



Examiners' Report January 2012

GCSE Biology 6BI04 01



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Introduction

This was the 4th 6BIO4 paper and it was very obvious that teachers are using the mark schemes to past papers to prepare their candidates for this exam. This was particularly evident in question 2c where the structure of cellulose was described very well, question 4b where there were some good accounts of speciation given and question 7biii where candidates clearly knew the events that take place following T helper cell infection by HIV. Predictably, the data handling questions caused candidates problems, especially in questions 3, 5 and 6, where candidates were asked to use several sets of data.

Question 1 (a)

For question 1, parts a and b gave candidates a positive start to the paper. Although there was some confusion between substance X and Y, the three multiple choice questions caused few problems with most candidates giving the right answer.

There were essentially three reasons for candidates not scoring well in this question: (1) confusion between substance X and Y, (2) reference to nucleotide *bases*, as seen in this response and (3) vague references to DNA for substance Z.

	(a) Name substances X , Y and Z .		(3)	
	Substance x Primers			
	Substance Y Nucleoticle Bases			
	Substance Z DNA strands for the sample.			
J.	Results Plus Examiner Comments		Be very careful with your terminology associated with DNA. There is a difference between DNA molecules and strands,	
Ľ	use terminology carefully.		nucleotides and nucleotide bases.	

Question 1 (c) (i)

Some candidates completely mis-understood this question and wrote about the ethics of using human DNA. Candidates need to recognise questions about core practicals and apply their knowledge of these to answer such questions.

(c) Suggest reasons for each of the following.				
 (i) DNA polymerase from human sources is not s machine. 	uitable for use in a PCR			
	(2)			
It cannot survive the high te	mperatures in the			
PCR machine. They would become denatured and				
stop working				
DocultoDuc	ResultsPlus			
Examiner Comments	Examiner Tip			
Although the reference to enzymes not surviving at high temperature is not seen that often, it is a common mistake on 6BIO1. The main reason for candidates not scoring both marks on this question (approx half of them) was that they did not develop their argument sufficiently.	If there are two marks, you must give two facts that relate to the question. Simply stating that enzymes will be denatured will not score two marks, as it is only one fact.			
	(i) DNA polymerase from human sources is not si machine. TE cannot survive the higher to PCR machine they would Stop working Results PLS Examiner Comments Although the reference to enzymes not surviving at high temperature is not seen that often, it is a common mistake on 6BIO1. The main reason for candidates not scoring both marks on this			

Question 1 (c) (ii)

Candidates that considered that 6BIO4 is synoptic with the two AS units were able to approach this question successfully.

	 (ii) Species of plants cannot be identified from woody (xylem) material using PCR and DNA profiling. 				
	(2)				
	Xylem may not contain any DNA. DNA polynnerase may			y	
	not work with plant on A The ONA in xylem may not				
	be unique to that species. The heat treatment may not				
	be sufficient to separate strands from xylem.				
Results Plus Examiner Comments			Results Ius Examiner Tip		
	It appears that the mp 2 is on the first line, but when you read on to the 3rd line it has clearly been contradicted by this next idea, so cannot be awarded.		Read through all your answers very carefully, to ensure that your response is clear and cannot be interpreted in a way other than the way you intended.		

Marks are lost by candidates who write vague responses that do not give the specific details that they are expected to know at this level.

(ii) \$pecies of plants cannot be identified from woody (xylem) material using PCR and DNA profiling. (2) do not have genetic material as. autolysis which is nough due to the break down of the fenaplast re there hard be no genetic material to extract to produce a profile. USP (Total for Question 1 = 10 marks) **JUS Examiner Tip** Examiner Comments The reference to *genetic material* is too vague Always read through your answer and for this response to be awarded mp 2. consider whether or not you could be more specific in your answer. This is a typical example of where this would help. Yes, it is genetic material, but in the context of this question it is DNA that is needed and not any other genetic material such as RNA.

Question 2 (b)

A wide range of responses were seen for this question. In part (a) substance W and reaction T were identified correctly by almost all students, but only under half of candidates could identify reaction S.

