



Examiners' Report January 2010

GCE Biology 6BI07





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January 2010

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6BI07 Enhance Examiners' Report January 2010

Maximum mark 40

Mean mark 20.9

Standard deviation 6.7

General Comments

This was the second of these 'alternative to coursework' papers for international centres and it was pleasing to see that many candidates had obviously both taken part in the required practical work and thought about the research skills needed for Question 2. However, it was also very noticeable that a large number of others had clearly not done the practicals, or at least the one which was examined this time. In other cases they had not thought much about research skills; data presentation, the necessity to keep within the data given when drawing conclusions and where information can be obtained. A lack of precision in answers often lost candidates a mark which just a little more detail would have given them.

Question 1 It is often said that those candidates who have done the required practical work always do better in questions about that work. It is not possible, of course, for examiners to know whether this is actually the case but what they can see is that candidates tend to fall in to two categories on such questions, doing either very well or rather badly!

Q1a (i) This was badly done with a lot of evidence of candidates not having done the experiment and therefore making up suggestions. The clear deficiency with the method given is that there are a numbers of ways in which it would not be a 'fair test'. The mass of plant material needs to be thought about, as does the volume and concentration of the extractant (ethanol). A minority of candidates were able to easily get the two marks.

(a) (i) The two plant extracts were prepared using the following method. Some plant material was crushed and shaken with ethanol. Suggest two improvements that could be made to this method. (2) 1 The plant material volume of plant material should be specified e-g 1g and the concentration of ethanof should be known. 2 The plant extract ear be extracted by mixing ant mater and ethanol in a mixer filtered filtered can be then ter mixing to prevent pieces of material from interfering with the resu 2 US **Examiner Comments** In this example both points are made under "1.", this is not a problem, the marks will be awarded, the numbers were to help candidates (a) (i) The two plant extracts were prepared using the following method. Some plant material was crushed and shaken with ethanol. Suggest two improvements that could be made to this method. (2) mixture of plant material with ethanol Incubate the a few days as to allow, the active compounds tor such as flavoids to be attracted -or extracted out by the alcohol from the plant material HSPIP. beaker containing containing the plant extracts should The by aluminium foil covered fitly or neatly as *phanol* DR is a very volatile liquid **Examiner Comments** This example shows a candidate who is surely not thinking about a piece of work they had actually done! There were no marks for this. https://xtremepape.rs/

correctly and two valid points about incubation

temperature and time were made.

Q1a (ii) This question produced some very high scores with more detail than was needed for full marks often being given.

Describe how you would prepare an agar plate that would produce this result, using a sterile Petri dish, sterile nutrient agar, a pure culture of a suitable bacterium in a bottle and some garlic extract. (5) - First add a pure cultore of a surfable basterium in a bottle with which is already mother. - After nurtisent agar into motten bour Open completel to solidite 20 minutes on working - Leave banch for - After that use a immorged with and -monger - Place the paper disc of the or to tape around the lid. Kesu JS the tour piece of **Examiner Comments** mubote for 24 hours for 30°L. Inverted the petri dish and This answer gained a maximum five marks by - Meaning the diamoter of dear zone. the noting that the agar needs to be poured into the dish, an aseptic technique was described (the restricted dish opening). The garlic was placed on

(5)
Sternise the norting surface with othernol and vording expressioners bear a Burner burner frame.
Using a sterilized synings, -extract meanine lun2 of backenum culture wing applic
technique. Without allowing the springe or a cover op bagairum miture buttle to touch
the working surface, transfer the borchenium ruffure into the Peter dish. Wing the dome
aseptic technique, pour molten interiors ager into the Retri ofthe unitil H is
approximately 5mm in hught. Replace the cover of the Petri dish. Grently swith
the Petri dish to more the nutrient again with the backerso untrope. Add a few
drops of garifi expract outo a filter paper dire. Using a poir of forceps, gently
place the doc onto the surface of solidified mutual again the Pahi don.
Seal the four comess of the Petri data with tape and manufate it the it for
24 hours of 30°c.

