

Mark scheme June 2003

GCE

Biology / Human Biology A

Unit BYA9/W

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Question 1

(a)	(i)	Metabolism/respiration; High rate associated with rapid growth; Low temperature gradient between fetal and maternal blood; Limited heat loss/reason for limited heat loss;	max	3	
	(ii)	Larger SA/V ratio/smaller V/SA ratio; Less fat for insulation/less subcutaneous fat; Less well developed temperature control (mechanism);	max	2	
(b)	(i)	I-F;		1	
	(ii)	I-F-U / I-(F+U)		1	
(c)	(i)	Proteins/amino acids contain nitrogen/N; In amino groups/in -NH ₂ groups; [<i>Ignore: references to amine</i>] Amount of nitrogen proportional to protein;	max	2	
	(ii)	Enzymes; Mucus; Cells from lining of gut; Microorganisms/bacteria;	max	2	
	(iii)	Plant cells are surrounded by cell walls; Cellulose (cell walls) not digested/cellulase not produced; Some proteins not released from cells; More nitrogen in faeces; [Accept: converse argument for protein from animal source]	max	3	
(d)	(i)	Boys entering/at peak of puberty; Protein required for new muscle/bone/growth (spurt);		2	
	(ii)	Red blood cells replaced every four months/short life span/every few months; Production of haemoglobin; Production of enzymes/membranes; [Note: answers must specify this level of detail. We should not be crediting 'healthy blood' level of response]	max	2	
	(iii)	Credit method showing calculation of protein requirement per kg body mass; For 50+ age groups;			

Total 20 marks



Question 2

(a)		Many different kinds of antibiotic/types of microorganism/reactions/processes;		1
(b)		(Ring of) atoms/part of molecule found in all (penicillins)/central part of molecule; [Reject: answers relating to function]		1
(c)	(i)	Water potential inside cell lower/more negative than outside; Water enters by osmosis; Cell wall weakened/thin; Cannot withstand pressure inside cell/pressure increases in cell;	max	2
	(ii)	Cell walls are made of cellulose (so will not be affected)/not made of peptidoglycan;		1
(d)	(i)	DNA in bacteria and host; Substance will also damage host DNA; [Note: "Incapable of distinguishing between DNA in different types of cell" = 1 mark]		2
	(ii)	DNA replication involves joining nucleotides;		
	OR	In chains/lines; (Inhibitory) effect on active site specified; Nucleotides cannot bind;		2
(e)	(i)	All bacteria/microorganisms produce proteins; Involving formation of peptide bonds/by joining amino acids;		2
	(ii)	Affects only small ribosomes/does not affect large ribosomes;		1
(f)	(i)	Active transport as it produces higher concentration inside cell;		1
	(ii)	Mammalian cells do not have relevant protein/carrier;		1
			Total 15	marks

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