

General Certificate of Education

Human Biology 1406

HBIO2 Humans – their origins and adaptations

Mark Scheme

2010 examination – January series

Mark schemes are prepared by the Principal Examiner and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation meeting attended by all examiners and is the scheme which was used by them in this examination. The standardisation meeting ensures that the mark scheme covers the candidates' responses to questions and that every examiner understands and applies it in the same correct way. As preparation for the standardisation meeting each examiner analyses a number of candidates' scripts: alternative answers not already covered by the mark scheme are discussed at the meeting and legislated for. If, after this meeting, examiners encounter unusual answers which have not been discussed at the meeting they are required to refer these to the Principal Examiner.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of candidates' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

Further copies of this Mark Scheme are available to download from the AQA Website: www.aqa.org.uk

Copyright © 2009 AQA and its licensors. All rights reserved.

COPYRIGHT

AQA retains the copyright on all its publications. However, registered centres for AQA are permitted to copy material from this booklet for their own internal use, with the following important exception: AQA cannot give permission to centres to photocopy any material that is acknowledged to a third party even for internal use within the centre.

Set and published by the Assessment and Qualifications Alliance.

Question	Part	Sub Part	Marking Guidance		Mark	Comments
1	а	İ	Group of (similar) organis fertile offspring;	ms that can (reproduce to) produce	1	
1	а	ii	Any suitable hominid, e.g. neanderthalensis / Austra	, H. habilis / H. erectus / H. lopithecus sp;	1	
1	b				2 max	1 mark per correct column
			Kingdom	Animalia		Accept Animals for Animalia
			Phylum	Chordata		
			Class	Mammalia		Do NOT accept initial letters
			Order	Primata		
	Family	Hominidae				
			Genus	Ното		Accept Homo sapiens for
			Species	sapiens		species
			,	· ,		

Question	Part	Sub Part	Marking Guidance	Mark	Comments
2	а		(Any two of) DNA is: Double stranded;	2 max	Allow converse statements for RNA.
			Longer/larger molecule;		Qualify Assume "It" refers to DNA. Note: need not refer to both
			Has deoxyribose (not ribose);		
			Has thymine (not uracil);		
2	b	i	Sequence of bases/nucleotides; Specifies sequence of amino acids;	2 max	Can score 2 for both statements about bases
			Triplet of bases/nucleotides/codons; Specifies one amino acid;		Statements about amino acids must be correctly linked to statement about bases
2	b	ii	Different enzymes produced / different amounts of enzyme / no enzyme produced;	2 max	
			Different pigment produced / different amount of melanin produced / no melanin produced;		R: melatonin
			Different colour of skin / correct ref to albinism;		

Question	Part	Sub Part	Marking Guidance	Mark	Comments
3	а		Two marks for statements about complete lower jaw of Ramapithecus.	2 max	
			E.g. Narrower than that of humans/ human parabolic; Less rounded than that of humans; Shape is much more like chimpanzee; Front teeth/incisors are not like human (front) teeth; Canines more pointed;		Accept: larger canines
3	b		Different fragments may not have come from same organism / not joined; Different fragments may not represent whole jaw/teeth	2 max	
			missing/is incomplete; So reconstruction may be inaccurate;		
			Need other evidence to confirm or refute; (so conclusion unreliable)		

Question	Part	Sub Part	Marking Guidance	Mark	Comments
4	а		Decreases by 50%;	2	
			Per generation / per division; OR		Only accessible if linked to first marking point
			¹⁵ N makes up ½ after 1 division;		
			Makes up ¼ after 2 nd division;		
4	b		In DNA replication strands separate;	2 max	
			Each acts as template (for formation of new strand);		
			One strand in each new molecule / semi-conservative replication;		
			New strands made using ¹⁴ N;		

Question	Part	Sub Part	Marking Guidance	Mark	Comments
5	а	i	(Overall) energy release increases with increase in intensity;	3 max	
			Aerobic only at lower intensities, <u>aerobic and anaerobic</u> at higher intensities;		
			Aerobic increases to 65% intensity;		
			Then levels off;		
			Anaerobic starts at same intensity as aerobic levels off/at 65% intensity;		
			Anaerobic increases to 100% intensity;		
5	а	ii	Increase in concentration of (blood) lactate;	2 max	Accept lactic acid
			Decrease in (blood) pH;		Accept increased acidity
			Prevents normal contraction/relaxation of muscle (fibres) / action of enzymes (in muscles);		
5	b		Oxygen is released from (oxy)haemoglobin;	2 max	
			Diffusion out of red blood cell / into muscle cell;		
			Down concentration gradient;		
			maintained by respiration;		