Most candidates picked up at least two marks in (b).

Part (c) was more variable, depending on whether or not candidates had learnt previous mark schemes for 6BIO2.

(b) Reaction T occurs in a chloroplast. Describe the structures in a chloroplast that are involved in this reaction. (3)crod membrane The has o ha 30 depe place. contact inos nood PON CICO Nearhor 10 hceppens celonc istem ma energe roles US **Results** 211 **Examiner Tip Examiner Comments** 6BIO2 expects you to know the An incorrect reference to *stroma* would have structure of a number of cell negated either mp 1 or 2, if they had been organelles in some detail. 6BI04 can awarded. Mp 2 was not awarded as we felt build on this, especially in relation to that for A2, a more detailed description of photosynthesis in the chloroplast. the thylakoids was necessary.

(b) Reaction **T** occurs in a chloroplast. Describe the structures in a chloroplast that are involved in this reaction. (3) Terres Place in the Thylemoid memorie & es esterenterot. roma yanara Plasmid anom Stack NOICA LI-VILLOS **Examiner Comments** There are occasions when marks can be awarded from accurately labelled diagrams. This question was one of these. However, this particular response illustrates the need for accurate labelling. The label line pointing from the word granum is actually pointing to a thylakoid (sac). **Results**Plus **Examiner Tip**

You will generally get awarded more marks from a written description than a diagram. It may be tempting to draw a diagram and save writing and possibly time, but diagrams have to be very accurately drawn and labelled to be awarded marks.

Question 2 (c)

This was well-answered by candidates that were aware that 6BIO4 is synoptic with the AS units and had learnt their mark schemes.

This question yielded some really good answers.

	 (c) The energy released by reaction S is used to form GALP (glyceraldehyde 3-phosphate) during the Calvin cycle. Plant cell walls contain cellulose molecules. 			
	Suggest how GALP may be used to synthesise cellulose. (5)			
	12 GALP'S are porned of which 2 are			
	Used to make the Hexose super which			
is used in the synthesis of all rose.				
Cellinose is an international polysachanic				
	made from B-gwase with 1,4-gycosydic			
bonds between the fibres. hydrogen				
) F	
	Results lus Examiner Comments Results Lus Examiner Tip			
	This is an example of a very good, high quality answer that was seen by Read through your answer and make			
	high quality answer that was seen by Read through your answer and make a number of good candidates. sure that you have included at least the number of facts that you did not know number of facts that you did not know			
	at GCSE, to equal the number of marks being awarded to the question.			

 (c) The energy released by reaction S is used to form GALP (glyceraldehyde 3-phosphate) during the Calvin cycle.
 Plant cell walls contain cellulose molecules.

Suggest how GALP may be used to synthesise cellulose.

(5)

CIBID is reduced to sorm reduced GALP during the light dependent reaction by gaining a the srom water. The THE reduced GALP is used during the calvin to provide He to reduce the GP to sorm GALP. This requires the Use of ATP. 10 out of the 12 gat GALPS are used to regenerate RUBP whilst 2 out of the 12 GALPS are used to produce glucose and depending on the type of bonding (whether its an a or b glucose) cellulose can be produced. GP is set sormed by the RUBP and a C from CO2 with ald Of rubicose enzyme



A lot of irrelevant material is included in this response, which was not uncommon by candidates who had not read the question correctly.



Do not hedge your bets - your examiner will not choose the right answer. In this response, the candidate has not committed themselves to either a or β glucose forming cellulose and has therefore not been awarded mp 4.

Question 3b

Question 3a caused no problems, with the majority of candidates answering the question correctly.

However, the average number of marks then dropped as candidates worked their way through the question.

Candidates did struggle with 3b, not surprisingly as they had two graphs to look at and the difficult command word *compare*. Predictably there were a lot of descriptions, not comparisons, but we did decide to piece answers together as the data was quite complicated. THIS SHOULD NOT BE RELIED UPON IN THE FUTURE, HOWEVER.

(b) Compare the changes in mean environmental temperature between the pre-monsoon and the post-monsoon periods from 1600 to 2000.

