CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Subsidiary and Advanced Level

MARK SCHEME for the May/June 2015 series

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Mark scheme abbreviations:

; separates marking points

I alternatives answers for the same point

R reject

A accept (for answers correctly cued by the question, or extra guidance)

AW alternative wording (where responses vary more than usual)

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

max indicates the maximum number of marks that can be given

ora or reverse argument ecf error carried forward

I ignore

mp marking point (with relevant number)

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Qu	estion	Expected answer	Extra guidance	Mark
1	(a)	any 2 from:	accept ref. to contact lenses as opposed to simulated ones	
		1 idea of difficult to identify the end point/AW;	A in context of when all gelatin digested away/plastic becomes transparent/AW;	
		2 (because) gel, disappears/falls off/is digested/AW, gradually/AW;	 A idea that colour fades gradually A idea of non-uniform removal of gelatin 	
		3 (because) the dye colours the solution/solution becomes, cloudy/murky/AW or solution might not be, clear enough/AW;	3 A ref. to needing to lift out the plastic (because the dye colours the water)	[max 2]
	(b) (i)	 any 3 from: dilution of, stock solution/1mg/cm³ solution, ×10 to give 100μg/cm³ solution; 	 max 2 if no conversion from mg to μg 1 A other methods of achieving the conversion see hand out 	
		2 ref. to, method of dilution/serial dilution/series dilution/proportional dilution;	 A use C₁ V₁ = C₂ V₂ to make or M₁ V₁ = M₂ V₂ A simple dilution A description of methods written or diagrammatic 	
		ref. to correct volume of saline (containing EDTA) and of stock solution to give stated subtilisin concentration and a volume of 50 cm ³ ;	 A if correct volume (50 cm³) achieved once A if correct volume achieved by removal after dilution I type of concentration units given R dilution with water alone 	
		range of 5 concentrations or more stated between $20\mu g/cm^3$ and $100\mu g/cm^3$ (allow $0.02mg/cm^3$ - $0.1mg/cm^3$);	4 range must cover 20 μg/cm³ and 100 μg/cm³ but could extend below/above A in mg/cm³ (below 0.02 mg/cm³ and 0.1 mg/cm³)	[max 3]

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Question	Expected answer	Extra guidance	Mark
(ii)	solution: boiled (cleaning) solution/ (cleaning/saline) solution without, enzyme/subtilisin A/protease;	 I water alone/immobilised enzyme A denatured/inactive, enzyme A sodium chloride/NaCl (solution) / saline (and EDTA) 	
	reason: idea that other components of the (cleaning) solution do not, digest/remove/break down the, gelatin/protein/layer or it is the, enzyme/subtilisin A, that, digest/remove/break down the, gelatin/protein/layer;	I film alone I ref. to removal of colour A ref. to, other substances/saline/EDTA, having no effect If water is given as the solution A to show that enzyme, digests gelatin/AW I ref. to the enzyme having an effect – needs digests, etc. or 'lacks the enzyme that digest gelatin'/AW R 'it shows the other components do not digest gelatin'/AW	[2]
(c) (i)	independent: concentration of, subtilisin/enzyme (solution);	I rate/time, of breakdown unqualified I film alone	
	dependent: time for, disappearance/breakdown/removal/AW, of, gelatin/protein/layer/colour (change)	A time (for simulated lens) to go transparent	
	or		
	rate of, disappearance/breakdown/removal/AW, of, gelatin/protein/layer/colour;		[2]

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Question	Expected answer	Extra guidance	Mark
(ii)	any 6 from:		
	 independent variable ref. to using 10 cm³ of each, enzyme/cleaning solution / AW, concentration in, each pot/all pots; 	 A other stated volumes between 7 cm³-12 cm³ A fixed/same, volume of each concentration used/AW 	
	2 method of measuring volume ;	e.g. graduated pipette/syringe/measuring cylinder/burette Filed to line (on the not) = mn 1 8 2	
	dependent variable	filled to line (on the pot) = mp 1 & 2	
	3 incubate the, subtilisin/enzyme, solutions to, equilibrate/reach the test temperature (before adding the simulated contact lens);	3 if incubation time stated minimum value of 2 minutes	
	4 use, stopwatch/timer, to record end point/AW;	4 I timing the rate	
	standardising variables (max 3): 5 ref. to method of keeping incubation temperature, constant/controlled;	 e.g. incubator, water-bath, temperature-controlled room. I air conditioning if temperature given must be 35°C 	
	6 idea of standardising the (coloured) gelatin (thickness/mass/coverage/distribution);	6 I concentration / amount / volume	
	7 use of, buffer/named buffer, to keep pH constant/to control pH;	7 If pH stated must be a single value between 7.0–7.5 or the range 7.0–7.5	
	8 ref. to using same, size/area, of (simulated) contact lens/plastic;	8 A 10 mm × 10 mm pieces or any other sensible size	

