

Mark Scheme (Results)

Summer 2014

IAL Biology (WBI03) Paper 01

Unit 3: Practical Biology and Research Skills

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Summer 2014
Publications Code IA038150
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General Marking Guidance

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if
 deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if
 the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

Using the Mark Scheme

Examiners should look for qualities to reward rather than faults to penalise. This does NOT mean giving credit for incorrect or inadequate answers, but it does mean allowing candidates to be rewarded for answers showing correct application of principles and knowledge. Examiners should therefore read carefully and consider every response: even if it is not what is expected it may be worthy of credit.

The mark scheme gives examiners:

- an idea of the types of response expected
- how individual marks are to be awarded
- the total mark for each question
- examples of responses that should NOT receive credit.

/ means that the responses are alternatives and either answer should receive full credit.

() means that a phrase/word is not essential for the award of the mark, but helps the examiner to get the sense of the expected answer.

Phrases/words in **bold** indicate that the <u>meaning</u> of the phrase or the actual word is **essential** to the answer. ecf/TE/cq (error carried forward) means that a wrong answer given in an earlier part of a question is used correctly in answer to a later part of the same question.

Candidates must make their meaning clear to the examiner to gain the mark. Make sure that the answer makes sense. Do not give credit for correct words/phrases which are put together in a meaningless manner. Answers must be in the correct context.

Quality of Written Communication

Questions which involve the writing of continuous prose will expect candidates to:

- write legibly, with accurate use of spelling, grammar and punctuation in order to make the meaning clear
- select and use a form and style of writing appropriate to purpose and to complex subject matter
- organise information clearly and coherently, using specialist vocabulary when appropriate.

Full marks will be awarded if the candidate has demonstrated the above abilities.

Questions where QWC is likely to be particularly important are indicated (QWC) in the mark scheme, but this does not preclude others.

Question Number	Answer	Additional Guidance	Mark
1(a)(i)	(type of) solvent / eq;	IGNORE extract NOT or amount, concentration of solvent ALLOW the solvents used,	
		different solvent(s) used	(1)

Question Number	Answer	Additional Guidance	Mark
1(a)(ii)	 (DV is) diameter of {zone of inhibition / clear zone}; 	NOT area but ALLOW Mp 2 if method of obtaining area is	
	 use of {callipers / ruler} to obtain {nearest millimetre / Vernier / multiple measurements } of diameter; 	described e.g. use a mm grid or use πr^2	(2)

Question Number	Answer	Additional Guidance	Mark
1(a)(iii)	1. temperature (of incubation);	1. ACCEPT for growth of bacteria	
	2. incubator {set at specific temperature (25 to 40°C) / thermostatically controlled} / eq;	2. ACCEPT oven / room if qualified with idea of set temperature,	
	OR	NOT water bath of any sort	
	3. pH of {agar / eq};		
	4. by using a buffer / stated pH;	4. ACCEPT pH 6to 8	
	OR 5. same {mass / source} of leaves used;	5. NOT amount IGNORE concentration of extract	
	6. balance with detail e.g. accuracy, no. of places, zeroing, stated mass OR from {same plant / eq};		
	OR 7. volume of {solvent / extract};	7. IGNORE concentration of extract	
	8. pipette with detail of use / graduated measuring cylinder / stated volume ;	NOT amount	
	OR 9. same {size / thickness / material / eq} filter paper disc;		
	10. ref. hole punch / choice of material to use / stated appropriate diameter;	10. max 10mm	
	OR 11. standard extraction method e.g. same time ;		
	12. explanation of how this achieved e.g. grind for 2 mins;		(2)

Question Number		Answer	Additional Guidance	Mark
1(b)(i)	Α	bar chart ;	A. IGNORE plots of the 'control'	
	L	<pre>axes correctly labeled as x-axis has bars identified as water and</pre>	L. NOT if bars labelled A, B and C unqualified	
	Р	correct plotting;	P. IGNORE plots of SD	
	S	suitable scale ;	S. ACCEPT if y-axis has a discontinuity line ACCEPT origin starting at 1 or 2	(4)

Question Number	Answer	Additional Guidance	Mark
1(b)(ii)	1. data is reliable / eq;	IGNORE comments comparing size of SDs	
	2. SDs {small / eq};		(2)