Results Plus Examiner Comments

This answer actually gets 8 of the marking points with 2 descriptions of aseptic technique (bench wiping and Bunsen flame), agar pouring, mixing of bacteria with agar, placing of extract on disc, sealing the dish with tape (4 corners was allowed for not fully sealed) and two relevant points about incubation.

pacterium in a portie and some garric extract. (5) Take a piece of goiliz. Prefer to use the white part of the gatchic Grush the garlin extract and add some ethanol. Take the stanle petri-dish the backeria in it. The backeria are in and 433 the agor solution. The agor solution is but at outrients so ble bacteria will grow. Then will the garrie extract in the middle of the parts dish. Leave for some time and then examine de result. atou can massure the diameter of the circle that is present atoms the garric extract. You can perform the coperiment with different amonts of garlis to see how an different concentrations at aprilic clean more or less amount bacteria. If some backris are cilled and 2009 is present, this means that the gailing ochut has some antibacterial probeilies

Results Plus Examiner Comments

On the other hand this answer, although clearly extensive gains no marks. The first three lines are irrelevant as the garlic extract is supplied in the stem of the question. The statement that the bacteria are in the nutrient agar makes no sense as the stem clearly implies they are not (they are provided separately). The agar (with or without bacteria) are never poured into the Petri dish so when it is said 'add the garlic extract in the middle of the Petri dish' this would mean that some extract (not on filter paper) is placed in an empty plastic dish. The remaining half of the answer is irrelevant to the question asked.

Q1a (iii) This question most often gained one mark for a measurement of the average diameter of the clear zone. There were no marks for a simple measurement of diameter as the clear zone is obviously not circular so this would be inaccurate.

The original intention of the mark scheme was that the method would involve tracing the irregular shape onto graph paper and then counting squares but it was decided that as long as a number of 'diameters' were measured and then this was used to calculate an area, that would suffice. Very few thought to subtract the known area of the filter paper disc (or well) from the result obtained.

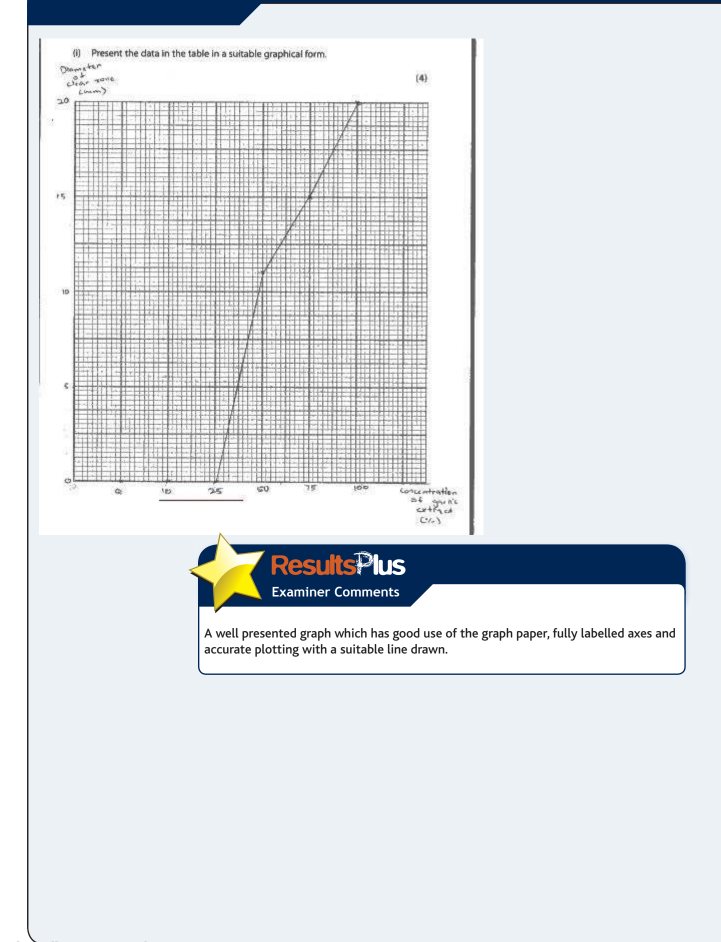
(iii) The effectiveness of the extract can be estimated by measuring the size of the clear zone. Suggest an accurate method for finding the size of the clear zone in the diagram in (a)(ii). (2)Measure The chameter of the clearzon-using q ruler. Repeat the experiment 3 more times with the some amount dy garlic **ResultsPlus Examiner Comments** This was quite a common error where, although there has been repetition, it is of the experiment, not the measurement of diameter, and this is not relevant to the question. This answer gained no marks. in the diagram in (a)(ii). (2)diameter Use a ruler and to measure the length of the chicle. Measure at diameter olifferent angles to obtain an average length value, of the clear zone. **Results**Plus **Examiner Comments** This was a typical answer for one mark but the second mark (for using the average diameter reading to get area) was not given.