Question	Part	Sub Part	Marking Guidance		Mark	Comments
6	а	i	Idea of association with anothe	r organism / host;	2 max	Accept 'lives off'
			Idea of benefit to parasite (e.g.	food, shelter);		
			Causing harm to other organisr	m / host;		
6	а	ii	Migration through blood stream	from intestines to lungs;	2	
			(Coughed) out of lungs and swa	allowed;		
6	а	iii	Toxocara only enters humans to cannot be completed through h		1	
6	b				2	
			Adaptation	Importance of adaptation		
			Has suckers on head	Secures tapeworm in		
				<u>intestines</u> /prevents		Must be <u>intestines</u>
				tapeworm passing out of intestines		
			Body is covered by a thick	Prevents attack/digestion		Must be <u>chemicals</u> from
			cuticle	by enzymes/chemicals (in the intestine)		digestive system
	1					

Question	Part	Sub Part	Marking Guidance	Mark	Comments
7	а	İ	Allows power and/or precision grip(s);	2 max	
			(More skilful) use of tools;		
			(More skilful) use of weapons;		
7	а	ii	Those with opposable thumb / reproduce more successfully;	3 max	
			(Mutant) alleles passed on in greater numbers;		
			Increase in allele frequency in next generation;		
			Increase in frequency of opposable thumb in next generation;		
			Repeated over many generations;		
7	b		Body shape B is taller and thinner (no mark)	2 max	
			Larger surface area to volume ratio;		
			Heat lost more easily;		
			Easier to maintain body temperature;		

Question	Part	Sub Part	Marking Guidance	Mark	Comments
8	а	İ	Box 2 – (aortic) pressure receptor;	2	
			Box 3 – medulla / cardiac centre;		Ignore refs to SAN
8	а	ii	More blood to muscles;	2 max	Accept CO ₂ removed faster from muscle
			More oxygen/glucose to muscles;		
			More aerobic respiration;		More oxygenated blood to muscles scores 2 marks
8	b		Decreases pH;	3 max	Accept increases acidity
			Detected by chemoreceptors in aorta/carotid body;		
			(Nerve) impulses to medulla/cardiovascular centre;		
			Impulses from medulla to heart/ventricles;		Accept impulses to SAN
			Impulses increase heart rate and/or stroke volume;		Allow increased activity of SAN as an extra marking point
			cardiac output = heart rate × stroke volume /		
			= volume pumped per ventricle per minute;		

Question	Part	Sub Part	Marking Guidance	Mark	Comments
9	а		More detailed/specific/better communication/teaching is possible;	2 max	
			Better information on location of food;		
			Better organisation of hunt / better planning;		
9	b	i	Sharp increase in number of words learned;	2	
			At 13 – 14 months / after 12 months;		
9	b	ii	Weaker vocabulary;	2 max	
			Less able to communicate;		
			So do not attempt to / do not make friends;		

Question	Part	Sub Part	Marking Guidance	Mark	Comments
10	а		Wheat, barley, beans and lentils all found in that area;	3 max	
			More varied diet; Better supply of protein for strength;		
			For humans and stock animals;		
			Can all be cultivated without having to move;		
			Water from nearby rivers (for crops);		
10	b	i	Variation of yield (about the mean);	1	R - range
10	b	ii	Cannot be certain of cause and effect;	4 max	
			Other factors may have changed also / not all variables controlled;		
			3. These could influence yield;		
			Suitable example (eg diet of cattle/conditions under which cattle kept);		
			No animals that have not undergone selective breeding for comparison / no control group;		
			No information on how many animals used / could have used more animals;		
			7. Small SDs shows relatively little variation;		
			8. This increases reliability of data;		

Question	Part	Sub Part	Marking Guidance	Mark	Comments
11	а	i	Same antigens/receptors / cell surface proteins;	2	
			On cell membrane / on plasma membrane;		
11	а	ii	Genes/DNA control cell division;	6 max	
			2. (Proto-)oncogenes;		
			3. (Genes) mutate;		
			(Mutation) as a result of ionising radiation/e.g. or carcinogenic chemicals/e.g.;		
			(Mutated genes) produce excess growth factor/receptor protein;		
			6. Cells divide in an uncontrolled manner;		
			7. By mitosis;		
			8. Tumour suppressor genes don't work;		
			9. Mass of cells/tumour forms;		
			10. Not detected/attacked by immune system;		
11	b	i	Metastasis;	1	
11	b	ii	Benign tumour enclosed in a membrane / connective tissue;	3 max	
			In one place / no metastasis / doesn't spread;		
			Slower growing;		
			Easier to operate on /easier to remove;		

11	С		Suggests that cell 'suddenly' becomes cancer cell / happens	2 max	
			in one day / suggests a single event to convert body cell to cancer cell;	Zillax	
			Random mutations can happen 'on any day (to initiate)';		
			Several stages involved in transformation / examples of some stages / changes occur over a period of time;		
			But 'one day' all the necessary changes are complete;		
11	d	i	(Have lived longer so) More exposure to ionising radiations / e.g.; More exposure to carcinogenic chemicals; More chance of a (harmful) mutation; Accumulation of mutations;	2 max	Qualify The idea of more is essential here. It need not be stated explicitly every time, but needs to be clearly implicit in each statement.
11	d	ii	By fifty most humans have reproduced / finished reproducing; Before cancer develops; No 'selection pressure' due to cancer; No reproductive advantage in cancer defence system;	4 max	
			So (evolution by) natural selection not possible in this case;		