Question Number	Answer	Additional Guidance	Mark
1(b)(iii)	 solvent A because it has the largest {zone of inhibition / diameter / eq}; 		
	2. idea thus the bacteria are killed or inhibited;		
	3. comparative manipulation of the data to support this;		
		11.9/2.1=5.67 x or 5.7x	
		11.9/5.8 = 2.05x or 2.1x	
		11.9-2.1 = 9.8 mm	
		11.9-5.8 =6.1 mm	
			(3)

Question Number	Answer	Additional Guidance	Mark
1(c)	1. idea that best solvent is still Solvent A;	NB care when refers to 3 bacteria unless compares to previous investigation or <i>S. typhii</i>	
	2. worst is {water / water and Solvent B} OR still little difference between the other three;	2. ACCEPT water and solvent C have same mean diameter for <i>S. aeruginosa</i>	(2)

Question Number	Answer	Additional Guidance	Mark
1 (d)	Advantages	ACCEPT converse	
	1. Senna is cheap / eq ;		
	Idea that bacteria have not developed resistance to Senna / eq;		
	3. idea of good availability of Senna ;	3. ACCEPT easier to obtain	
	Disadvantages		
	4. Senna is {less effective / smaller diameter / eq} than Ofloxacin / eq;	4. ACCEPT Ofloxacin has better results than senna	
	5. Senna not been through clinical trials / eq;		
	6. there may be side effects / eq ;		(4)

Question Number	Answer	Additional Guidance	Mark
2(a)	1. idea of decline in numbers of bees because of mites;		
			(1)

Question Number	Answer	Additional Guidance	Mark
2(b)(i)	1. sensible {bar graph / table};	1. 3 or 4 bars correctly identified, roughly right proportions correct number of columns and rows	
	2. suitable {labelled axes /table headings / };	2. e.g. Percentage effectiveness, percentage of mites killed	
	3. Title - Idea of {varroacide / treatments}, compared, percentage kill of { Varroa destructor / mite};	3. e.g. Effectiveness of {chemical treatments for mites / varroacides}	(3)

Question Number	Answer	Additional Guidance	Mark
2(b)(ii)	1. (mite) population needs to be kept below 1000 (to avoid serious damage to hive);		
	2. {90% effective varroacide / B} would give protection for about 110 days / {80% effective varroacide / A} would give protection for about 80;	2. ACCEPT for 90% 100 to 112 for 80% 65 to 80	
	3. Idea that this means {3 to 5 / eq} treatments are needed;		
	4. Idea that any or all of the ones in paragraph 9 are greater than 90% effective;		
		e.g oxalic acid is 90% effective and protects for 110 days so would only need to be applied max of 3x per year = Mp 4,2 and	
		3	(3)

Question Number	Answer	Additional Guidance	Mark
2(b)(iii)	(Paragraph) 6;		
			(1)

Question Number	Answer	Additional Guidance	Mark
2(c)	 ONLY author, date, title, publisher, (town) present in any order; 	1. author as surname and initial	
	 correct order of any 3 of the following 4 elements (author, date, title, publisher, (town); 	2. Ignore any additions	
		Schaker, M. 2008 A spring without bees – How colony collapse disorder has endangered our food supply, The Globe	
		Pequot Press. = Mp1 and 2	(2)

Question Number	Answer	Additional Guidance	Mark
2(d)(i)	cost of {varroacide/ treatment} / cost of rotating varroacides / eq;		
	2. oxalic acid (is poisonous and) can get into honey / eq;		(2)

Question Number	Answer	Additional Guidance	Mark
2(d)(ii)	 idea of (mites) development of resistance (to varroacide); (so) they become ineffective / eq; idea of alternative does not {affect taste / cause illness}; 	3. ACCEPT converse for varroacide	
	4. consequence of this on profit;		(3)

Question Number	Answer	Additional Guidance	Mark
2(d)(iii)	 idea of treating the bees with sugar e.g. dusting; stops mites gripping bees / eq; idea that mites cannot feed on the bees OR it is safe for 		
	or or one of the second of the		
	4. use of fungus;5. kill mites in hive / eq;	4. IGNORE biological control but Mps 5 and 6 can be awarded	
	6. idea that it is safe for {bees / environment / eq};		(3)

Question Number	Answer	Additional Guidance	Mark
2(e)	producer site could be biased / government site (less / un / not) likely to be biased / eq;		
	2. idea that government site agrees with producer site;		
	3. (therefore) both references are likely to be valid;		(2)

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