

Examiners' Report June 2019

GCE Biology 9BI0 01



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Introduction

This was the third paper of the new specification and it was evident that centres are covering the content of the specification better and preparing their candidates for the levels-based questions. There were fewer blank responses towards the end of the paper, suggesting that centres are increasing the awareness of candidates to the length of the new-style papers.

All the mark points were seen but not necessarily in one response. Candidates are not recognising the number of marks allocated to a question or putting sufficient A level detail into their answers. The multiple choice questions saw a range of responses and were quite discriminating.

Question 1 (b) (i)

The majority of candidates knew that DNA fragments were charged and moved through the gel according to their mass or length. However there was a lot of confusion over what the charge was, the direction of movement and which property caused the fragments to move the furthest. A common misconception was that the longer the fragment, the greater the charge.

- (2) ONH Fragments negative OP have applied ment is CL attacker fragments are Separated 4O TMparticles more D. Wectric +0 auer faster field man noavies mes
- (i) Explain why fragments of DNA can be separated by gel electrophoresis.



Question 1 (b) (ii)

This question was not a problem for those candidates who realised that it would be inappropriate to give their answer to one or more decimal places.

Question 2 (b)

Part (i) caused candidates a lot of problems and the only marks awarded tended to be for 1.9 or 1.92 which we decided to accept for 1 mark.

We saw both mark points in the responses to part (ii) but rarely both together in one response. A common mistake was to state that sucrose was made of two glucose molecules.

Part (iii) was poorly done; it is evident that candidates do not really understand the differences between what is being measured by optical density and dilution plating methods.

(b) Bacteria were grown in each medium for 20 hours.

Every two hours, the numbers of bacteria were determined using dilution plating and an optical method (turbidity).

The graph shows the results from the dilution plating.



(i) Calculate how many times faster the bacteria in sucrose reproduce than the bacteria in glucose, during the log phase.

glucose:
$$\frac{6.6-3}{8-2} = 0.6$$

 $\frac{1.15}{0.6} = 1.916667$
Sucrose: $\frac{7.6-3}{8-4} = 1.15$

1 0 0

Answer 1-72
(ii) Analyse the data to explain why the growth curve for sucrose is different from the growth curve for glucose.
(2)
The lag phase is longer for sucrose because it takes a
longer time for hydrolysis of sucrose into gractore its
Monoserccherides fructose and glucose, to prevent as an energy source
uhereas in glucose Medium, it is already a monosarcheride for use in
respiration. The sucrose has a greater increase in bacteria number
because after hydrolysis mere is double me number of monosacchaides for use in respiration to produce energy. So more divisions can occur.
(iii) On the graph, draw a curve to show the number of bacteria grown in glucose as determined by the optical method.
(1)

A





Always check that you are giving your answer to an appropriate number of decimal places.

Question 3 (b)

The knowledge that candidates have about stem rust fungus is variable. Many candidates wrote everything that they knew about the infection of plants with the fungus and did not focus on the effect once the plant is infected. Mark point 4 was common but very few candidates actually stated that the vascular tissue was damaged so we did not award mark point 3 very frequently.

(3)

(b) Explain how stem rust fungus results in a reduction in grain yield.

The fungues prevents transcription as it breaks the epidermi of the presents. It presents growth by using the nutrients that the plants require for growth. It weakens the stems So they go floppy and so cannot be narvested. The fungues pusticles contain spores may can spread to once plants nearby and infect mem to, reducing grain yield



This is a typical response that was awarded mark points 1 and 4.



Always check that your answer is extended sufficiently to actually answer the question. Yes, the fungus absorbing the nutrients will affect the yield but specifically, why? You need to add in some A level knowledge.

Question 3 (c)

Responses to this question were variable, depending on the extent to which candidates read the question and used the diagram provided. Those candidates who wrote about the formation of the basidiospores generally scored mark point 1 and then extended their answer to get mark point 2. Many candidates knew that a mutation (mark point 3) may also be involved but many thought that crossing over actually caused the mutation and were therefore not awarded this mark. Only the really good responses scored the fourth mark point.

(c) Cereal crops have been genetically modified (GM) to produce plants that are resistant to stem rust fungus.

Analyse the diagram to deduce why the formation of basidiospores and urediniospores can produce a stem rust fungus to which these GM plants are no longer resistant.

ureduniospones reproduce asexually so can be produced in large quantities and quickly so when mey in fect crops and the crops release tellospones these divide by meiosis so the eells basiclospones are not genetically identical due to chossing over Invalependent assortment so they can infect a different host, even a CMU host as new combination of alleles that GMU plant may not be resistent too.



This response illustrates the first three mark points.



Always read the question very carefully and use the information in the diagram if you are told to do so. A diagram is only included if you need to use it.

(3)

Question 4 (a) (ii)

The responses to this question showed clearly that the majority of candidates do not appreciate the difference between resolution and magnification. There are also a significant proportion of candidates who do not fully understand that mitochondria is not a cell.

(ii) Explain the difference in appearance of the parts labelled **C** using the two different electron microscopes.

· In	photogr	aph P	the e	lectro	n microscope has lower resolution so C
only	1app:	ears to	o be a	e N	renbrane
- In	Q,th	<u>e</u> 12	solution	must	- be higher because the two membranes
(D.A.	0.00	ho	50er	<u>as</u>	semme

(2)





Question 4 (b)

A range of responses were seen to this, the first of the two levels-based questions. A large proportion of candidates realised that the question was really testing them on the role of the mitochondrial membranes in aerobic respiration and we saw some good descriptions of the inner membrane in relation to the electron transport chain and ATP synthase. Only the more able candidates were able to make an appropriate comment about the proteins in the outer membrane; we were only after something simple such as allowing pyruvate through into the matrix.

*(b) The table shows the protein : lipid ratio of the inner and outer membrane of a mitochondrion.

Membrane of mitochondrion	Protein : lipid ratio
inner	3:2
outer	1:1

(6)

Explain the difference in the protein : lipid ratio of the inner and outer membrane of a mitochondrion.

The protein: upd ratur is much higher in the inner memberane
over the outer memorane.
respiration (areobic) takes place in the nuto chondrion, the
keeps cycle and time reaction take place in the mitechondial
matrix white me outer membrane has the electron transport chain.
Both memberanes use upids in order to form the memberane - seen
by the fluid mosaic modile. The oner bremtorane will have a higher
ratur of protection as the electron happort chain requires
many H+ carners made of protein, as well as ATP synthase, which
is an enzyme - made of protein. in contrast, the outer membrane
has equal pornons of protein and lipid as carriers need to be
prevent to the unic reaction to carry the products of quycolysis
in the cytoplasm to the kreb's cycle in the matrix carriers
are also prevent for the release of H2O and CO2. The uner
membrane needs to accommodate thus as well as the electron
manoports explaining where is a higher ratio of poteins.



This response was very close to being awarded 5 marks but we felt that 'the products of glycolysis' was too vague at this level.



*(b) The table shows the protein : lipid ratio of the inner and outer membrane of a mitochondrion.

	Membrane of mitochondrion	Protein : lipid ratio	-D ETC proluin		
	inner	3:2	- barde for person		
	outer	1:1	- D cert for puss		
Explain the difference in t of a mitochondrion.	he protein : lipid r	atio of the inner a	nd outer membrane Acily Con Puround (6)		
The outer membran	ie has a	lower p	rotain : lipid ratio		
as it needs to be	able to le	+ through	pyrvare, a large		
rolearly from glyca	physis as	mell as	NADM.		
The mer rubrac	has a l	large pro	lein: lipsid rabo		
due to the channel prokins of the electron transport					
chain which are p	presul. Il	also has	ATP cyn Marse		
for the production of ATP from a hydrogen					
concentration grad	dient. The	mer renb	vare needle to		
be less ponchrable la creete these concentration					
gradients		aa, aa a yoo aa aa aa aa aa ahadaa aa aa aha ayoo aha ayoo ahaa ayoo ahaa ayoo ahaa ayoo ahaa ahaa			
The prohios prese	t in both	can also	be used for		
facilitated diffusion and lipid are from the					
plospholipid bilaz	ser forming	o the mos	are structure.		



This response has made it into level three but lacks detail to be awarded the full 6 marks.



The inner membrane of the mitochondrian is the site of exidative phosphory ation. and it is where the electron transport chain is found. The electron transport chain consists of proteins that are accept electrons from NADH and FADH2 us respiration Anoparticity of redox reactions. that actively pump Ht ions into the intermembrane space to create a concentration gradient. ATPase is another protein found on the inner membrane that allows the ions to diffuse down a concentration gradient; photphonyta autolysing the phosphory ation of MOP in the process. The outer membrane as not part of oxidative phosphonplation and so does not need all the proteins used a found on the mer membrane.



Another example of a good level two response. The candidate has attempted to say something about the outer membrane proteins but it is too vague.

the uner membrane of the mitschandress showed a greater
proteins upid ratio of 3:2 (1.5) & compared to 1:1 (1) in one outer
membrane. The uner membrane has more proteins and uplds
because is a phosphoupid buaye which is compased of two
phospholipid layer with hydropholole cais and hydrophillie
heads with carrier proteins intraccularly and extractioning
to panspore merecures in and out of one mitochondron the
outer membrare nas a the Surface area, this dypusión
partner and sceep concentration gradient so molecure
can concer dypuse oury they're small enough It prevents
large movecules from leaving the cell.



This is an example of a good level one response. This candidate has demonstrated knowledge of the structure of membranes but has not linked their response into the context of the mitochondria.

Question 5 (a) (i)

Candidates understood the term methylation but could not tell us precisely where the methyl group was attaching to on the DNA.

5 (a) Epigenetic modifications are involved in the development of an embryo.

The graph shows the changes in DNA methylation during the development of an embryo from a zygote.



(i) State the meaning of the term DNA methylation.

DNA methylation is the addition of a CH3 group onto the CpG Site of DNA.

(1)



We can ask you the meaning of any term that appears in the specification. It is a good idea therefore to build up a glossary of terms.





More detail than necessary to answer the question but still scores the mark.

Question 5 (a) (ii)

A range of responses were seen in this question, ranging from some poor definitions of the terms to eloquent definitions that referred to the three stages of embryo formation. One misconception that a number of candidates hold is that you only get multipotent stem cells in an adult.

		1				
(ii)	Describe	the differences	between tot	ipotent, plu	uripotent and	multipotent
,	and the owner of the		Contraction of the local division of the loc			
	stem cell	s durina the de	velopment of	an embry	6	
		s adding the de			フ	

(3)

The early development of an emboryo begins with totypotent cells which are

undifferenciated, with the potential to form any type of cell. This forms the

cleavage of a north the embrys. As the embrys develops, Pharpotent totystent

cells begin to differenciate at depending on their to cation in the blastoget, this

decreases their potential to differenciate and forms plungorent cells that can

stul dysereniate, but not unot into everything everything multiporent cells eventually from

as the later stages of the embrys formation, these wells are very limited in

the type of cell they can form, decreasing their level of differen ciation.



This example illustrates how we were expecting the candidate to define the terms, using the graph.

Tottpotent stem cells can differentiate into any type. Plumpotent skin cells can become not ranety, but not all cell types. Multipotent Gell item become alls per cell types meludi can plasma blood cells 'n



This candidate knows the difference between the three types of stem cells but has not referred to the embryo or graph. This was awarded the additional guidance mark.



If there is a context to the question then you must refer to it in your answer. There is no reference to an embryo in this response. It is the answer to the question: state the meaning of the terms totipotent, pluripotent and multipotent stem cells.

Question 5 (a) (iii)

Candidates knew that DNA methylation was involved in silencing genes and that genes were silenced during differentiation. Few referred to the graph in their response.

(iii) Analyse the graph to explain why DNA methylation is involved in the development of an embryo.

DNA methy lation allows cells to
start to differentiate, therefore if DNA
methylation did not occur, an embryo
would not be able to develop because the
ceus cannot develop into ceus useful for a
human way that why PNA methylation
increases after a blastocyst, because an
embryo couldn's occur without specialising
Celly.

(2)



The level of DNA methylation stays mostly constant until the blastocyst forms as in the blastocyst the cells are pluripoler. A small increase is due to placental cells torming. After the blastocyst the level of DNA methylation increases rapidly until as it develops into an embryo as cells are differentiating and speciallising into specific cells types such as neart issue etc as development continues.



Two marks are illustrated here.



If a question starts 'Analyse the graph to explain . . .' start your answer by describing what the graph shows and then give the explanation. An explanation must include terms like therefore, because, so that, in order to, as a result of.

Question 5 (b)

Mixed responses were seen to this question; there was quite a lot of confusion with multipotent stems cells.

(b) Explain why some cells are not able to become other cell types.

because they are some cells are already specialized Such as red blood cells and epithecul cells. This mans Impossible to charge into anote if nould be the . hey on already specialised Û 11 as

(2)



This candidate had the right idea but did not take their response far enough.



Always check that you have made as many statements as there are marks allocated to the question. This candidate probably thought that they had written enough but they have only said the same thing in two slightly different ways.

Question 6 (a)

A range of responses were seen to this question. A good number of candidates knew that the antigen bound to the MHC but there was confusion as to whether the MHC was on the endothelial cells, T cells or macrophages. Some candidates thought that MHC was a type of cell.

(a) Explain why the scientist looked for the presence of MHC molecules on the endothelial cells, in Step 1.

(2)on ble endo Antigens can only be presented the ability of endothelial cells to d the MHC 00 erle present antigens.



Question 6 (b)

Many candidates simply repeated the stem of the question, that irradiation prevented cell division. A significant number of candidates thought that newly formed cells would not have MHC on them and therefore would interfere with the investigation. Mark point 3 was rarely seen.

(b) Irradiation prevents cells from dividing.

Explain why the endothelial cells were irradiated in Step 2, before they were cultured with T lymphocytes and antigen.

(2)Examiner Comments This is not the clearest of responses but we felt that it was just clear enough for two marks. The prevention of and otherial all from durding is important because, the scientist only wants t-lymphoanes befaire up the radio achie the endotherial celli. When replicate and the radio achine e MA Ward Noud be incorrated in h MAUDIANA NINI



Question 6 (c)

A number of candidates scored the first mark but very few could express themselves specifically enough to be awarded the second mark.

(c) Explain why the T lymphocytes needed to be washed thoroughly in Step 4.

(2)any traces of thymat Nemore loose mom then that had thunid not been used 10 synthesis 80 would affect Len tho radioactivity detected, so a h could be recorded than actually in corporated in DNA.



We felt that this was clear enough for both marks to be awarded.

The Thymphocytes need to be washed thoroughly because radioactive thymidine many be on surgace of cell which would make: If appear as though he Thymphocyte has incorporated more vadioactive Mymidine many it has which would demact poin the validity of he ratilts and this accounts format and proves only radioactive they miden in he cell's DNA is determined.



This response was a bit verbose but the candidate has clearly got the right idea.

Question 6 (d) (i)

It was rare to see two marks scored for this question. Both mark points were seen but rarely together in the same response.

(d) In this investigation, the ability of the endothelial cells to present four different types of antigen was assessed.

T lymphocytes were cultured with endothelial cells and antigen.

This was repeated using T lymphocytes cultured with endothelial cells and no antigen.

The graph shows the results of this investigation.



(i) Explain why T lymphocytes were cultured with and without the antigen.

(2)

As this acts as a conval group so researchers con see
have much inposidine is taken the we upproactic uper
no ontogen is present and se and a comparison group
to the lever of hyperolyce taken in une origes on preserve
too show he arego presents ability of the endorence
Ceus



This is an example of one of the rare responses that did score both marks.

The culture without the entrigen acts as a control to observe the granting level of radioacture thymichine incorporated into T lymphocytes without being stimulated (as some normal mitosis will still occur if no artigen binding). This means a comparison can be made to see if there is any difference in number of Taells produced when an antigen is present, Otherwise it would be impossible to tell whether the Taels here divided due to normal mitosis or because the endothetical all has presented on antigen which the Taell has binded to.



We awarded this response two marks as well. We ignored the references to T cells dividing without antigen present as we felt what happens is a bit beyond the expectations of the specification.



With questions of this nature, start your response in terms of the actual data being collected i.e. the effect on the uptake of thymidine and then extend your response to what this means in real terms i.e. the effect on the T cell.

Question 6 (d) (ii)

Another question that elicited a range of responses. The less able candidates simply compared the uptake of thymidine with the different antigens, scoring additional guidance marks while the more able candidates picked up three of the available four mark points.

(ii) Analyse the data to explain the conclusions that can be drawn from this investigation.

(3)That the ende the ial cells present the Con A antigen the best with 25 au. of radioautive thymidine, and that they are worst at presenting the OVA anligen at just of radio active thymidine. There is a difference with and without the antigen so a conclusion Could be that endutherial cells were able to present drawn 4 antigens to some extent, although we can t say Centain on 2 of them as the error bars overlep, So further testing would be needed.



This candidate scored the first two mark points but it is not clear that the error bars are overlapping with the control data. This was a common mistake.



Question 7 (a)

A large number of candidates could tell us that the phospholipids had hydrophilic heads and hydrophobic tails and quite a few could link the hydrophilic head with the lipoprotein being able to interact with the polar blood plasma. Fewer candidates could link the hydrophobic tails with the ability to carry the hydrophobic cholesterol or fatty acids. A number of candidates talked about the proteins acting as channels for the cholesterol to move into and out of the lipoproteins.

7 High density and low density lipoproteins are spherical structures that transport cholesterol and fatty acids in the bloodstream.

The diagram shows a lipoprotein.

cholesterol and fatty acids transported in the centre of the lipoprotein phospholipid protein (a) Explain why the properties of lipoproteins enable cholesterol and fatty acids to be transported in the bloodstream. (3)lipoproteins wspholipid, aues Varre. drophilic QA nod and water, towar which poorbein prod n membrane allows cholestral SIC erter /leave lipoprotein.



This is one example, where the second and third mark points were awarded.

phospholipids (3)B semp assemble in a Larpo prot rere phaspolipids their hydrophilic way 11 are on the outside which interacts bee head with water, and their hydrophobic fails causing an area with dre the unsi de on on the inside where cholestrol water NO acids are able to transport in. and



This is another example of mark points 2 and 3.



If there are three marks allocated for the question, you must make at least three points.

Question 7 (b) (i)

Candidates who followed the instructions and used a value of 3.14 in their calculation and rounded up their value scored both marks. Candidates lost marks for giving decimal places in their answer or for not using the appropriate value for pi.

(b) The table shows some information about two types of lipoprotein, high density lipoprotein (HDL) and low density lipoprotein (LDL).

Information about lipoproteins	HDL	LDL
density range/g cm⁻³	1.063 to 1.210	1.019 to 1.063
typical diameter/nm	8	22
typical volume/nm ³	268	5572
percentage of protein (%)	50	20

(i) Complete the table to show the volume of a typical LDL using the formula:

$$\frac{4}{3}\pi r^{3} \text{ where } \pi = 3.14$$

$$r = 11$$
(2)
$$\frac{4}{3} \times 3.14 \times r^{3}$$

$$\frac{4}{3} \times 3.14 \times 11^{3}$$

$$= 5572.453$$





Question 7 (b) (ii)

(ii) Analyse the information to explain why LDLs have a lower density range than HDLs.

(2) 210K& Rave a trapte targed diameter 1. · LDL'S have lower 1. of protein which is more dense than phospholipids Almse than phospholopids ... as 30% less, density tange will be lower. Examiner

This candidate scored the first two mark points.

Question 7 (b) (iii)

The answers to this question were disappointing. Some candidates thought that the lipoprotein would damage the endothelial cells but this would not have prevented access to subsequent mark points if the response had been written accurately enough.

(4) of (þ nne hmber lle ĿΝ MAR have MIREARCH k 61 hak Cher m en W p Ø

(iii) Explain why raised levels of LDLs may increase the risk of heart disease.





Question 8 (a) (i)

Some candidates struggled with this calculation whereas others did not read the instructions carefully enough and did not express their answer in standard form.

8 Genetically modified (GM) crop plants have been produced that have stomata with a wider aperture than non-modified crop plants.

This difference in the width of the aperture is only evident in daylight.

The photographs show the appearance of each type of stoma in daylight.



Sourced from: http://www.aip.nagoya-u.ac.jp/en/public/nu_research/images/Wang_f1.jpg

(a) (i) Calculate the magnification of the GM plant photograph using the scale bar.

Give the answer in standard form.







Read the question carefully and follow the instructions.

Question 8 (a) (ii)

This calculation did not cause too many problems unless the candidates selected too many decimal places or put units in after their numeric answer.

(ii) Calculate how many times wider the aperture of the stoma of the GM plant is compared with the stoma of the non-modified plant.

