

Mark Scheme (Results)

January 2012

International GCSE Human Biology (4HB0) Paper 02

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INTERNATIONAL GCSE HUMAN BIOLOGY 4HBO 02 – JANUARY 2012

Question number			Answer	Marks
1	а		A thermometer;	3
			B beaker; C tripod; Accept tripod stand, but not stand on its own	
	b		Two from: Goggles/eye protection; Tongs/protective gloves/asbestos/heat mat; Tie hair back/role sleeves up;	2
	С	i	27;	1
	С	ii	23;; One mark for 50 - answer to part i	2

Total 8 marks

Question number			Answer	Marks
2	а	i	Rises (with age);	1
			Until 18/35 or falls after 35;	1
		ii	More energy;	2
			For growth/development/protein synthesis (for the	
			unborn baby) or to carry the baby;	
	b		Two from:	2
			Reference to poorer growth;	
			Reference to impaired repair;	
			Kwashiorkor/swollen stomach;	
			Problems with muscles/anaemia/weakened	
			immune system;	
			I .	

Total 6 marks

Question number			Answer	Marks
3	а	i	higher;	1
		ii	Blood is flowing/moving; (Maintains) low concentration in blood;	2
	b	i	Right hand side level higher than before;	1
		-	Left hand side level lower than before;	1
		ii	Water;	1

Total 6 marks

Question number			Answer	Marks
4	а	i	Nucleus correctly labelled;	2
			Myelin sheath correctly labelled;	
		ii	Arrow going away from the cell body;	1
	b		Insulin;	4
			Pancreas;	
			Glucagon;	
			Negative;	
	С		blood;	1
			fast slow;	1
			short long;	1

Total 10 mark

Question number			Answer	Marks
5	а		Reliability;	1
	b	i	20;;	1
			One mark for 60 in working	1
		1		
		iii	Breathing rate increases with increased time of	1
			exercise;	1
			increase slows/levels off;	
		i∨	More energy needed (during exercise);	
			More oxygen;	
			Respiration;	
			Increased carbon dioxide;	3 max
	С		Strengthens;	1
			(Heart) muscle;	1

Total 11 mark

Question number			Answer	Marks
6	а		$C_6H_{12}O_6$;	1
			6CO ₂ ;	1
		6 H ₂ O;		1
	b	i	limewater;	1
			turns cloudy;	1
		(also allow hydrogen carbonate) and turns yellow		
		ii	Measure volume of gas collected;	1
			Use measuring cylinder/gas syringe or eq.;	1

Total 7 marks

Question number			Answer	Marks
7	а		Four from: Eutrophication; More or excessive plant/algae growth/algal bloom; Blocking out light; Increase in microorganisms (feeding on dead plants); Respiration; Decrease in oxygen; Fish die:	4
	b	i	Three from: Breakdown of sewage/organic material; To harmless inorganic material/nitrogen gas; Anaerobic bacteria/respiration; Production of methane; Aerobic bacteria/respiration; Activated sludge;	3
		ii	1 mark for control, e.g. temperature; 1 mark for explanation, e.g. bacteria grow at different rates at different temperatures;	2
		iii	Three from: Mutate to resistant form; Non-resistant bacteria are killed (by antibiotics); Only resistant bacteria survive; Go one to reproduce/pass on the (resistant) gene; Increase over time/several generations;	3

Total 12 mark PAPER TOTAL: 60 MARKS

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