The mean changes can be compared using the line of best fit on each graph. Overall the post-monsoon period had the greatest overall mean change in temperature. 1°, compared to 0-35° for the pre-monsoon period over the time of 1600 to 2000. Both pre-monsoon and post-monsoon had a large charge in mean temperature during 1800's, the largest over the 1600 to 2000 period. Overall pre-monsoon period experienced a mean temperature decrease, which is post-monsoon experienced a mean

(3)

Results Plus Examiner Comments

This particular answer illustrates the importance of making accurate calculations and stating units, as well as avoiding making vague references to values. What could have been a high-scoring answer, scored only mp 1.

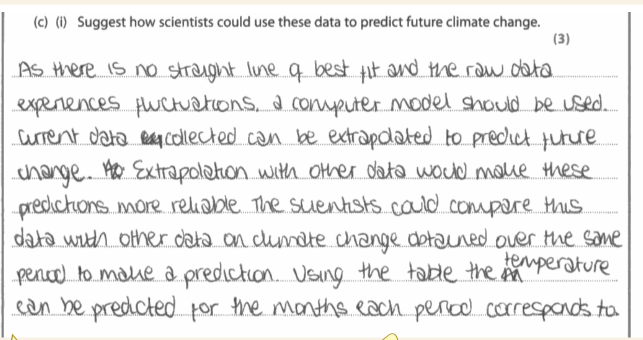
Results Plus

- (1) include units with any value that you quote or calculation that you make
- (2) read exact values from a graph, do not make approximation references.

(b) Compare the changes in mean environmental temperature between the pre-monsoon and the post-monsoon periods from 1600 to 2000. (3) The estimated temperentare at the pre monsoon period is ap higher than higher than at the past monsoon Starts For example at 1950 at the pre monsoon period. atere is the 15.5°C where as at to tempe perfor monsoon period is only 11.7 temperature change on the one monsoon sta as between 1600-2000 the change was BBGC Constant where as post moncoon the temperature between 1600-2000 Stead increased be also more by rearly 2°C **Results Plus Examiner Tip Examiner Comments** The question must be read carefully and the answer Read the question very carefully to written accordingly. A change must be given if asked identify the command words used. for. This candidate has only quoted figures for the lowest values (which are not actually correct).

Question 3 (c) (i)

This question was not answered very well, with the average mark being one out of a possible three. Candidates should be aware of the specification points: in this case it states clearly that candidates should know about *extrapolating* and *modelling* - this would have given them two marks immediately.





This is an example of a very good response.



When you are preparing yourself for the exam use your specification, as this will tell you exactly what you need to know and will quite often be some of the marks for the question. You can obtain a copy of the specifications from the Edexcel website, or from your teacher.

Question 3 (c) (ii)

This question caused problems as candidates did not read the question carefully enough, and as a result did not appreciate that they had to discuss the *data* given in the question. A significant number of candidates discussed the factors that *would* affect the temperature in the future. Another group of candidates suggested that equipment would not have been accurate enough in the past, failing to appreciate the use of tree growth rings.

(ii) Suggest why some scientists may not be convinced that these data can be used to predict future climate change. (3)aroue that current changes in Huchiations. Also, the equipmen May not ho knowledge me gr may ano msidered



This response was awarded mp 2 and 3, which were the most common marks. Mp 8 could not be awarded as it was not clear enough that these factors were relating to the growth of the trees because of the reference to greenhouse gases.



Read the question very carefully. Do not launch into your response without considering the context of the question.

Question 3 (d)

This question was answered well with three quarters of students scoring the mark.

Question 4 (b)

The multiple choice question caused few problems, with the majority of candidates selecting the correct answer.

Candidates generally wrote extensive answers for part (b), demonstrating an understanding of the process of speciation. It was evident that candidates had also used past mark schemes. Disappointingly, the average mark for this item was only 3 out of 5; primarily a result of poor Biological expression. Some candidates lost a mark through incorrect spelling; this item was our QWC question testing spelling of Biological terms.

This example illustrates a high-scoring answer, but also some of the poor wording that we saw.

