

Mark Scheme Summer 2009

GCE

GCE08 Biology (8BI01) International Supplement



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6BI07/01 Practical Biology and Research Skills

Question Number	Answer	Mark
1(a)(i)	same {amount / volume /eq} of pigment / same surface area / number of cells on surface / eq;	(1)

Question Number	Answer	Mark
1(a)(ii)	temperature ;	(1)

Question Number	Answer	Mark
Number 1(a)(iii)	colorimeter (or description); Then any two from • shake before measurement • use of appropriate colour filter • zeroing against blank • clean cuvettes • wiping cuvettes • transparent side REJECT smooth side	
	 measure absorbance / transmission enough liquid to allow light go through ;; OR	
	comparison of colour ;	
	 Then any two from with {known / chart / standard} samples comparing tubes by looking down and adding water until same and measurement is depth convert to numerical ;; 	(3)

Question Number	Answer	Mark
1(a)(iv)	Any two from:	
	 volume of water (in the boiling tube); suitable method e.g. measuring cylinder, pipette / eq; 	
	3. reference to rinsing;4. until clear / for fixed time for all;	
	5. similar {variety / density / eq} of beetroot ;6. method to ensure same variety e.g. same beetroot ;	
	7. pre-treatment e.g. storage;8. detail of above;	
	9. (use same) part of beetroot / eq;10. detail e.g. cut from middle, peeling;	max (4)

Question Number	Answer	Mark
1(b)(i)	working ;	
	answer (0.69);	(2)

Question Number	Answer	Mark
1(b)(ii)	 axes correct (x = temperature, y = degree of redness) with appropriate scale; 	
	 axes correctly labelled, with units (°C and arbitrary (or abs)); 	
	3. correct plotting;	
	 suitable line of best fit / line joining points accurately ruled; 	(4)

Question Number	Answer	Mark
1(b)(iii)	Description 1. 0-10/20 °C falls ;	
	2. 10/20 to 40 °C flat / varies little ;	
	3. above 40 (50) to 60 °C (steep) rise;	
	4. above 60 °C falls / levels off;	sub-max (3)
	Explanation 1. freezing / condensation effect at low temperature explained;	
	correct reference to effect of temperature on membrane permeability;	
	correct reference to effect of temperature on membrane component;	
	 {all / as much} pigment as possible gone at 60 °C / idea of high temperature destroys pigment / eq; 	sub-max (3)
		max (5)

Question Number	Answer	Mark
2(a)(i)	Any two of:	
	 pre-implantation screening (of embryos) to select healthy embryos / eq; 	
	2. (foetal) screening, followed by abortions / eq;	
	 (adult) screening, followed by voluntary / statutory ban on marriage / reproduction, between carriers / eq; 	max (2)

Question Number	Answer	Mark
2(a)(ii)	Any two appropriate ethical implications;; For example: • invasive procedure • elimination / disposal / storage of unused embryos / right to life • eugenics / designer babies / discrimination • who should have access • high cost	
	 (false positives) distress - abortion not justified distress - worry about baby / not having children when not a problem distress - about abortion that was not needed (false negatives) shock of diseased baby born false confidence 	(2)

Question Number	Answer	Mark
2(b)(i)	correct parental genotypes ;	
	2. correct gametes ;	
	3. Tay-Sachs genotype highlighted ;	
	4. any line 3 - 7 ;	
	5. ref to inheritance of Tay-Sachs (in Abshire);	(5)

Question Number	Answer	Mark
2(b)(ii)	 axes correct and labelled with units; appropriate scale; plotting; 	(3)

Question Number	Answer	Mark
2(b)(iii)	Diagram A 1. most people have definite opinions ({few / only 2%} not sure, no response % low); 2. the idea that {a majority / most} think somebody has a right to know /eq;	
	Diagram B 3. more think that medical practitioners should know than think commercial insurers should ACCEPT converse;	
	 more people are unsure / no response / eq about medical practitioners knowing than about commercial insurers; 	
	5. anywhere within lines 55 and 65;	(5)

QuestionAnswerMarkNumber	
2(b)(iv) Credit any two appropriate questions ;; For example • what research is being done on treatments for TSD • what is gene therapy • what progress on gene therapy (in relation to named diseases)	-max 2)

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