Answer X.2.3

(1)





Question 8 (b) (i)

This was not answered particularly well, despite it having been answered before in a previous series. The most frequently seen mark point was the first one.

(b) An investigation was carried out to compare the effect of light intensity on the rate of photosynthesis in GM plants with the effect in non-modified plants.



The graph shows the results of this investigation.

Light intensity / a.u.

(i) The rate of photosynthesis is expressed as μ mol m⁻²s⁻¹.

Describe what was measured to find the rate of photosynthesis.

(3)

The amount of exigen produced per m2 of a lef every second. The volume of songer could be found then converted to unol and the surface area of the loaves of the plant scaled up. These are divided by each alter than by the smooth of the seconds the practical took place for.



One of the few responses we saw that scored all three marks.



Attempting past papers is a very good way to prepare for exams, and you never know when a similar question might come up.

Question 8 (b) (ii)

This question scored reasonably well provided the candidates answered the question and wrote a comparative answer. There were an alarming number of candidates who seemed to think that the wider aperture enabled more light to penetrate into the leaf, thus increasing the rate of photosynthesis.

(ii) Explain the results of this investigation.

Mtensity increased, the rate of photosynthesis in both plants but to a greater in GM plants. This is ... in GM plants AS increased except open wither, so more carbon lioxide Stomata in, so the rate of photosynthesis The rate of photosynthesis cerels 6e comes when another plants open. At this stamata and



This response is nice and clear but the lack of A level detail in the explanation prevented the third mark point from being awarded.



Remember you are sitting an A level exam and not a GCSE one; you need to include A level detail in your answers.

(3)

Question 8 (c)

We saw mark point 1 frequently but few candidates extended their answer further. Candidates made comments about the wider stomata increasing transpiration in part (b)(ii) but did not consider the relevance here.

(c) Explain why the wider stomata in GM crop plants could increase their yield. an increased rate of photogynttesis Crops have (3)6 m 15 nat 01 e In 10 In w 01 а



This candidate scored the first two mark points.

The wides stomate increase the rate of photosynthesis as they phonde a larger surface area for gas exchange help and The concentration grac 11 10 Maintain neans that MONE GALP This Sty made more rapidly, which Can used tor the be to make quicose enelopina seods, as well 25 making combining to tom nitrates with am C acids anibining with phosphotes make 10 micleotides for the Seods SÓ tho The proteins/structuralmaterials can be synthesise Seeds are more many More synthesised more rapidly and so more Seads be con produced



This scored two marks as well. The right idea but not enough link to transpiration for a third mark to be awarded.

Question 9 (a)

A range of responses were seen for this question. Most candidates scored their marks for explaining why the insertion of Dox into the molecule prevented division. Few candidates could not go further than explaining how inhibitors work so did not score the last point. There was quite a lot of confusion between DNA synthesis and transcription, with a number of candidates stating that mRNA had to be made prior to DNA synthesis.

- 9 Doxorubicin (Dox) is a drug used to treat cancer.
 - (a) Cancer is caused when cells divide uncontrollably.

This drug works in two ways:

- · it becomes inserted into the DNA and holds the two strands together.
- it binds to an enzyme that repairs DNA.

Explain how Dox prevents cancer cells from dividing.

- This is because it stops on a replicition and transcription. This occars a bonds crept able to bred, so free nucleotides are unable to term new strands. - 11 stop mitusis, as the champions are with to seperch dring oraphyre. Rodering the grant of cells disiding. - By binding to the energine, it stops and being repaired so some cells may die . (hpsp) (Appptosis). This will reduce amount of cells. But not reduce amount dividing.

(5)



Holding the Strands of ONA together will orevert ONA nexicase from preaking the hydrogen bands between whem so DNA replication connet occus. Binding to DNA jojace will prevent the enzyme from the OKOZaki fragments joining together antiserse strand 80 on the Lagging the replicated DNA cannot be formed Both prevent the process of the DNA preplication as well as transcription and translation 50 these cens cannot undergo mitosis / meiosis chamesomes in these calls as the number ef interphase. will not increase Jurina



An example of one of the better responses that we saw.



Ensure that you use all the information given in the question in your answer. You were given two facts about the action of Dox so you will not score full marks if you do not comment on both.