by tracing and it onto a smok paper, 2	
by counting the number of squeres we on find the approximate and, of the	
can find the approximate and, of the	
clear zone (n mm).	
ResultsPlus	
Examiner Comments	
This simple but correct explanation gains two marks, despite the fact that the filte area should be subtracted as this was a third alternative marking point.	er paper

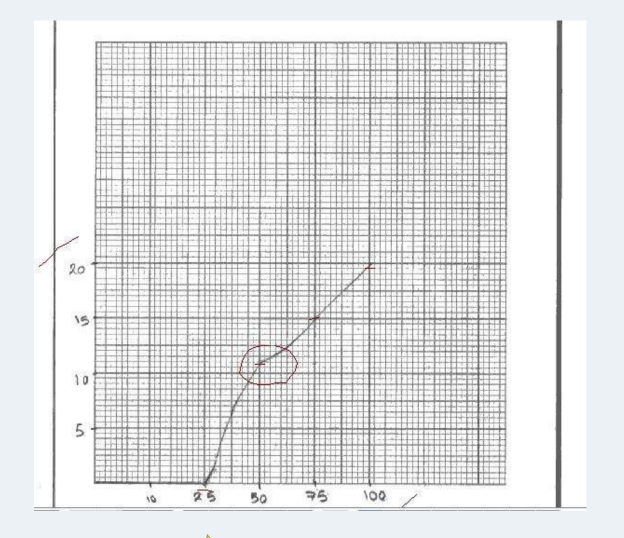
1b(i) and (ii) The graph plotting exercise proved easy for most with few bar charts (which could get maximum 3) or axes the wrong way round. After these two errors the most common was the omission of units from the X and Y axes. Plots were usually accurate and most candidates drew either a line of best fit through the three points which showed anti-bacterial activity (i.e. above a concentration of 25%) or joined points dot to dot with a ruler. Either was accepted.

In 1b (ii) marks were lost for either not discussing anything other than the simple idea that increasing concentration of extract gave a greater effect or for misquoting the concentration value, from the candidates own graph, at which an effect could be inferred. A good number of candidates also lost marks for discussing the size of clear areas rather than the extent of the anti-bacterial effect, which is what was asked for.

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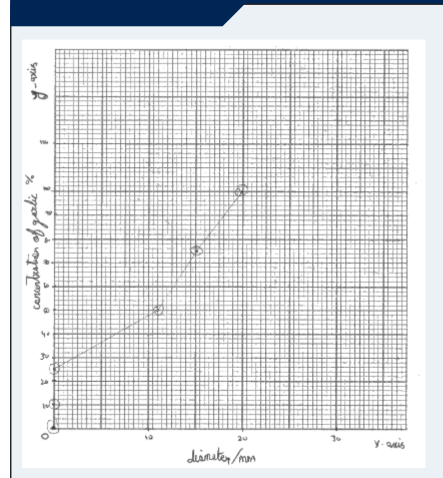
https://xtremepape.rs/





A poor answer which only gained one mark for the plotting. The axes are not labelled (which loses the first two marking points), which would have been very easy to do, and the line is drawn freehand which is unacceptable for dot to dot.