*(b) In mountainous regions of mainland Europe, only S. europaea is found. Suggest how a distinct species of nuthatch, S. whiteheadi, has evolved in the mountainous regions of the island of Corsica. (5) They have been separated by geographical isolation. From this the species of nuthoutch living in the mountainous of corsica regions " have had to adapted due to different selection pressures. These selection pressures have caused mutations to happen causing some of the nuthaten to have better adapted alleles morder to survive in these different environmental conditions. These successful and useful alleles are given to the offspring and Oversime more mutations have occurred cousing the better adapted nuthatch to Sunine, and causing them to become more unlike the nuthatch living in mounland Europe. They can no longer breed to produce fertile offspring

Results Plus

This was awarded mp 1 and 2, but could not be awarded mp 4 as the selection pressures do not cause mutations; a mistake frequently seen. *Better adapted alleles* is not acceptable for mp 5 but we reluctantly accepted *useful* alleles for mp 6. Mp 4 was given further down, where the context was more appropriate, but mp 5 still could not be awarded as we wanted some idea of what the adaption was to.



At A2 we are stricter about the phraseology of your answers. When you have finished revising a topic, either read about it in a textbook or look at past mark schemes more carefully, paying attention to the actual wording. Keep your sentences very short as well.

*(b) In mountainous regions of mainland Europe, only S. europaea is found. Suggest how a distinct species of nuthatch, S. whiteheadi, has evolved in the mountainous regions of the island of Corsica.

(5) Speistion has occured which is the formation of a new This DCC us men 08 1 & geograph 150-12+1ng-Med rom page lato pased Mutation le tron ElSo. selection pressu nutations These they change the two spec Keel occu XU Edapting to the re met Lyzi TNO 5Le 76 eed Hou ferent ...pli -pm EUZTION.

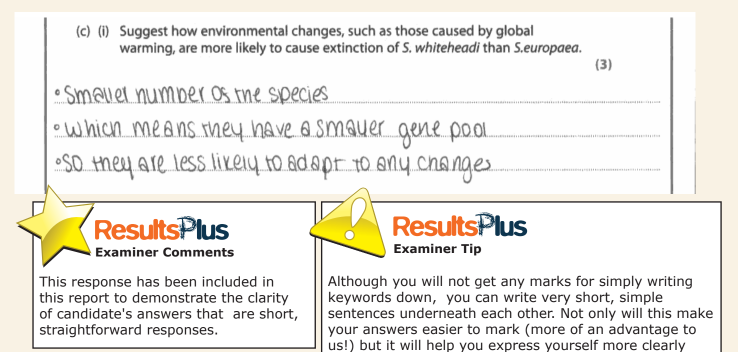


This was a typical answer. The candidate fell into the trap of referring to the nuthatches being separated by the mountains. They did get awarded mp 2, 4 and 5. Results Plus Examiner Tip

It is difficult under the pressure of exam conditions, but always read the question and your answer through very carefully to ensure that your answer is in the context of the question. A2 questions require a contextbased answer, by their very nature.

Question 4 (c) (i)

This question did cause problems, with very few candidates scoring all three marks.



and help you to write enough relevant points to get full marks for the question. Always aim to write one or two

more points than there are marks available.

Question 4 (d)

Candidates clearly know a lot about the role of zoos in the conservation of organisms and some very detailed accounts were given. However, candidates only scored one mark on average for reference to the breeding programmes. Many talked about their role in education which was not really relevant to the context of this question.

This was a very typical response. It only scored mp 1.

	(d) Explain how the work of zoos could be impo	ortant	t to the survival of 5. whiteheadi. (2)
	zoos can control temperal bread specific individuals to conditions which can then	c	deal with the new
	Results Plus Examiner Comments		Results lus Examiner Tip
r	Simply putting the birds back into the wild would not be sufficient; they need to be returned to habitats appropriate to their survival.	t	When you think you know the answer to a question, particularly if it is one that you have seen on a past paper, check that you have tailored your response to fit the context of the question. You need to be quite specific in your answers at A2.

Question 5 (a) (i)

This table caused relatively few problems, with the majority of candidates completing each row correctly.

Question 5 (b) (i)

Sometimes the most straightforward of questions cause the most problems, as candidates do not always state the obvious. Most candidates scored between 1-2.

Candidates either did not tell us that bacteria caused SCAG or else the answers made vague references to antibiotics *affecting* or *fighting* bacteria.

(i) Suggest why patients with SCAG may be given antibiotics as part of their treatment. (2) As the development of SCAG is associated with the bacterium helicobacter pylori, antibiotics would be able to freat SCAG, as the antibiotics are able to qui JS Result **Examiner Tip Examiner Comments** Try and be as specific as you can in your This is a typical response, illustrating the point. answers and choose your words carefully.

Question 5 (b) (ii)

There were problems with this question as there were three columns of data and two command words in one question. The most common mark points awarded were 1, 2, 5 and 7. This was also a QWC question, so we were also looking at the clarity of the response.

This response illustrates the QWC principal.

*(ii) Using the information about SCAG and the data, describe and suggest explanations for the trends shown in the table. (5) shows that the new rum er of new mach cancer in crea mach concer have bæn ages of 66 and 70 na mach as con S 02 ous te zah ting OH none cha is a 10n you secret as ages have Sistem and & cond on offer stomach acid being a lost leteasier for bacteria to inflect your body. (Total for prestion 5 = 10 marks) ual isa ResultsPlus **Examiner Tip Examiner Comments**

This candidate was awarded mp 2 at the top, mp 7 on line 7 and then mp 5 and 1 at the end. In the middle of the response, the candidate is trying to link age with infections thriving with the amount of stomach acid. We did not award mp 1 as this was not clear enough to award mp 1, although we knew what the candidate was trying to say. Nor did we like the reference to *infections* thriving.

Keep your sentences very short and straightforward.

If there are two command words in the question, you must write appropriate information for both to be awarded full marks.

*(ii) Using the information about SCAG and the data, describe and suggest explanations for the trends shown in the table. (5) Licol at a bab go lead to stonad SCAG balacaca is consed Herce, by a back er um. 282192 100 destroys etomach acid backeria Q 12 A 6 10 00 2.00 seer et ion 9.2 GLLD. back 15 le a 2 2-3 ¢, N) Qn 100, R Or-The 24 22 0 all secretion takes stonad acid R ren w - en a E 805 85 15 20 30 ex on Q 03 0. 0 ear 5 0 0.0 Qri ng 0 00 eerene 120 m ned 90d 2.18 5.3 00 - 8 ansing dres ONE & amount 62 0 at ream, couse SCAG P1 100 0 sdy leads to stanad cance IS **Examiner Tip Examiner Comments** This response was awarded mp 5 at the top, Read the question very very carefully. then mp 1 and 2 in the middle. Unfortunately, We spend a long time selecting the the candidate could not be awarded mp 3 as information we put in a question so they refer to the likeliness of stomach cancer that you do not have more to read than

occurring whereas the data is about actual

cases of the cancer.

necessary. Therefore, what is written is

important and should be read carefully.