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safety:		
9 ref. to, low risk investigation/hazard and suitable safety precaution;	9 e.g. allergy/sensitivity/to, enzyme/chemical and wearing, goggles/gloves/mask e.g. (chemical) irritant/toxic (chemical) and wearing, goggles/gloves/mask R no risk/no safety implications	
reliability 10 ref. to minimum number of replicates and mean;	10 A 3 (original plus 2)/several/many, replicates and mean. or 3 replicates to, identify / remove, anomalies / outliers	[max 6]
1 axes correctly orientated with labels ;	1 x-axis, concentration of subtilisin A and y-axis, time for/rate of, gelatin/protein/layer / colour/AW, removal/digestion/breakdown	
2 axes have units;	 x-axis μg/cm³ A x-axis mg/cm³ and y axis s or min or if rate mm² s⁻¹/AW A x-axis mol/dm³ I figures on axes 	
3 line shows decrease as subtilisin A increases ;	A linear curve A rate plotted against concentration	
time for gelatin / AW to become removed / min 0 concentration of subtilisin A µg/cm³ or µg cm⁻³	rate for gelatin /AW to become removed / 1/min or 1/s or min ⁻¹ or s ⁻¹ or AU 0 concentration of subtilisin A	[3]
	reliability 10 ref. to minimum number of replicates and mean; 1 axes correctly orientated with labels; 2 axes have units; 3 line shows decrease as subtilisin A increases; time for gelatin / AW to become removed / min 0 concentration of subtilisin A	e.g. (chemical) irritant/toxic (chemical) and wearing, goggles/gloves/mask R no risk/no safety implications 10 ref. to minimum number of replicates and mean; 11 axes correctly orientated with labels; 12 axes have units; 13 axes have units; 14 axes correctly orientated with labels; 15 axes have units; 16 axes have units; 17 axes, concentration of subtilisin A and y-axis, time for/rate of, gelatin/protein/layer / colour/AW, removal/digestion/breakdown 18 axes have units; 19 axes have units; 20 axes have units; 21 axes have units; 22 axes have units; 23 axes have units; 24 axes have units; 25 axes have units; 26 axes have units; 27 axis µg/cm³ and y axis s or min or if rate mm² s⁻¹/AW A x-axis mol/dm³ I figures on axes 3 axes nowled against concentration 4 axes for gelatin /AW to become removed / 1/min or 1/s or min⁻¹ or s⁻¹ or AU 17 axes for gelatin /AW 18 axes for gelatin /AW 19 axes for gelatin /AW 20 axes have units; 3 axes for gelatin /AW 4 axes for gelatin /AW 5 axes for gelatin /AW 6 become removed / 1/min or 1/s or min⁻¹ or s⁻¹ or AU 10 axes correctly orientates and mean; 10 axes correctly orientates and mean; 11 axes correctly orientates and mean; 12 axes have units / 10 axes for gelatin / 10 ax

