

Mark Scheme (Results)

January 2013

International GCSE Human Biology (4HB0) Paper 02

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Question number			Answer	Marks
1	(a)	(i)	Falls, (then rises);	1
		(ii)	Three from: Bacteria/microorganisms/decomposers; Breakdown/digest/remove; Respiration; Use oxygen/aerobic; Less sewage;	3
	(b)		Line down (delayed); Then line up;	2
	(c)	(i)	typhoid;	1
		(ii)	bacteria;	1
			Total	8

Question number	Answer	Marks
2 (a)	Bronchiole; phonetic spellings	1
(b) (i)	heart;	1
(ii)	Pulmonary vein; accept capillary	1
(c) (i)	Diffusion;	1
(ii)	C <sub>6</sub> H <sub>12</sub> O <sub>6</sub> ; 6O <sub>2</sub> ; (order of glucose and oxygen not important) 6H <sub>2</sub> O;	3
(d)	Two from: Capillaries close by; Moist; Thin wall; Accept relevant explanation for one feature;	2
(e)	Emphysema; phonetic spelling	1
	Total	10

Question number	Answer	Marks
3 (a) (i)	Both have 4 chromosomes:  Large and short in each;	2
(ii	4	1
(iii	46	1
(b) (i)	As the temperature increases, the time taken for cell	1
	division decreases / inverse relationship; Further detail such as decrease is more rapid between 3/5 and 10 degrees;	1
(ii)	2h 2 cells;	1
	8h 16 cells;	1
	Total	8

Question number	Answer	Marks
4 (a)	Transfers food;	1
, ,	By peristalsis;	1
	From mouth to stomach;	
(b)	Protein;	1
(c)	Liver;	1
, ,	Gall bladder;	1
	Emulsify;	1
(d)	Amylase/carbohydrase	1
	amino acids/(poly)peptides	1
	lipids/fats	1
(e)	Two from:	
	leads into the ileum;	
	Digestion of food occurs here;	2
	Receives pancreatic secretions/receives bile;	
	Total	11

Question number	Answer	Marks
5 (a)	Three from:	1
	flies / (hatched) larvae / hookworm / bacteria / fungi;	· ·
(b)	Two from:	
	waterborne disease or one transmitted by flies, e.g.	2
	cholera, typhoid, schistosomiasis (Bilharzia);;	
(c)	Four from:	
	make the base stable;	
	i.e. no cracks in the concrete floor;	
	To avoid hookworm transmission and larvae;	
	Make the hole large enough;	4
	To avoid urine splashing out onto the walls;	
	Where flies, bacteria and fungi will thrive;	
	Accept any other appropriate method;	
	With relevant explanation;	
(d)	Two from:	
	Digests/breakdown sewage/organic material;	2
	To harmless/inorganic substances;	
	Activated sludge;	
	Total	9

Question number	Answer	Marks
6 (a)	S scale at least half of each axis; L line through points; A axes right way round, labelled correctly with units; A axes' scales linear; P points plotted accurately;	5
(b) (i)	As the enzyme concentration increases the time taken decreases / negative correlation; Any further detail such as rate of decrease is greater as the concentration increases;	1 1
(ii	Three from: More digestion/breakdown; of protein; more collisions; more soluble/less viscous; more amino acids;	3
(c)	Two from: pH; volume of enzyme solution; time/speed of mixing;	2
(d)	Repeat the experiment; The closer the results in each experiment, the more reliable the experiment is;	1 1
	Total	14

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