



# Biology

Advanced GCE

Unit F215: Control, Genomes and Environment

## Mark Scheme for June 2012

PMT

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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.

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## Annotations

Annotation	Meaning
	Correct answer
×	Incorrect response
III	Benefit of Doubt
2.000	Not Benefit of Doubt
	Error Carried Forward
	Given mark
~~~	Underline (for ambiguous/contradictory wording)
	Omission mark
<b>—</b>	Ignore
	Correct response (for a QWC question)
	QWC* mark awarded
TA.	First Answer

## Subject-specific Marking Instructions

**FA** in guidance column means: **Mark the first answer**. If the answer is correct and an additional answer is given that is incorrect or contradicts the correct answer then = **0 marks**. Apply the same reasoning where the instruction is to mark the first 2 suggestions.

ACCEPT incorrect spellings if they are recognisable **and also** sound the same when pronounced. This **includes** underlined words. If a wrong spelling does not pass these two criteria, read on and **IGNORE** it.

Example - in 1 (a) describing fur pattern, **ACCEPT** "wildcat is stryped" but **IGNORE** "wildcat is stripped" and read on in case other information about fur colour or pattern does get the mark. Similarly **IGNORE** "absorption" in 1 (e) (ii) but read on in case correct description (of adsorption) is given.

**CREDIT AW FOR ALL**, i.e., credit any alternatively worded statement that conveys the same sense as the mark point. If a particular word or term is essential and no other will do it is <u>underlined</u>.

**IGNORE** additional vague information or statements that are incorrect but irrelevant, and read on as if this information was not there, unless it **directly contradicts a listed mark point**, in which case the wrong 'statement' contradicts the right one, and negates the mark (use annotation **CON**). The exception to this rule is if the instruction is **FA** or **Mark first 2 answers**.

Q	uestior	n Answer	Mark	Guidance
Q 1	(a)	n Answer	max 2	Mark the first 2 suggestions (see point 12 above) For each mark point CREDIT EITHER a paired comparison referring to both cats and identifying which has which feature, e.g. "the wildcat has green eyes and the Persian has blue" but
				allow top / bottom, Fig. 1.1 / 1.2, first and second cat, etc, as identifiers, <i>OR</i> a reference to only one cat but using a <b>comparative</b> adjective ending in '-er' such as <b>"shorter</b> fur on wildcat", "second one looks <b>tamer</b> " or "second one is <b>more</b> tame", or, conversely, <b>"</b> wildcat looks <b>less</b> fierce".
		a <b>difference</b> is stated relating to		IGNORE use of the word different. e.g. "they have different coloured fur" if there is no further statement about how they differ. IGNORE answers that do not attempt to describe a difference at all, e.g. "fur length".
		fur length ; pattern / colour, of fur ; eye colour ; temperament / tameness ; face shape ;		IGNORE albino

Ques	stion	Answer	Mark	Guidance
(b	o) (i)	i)		FA (see guidance on page 2)
		selective breeding / artificial selection ;		IGNORE evolution DO NOT CREDIT natural selection or speciation
	(ii)		1	FA
		(named type of) mutation / production of new alleles ; sexual reproduction / meiosis / independent assortment /		ACCEPT substitution / insertion / <u>base deletion</u> / gene mutation / random mutation as named types of mutation DO NOT ACCEPT chromosome mutation, discontinuous variation
	<u>)</u>	crossing-over;		
(C	c) (i)		1	FA
		(recessive) epistasis ;		DO NOT ACCEPT dominant epistasis or codominance
	(ii)	BBDD ; BBDd ;	4	<b>CREDIT</b> answers written in any order but look for and tick off answers in the order given
		BbDD ; BbDd ;		
	(iii)	(individual / cat / genotype with) 2 identical, alleles / version of the gene / forms of the gene ;	1	ACCEPT both, pair or idea of (same on) each for 2 idea ACCEPT same for identical and CREDIT description such as <i>4</i> both alleles either recessive or dominant" DO NOT CREDIT <i>genes</i> for alleles DO NOT CREDIT <i>similar</i> for identical or same
		gene locus position / place / location, of, gene / allele, on chromosome ;	1	<b>CREDIT</b> "where / whereabouts the gene is on the chromosome" <b>CREDIT</b> DNA molecule for chromosome and <b>ACCEPT</b> DNA strand

Qu	esti	on	Answers	Mark	Guidance
		(iv)	seal : blue : chocolate : lilac ; 1 : 1 : 1 : 1 ;	2	IGNORE absence of colons (:) CREDIT phenotypes all correct in any order ACCEPT dark brown for seal ACCEPT light brown for chocolate ACCEPT ratio of 1 : 1 : 1 : 1 as stand alone mark, even if only one, two or three colours stated for phenotypes
	(d)	(i)			DO NOT CREDITfractions, percentages or decimalsCREDIT ecf for ratio only if four colours stated e.g."seal, lilac, chocolate, chocolate" (no mark) followed byecf "1:1:2"FA for each prompt line
			type of behaviour innate / instinct(ive) / reflex ; characteristic automatic ;	1	IGNORE maternal (as given in question) IGNORE instinctive in characteristic section
			stereotyped / always performed in the same way ; no previous experience necessary / not learned ; genetic(ally programmed) / AW ;	max 1	ACCEPT same in all members of the species ACCEPT unlearned, not taught ACCEPT inherited

Questi	ion	Answer		Guidance		
	(ii)			1 t' re dome of kitt happe Alterr moth	ens). Or candidates migh en to the good behaviour latively, the answer migh	<b>behaviour</b> in the eople helping at the birth it say what would patterns <b>in the wild</b> .
					domestic	in the wild
				good	1 kittens do, survive / breed	1 kittens do, survive / breed
				d mothering	<b>2</b> alleles not necessarily, passed on / kept	<b>2</b> alleles, increase / passed on / kept
				D D	3 not selected for	3 selected for
				bad r	1 kittens do, (still) survive / breed	1 kittens do not, survive / breed
		<ol> <li>whether kittens, survive / breed ;</li> <li>whether <u>alleles</u>, change in frequency / passed on / kept ;</li> </ol>		mothering	<b>2</b> alleles, increase / passed on / kept	2 alleles, decrease or alleles not, passed on / kept
		3 correct reference to selection / how selection acts;			3 not selected against	3 selected against
		<b>4</b> AVP ;			nkage (4) of poor mother able alleles selected for ir	
		5 AVP;	max 2	ÔR	genetic drift (4) in small population (5) OR	
					ropic / multi-effect genes and this side effect (5)	(4) with a desirable

Q	uesti	on	Answer	Mark	Guidance
1	(e)	(i)	<ul> <li>1 inbreeding / small or decreasing, gene pool ;</li> <li>2 homozygous recessive (genotypes) ;</li> </ul>	max 2	ACCEPT decreasing genetic variation IGNORE interbreeding
			3 gene / allele , for desired characteristic on same chromosome as problem, gene / allele ;		<b>CREDIT</b> good and bad genes, linked / show linkage
			4 selecting for one trait (unintentionally) selects for another;		
			5 breeders select for looks not health ;		
			6 weaker selection against less healthy animals (than in wild);		
		(ii)		max 2	Mark the first 2 answers
			1 entrapment / alginate beads / cellulose network ;		ACCEPT encapsulation, inclusion
			2 adsorption / carrier bound or stuck to , porous carbon / clay / resin / glass ;		IGNORE absorption
			3 covalent bonding or cross-linking enzymes to each other and to clay (using glutaraldehyde);		
			4 membrane separation or enzyme and substrate either side of partially permeable membrane ;		
			Total	21	

Q	Question		Answer	Mark	Guidance
2	(a)	(i)		3	FA for each line
			T mitochondrion / mitochondria;		ACCEPT nucleus
			U Z line ;		CREDIT zwischenscheibe line
			V myofibril;		CREDIT myofilaments ACCEPT actin and myosin
		(ii)		1	FA
			sarcomere;		<b>DO NOT CREDIT</b> 'sacromere' (section 12 spelling rules apply)
		(iii)	energy storage;	max 2	IGNORE just 'provides energy' or source
			hydrolyses / breaks down , to glucose ;		ACCEPT converted to glucose, provides glucose
			(glucose / glycogen, for) respiration / to make ATP;		
			glycogen insoluble / glucose would exert osmotic effect ;		
		(iv)	1.2 / 1.3 ; ;	2	Correct answer = 2 marks If answer is incorrect then ALLOW 1 mark for correct working - 52 mm or 52 000 µm or 5.2 cm ÷ 42 000 If answer is not correctly rounded to 1dp ALLOW 1 mark for unrounded answers, e.g.for 52 mm - 1.238095 or 1.23 ACCEPT measurements in range 51–53 mm and corresponding unrounded figures - 1.21428 or 1.21 or 1.261904 or 1.26

G	uestion	Answer	Mark	Guidance	
2	(b)	A band stays the same / no change ;			
		H zone decreases / shorter / smaller;		ACCEPT disappears	
		I band decreases / shorter / smaller;			
	(c)		max 5	'Fewer' not needed to award mps 1 to 5 but is required twice for QWC. <b>ACCEPT</b> less / decreased for 'fewer'. <b>ACCEPT</b> mps 1-5 if event described said not to occur at all but don't award QWC green spot for this.	