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Que	estion	Expected answer	Extra guidance	Mark
	(ii)	idea of: find the time for the gelatin to disappear (using the cleaning solution) on the <i>y</i> -axis and read the concentration from the <i>x</i> -axis;		[1]
			[Total: 19]	
2	(a)	exposure (and non-exposure) to alcohol, before birth/during pregnancy/prenatal;	A in context of baby or mother. R concentration/volume of alcohol I alcohol unqualified	[1]
	(b) (i)	sensory conduction: max 1 from 1 pre-natal alcohol exposure/group 1/first group, is faster at 20 days (than no pre-natal exposure) / AW ora or pre-natal alcohol exposure/group 1/first group, is slower at 400 days (than no pre-natal exposure) / AW; ora	for faster/ slower accept AW throughout 1 specific days need to be given not just 'earlier/later'	
		2 increase in conduction speed for group 1 between 20 and 400 days is less (than that for group 2); ora	2 stated raw speed figures alone are not enough A 'increase over the time period is less'	
		3 In both groups 1 and 2 sensory neurone conduction speed increases with age ;	3 A in terms of increases over, the time period/the age period/from 20 days to 400 days/with the days/ growth/AW	
		<pre>motor conduction: max 1 from 4 pre-natal alcohol exposure/group 1/first group, is slower at 20 days (than no pre-natal exposure)/AW ora or pre-natal alcohol exposure/group 1/first group, is slower at 400 days (than no pre-natal exposure)/AW; ora</pre>	4 A pre-natal alcohol exposure/group 1, is slower (than no pre-natal alcohol exposure/group 2) ora	

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Question	Expected answer	Extra guidance	Mark
	5 increase in conduction speed between 20 and 400 days is similar for group 1 and group 2;	5 raw speed figures must be qualified	
	6 In both groups 1 and 2 motor neurone conduction speed increases with age;	A in terms of increases over, the time period/the age period/from 20 days to 400 days/with the days/ growth/AW	[max 2]
(b) (ii)	 max 1 from: 1 motor conduction is faster than sensory at 20 days, in group 2/with no pre-natal alcohol exposure ora or motor conduction slower than sensory at 400 days, in group 2 / with no pre-natal alcohol exposure; ora 2 sensory conduction is faster than motor at 20 days, in group 1/for pre-natal alcohol exposure ora or sensory conduction is slower than motor at 400 days, in group 1/for pre-natal alcohol exposure; ora 3 (conduction speed) increases with age (of the infant); 	must be idea of the whole nerve / motor and sensory neurones 1 and 2 specific days needed not earlier/later 3 mp not awarded if mp3 or mp6 given in b (i) A increases over, the time period/the age period/from 20 days to 400 days/with the days/growth/AW	
			[1]

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Question	Expected answer	Extra guidance	Mark
(c)	most reliable: group 2/no pre-natal alcohol exposure, at 400 days, motor (velocity);	mp not awarded if more than one group selected	
	reason: the standard deviation is, the smallest/(very) small/least/lowest;	A standard deviation, less than 1/0.38 A less/lower if qualified I standard error	[2]
(d) (i)	there is no overlap in the <u>standard deviations</u> ;	I error bars/data/results A descriptions of no overlap, e.g. 'ranges of the standard deviations don't have anything in common'	[1]
(ii)	the data, is continuous/has a normal distribution/are comparing (two) means;	R continuous variable/change is continuous	[1]
(iii)	there is no significant difference between the sensory conduction, velocity/speed (of the median nerve), in, group 1 (babies)/babies with pre-natal exposure to alcohol, and, group 2 (babies)/babies with no pre-natal exposure to alcohol;	A the difference in the sensory conduction velocity/speed (of the median nerve), between, group 1 (babies)/babies with pre-natal exposure to alcohol, and, group 2 (babies)/babies with no pre-natal exposure/between the two groups (of babies), to alcohol is not significant A there is no significant difference between the, sensory conduction velocity/speed (of the median nerve), between the two groups (of babies)	
		I ref. to just nerve conduction – must mention sensory	[1]

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Question	Expected answer	Extra guidance	Mark
(e)	max 2 from: 1 small sample size;	 I ref. to 'some babies not affected' 1 I replicate/repeats unqualified, but A if explained in terms of sample size. quoted numbers must be qualified 	
	 groups 1 and 2 of different sizes; different numbers of males and females in each group; does not include mothers, who drink less than 32 mg of alcohol/who drink alcohol occasionally; 	3 A more females than males oraI stated figures unqualified	
	 does not include the full age range of mothers/AW; body mass/weight, of the, mothers/babies; 	5 A only has mothers of age 23–25 years/small age range of mothers	
	7 medication/illegal drugs , taken by mother during pregnancy ;	7 A smoking qualified	[may 2]
	8 ethnicity of the, mother/baby;	[Total: 11]	[max 2]