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Results Plus Examiner Tip

In this graph the axes are the wrong way round, which means marking point one cannot be awarded. A good idea when deciding which way round to put the axes is to make each possibility into a sentence. 'The size of the clear area depends on the concentration of garlic extract' implies size on the Y axis (dependent variable) and concentration on the X (independent variable), and makes sense. The sentence 'the concentration of the garlic extract depends on the size of the clear area' simply does make any sense.

when the concentration of garile extract increase, the its autimicrobial alfeet too increases, (directly propotionality is sublen increase in antimicrobial affect from & then it slightly durrates from to suy. 80%, to 100%. **Results** us **Examiner Tip** When describing a graph make sure you are looking at it when you write. The pair here does not go together. 5 The graph clearly shows the effect starting at over 20% concentration, whereas the answer states that the antimicrobial effect (starts) at 20%! The mark is lost. (ii) What do these results suggest about the relationship between the concentration of garlic extract and its antibacterial effects? (2)Grantie concentration dres descense the increase the sat gortic concentration dear zone in hungar plate, b The clear zone Samsins S After adding concentration above no effect. Attal about 50° the clear zone 25 0 Secones 11 mm **Results**Plus **Examiner Tip**

The most common piece of advice given to candidates is 'read the question'. This answer gets zero because it talks all the time about clear zones, when the questions asks about antibacterial effect. 12

Q1c (i) This is a very simple question but some thought is needed. Apart from miscalculation, the commonest error was to write 25.25. The question asked for the table to be completed so the answer needed to be in the style of the table, ie. no places of decimals

20	28	10	13	25
lean	26	16	14	25.25

Q1c (ii) This question was well done, the most common errors being to write something non-comparative between garlic extract and the others and to state that chloramphenicol was better (or words to that effect) than garlic extract. Candidates should be able to make judgements about the significance of a result, even though they are not formally introduced to inferential statistics until A2. Thus, a difference of only 1 mm out of 25 should be judged as a slight difference only or nearly the same.

 (ii) Compare the antibacterial effect of garlic extract with that of the three antibiotics. (2) 	
The highest of antibacterial activity is antibiotic	
chloramphenicol as diameter of clear zone is 26mm	
While the lowest of is to the 14 mm using	
et antibiotic, Streptomycin.	
ResultsPlus	
Examiner Comments	
There is nothing in this answer which does what the questions a garlic with the others. Garlic is never mentioned in the answer!	sks, i.e. to compare
 (ii) Compare the antibacterial effect of garlic extract with that of the three antibiotics. 	
$T = e^{i(1)} e^{i(1$	
The antibacterial effect of garlic extract is stronger than	
that of Tetracycline and Streptomycin.	
However, the antibacterial effect of garlic extract is	
slightly weaker than that of Chloramphenicol.	sults Plus
	miner Comments
This is straightfor	rward 2 mark answer.

 (ii) Compare the antibacterial effect of garlic extract with that of the t antibiotics. 	hree
	(2)
The men denoter of the dear-case for the	gorte extred
is greater compared to the antibidiles, tets	seyome and
	Thore is q
	tonyous and
snaller difference in clear zone setution garlie	and Tetracyaine
Chicago planter. However, the neon clear zone for	Chlatomphenial
is grapter than that of garil	
Result	Plus
Examiner Co	mments

This answer gets no marks as it is entirely about clear zones again. It is possible that through this simple mis-reading or misinterpretation of a question a candidate could lose up to 4 marks.

Q1d HSW requires amongst other things, an appreciation of the usage in science of a number of important terms. One of these is validity. This term has at least two contexts in A level, the validity of data and that of conclusions. It is an understanding of the second of these which this question was designed to examine.

The main problem candidates had with this question was their confusion of the term with others in this category most especially accuracy and reliability. The examples below illustrate these points.

What does this information suggest about the validity of the results for the garlic extract? (2)They are not very accurates wowerky fin would Herrepe. The results are quiet close but not exactly the same which means it not very accurate so invertigation could be repeated once more to get a more votid, accurate recults

(Total for Question 1 = 20 marks)



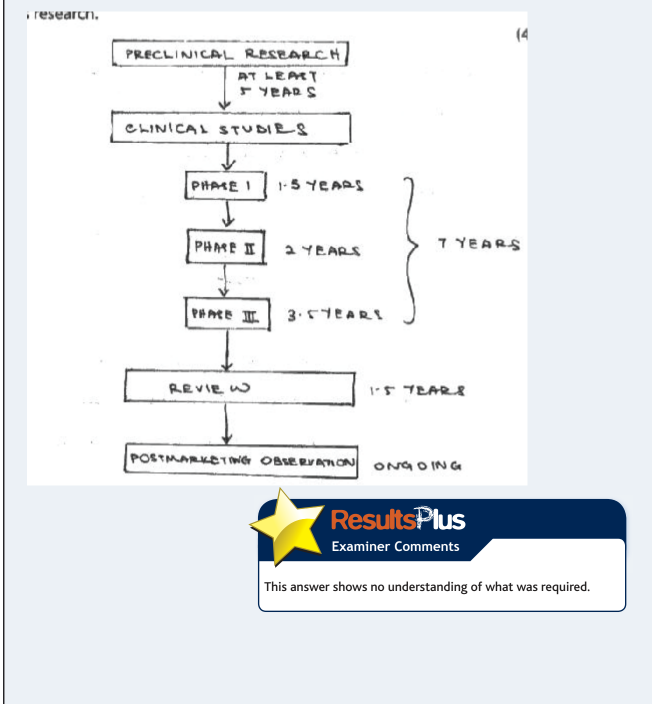
If this answer had suggested that the lack of exact agreement between the results contributed to a questioning of the validity of those for garlic it would have got the mark. The lack of agreement might have been due to inaccuracy in measurement in either case (garlic or onion). This idea could have been developed to suggest a reason for a lack of validity but that would not have answered the question. Neither do the suggestions about how to obtain more valid (accurate) results address the question asked. In addition, repeating would not improve accuracy or reliability so the suggestions would not work anyway!

The results a	are not accurate since there is a big difference	
in the diameter	v of clear zone of garlic extract and onron extract.	
	Results Plus	1
	Examiner Comments	
	'The results are not accurate and therefore not valid' would make sense, but	
	no evidence within what has been provided that the results are not accurate the candidate does not understand the meaning of this word.	e, agai
	mation suggest about the validity of the results for the garlic	
	mation suggest about the validity of the results for the garlic (2)	
ract?		
ract? esulis for gonhe	(2)	
ract? esulis for garlie clear zone	(2) ac extract is voild. Garic has a similar mean digmetor	
ract? epulis for gonhe clear zone he fact that	(2) ic extract is voltà . Garic has a similar mean diameter as prime preme garite and onien are decely related suggests a similar	
ract? esuits for ganhe clear zone he fact that	(2) ne extract is vallà . Garic has a similar mean diametor as onlines. The pressie garite and online are decely rolated suggests a cimilar	
ract? esults for garlie : clear zone The fact that	(2) ac extract is voillé. Carric has a similar mean digmetor as onlines. The by pressor garilic and online are closely robated suggests a similar of clear zone which justifies the validity of the results.	

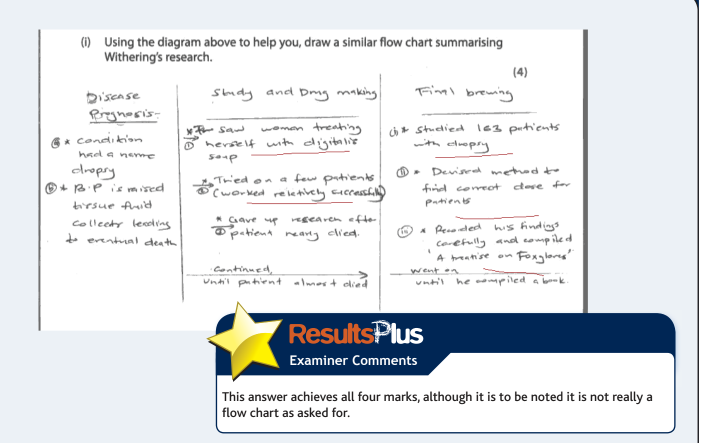
Question 2

In this second of these passage questions candidates were generally able to show their ability to interpret given information and discuss its significance and improvement. Look at the criteria for the UK unit 3 on page 80 of the specification because it is these that are being examined here.

Q2a (i) A disappointingly large minority of candidates did not understand what they had to do here and simply copied out the modern drug trialling diagram. Another group had no difficultly in getting all four marks.



https://xiremepape.rs/



Q2a (ii) There was some evidence in the answers to this question that a worryingly large number of candidates did not understand what an economic implication is. Again, teachers are urged to draw the attention of candidates to the UK unit 3 criteria as the types of implications which need to be considered are clearly listed there.

 (ii) Discuss one economic implication of modern drug trialling, compa Withering's methods. 	(2)
Modern drug trialling has much more sources safer	way to tast on
carry out the mesa research whereas Withering 's method	
deaths during the research.	
-	
×	
Results Plus	
Examiner Comments	
This answer does not get anywhere with the idea have by linking the safety of modern trialling to i	

	ResultsPlus
	Examiner Tip
	Although examiners were quite lenient candidates are urged to avoid the use of the we where there is any doubt as to what 'it' might.
	iscuss one economic implication of modern drug trialling, compared with
V	/ithering's methods. (2)
1 1	s expensive because it requires many years,
many	trials must be done on humans and animals.
The	drug must be produced in large amounts to test
repeat	edly with animals, healthy peop whenteers and
volvr	ter patients with the condition. A big team of
doctor. and	ther patients with the condition. A big team of the patients and researches needed to monitor and administer the drugs other counting the compon analysing Jatas.
	Results Plus
	Examiner Comments
	This answer gained both marks for the idea that it (it was assumed that it was modern
	trialling) is expensive (although again it would have been better if it had said more expensive). The second mark came for the idea of it taking longer, although other valid points were made.
	Discuss one economic implication of modern drug trialling, compared with Withering's methods.
	(2)
-	The cost of modern drug is higher than withering's methods
	Beamse modern drug test need a few thousand volunteers, which you
T	ised to pay them.
	ResultsPlus
405	
	This is a straightforward 2 mark answer with both points clear; modern is more expensiv

Q2a (iii) Some candidates were defeated by similarity and difference. In many cases good examples were given for 2 marks, but the explanation was inadequate for the second mark in each case.

Similarity Drugs are tested on humans.
Explanation The real effects of drug will only be shown
by testing an humans.
Difference Modern drug trial has pre-clinical research while
withering 's drug trial dees did not have it.

Results Plus Examiner Comments

This answer is not detailed but gains all 4 marks with a relevant similarity, the idea that all drugs need to be tested on the organisms they are intended to be used on, Withering and nowadays do that. Then the idea of animal testing to assess general safety/lack of worrying side effects before first human trials.

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Explanation Fox +)	Animal testing on withering's drug trial modern trial which the both trial are all testing se general safety. safety.
	Phase 1. PIn Withering's drug trial allows
Explanation prople	PIn Withering's drug trial allows to volunteer for the trial.

Results Plus Examiner Comments

Go through past papers etc. and make sure you understand common English words like similarity, difference, compare, contrast, outline etc. which come up a lot in questions. This candidate wrote down a difference as a similarity.

Q2b (i) This question was quite high scoring for most. The main problem, candidates had was when they strayed outside the information given and discussed LDLs, HDLs, atheroma etc.

(i)	Using all the information in Figures 1, 2 and 3, evaluate the benefits and risks to humans of lowering blood cholesterol with statins.
	There will be up to 2 marks awarded for the quality of spelling, punctuation and grammar and the use of technical terms in your answer to this question. (6)
Statins	benefit those who are suffering from cort Condio V Coronary Vascular Diseases
((v0),	Statins help to lower class to cholesteral levels and phrefore reduces the number
of de	iths from CUDA. However, there are side effects when taking consuming Statins.
Stations	cause a lot of muscle problems to & those who are y taking it to lower their Most complains
cholester	o) levels. There have been a due to general muscle problems and the least amount
of	lains were about hands/aims muscle problems.

Examiner Tip

When you are asked to comment on data (as graphs, tables etc) make sure you do just that and no more. This answer talks about statins and CVD, there is nothing in Figs 1,2 or 3 about that, 2 and 3 are about cholesterol, and CVD.

and grammar and the use of technical terms in your answer to this question. (6) People with very high cholesterol levels can benefit well from stations as it helps them lower their cholestero) levels quickly and efficiently. On the other hand, people are highly likely to not pollow their prescription, which could lead to extremely low levels of cholesterol which can still be damaging to the body (Also, the side effects May not outweigh the results of the statins according to appe people, which causes a lot of discomport them. But also, decreasing the cholesterol levels with Stating ensures the patient with a lower risk of developing a CVD and dying.



Again, this answer comments on the efficiency of cholesterol lowering properties of statins but there is no data on that. In fact this answer makes no reference to the data at all, just makes unsubstantiated general points and gained no marks.

	he blood enter cholesterol, the rate of use
death from CVD increa	2826. with the help of staths, blood
cholesterol a could be l	owered which in turns lowering the rate of
death from CVD. But stat	ins causes muscle problems.
	of (Figure 3), the note of death to from
evo is highest between	4-4-9 blood cholesterol level in mmoldm ³ .
when blood cholestero) in	creases further, risk of death from CVD
decreases However, statins	are needed to help towering blood choicsterol
to reduce the risk of	death from CVP.
But there are kistor	at side effects of stations such as
mobility difficulties, genera	al muscle problem and muscle plamage,
overdosage of statins	to can cause harm. So, with a little
help from stating diet	should be commol and more exercise should
The second secon	THE CONTENT AND THE SECOND SHOULD
the token to making 1	CVD risks.
be taken to reduce a	an a

Examiner Comments

This is a good answer and got 5 marks, but it lost one of the quality marks due to the irrelevancies which are circled in red.

23

24

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Q2b (ii) This question is difficult in the sense that there are many questions which could be asked in this general area but the examiners were looking for ones which would take the information already given a little further. A wide rage of responses was, however, credited.

In the second part some precision was needed, so if it was a library needed to know what kind or which section. If a doctor, what sort and if on the internet how the information might be found.