		1 ( <i>fewer</i> ) Ca <sup>2+</sup> / calcium ions, bind to troponin ;		1 <b>IGNORE</b> 'reduced ability of Ca <sup>2+</sup> to bind' for QWC	
		2 ( <i>fewer</i> ) troponin (proteins) change shape ;		2 "Troponin does not change shape as much" gets mp 2	
		3 ( <i>fewer</i> ) tropomyosin (proteins) move aside ;		but not QWC	
		4 ( <i>fewer</i> ) binding sites on actin available ;		4 ACCEPT thin filament for actin ACCEPT actin-myosin binding sites or binding sites for myosin heads, available / exposed	
		5 ( <i>fewer</i> actin-myosin) cross bridges / links, form / AW ;			
		6 power stroke <i>reduced</i> / AW ;		6 IGNORE reduction in force of contraction DO NOT ACCEPT fewer power strokes	
		7 actin filaments pulled past myosin with <i>less</i> force ;		7 IGNORE reduction in force of contraction	
		8 ref. pH and denaturing of proteins ;		<b>8 ACCEPT</b> description e.g. "H <sup>+</sup> changes protein's 3D structure" and allow reference to enzyme or to ATPase	
		<b>QWC</b> – at least <b>two</b> given mark points also indicate idea in bold italics ;	1		
		Tota	17		

Q	uest	ion		Answer		Mark	Guidance
3	(a) DNA (combined) from (two), sources / organisms;		1	ACCEPT DNA, contains / has inserted in it, DNA or gene from, other / another, organism / species ACCEPT foreign for idea of other source			
	(b)					4	FA in each box
							DO NOT CREDIT microinjection / electroporation / gene gun (as they are not vectors)
			application of genetic modification	vector			
			goats making spider silk protein	BAC / YAC / virus / liposome	,		
			somatic gene therapy for a recessive human genetic disorder	virus / liposome	.,		
			plants that express a bacterial toxin that kills insects feeding on them	<i>Agrobacterium tumefaciens/</i> (Ti) plasmid / liposome	;		IGNORE tumour forming bacterium
			bacteria that produce a human protein for therapeutic use	BAC / (bacterio)phage / plasmid	- 7		

Q	Question		Answer		Guidance	
3	(c)	1	somatic / adult, cell / nucleus ;	max 5	<b>1 ACCEPT</b> differentiated or body cell or example, e.g. skin cell, udder cell	
		2	fused with / injected into;		2 ACCEPT inserted / placed. If term use is "electrofused" gets mp 2 and mp 5	
		3	empty / enucleate, egg cell;		electrorused gets mp z and mp 5	
		4	from another goat;		4 ACCEPT named (A, B) or numbered goats	
		5	idea of electric shock / electrostimulation;		5 "electrofused" gets mp 2 and mp 5	
		6	this cell or embryo, grown on , in vitro / in tied oviduct ;		6 ACCEPT in petri dish / test tube culture	
		7	(early) embryo / blastocyst , split ;		<b>7 ACCEPT</b> description of an embryo being split, even if produced by wrong method (IVF)	
		8	<i>idea that</i> embryo <u>s</u> replaced in , surrogate mother <u>s</u> / other female <u>s</u> ;		8 IGNORE host mothers	
		9	AVP;		9 e.g. further detail of any stage of process correct ref. to haploid / diploid , nuclei	