Question 9 (b) (i)

'Determine' is one of the new command words in this new specification and it was clear that candidates either had not been taught its meaning, or else had forgotten what is required. This command word expects at least one calculation to be made to arrive at the final answer. As this is a levels-based question, then a calculation is needed for each level (or superseded by a higher level calculation).

Many candidates picked out that the concentration of amino acids fell in the presence of Dox and a significant number realised that the polar amino acids were more affected. Very few candidates looked at individual amino acids within one of the two groups.

(b) Weakening of the cardiac muscle is one side effect of using Dox.

The effect of Dox on the concentration of several amino acids in cardiac muscle was investigated.



The graph shows the results of this investigation.

The table shows some non-polar and polar amino acids.

Туре	Amino acids			
non-polar	ala, gly, ile, leu, pro, vat			
polar	arg, asp, glu, lys, ser, thr			

*(i) Analyse the information to determine the effect of Dox on the concentration of these types of amino acid in cardiac muscle.

when analysing the information in the graph, we can see that there is a reduction in the concentration of every single amino acid after treatment with Dox. A guild For example, before treatment, the concentration of the was 2 µmolcm³, whereas after treatment the concentration of thrwas 0.4 mmolcm³. However, 1 can also see that the reduction in the concentration of polar amino acids is greater than the reduction in concentration of non-polar amino acids. For example, pro was reduced by 2.4 µmolum3, whereas giv was reduced by 3.6 MMolcm 3. Mus, another conclusion that I can draw is that Dox reduces polar acids more than non-polor amino acids





(6)

(b) Weakening of the cardiac muscle is one side effect of using Dox.

The effect of Dox on the concentration of several amino acids in cardiac muscle was investigated.

The graph shows the results of this investigation.



The table shows some non-polar and polar amino acids.

Туре	Amino acids
non-polar	ala, gly, ile, leu, pro, val
polar	arg, asp, glu, lys, ser, thr

*(i) Analyse the information to determine the effect of Dox on the concentration of these types of amino acid in cardiac muscle.

Dox will decrease the consentance of all of the
amino asids in the cardior musele. The amino asid
pro has decreated in concentration but not as much as
the others - it decreased from 14.4 umai cm3 to 12 umai
cm-3, Dox wet decrease the amine acid concentrations
will cause less protein synthesis to accur so
the cardiar muscle produces less ATP and is not able
to repair as much. The to caroliar musele will be unable
to contract with as much force.





(6)

Question 9 (b) (ii)

Very few candidates could go further than the first mark point and then repeating the stem of the question.

(ii) Explain why a change in the concentration of amino acids results in the weakening of cardiac muscle.





Question 9 (b) (iii)

This question was not done too badly with a number of candidates picking up the first and third mark. Mark point 2 was alluded to by many candidates but vague references to the 'body' instead of 'cells' prevented the mark from being awarded in many cases.

(iii) Explain how weakening of the cardiac muscle could affect a person.





This is a good illustration of the type of response that we were hoping to see.

· Breathlessness as heart cannot centra of mensignees face to

detiver enargh O, a glucose to cello (strate & vanie de veases to card ac arrest de veases) · Wealiness and weight loss due to de veased cellular respiration

(due to lowe spply of respiratory washate to cells)

. Inveased heart rate - as strate vanue decreases cararac

appliedeveales & heart rate must in vease to conferrate.



Paper Summary

Based on their performance on this paper, candidates are offered the following advice:

- Candidates can still use papers from the previous specification to practice questions that cover topics common to both specifications.
- Candidates should be taught how to do the types of calculations that are listed in the specification and they should be taught how to recognise how many decimal places or significant figures should be given in their final answer.
- Candidates need to be aware of what is expected by each of the command words that are listed in the specification.
- Candidates need to be constantly reminded to write as many A level points as there are marks allocated to a particular question; using old specification past paper questions will be very useful in giving candidates this practice.
- Candidates need to be taught how to decide what needs to be included in a levels-based question to access the level three response marks; using both UK home specification papers and international new specification papers would help here as they include questions of this style.
- Candidates need to be prepared to answer questions on any part of the specification, however small the specification point appears to be.

Grade Boundaries

Grade boundaries for this, and all other papers, can be found on the website on this link:

http://www.edexcel.com/iwantto/Pages/grade-boundaries.aspx

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