UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2010 question paper 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.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

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Mark schemes abbreviations:

; separates marking points

I alternative answers for the same point

R reject

A accept (for answers correctly cued by the question, or guidance on the mark scheme)

AW alternative wording (where responses vary more than usual)

<u>underline</u> actual word given must be used by candidate (grammatical variants excepted)

max indicates the maximum number of marks that can be given

ora or reverse argument

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Question	Expected answer	Extra guidance	Ma dill
1 (a) (i)	time taken for blue colour to become colourless / AW;	A time to change colour / AW	
(ii)	to prevent oxygen entering / prevent re-oxidation of methylene blue;	A the idea of it allows the methylene blue to work as a hydrogen acceptor Ignore air, carbon dioxide, gas exchange	[1]
(iii)	 7 of: independent variable: ref. to water-baths at different temperatures; at least 5 different temperatures; ref. to suitable range; ref. to retesting within the approximate optimum zone; dependent variable ref. to fastest time until blue disappears is optimum; ref. to colour comparison / control without methylene blue added; control variables ref. to standard volume of yeast / suspension (in tube); ref. to adding standard volume methylene blue; procedure ref. inverting / stirring (to mix indicator and yeast); ref. to repeats / replicates - min 3 and mean value to remove anomalies; 	 allow other suitable means of maintaining constant temperature e.g. 0°C – 70°C. Any range in this but at least one below 30°C and one above Abecomes colourless R amount unqualified A known mass / weight for (dried) yeast provided some water added lgnore glucose R amount /drop(s) A inject known volume of methylene blue through the oil layer 	
	safety: 11. ref. to a low risk experiment;	11. A ref. to possible toxicity of methylene blue / allergy to yeast / hot water and tongs, etc.	[7]

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) 3 of:						100
1. (sucrose and malto	,	1. little	/ no, use with ga	lactose and lactose	Aww.xtrap
3. (4. s 5. r 6. c	yeast) uses / takes AW; sucrose has a high maltose / sucrose a disaccharides / nar	e(s) to use above sugar(s); ora s up, fructose preferentially, as highest rate rate as a source of fructose / AW; are larger so take longer to take up / AW; med disaccharide have to be hydrolysed /	3. A ref	s. to respiration	as idea of uses	
AW;						[3]
(i) $\frac{4}{\sqrt{12}}$,		A 4/3			
= 1.1 = 1 c	6 / 1.15; ell;			1.33 /1.3 if use 4 If if any value oth	√3) ner than √12 used	[3]
		om the mean value / AW; ess <u>reliable</u> the results / AW ;		eference to data urate mentioned	in question as well as reliable	[2]
(iii) axes	correct and labelle	ed;	y – mea mm³	n, no. cells per	mm³ / population size	per
	ctly plotted bar char bars correct using	art ; S _M values; (<i>plus and minus 2 and 1)</i>	x – each R histog	n block labelled v gram / line graph lues (plus and m		ey [3]
yes:	standard error doe	number of cells / AW ; s not give overlap in populations; laps / standard deviation overlaps ;			ent with their choice large / significant	
		istics tests carried out ;	A 'no' if	no statistics do	ne	[1]

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(a) (i)	independent – nicotine ; dependent – reaction time ;	A cigarette. Ignore 'amount' etc. A description of reaction time	Jan.
(ii)	2 × 2 of: memory test time (for exposure to letters); constant time for which stimuli shown / 250 ms;		
	time between stimuli and test ; constant time / 1000 ms ;		
	non smoking time prior to start of test; constant time / 12 hours;		
	nicotine content of cigarette for each test; fixed mass in each cigarette;	A amount / figures quoted 0.05mg / 1.1mg	
	test group / AW ; same group used ;	R 'all regular smokers'	
	number of tests / single letters tested ; 50 / same ;		
	difficulty of memory test; varying the number of letters used (to randomise the test);		[4
(b)	3 of: support: reaction time decreases with nicotine / higher nicotine (1.1mg) greatest decrease; 1.1 mg (nicotine) increases number of letters correct / improves accuracy;		
	against: 0.05 mg (nicotine) decreases accuracy / decreases number of letters correct / small differences in number of letters correct; ref. to error bar overlap in, accuracy data / reaction time between no		
	smoking and 0.05 mg ;		[3
			[Total: