

General Certificate of Education

Biology 5411

Specification A

BYA2 Making Use of Biology

Mark Scheme

2008 examination - January series

For Confidential Packs

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Question 1

(a) (i) Nucleus;

(ii)

Statement	DNA Replication	Transcription		
Involves mRNA synthesis	×	✓		
Requires free nucleotides	✓	✓		
Involves complementary base pairing	✓	✓		

1 mark for each correct column
Mark blank spaces and hybrid tick-crosses as incorrect

(b) 12 000;

1 deoxyribose per nucleotide/base; 2

Total 5

2

Question 2

(a) Interphase/S-(phase)/synthesis; 1

(b) (i) B;
Acts during DNA replication; 2
Ignore reference to wrong named stage

(ii) This is when chromosomes/ chromatids are separating;Pulled by spindle fibres;2

Total 5

Question 3 (a) Three bases code for one amino acid; Determine sequence of bases/ codons needed Synthesise DNA with correct base-sequence/ codons: Second strand complementary to first/ DNA codons complementary to RNA codons; 3 max Protein/immunoglobin; (b) (i) Made by plasma cell/ B cell; 2 max Specific to one antigen; (ii) Macrophage presents antigen; B-cell activated/ clonal selection; Divide/clonal expansion; Produces plasma cells; Plasma/ B cells make specific antibodies; 4 max Total 9 Question 4 (a) (i) Joins inserted DNA to host DNA; 1 (ii) Contains inserted gene/ gene from other organism; Vector/carries gene into (microbial) cells; 2 (iii) Distinguishes modified microbial cells from non-modified cells; 1 (b) Reference to aseptic/sterile conditions; Nutrient medium: 3 Suitable pH/temperature/aeration; Total 7 Question 5 FSH causes follicles to develop; (a) 2 These produce oestrogen; 1 (b) Causes ovulation; (c) Oestrogen not produced; 2 Oestrogen inhibits FSH; Total 5

Question 6 (a) Method of separating cells/removing fungus, e.g. filtration/centrifugation; Method of concentrating enzyme, e.g. evaporation, crystallisation; 2 (b) (Made of protein, therefore) biodegradable; Avoids use of polluting chemicals/ not toxic; Works at low temperatures; Specific (to one reaction)/ no unwanted byproducts; 2 max More stable at high temperatures/pH changes; (c) Can be separated from product; Can be used over and over again; Can be used in a continuous process; 3 max Total 7 **Question 7** (a) (To increase amount) for analysis/because you would only get a small quantity/ degrades over time; (b) Nucleotides; 2 (DNA) polymerase: Accept two different named nucleotides (c) Primers have specific sequence; Join to mammoth DNA specifically/other DNA has different sequence; 2 (d) Find DNA base sequence; Compare; OR Single-stranded DNA; Compare degree of base pairing; OR Carry out genetic fingerprinting; 2 Compare banding pattern; Total 7

Question 8

(a)	Sorgh	Sorghum					
	1 2 3 4	Thick waxy cuticle; Sunken stomata; Reduces water loss; Adult/embryo plants tolerate high temperatures;					
	Both						
	5 6 7 8 9	Special kind of photosynthesis/C4; Allows photosynthesis when stomata closed/more efficient at high temperatures; Dense/wide root system; accept 'deep' only in relation to sorghum Allows water to be collected from large area; Rolling of leaves;					
	10	Reduces water loss (if not given already);		6 max			
(b)	(i)	5.6 tonnes ha ⁻¹ ; Line of best fit/credit suitable annotation of script;		2			
	(ii)	Correlation does not prove cause; Data from different plots/different conditions; Named variable not controlled;		3			
(c)	(i)	86 OR 86.4 OR 86.36%;; Allow 1 mark for 8.2-4.4		2			
	(ii)	Different crops need different amount of nitrogen/ fertiliser; May stimulate growth of leaves more than grain in some crops; Other nutrients not taken into consideration;	2 max				
			Total	15			

Total 15

1

Question 9

- (a) Lack of natural predators/good food supply;
- (b) 1 DNA splits / separates / hydrogen bonds break; Accept unzips
 - 2 Make mRNA/ use RNA nucleotides;
 - 3 Via RNA polymerase;
 - 4 Complementary sequence / eq.;
 - 5 Introns/junk/non-coding DNA spliced out; Maximum of 4 marks from points 1-5
 - 6 mRNA joins to ribosome; Accept travels to ribosome
 - 7 tRNA carries a specific amino acid;
 - 8 Codon-anticodon relationship / explained;
 - 9 Peptide bonds form between amino acids; 6 max

(c) (i)

	Sequence of bases					
Aromatase gene	Т	G	G	С	Α	Т
mRNA produced from aromatase gene	Α	С	С	G	U	Α
Extra piece of DNA	Α	С	С	G	Т	A
mRNA produced by extra piece of DNA	U	G	G	С	А	U
	•	•	•	•	3	3

2 marks for mRNA row but only 1 if T instead of U 1 mark for DNA row

(ii) mRNA of inserted gene binds to mRNA of aromatase gene; Aromatase mRNA cannot bind to ribosome; No translation of aromatase;

(d) (All released fish male) mate with normal females;

Pass on inserted gene;

All offspring male/no female offspring;

Reduces females in population (and thus breeding potential);

2 max

Total 15

3