(ii) Suggest how the information that you have been given about statins, cholesterol and CVD might be expanded upon. Consider what further questions you might want to ask, and where you might look for answers.	(3)
What further questions you might want to ask	
(How does the chlosesterol level affect the risk of cardio	Alle (MI MI III - He Me Me - He
Vascular diseases ?	
How can the cholesterol level be controlled within normal nange?	
@ Are there any side effects of statins?	
Where you might look for answers	
Answers can be searched on the internet, newspaper,	
different books in the library or we can talk to a doctor for more details.	a 1. ania - ani - ani - ani - ani - ani 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1

Examiner Comments

ResultsPlus

This answer address three questions which the data already answer, so no marks here. In the second part it is again all too vague for any marks.

h

(ii) Suggest how the information that you have been given about statins, cholesterol and CVD might be expanded upon. Consider what further questions you might want to ask, and where you might look for answe	rs. (3)
What further questions you might want to ask $r = r^2 r^2$	
- what are the symptoms of CVD?	налисти, на политично во опол
- How does the station drug works to lower the choilesterollevel?	
- How does having high chotesterol lead to CVD?	
- How with the transment with states and the long t	m
- How much does me treatment using stations easy case?	
Where you might look for answers	
Where you might look for answers use - second the internet to second for conswers, use a specific scared t	ngine like Soogre
- search the intenses to search for answers. Use a specific scares -	
and there in returned like stating ichologiters, and the intervention like stating ichologiters, and the intervention	ריסאים אייסאיזי פאביי



This answer gets the cost point in the first part and search engine is used for another mark in the second. All the other questions in the first part are too far outside the brief for a mark.

Q2a (iii) This question was not understood by many candidates who were keen to quote data from the graphs given and then criticise it. In other cases the idea was understood but the answer was the too vague such as 'drug company' as opposed top 'drug company making or selling statins', or website, rather than one associated with a stain researcher. The following show some of these problems.

From drug companies or advert	(1)
	(Total for Question 2 = 20 marks)
	TOTAL FOR PAPER = 40 MARKS
(iii) Suggest a sour might be unrel Information	rce of information about the effects of statins on CVD that liable or biased. (1)
	obtained from, private companies or organisations, ormation may be biased for their benefit.
Examiner Comments	(Total for Question 2 = 20 marks)
What type of private company?	TOTAL FOR PAPER = 40 MARKS
(iii) Suggest a source of information about the might be unreliable or biased. Marketing departments where	(1)
making profits.	
	Results Plus Examiner Comments

APPENDIX A

Unit Grade Boundaries And Uniform Marks

The raw mark obtained in each module is converted into a standardised mark on a uniform mark scale, and the uniform marks are then aggregated into a total for the subject. Details of the method of aggregation are given in Appendix B.

For AS examinations, the two examined unit tests (6BI01 & 6BI02) each have a weighting of 40% with a maximum of 120 uniform marks; and the coursework unit* (Unit 6BI03) has a weighting of 20% with a maximum of 60 uniform marks.

For the A2 units, the two examined unit tests (6BI04 & 6BI05) also each have a weighting of 40% with a maximum of 120 uniform marks; and the coursework unit* (Unit 6BI06) has a weighting of 20% with a maximum of 60 uniform marks.

Therefore, for candidates taking the full A level, the four examined unit tests (6BI01, 6BI02, 6BI04, 6BI05) each have a weighting of 20% with a maximum of 120 uniform marks; and the two coursework units* (Unit 6BI03 & 6BI06) have a weighting of 10% with a maximum of 60 uniform marks.

The table below shows the boundaries at which raw marks were converted into uniform marks in this examination. The A and E grade boundaries are determined by inspection of the quality of the candidates' work. The other grade boundaries are determined by dividing the range of marks between A and E. Marks within each grade are scaled appropriately within the equivalent range of uniform marks.

Unit	Max. Mark	А	В	С	D	E
	<i>Uniform marks</i> 120	96	84	72	60	48
6BI01 (Unit 1)	<i>Raw marks</i> 80	57	52	47	43	39
6BI02 (Unit 2)	80	57	52	48	44	40
6BI04 (Unit 4)	90	59	55	51	47	44

Unit Grade Boundaries

Unit	Max. Mark	А	В	С	D	E
	<i>Uniform marks</i> 60	48	42	36	30	24
6BI07 (International)	Raw marks 40	29	25	21	18	15

*or written alternative for International centres.

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