (each time); (use of) excess Benedicts; changes to , green / yellow / orange / brown / (brick) red; remove precipitate / obtain filtrate; calibrate / zero , colorimeter; using , a blank / water / unreacted Benedicts; use (red) filter;		ALLOW boil / > 80°C DO NOT CREDIT warm DO NOT CREDIT amount / quantity CREDIT description of method e.g. filtering / centrifuging & decanting
		10 11	reading of , transmission / absorbance ; more transmission / less absorbance , of filtrate = more sugar present ; ora		ACCEPT 'measure how much light, does / does not, pass through' If precipitate is clearly indicated as being present in sample, ALLOW 'less transmission / more absorbance,
		12 13	(obtain) <u>calibration</u> curve; <u>plotting</u> , transmission / absorbance, against (reducing) sugar concentration;		= more sugar present'
		14	use reading of unknown sugar solution and read off graph to find conc.;	6 max	
			Total	18	

(Quest	ion	Expected Answers	Marks	Additional Guidance
4	(a)	(i)	likely to become extinct / on the verge of extinction / numbers are not sustainable / numbers too low for survival of species / numbers drop below 10% of (original) population;	1	DO NOT CREDIT 'may' / 'might' / 'could' become extinct CREDIT 'die out' or 'wiped out' instead of extinct
4	(a)	(ii)	133 333 ; ;	2	Award 2 marks for a correct answer, even if no working shown. ALLOW 1 mark for seeing 133 333.3333 if answer is incorrectly rounded or not rounded to a whole number. If the answer is incorrect ALLOW 1 mark for 4000×100 3
4	(b)	(i)	painkiller still being used; in captivity – allow reverse argument for in the wild fed uncontaminated food / keep away from painkiller; health of individuals monitored / treated for disease; eggs (artificially) incubated / young hand reared; reduced mortality of young; provision of mate / females breeding can be manipulated; protection, from hunting / predation; competition reduced (between, individuals / species);	4 max	IGNORE ref to controlling diet or nutrition e.g. hormones / artificial insemination / artificial selection 'safer environment' is not quite enough

C	Quest	tion	Expected Answers	Marks	Additional Guidance
4	(b)	(ii)	maintain / increase, genetic variation / gene pool;		In the context of the vultures, rather than 'biodiversity' CREDIT different alleles DO NOT CREDIT different genes
			reduce risk of, inbreeding / breeding between related birds;		CREDIT ora for idea of promoting outbreeding
			different 'races' of vulture in different areas / geographical variation / different subspecies;		ALLOW ref to types of (white-backed) vulture
			less likely all contaminated with painkiller;		
			less risk of losing all individuals due to, disease / natural disaster / human action;		
			· ·	3 max	
4	(c)		reason or explanation;;;		CREDIT any three valid suggestions.
					Ignore the numbers on the answer lines.
			Suitable examples include but are not limited to:		Mark as prose and award points as they arise.
			 maintains biodiversity part of food chain / part of ecosystem / part of food web / scavengers have a right to existence / moral reason specific religious reason give pleasure / beautiful creatures ecotourism useful product / source of medicine / medical research genetic resource saves clearing up / remove carcasses prevents disease keeps , rat / dog , population down 	3	The idea of research must be qualified

Ques	tion	Expected Answers		Additional Guidance
4 (d)		ban / make illegal , use of this painkiller; provide alternative painkillers	3 max	e.g. to farmers / local people (on importance of vultures)
		Total	16	

(Quest	ion	Expected Answers	Marks	Additional Guidance
5	(a)	(i)	nucleus / nuclei ;	1	If more than 1 answer given = 0
5	(a)	(ii)	mildew (usually) chitin / not cellulose (cell) , wall; external digestion / secretes enzymes externally; heterotrophic / saprophytic / saprotrophic / saprobiont; no , plastids / chloroplasts / amyloplasts; spores; hyphae / mycelium; multi-nucleate / coenocytic / aseptate;	2 max	If 1 st statement INCORRECT, max 1 Must be external or outside or equivalent CREDIT syncytium / syncytial
5	(a)	(iii)	<pre>pear tree cellulose cell walls; multicellular; has, chloroplasts / plastids / chlorophyll /</pre>	2 max	If 1 st statement INCORRECT, max 1 IGNORE any references to vacuoles or other organelles 'makes its own food' is not enough
5	5 (a) (iv) Protoctista / Protoctist(s); Animalia / animal(s);		2	CREDIT in either order DO NOT CREDIT Protista / Protist look for the 'c'	

C	Quest	tion	Expected Answers	Marks	Additional Guidance
5	5 (b) (i) <u>dis</u>		discontinuous;	1	CREDIT at any point in the answer IGNORE genetic
			single / few , genes ; <u>qualitative</u> ; discrete categories / either low or high resistance / no intermediates ; no / small / little , environmental effects ;	2 max	CREDIT a description of discontinuous variation (to max 2) even if the type of variation given is incorrect. CREDIT 'large / only , genetic effect'
5	(b)	(ii)	artificial selection / selective breeding; cross / breed , Iranian / resistant , wheat with , high yield / UK , wheat; method to prevent self , pollination / fertilisation; select , best offspring / offspring with good yield and resistant; (back) cross to high yield (UK) wheat / interbreed best offspring / interbreed offspring with both characteristics; idea of breeding (and selecting) for many generations;	3 max	IGNORE country incorrectly linked to characteristic as long as the correct cross has been described e.g. removing anthers / bag stigma

