

CAMBRIDGE INTERNATIONAL EXAMINATIONS

## Cambridge International Advanced Subsidiary and Advanced Level

## MARK SCHEME for the May/June 2015 series

## 9700 BIOLOGY

9700/51

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

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Mark scheme abbreviations:

;	separates marking points
1	alternatives answers for the same point
R	reject
Α	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	Ex	pected answer	Ext	ra 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;	1	<b>A</b> in context of when all gelatin digested away/plastic becomes transparent/AW ;	
		2	(because) gel, disappears/falls off/is digested/AW, gradually/AW ;	2	A <i>idea that</i> colour fades gradually A <i>idea of</i> non-uniform removal of gelatin	
		3	(because) the dye colours the solution/solution becomes, cloudy/murky/AW <b>or</b> solution might not be, clear enough/AW ;	3	<b>A</b> ref. to needing to lift out the plastic (because the dye colours the water)	[max 2]
	(b) (i)	any 1	$\times$ 3 from: dilution of, stock solution/1mg/cm <sup>3</sup> solution, ×10 to give 100µg/cm <sup>3</sup> solution ;	ma 1	x 2 if no conversion from mg to $\mu$ g A other methods of achieving the conversion see hand out	
		2	ref. to, method of dilution/serial dilution/series dilution/proportional dilution ;	2	<b>A</b> use $C_1 V_1 = C_2 V_2$ to make <b>or</b> $M_1 V_1 = M_2 V_2$ <b>A</b> simple dilution <b>A</b> description of methods written or diagrammatic	
		3	ref. to correct volume of <b>saline</b> (containing EDTA) <b>and</b> of stock solution to give stated subtilisin concentration <b>and</b> a volume of $50 \text{ cm}^3$ ;	3	<ul> <li>A if correct volume (50 cm<sup>3</sup>) achieved once</li> <li>A if correct volume achieved by removal after dilution</li> <li>I type of concentration units given</li> <li>R dilution with water alone</li> </ul>	
		4	range of 5 concentrations or more stated between $20 \mu g/cm^3$ and $100 \mu g/cm^3$ (allow 0.02 mg/cm <sup>3</sup> - 0.1 mg/cm <sup>3</sup> );	4	range must cover $20 \mu g/cm^3$ and $100 \mu g/cm^3$ but could extend below/above <b>A</b> in mg/cm <sup>3</sup> ( below 0.02 mg/cm <sup>3</sup> and 0.1 mg/cm <sup>3</sup> )	[max 3]

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Question	Expected answer	Extra guidance	Mark
(ii)	<i>solution:</i> 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)	
	<pre>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 ;</pre>	I film alone I ref. to removal of colour A ref. to, other substances/saline/EDTA, having <b>no</b> effect <i>If water is given as the solution</i> A to show that enzyme, digests gelatin/AW I ref. to the <b>enzyme</b> having an effect – needs digests, etc. <b>or</b> 'lacks the enzyme that digest gelatin'/AW R 'it shows the other components do not digest gelatin'/AW	[2]
(c) (i)	<i>independent</i> : <u>concentration</u> of, subtilisin/enzyme (solution) ; <i>dependent</i> : time for, disappearance/breakdown/removal/ AW, of, gelatin/protein/layer/colour (change)	I rate / time, of breakdown unqualified I film alone 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:		
	<ul> <li><i>independent variable</i></li> <li>ref. to using 10 cm<sup>3</sup> of each, enzyme/cleaning solution / AW, concentration in, each pot/all pots ;</li> </ul>	<ul> <li>A other stated volumes between 7 cm<sup>3</sup>–12 cm<sup>3</sup></li> <li>A fixed/same, volume of each concentration used/AW</li> </ul>	
	2 method of measuring volume ;	<ul> <li>2 e.g. graduated pipette/syringe/measuring cylinder/burette</li> <li>filled to line (on the pot) = mp 1 &amp; 2</li> </ul>	
	dependent variable		
	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	
	<ul> <li>standardising variables (max 3):</li> <li>ref. to method of keeping incubation temperature, constant / controlled ;</li> </ul>	<ul> <li>5 e.g. incubator, water-bath, temperature-controlled room.</li> <li>I air conditioning <i>if temperature given must be 35</i>°C</li> </ul>	
	6 <i>idea of</i> 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 <b>A</b> 10 mm $\times$ 10 mm pieces or any other sensible size	

