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for the guidance of teachers

9700 BIOLOGY

9700/51

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

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I ignore

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Question	Expected answer		Extra guidance		M
(a)	<i>independent:</i> (compositio <i>dependent:</i> growth / ler germination ;	n of the growth) medium ; igth, of the pollen (tube) and (percentage)			[2]
(b) (i)	 3 of: ref. to suitable magnification (in context of looking at pollen); ref. to use of, an eye-piece graticule / AW (to measure the length of the pollen tubes); ref. to calibrating eye-piece with stage, micrometer / graticule / AW; to find the value in mm of an eyepiece unit; ref. to conversion of, mm / eye-piece units / EP(G)U, to μm; 		 e.g. ×40 – ×40 high / low / me Accept 'Adjus' Allow descript Allow as form piece Accept × 10³ 	00 edium, power. t to suitable power / AW' tion ula: stage divided by eye-	[3]
(ii)	<i>Idea of</i> : allows compariso different starting number)	ns (to be made between samples with ;			[1]
(c) (i)	mean / \overline{x} (of each sample sample) ;) and the standard deviation / <i>s</i> (of each	Allow identified in Ignore standard er	<i>t</i> -test formula rror	[1]
(ii)	ref. to 10 (in each sample number) ;) and subtracting 1 from each (sample	Allow as a formula	a (10 – 1) + (10 – 1) / 20 –	2 [1]

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(iii) 3 of:	
1. ref. to critical value (at p >0.05) is 2.10 ; 1. allow	/ if critical value clearly marked
2. ref. to A + B (1) and A + C (2), have values greater than, the critical value on ta	ble. e.g. ringed etc.
/ 2.10	sed must be correct. Accept
UR 5%	
A + B / A + C results are significant / not due to chance / caused by an $A = 3$ allow	, if refer to differences in the
environmental factor med	a as an environmental factor
OR ora for B + C ; allow	<i>i</i> if identified via <i>t</i> value
4. ref. to A + C (also) significant at >p = 0.01 / AW ;	[3]
(d) (i) 4 of:	fs to time
support:	
1. the pollen / tubes, grow, longer / better, with calcium in media / in, B / C; 1. ora	
2. ref. to (pollen) germination is (almost) the same, with and without calcium 2. looki	ng for idea that presence of
/ in, all media / A & B & C ; calci	um has little / no effect on
3. ref. to pollen germination occurs with sucrose alone / in (medium) A; polle	n tube germination
does not support:	hig for idea that pollen
4 ref to boric acid could be causing an effect on pollen tubes	accur without anything other
5. ref. medium C has, magnesium / potassium / sulphate, that may be than	sucrose
increasing pollen tube growth ; 5. allow	/ if say additional components /
6. ref. to all media have sucrose (so no way of knowing its effect) / no com	ponents other than calcium

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(ii)	 ref. to making another growth medium without sucrose ; <i>idea of</i> repeating the rest of the procedure (for both germination and growth of pollen) ; 		DO NOT award have been char 1. allow water allow makin sucrose allow 0 con range. do not allow unqualified 2. allow if use method give	mp 1 if other constituen nged only ng up all media without centration taken from a v ref. to control descriptors of the en in the question	ts [2]
(iii)	 for pollen germinidea of: little / les for pollen tube gridea of: growth sl 	ation s / no, germination ; owth nould be, similar / the same ;	1. allow ecf fro concentration predicted re increases we decreases of <i>Ignore any</i>	om range of sucrose ons in (d)(ii) , e.g. esult could be germinatio vith concentration, or stays the same <i>other predictions</i>	on [2]
					[Total: 19]
(a) (i)	ref. to idea of a mean ref. to idea of spreadi	s of supplying air / oxygen ; ng the air / oxygen through the buffer ;	e.g. oxygen cyli of pump / (gas) Allow: named cl another tube as added directly to e.g. diffuser / bu	nder / pump / named typ syringe ; hemical reaction in source, but NOT if o the buffer ubbler / bubbling /	e
			allow stirring by	hand	[2
(ii)	temperature / idea of concentration / mass,	known time for absorption or sampling / of sugars added ;	ignore volume c concentration / ignore amount (of the buffer / oxygen pH (of sugars)	[1]