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Question		Answer	Mark	Guidance
Question 3 (d)	<ul> <li>A2 all offspring female</li> <li>A3 certain / all make ,</li> <li>A4 faster / many obtain</li> <li>A5 avoid mating risks</li> <li>disadvantages</li> <li>D1 no genetic variabil</li> <li>D2 (so makes goats) in factors / (infection)</li> </ul>	herit the, (silk) gene / foreign DNA ; e ; silk / milk / product ; ined in a short time ;	Mark 5 max	Guidance         IGNORE disadvantages of breeding given in the first (advantages of cloning) section, i.e. DO NOT CREDIT reverse arguments         A5 ACCEPT idea of physical damage or disease transfer         IGNORE advantages of breeding given in the second (disadvantages of cloning) section, i.e. DO NOT CREDIT reverse arguments         D1 ACCEPT they are all genetically identical         D2 IGNORE disease if stated to be genetic
		uccess rate is very poor ; / needs (more) technology / (more) max 3 disadvantages		
		Total	15	

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Q	uestion	Answer	Mark	Guidance	
4	(a)			FA for each microorganism IGNORE prokaryotic / eukaryotic (as given in question)	
		fungal	1		
		long cells / hyphae			
		OR			
		multinucleate			
		OR			
		<u>chitin</u> cell wall ;			
		bacterial	1		
		free DNA / DNA not in a nucleus		ACCEPT no nucleus / nuclear envelope	
		OR			
		circular DNA (molecule)		IGNORE loop, plasmids, nucleoid	
		OR			
		naked DNA / no histones			
		OR			
		peptidoglycan / murein, cell wall			
		OR			
		smaller / 70S / 18nm, ribosomes ;			
	(b)	disease-causing (organism);	1	IGNORE harmful, infection	

Question	Answer		Mark	Guidance	
<b>4</b> (C)	1	What is biotechnology? large-scale / industrial / commercial use (of living organisms / enzymes);	7 max		
	2 3	to produce, food / named example; detail of, microbe / enzyme, involved;			e.g. cheese / yogurt / beer / wine / cider / vinegar / soya sauce / mycoprotein / etc. e.g. Lactobacillus / yeast / Fusarium / etc.
	4	to produce , drugs / named example ;		<b>4</b> e	IGNORE wrong kingdom e.g. antibiotic / penicillin / augmentin / insulin
	5	detail of , microbe / enzyme , involved ;		<b>5</b> e	e.g. Penicillium IGNORE wrong kingdom
	6	to make , (useful) enzymes / biogas / calcium citrate / for bioremediation / for water treatment / for microbial mining ;		<b>6</b> e	e.g. detergent enzymes, pectinase, sewage treatment, blue technology
	7	Advantages of microorganisms fast, growth / reproduction / products ;			
	8	microbes can be genetically engineered;		8 A	ACCEPT in context of example mps 1 - 6
	9	processes occur at low , temperatures / pressures ;			
	10	low, temp / pressure, cheaper / safer, to maintain;		10 C	CREDIT less energy used for low, temp /pressure
	11	products , pure / easy to separate ;		11 A	ACCEPT little downstream processing
	12	grow on unwanted, food / nutrients;		12 A	ACCEPT named e.g. whey, starch waste.
