

## Wany, Dana Cambridge, com MARK SCHEME for the October/November 2009 question paper

## for the guidance of teachers

## **9700 BIOLOGY**

9700/51

Paper 51 (Practical 2), maximum raw mark 30

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

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ul colo o voco o	akkanistiana	C2
ark schemes	abbreviations:	36
;	separates marking points	97:
1	alternative answers for the same point	
R	reject	
Α	accept (for answers correctly cued by the question, or g	juidance for examiners)
AW	alternative wording (where responses vary more than u	
<u>underline</u>		
max	indicates the maximum number of marks that can be gi	ven

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Question	Expected answer	Extra guidance	Mark	101
1 (a) (i)	2 of; axes correctly oriented and labelled; appropriate values and curve shown;	Allow as minimum: rate on y axis and temp on x axis. Allow time <sup>-1</sup> and °C.		(D)
	1/time or Rate of light dependent reaction temperature °C	Do not allow rate of photosynthesis.	[2]	Ρ
(ii)	For each factor, allow both marks anywhere in the answer. If two factors given in one answer, mark the first unless there is nothing written in no.2 For 1 and 2 – ignore amount/quantity for the variable, but not for the method of control. 2 × 2 of:	Ignore carbon dioxide concentration		
	<ol> <li>light <u>intensity;</u> use light of (same wattage) at same distance;</li> <li>light <u>wave length;</u> use a known filter / coloured filter / coloured light bulb;</li> <li>(quantity o)f chloroplasts;</li> </ol>	Allow a light in a dark room.		
	<ul> <li>a. (quantity o) chloroplasts;</li> <li>chloroplasts - using same mass / volume of chloroplast; suspension;</li> <li>4. (quantity) of indicator / (electron) acceptor;</li> <li>indicator – same concentration/volume of indicator / (electron) acceptor;</li> </ul>	Do not allow from the same plant.	[2] [2]	P M
(iii)	Take care that the question is not being repeated for 'expose to light'. idea of:		[1]	М
	keeping covered / not adding acceptor (until ready to measure), (using stop watch) find time for colour to disappear/ change from blue to colourless; divide 1 / time to find rate;	Allow any idea that the light is not switched on until measuring is carried out. Allow a formula.	[1]	D

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Mark [1] P Expected answer Question Extra guidance idea of: (b) (ADP and inorganic phosphate) will increase the rate (of the light Ignore photosynthesis. dependent reaction): [9] P5 Total: M3 D1 2 (a) (distilled) water; idea of: to show that the hormone / solution Y causes extra population growth / to Allow if the answer implies that any show how much population growth occurs without hormone; effect on population / cells is due to solution Y / hormone. [2] Μ (ii) 2 of: 1. ref. to adding sample to slide; 2. ref. to idea the sample is uniform; 3. ref. counting cells; 3. Allow reference to number of cells. [2] Μ 4. ref. to any detail of counting e.g. exclusions / number of squares; 4. Allow any recognised systematic 2 of: method of measuring. 5. ref. to grid volume 0.2 mm  $\times$  0.2 mm  $\times$  0.1 mm = 0.004 mm<sup>3</sup>; 5. Allow any other sizes identified from diagram e.g. 0.1 × 0.1 × 0.1. 6. Allow marks from a formula. 6. ref. to factor  $\times$  250 to estimate number of cells per mm<sup>3</sup> / dividing by the grid volume (0.004 mm<sup>3</sup>): 7. ref. to counting min.3 areas / slides and taking mean; [2] D (c) (i) mean = 6.2;[1] D (ii)  $\frac{(6.2-3.0)}{3} \times 100 = 107(\%);$ Do not allow fraction / decimal answers. Allow 106 if calculation shows 6.18 being used to find the percentage. Allow ecf for wrong mean in (c) (i). [1] D

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Question	Expected answer	Extra guidance	Mark	mbr
(d)	<ul> <li>Must have at least one answer in each section and any 2 others support:</li> <li>1. mean value of experimental cell culture is higher (than control);</li> <li>2. percentage increase in greater in experimental culture;</li> <li>3. bottom of range higher / top of range higher, in experimental cell culture (than control) / AW;</li> <li>does not support</li> <li>4. range overlaps / ref. to specific examples of control and experimental samples which are the same ;</li> <li>e.g. control 6 and experimental 8 which are both 6.5 / some control samples have same value as experimental mean</li> <li>allow any refs. to limitations of procedure:</li> <li>5. ref. to insufficient replication (for such variable data);</li> <li>6. no statistical test of difference carried out / do not know if the difference is significant / no chi squared test / no t-test / no standard error calculated;</li> </ul>	Do not allow isolated examples of comparisons between specific samples any where in the answer. 3. Idea that the figures at the lower end of the range are all higher in the experimental culture / ora OR the figures at the top end of the range are all higher for the experimental culture / ora.		E
	7. only one concentration tested / ref. limited range / AW;		[4]	<b>–</b>
		Total:	[12]	M4 D4 E4
3 (a) (i)	3 of: ref. to weighing / finding mass of the fish; ref. to suitable method of measuring testis e.g. mass / volume / length; ref to suitable units for chosen method e.g. g / kg / cm <sup>3</sup> / cm; ref. to a sample of 3 or more and taking a mean; ref. to proportion calculated by, mass / volume / length testis divided by mass of body;	Allow measurement of volume or length. Allow several / many / a number. Allow as a formula. Allow ecf from a fish mass without testis. Do not allow ref. 'find the ratio' unqualified.	[3]	М

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Mark [2] D Question Extra guidance Expected answer (ii) t-test: data is a continuous / shows a normal distribution / comparing differences Allow ref. to lack of overlap of error in means: bars. (iii) 1 of: fewer seminiferous tubules / fewer spermatogonia / less sperm produced; fewer endocrine / Leydig cells / less hormones (so fail to mature); [1] С (b) 1.ref. to values between 60–120 (ng per g lipid )show greatest increase in 1. Allow higher concentration (of CB-153) causes more( DNA) damage. damage / fragmentation; 2. ref. to values above 120-180 (ng per g lipid) show that increase in 2. Allow ref. to non-linear relationship / (CB-153) concentration has little effect; seems to be threshold / shows a 3. ref. to no overlap in error bars between values at 60 and 120 (ng per g plateau. lipid) indicates the difference (in damage) is likely to be significant; 4. ref. to above 120–180 (ng per g lipid) error bars have a lot of overlap so [3] С (increase in damage) not likely to be significant: Total: [9] 3 M 3 D 3 C