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Question	Expected answer	Extra guidance	Mark
	<pre>safety: 9 ref. to, low risk investigation/hazard and suitable safety precaution ;</pre>	<ul> <li>9 e.g. allergy/sensitivity/to, enzyme/chemical and wearing, goggles/gloves/mask</li> <li>e.g. (chemical) irritant/toxic (chemical) and wearing, goggles/gloves/mask</li> <li>R no risk/no safety implications</li> </ul>	
	<i>reliability</i> 10 ref. to minimum number of replicates and mean ;	<ul> <li>A 3 (original plus 2)/several/many, replicates and mean.</li> <li>or 3 replicates to, identify / remove, anomalies / outliers</li> </ul>	[max 6]
(d) (i)	1 axes correctly orientated with labels ;	1 x-axis, concentration of subtilisin A <b>and</b> y-axis, time for/rate of, gelatin/protein/layer / colour/AW, removal/digestion/breakdown	
	2 axes have units ;	<ul> <li>2 x-axis μg/cm<sup>3</sup></li> <li>A x-axis mg/cm<sup>3</sup> and y axis s or min or if rate mm<sup>2</sup> s<sup>-1</sup>/AW</li> <li>A x-axis mol/dm<sup>3</sup></li> <li>I figures on axes</li> </ul>	
	3 line shows decrease as subtilisin A increases ;	3 A linear curve A rate plotted against concentration	
	time for gelatin / AW to become removed / min 0 concentration of subtilisin A µg/cm <sup>3</sup> or µg cm <sup>-3</sup>	rate for gelatin /AW to become removed / 1/min or 1/s or min <sup>-1</sup> or s <sup>-1</sup> or AU 0 concentration of subtilisin A	
		0 concentration of subtilisin A μg/cm³ or μg cm⁻³	

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Ques	stion	Expected answer	Extra guidance	Mark
	(ii)	<i>idea of:</i> 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 ;	<ul> <li>A in context of baby or mother.</li> <li>R concentration/volume of alcohol</li> <li>I alcohol unqualified</li> </ul>	[1]
(	(b) (i)	<pre>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</pre>	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); <b>ora</b>	<ul><li>2 stated raw speed figures alone are not enough</li><li>A 'increase over the time period is less'</li></ul>	
		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	
		<ul> <li>motor conduction: max 1 from</li> <li>pre-natal alcohol exposure/group 1/first group, is slower at 20 days (than no pre-natal exposure)/AW ora</li> <li>or</li> <li>pre-natal alcohol exposure/group 1/first group, is slower at 400 days (than no pre-natal exposure)/AW ; ora</li> </ul>	4 <b>A</b> pre-natal alcohol exposure/group 1, is slower (than no pre-natal alcohol exposure/group 2) <b>ora</b>	

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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 ;	6 <b>A</b> 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)	<ul> <li><i>max 1 from</i>:</li> <li>1 motor conduction is faster than sensory at 20 days, in group 2/with no pre-natal alcohol exposure ora</li> <li>or motor conduction slower than sensory at 400 days, in group 2 / with no pre-natal alcohol exposure ; ora</li> <li>2 sensory conduction is faster than motor at 20 days, in group 1/for pre-natal alcohol exposure ora</li> <li>or sensory conduction is slower than motor at 400 days, in group 1/for pre-natal alcohol exposure ; ora</li> </ul>	<i>must be idea of the whole nerve / motor <b>and</b> sensory neurones 1 and 2 specific days needed not earlier/later</i>	
	3 (conduction speed) increases with age (of the infant);	3 mp not awarded if mp3 or mp6 given in <b>b</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)	<i>most reliable:</i> group 2/no pre-natal alcohol exposure, at 400 days, motor (velocity) ;	mp not awarded if more than one group selected	
	<i>reason:</i> the standard deviation is, the smallest/(very) small/least/lowest ;	<ul> <li>A standard deviation, less than 1/0.38</li> <li>A less/lower if qualified</li> <li>I standard error</li> </ul>	[2]
(d) (i)	there is no overlap in the <u>standard deviations</u> ;	<ul> <li>I error bars/data/results</li> <li>A descriptions of no overlap, e.g. 'ranges of the standard deviations don't have anything in common'</li> </ul>	[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;	<ul> <li>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</li> <li>A there is no significant difference between the, sensory conduction velocity/speed (of the median nerve),</li> </ul>	
		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)	<i>max 2 from:</i> 1 small sample size ;	<ul> <li>I ref. to 'some babies not affected'</li> <li>1 I replicate/repeats unqualified, but A if explained in terms of sample size.</li> <li>quoted numbers must be qualified</li> </ul>	
	<ul> <li>2 groups 1 and 2 of different sizes ;</li> <li>3 different numbers of males and females in each group ;</li> <li>4 does not include mothers, who drink less than 32 mg of alcohol/who drink alcohol occasionally ;</li> </ul>	<ul> <li>A more females than males ora</li> <li>I stated figures unqualified</li> </ul>	
	<ul> <li>5 does not include the full age range of mothers/AW ;</li> <li>6 body mass/weight, of the, mothers/babies ;</li> </ul>	5 <b>A</b> only has mothers of age 23–25 years/small age range of mothers	
	7 medication/illegal drugs , taken by mother during pregnancy ;	7 <b>A</b> smoking qualified	
	8 ethnicity of the, mother/baby;		[max 2]
		[Total: 11]	