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for the guidance of teachers

9700 BIOLOGY

9700/53

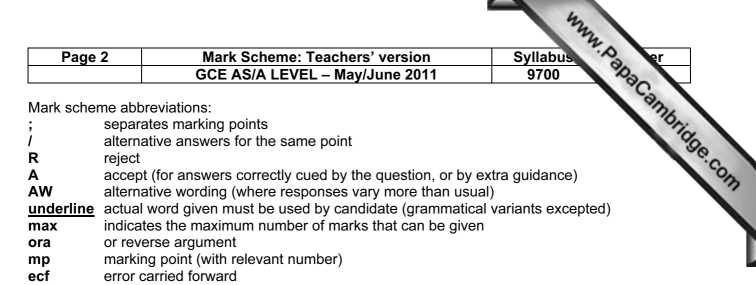
Paper 5 (Planning, Analysis and Evaluation), maximum raw mark 30

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.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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I ignore

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Question	Expected answer		Extra	guidance
1. (a)	 8 of: <i>independent variable:</i> 1. ref. to <u>making</u> a range of 0.2, 0.4, 0.6, 0.8, 1.0 mol solution / making separate solutions of 0.2, 0.4, 0.6 from sucrose and water; 2. ref. to using distilled / deionised water (for making 3. ref. to leaving plant tissue for suitable time – minim <i>dependent variable:</i> 4. ref. to a suitable method of timing the movement o 5. ref. to marking the centre / start point of the solutio drop); 6. ref. to how the drop is released ; <i>standardising variables (max 3):</i> 7. ref. to using same volume of each solution for soal 8. ref. to same volume of each solution used for timin 9. ref. to using same number / mass / volume of tissu 10. ref. to same time for soaking tissue discs ; <i>safety:</i> 12. ref. to low risk investigation / any suitable safety pr 	5, 0.8, 1.0 mol di dilutions); num of 20 min f the drop ; n (to measure king ; g the drop ; le ; ature ;	n ⁻³ (r a fc d u t 3. a o lo u 4. a 5. a 6. e p io 7 is 9. a 10. e te 11. a 12. e a a	guidance Ilow a general statement of making 5 min) solutions from 0-1 mol dm ⁻³ Ilow any volumes in correct proportions or making sucrose solutions on ot allow if refer to serial dilutions nless it would give the concs. stated by the candidate more ref. to 0.0 as a sucrose solution Ilow in terms of 'long enough for smotic changes to occur' more keeping in water/solution before sing Ilow stop clock / stop watch / timer Ilow the idea of using a ruler / raduated test tube .g. keeping the drop as small as ossible / care in releasing the drop more same volume and 8. needs to clear what the solution being used for to award the mark Ilow surface (area) Ignore size / amount .g. water bath / incubator . allow room amp. o not allow air conditioning Ilow 'fixed time' could be subsumed in 3 .g. cutting away from hands / cutting on tile. Ilergy to plants and wearing gloves more water and electrics

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	 reliability: 13. ref. to at least 2 / several / many replicates and a 14. ref. to increasing number of intermediates / repeat values close to water potential ; 		Paper 53 13. allow reference to anomalous results 14. allow figures (e.g.0.6 (mol dm ⁻³) to 0.2 (mol dm ⁻³)) allow mp1 if not already given and 5 dilutions are made.
(b) (i)	mm s ⁻¹ / mm / s(ec) / mm per s(ec) / millimetres per second ;		allow cm instead of mm for all versions of the units do not allow min(utes) if several are given, all must be correct [7
(ii)	 (draw (best fit) line through the points to) find intersection with x axis / find the concentration (of sucrose) at which there is little / no movement of the drop; (this sucrose) concentration / solution is the water potential equivalent of the tissue / cells; 		
(c) (i)	<i>independent</i> :concentration / molarity of the sucrose (so dependent: direction and rate of drop / dye moment ;		do not allow amount of sucrose / sugar [2
(ii)	2 of: size / volume of droplet ; finding the centre position of the solution or position of drop by eye / ruler measurement ; ref. to tissue varying as cutting may not be exact ; ref. to source of tissue being different ; ref. to removal of pipette ;		ignore temperature and pressure ignore number of drops ref. to parallax error must be in the correct context of finding the position of the drop allow as surface (area) / mass / volume ignore size / amount e.g. from different storage organs e.g. being careful not to mix the solution / moving to the side of the tube [2]
(iii)	<i>drop</i> : idea of: larger drops would move at different rate from give false readings) ; <i>centre of solution</i> : idea of: drops have less / more distance to travel so m inaccurate ;	,	allow the idea of introducing variables that cannot be measured and this reducing accuracy allow any ref. to under or overestimating related to a specific variable allow ecf for a correct explanation, related to the investigation, for a variable that could have been controlled e.g. temperature

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	<i>surface / mass / volume / source of tissue</i> : will change the volume of water movement / density o	of the solution ;	temperature of speed of drop different volur	of diffusion / osr changes kinetic e changes mes of bathing s s changes the wa	energy so olution /	(1)
(d) (i)	0.2 molar – turgid and 0.8 molar – (almost) plasmolysed / flaccid ;		turgidity	ions of plasmoly reference to size s of cells		[1]
(ii)	correct ref. to a water / solute potential gradient of either cell ;			water potentia	ıl	
	correct ref. to the direction of water movement for eith	ier cell ;		cells/tissue	solution	
		0.2 mol dm ⁻³	lower / more negative / hypertonic	higher / less negative / hypotonic		
			0.8 mol dm ⁻³	higher / less negative / hypotonic	lower / more negative / hypertonic	
			correct.	re described, bo swer in (i) the ch rsed		[2]
					Total:	[19]

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(a) (i)	to stimulate the growth / development of follicles (containing oocytes);			
(ii)	ref. to idea of all oocytes starting at the same point for	investigation ;	e.g. oocytes are all a meiosis	
(b)	the closeness of the sample mean to the population m of the estimate of the mean ;	nean / the reliability	allow ref. to a measu calculated mean valu do not allow spread o mean or general refe	of values around the
(c) (i)	idea of there is no (significant) difference in the stimula by FF-MAS compared to other compounds ;	ation of meiosis	do not allow the idea meiosis'	of 'does not stimulate [1
(ii)	(student) <i>t</i> -test ; comparing means of (two) populations/ data has a nor data is continuous ;	mal distribution /	do not allow 'it is a co	ontinuous variable' [2
(iii)	1 of: the activator / FF-MAS is causing a change in the stimulation of meiosis ; there (is less than) 0.05 / 5% chance that the difference (from the control) was caused by chance ;			
(d) (i)	No, the (known) LXR alpha receptor activators do not stim	ulate meiosis ;	no without an explana credit	F- MAS is higher than

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(ii)	 3 of : FF-MAS above 0.07 at 0.7/at 7.0 μmol dm⁻³/stimulat increasing the concentration of FF-MAS by x10 (mo the stimulation of meiosis ; FF-MAS may activate a different receptor / mechani not known ; none of the other activators / named activator tested meiosis ; 22R-HC at 7.0 μmol dm⁻³ may inhibit meiosis ; ref. to the reliability of the data sets ; 	re than) double sm of action is	of meiosis' or 'FF-MAS has the greatest effect on meiosis'	e.com
			Total: [11]	