C	Quest	tion	Expected Answers	Marks	Additional Guidance
5	5 (c)				IGNORE 'survival of the fittest' as this is not an explanation
			genetic variation;		·
		(due to) mutation ;			
		(mutation is) spontaneous / random / pre-existing;			
	(due to) sexual reproduction;				
			mildew fungus produces large numbers of, spores / gametes / offspring;		
			wheat resistance acts as a selection pressure;		
			(individuals that overcome resistance) have selective advantage / are more likely to survive;		CREDIT ora for those with selective disadvantage
	pass on , mutation / (mutated) allele (to offspring);			ALLOW gene DO NOT CREDIT characteristic / ability	
			increase in allele frequency (of allele to overcome resistance);		
				4 max	
			Total	17	

C	Questi	on	Expected Answers	Marks	Additional Guidance		
6	(a)	(i)	named component of cigarette smoke (correctly linked to a stated problem);		e.g. 'tar destroys cilia' = 2 (1 for this mark, linking the component with a stated problem, and also the mark for destroying cilia) DO NOT CREDIT tar more than once		
			tar, hydrogen cyanide, carbon monoxide (but NOT in context of Hb), ammonia, sulphur dioxide destroy / paralyse, cilia;		IGNORE nicotine		
			mucus not removed;				
			tar over-active goblet cells / extra mucus produced;				
			(accumulation of mucus) leads to, infections / bronchitis;				
			neutrophils / phagocytes / macrophages / monocytes (invade);		ALLOW white blood cells DO NOT CREDIT lymphocytes		
			secrete, enzyme / elastase;				
			elastin / elastic fibres, digested / destroyed;		CREDIT formation of scar tissue / fibrosis		
			low(er) level of , elastase inhibitor / α antitrypsinase ; alveoli fail to recoil;				
			constriction of (terminal) bronchioles;				
			(so) coughing / forced expiration , causes alveoli to burst ;				
			reduced surface area;				
				5 max			
			QWC;	1	Award if at least 1 mark has been given from each of the mark scheme sections for this question.		
					Use the QWC symbol and add to the content mark(s).		

C	Questi	on	Expected Answers		Additional Guidance
6	(a)	(ii)	shortness of breath / shallow breathing / strained breathing / hard to breathe out / wheezing; barrel chest;		DO NOT CREDIT difficulty in breathing / heavy breathing / hard to breathe in
			fatigue / extreme tiredness / cannot exert themselves; pulmonary hypertension / high blood pressure to lungs; enlargement of right side of heart;		e.g. cannot walk far
			heart failure / congestive cardiac failure / fluid buildup in lungs;		DO NOT CREDIT heart attack / MI / CHD / COPD
			cyanosis / skin with blue tinge;	2 max	ALLOW grey / ashen DO NOT CREDIT pale unqualified
6	(a)	(iii)	long term / lifelong / persistent; slow onset / takes time for the symptoms to show; (usually) degenerative / gets (progressively) worse;	2 max	ALLOW no cure / irreversible IGNORE ref to death
6	(b)	(i)	rises in both , initially / until age 15; (always) lower in smoker / higher in non smoker; gap / difference , increases with age; in non smoker , plateaus / flattens / increase slows ,	4 max	Two sets of x and y figures with units for peak flow rate at least once – must compare either peak flow of smoker and non-smoker at same stated age or peak flow at two different stated ages for same person Could be in the same place or in different parts of the answer

(Question		Expected Answers		Additional Guidance
6	(b)	(ii)	(initial increase as) lungs grow with age;		
			loss of , elastin / elastic fibres , in alveoli ; reduced / no , recoil ;		
			decreased diameter of / thicker smooth muscle in / scar tissue in / inflammation of / blockage due to mucus of , (named) airways ; increase in resistance to air flow ;		
			suitable explanation for , low / anomalous , reading at 17;	2 max	e.g. infection / unreliable (procedure) / asthma IGNORE ref to increased smoking
6	(b)	(iii)			e.g. every 6 months Suitable examples include but are not limited to make sure that same number of cigarettes smoked same type of cigarette similar level of fitness similar, build / body size exclude individuals with other respiratory problems (e.g. asthma / bronchitis) same exposure to, passive smoking / environmental pollution DO NOT CREDIT ref to females / (general) health / occupation unqualified / lifestyle
			Total	19	

Grade Thresholds

Advanced GCE (Biology) (H021 H421)
June 2009 Examination Series

Unit Threshold Marks

U	nit	Maximum Mark	Α	В	С	D	E	U
F211	Raw	60	42	37	33	29	25	0
	UMS	90	72	63	54	45	36	0
F212	Raw	100	66	59	52	45	38	0
	UMS	150	120	105	90	75	60	0
F213	Raw	40	33	30	27	25	23	0
	UMS	60	48	42	36	30	24	0

Specification Aggregation Results

Overall threshold marks in UMS (ie after conversion of raw marks to uniform marks)

	Maximum Mark	Α	В	С	D	E	U
H021	300	240	210	180	150	120	0

The cumulative percentage of candidates awarded each grade was as follows:

	A	В	C	D	Ш	U	Total Number of Candidates
H021	16.0	30.8	47.4	64.9	80.0	100.0	20698

20698 candidates aggregated this series

For a description of how UMS marks are calculated see: http://www.ocr.org.uk/learners/ums_results.html

Statistics are correct at the time of publication.