		AVP;	1	Award	e.g. no animal welfare issues QWC if
	QW	C – balanced account ;		and	s awarded from mps <b>1 – 6</b> s awarded from mps <b>7 – 13</b>
		Total	11		• •

Q	Question		Answer	Mark	Guidance	
5	(a)	(i)	succession ;	1	FA IGNORE primary / secondary	
		(ii)	<u>mineral</u> content ; acidity / pH ; water depth;	2	FA	
	(b)		similarity chlorophyll breaks down / leaves change colour ; differences (bog) minerals stay in plant / (forest) minerals in soil ; ora decomposers / fungi / bacteria , not, present / active in bog ; ora for forest	1	FA for similarity         Mark first two answers for differences         ACCEPT named mineral ions in words or correct symbols         ACCEPT decomposers / fungi / bacteria, break down leaves in forest	
	(c)		decomposers / named decomposers, not, present / active ; waterlogging reduces, air / oxygen ; acidity / low pH , stops (decay) enzymes working ;	2 max	ACCEPT (soil), bacteria / fungi / microbes can't survive or few can survive CREDIT waterlogging produces anaerobic conditions	
	(d)		bog / habitat / ecosystem, takes a long time to form / hard to replace ; loss of, biodiversity / rare species ;	2	ACCEPT peat bogs maintain biodiversity	
			Total	10		

Question		on	Answer		Guidance	
6	(a)	(i)	larger territory / greater distance between neighbours = lower predation ;	1	ACCEPT ora - smaller territory / smaller distance = higher predation DO NOT CREDIT descriptions wrong way round	
		(ii)	1 great tit numbers, oscillate / rise and fall ;	2 max	IGNORE weasel population size	
			2 (weasel predation) helps keep great tit numbers stable ;		ACCEPT keeps great tit numbers moderate	
			<b>3</b> predation (by weasels) is <u>density-dependent</u> ;			
	(b)	(i)	two areas as a control / for comparison / to see the effect of removal of starfish ;	2		
			<i>same size</i> to make test, valid / fair / unbiased ;		<b>IGNORE</b> reliable, precise, accurate <b>CREDIT</b> as a valid control' = 2 marks	
		(ii)	interspecific competition;	2 max	IGNORE intraspecific competition	
			(competition from), barnacles / mussels;		ACCEPT description e.g. barnacles / mussels, eat food of, limpets / chitons	
			for, algae / space ;		IGNORE food	
			barnacles / mussels , no longer eaten by starfish ;			
		(iii)	sponges outcompeted (by , barnacles / mussels) ;	2 max	IGNORE 'sponge population decreases' alone (as given	
			less, prey / food / sponges, for nudibranchs to eat;		in question)	
			idea of specialist feeder;		CREDIT nudibranchs only feed on sponges	
			Total	9		

Q	Question		Answer		Guidance
7	(a)	(i)	polar <b>and</b> brown bear ;	1	
		(ii)	no because	1 max	DO NOT CREDIT answer if in context of yes
			one, more closely related to / in same group as , raccoons and one , to / with, bears / AW ;		
	(b)	(i)	knowledge, tentative / uncertain / subject to change;	2	IGNORE incomplete, new technology
			to re-test / check, hypotheses / results ;		IGNORE to validate
		(ii)	1 <i>idea that</i> haemoglobin could be , an <u>adapt</u> ation (to the environment) / an <u>adapt</u> ive feature ;	3 max	
			2 idea that low oxygen partial pressure is selective agent or both subject to the same selection pressure ;		
			3 (haemoglobin of both) has high oxygen affinity / dissociation curve shifted to left;		3 ACCEPT haemoglobin can uptake O <sub>2</sub> at low partial pressure
			4 convergence / similarity not due to shared ancestry ;		<ul> <li>ACCEPT description e.g. "changes happen to both independently"</li> <li>IGNORE "red and giant panda may not be closely related" (as given in question)</li> </ul>

Question	Answer	Mark	Guidance
(c)	step 2PCR / polymerase chain reaction ;step 3genetic modification / genetic engineering ;step 4electrophoresis ;	3	FA on each line ACCEPT gene cloning / transformation ACCEPT (gel) chromatography
(d)	triplet code <b>or</b> 3 bases = 1 amino acid ; 525 ; 3 bases are , stop / (chain) termination , codon ;	3	DO NOT CREDIT triplet makes amino acid
(e) (i)	ox;	1	FA
(ii)	<ol> <li>genetic code is degenerate ;</li> <li>more than 1, triplet / codon, for same amino acid ;</li> <li>silent / neutral, mutations ;</li> <li><i>idea that</i> DNA, changes more than / is more different to, protein ;</li> </ol>	3 max	<ol> <li>ACCEPT redundant</li> <li>DO NOT CREDIT 'make' the same amino acid</li> <li>ACCEPT polypeptide / amino acid sequence ACCEPT nucleotide sequence for DNA</li> </ol>
	Total	17	

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