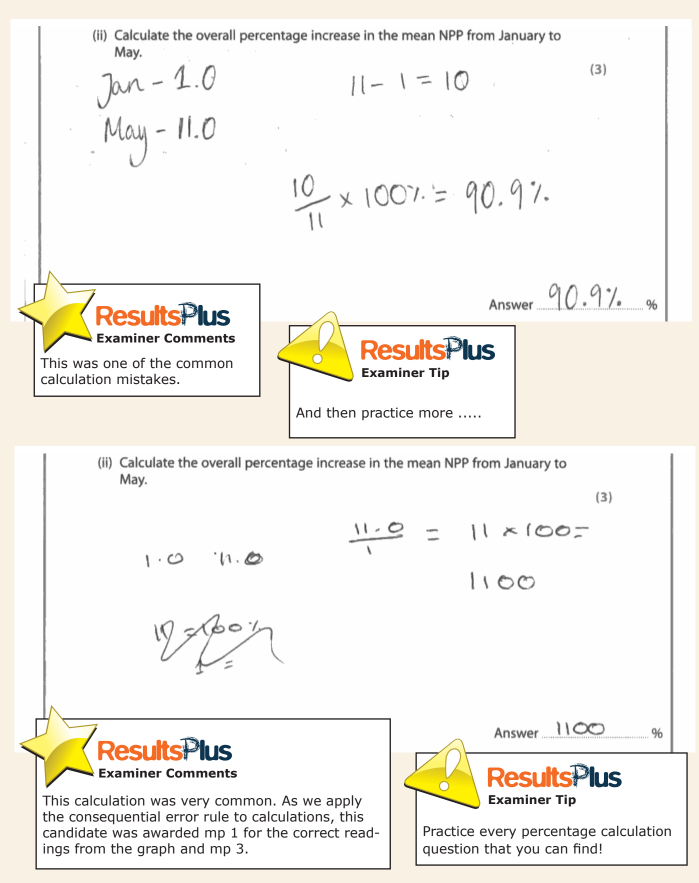
Question 6 (a) (i)

This question asked for a definition of NPP, which has been asked for before. The responses that we saw indicate that candidates really do not understand this term and have many misconceptions. For a relatively straightforward two mark question, very few candidates received this.

(a) (i) Explain what is meant by the term net pr	imary productivity. (2)				
The amount of energy	which is turned				
into bienass.					
NPP = GPP - R.					
Results Plus Examiner Comments	Results Plus Examiner Tip				
A lot of responses would make Physicist's cringe saw many expressions relating to energy <i>chang</i> <i>into, being converted into , turning into</i> somethe The equation gained a mark.	ing specification accurately.				
(a) (i) Explain what is meant by the term net p	rimary productivity.				
The amount knergy avaliable to an organism which can be turned into biomase					
Results Plus Examiner Comments Very few candidates appreciated that NPP relate to biomass of plants. This answer was vague in reference to organisms, but a significant numbe candidates referred to animals.	its				
(a) (i) Explain what is meant by the term net p	rimary productivity. (2)				
NPP IS THE OVERALL ENERGY REAL RELIEVED FROM					
PHOTODUNTHESIS MINUS PROCESS LIKE RESPIRATION THAT					
USE ENORGY.					
Results Plus Examiner Comments	Results lus Examiner Tip				
	Read through your answers very carefully to make sure you have written exactly what you mean.				

Question 6 (a) (ii)

What is it with percentages that candidates hate so much?



Question 6 (b)

This was a relatively straightforward synoptic question, that did not score very highly.

(b) Suggest why an increase in temperature may cause an increase in NPP. (2)An increase in temperature would rean that the molecules involved in metabolic reactions have more kinetic energy and So there are more successful collisions in a shorter space of time so the reactions are more efficient and the rate of growth Increases. Resulting in more energy being passed down the food chain. Examiner Comments **Examiner Tip**

This answer is too vague and only scored mp 2, however this candidate identified the involvement of enzymes. If you are asked to explain an effect due to temperature, nine times out of ten you should write about the kinetic energy of enzymes and their collisions with their substrate.

Similarly, if the variable is pH then you should refer to the change in shape of an enzyme's active site.

Question 6 (c)

Four sets of data on three graphs is quite difficult, however the difficulty of this question was taken into account when the mark scheme was finalised. Candidates had a really good attempt at this question.

(c) Using information from the graphs, describe and explain the relative effects of temperature and hours of sunlight on NPP in this grassland. (4)As temperature and surlight increased, as did the NPP in the grassland Havever, the increase in Uneope. NPP was deaved palaring an interperature an heurs of surrught. The highest peak for ght was March whereas the NPP peak was in May A peak is occuber for mean dawy temperature also caused a peak in NPP actober. The averal NPP trend seems to paulous the mean daily surright graph more than daily temperature suggesting surlight have more of an eppear on NPP in this grassiand Overall as temperature and sunlight increase or decrease so does MPP Plus **Examiner Tip Examiner Comments**

This candidate did a good job of describing the data, scoring three marks, but unfortunately did not go on to explain any of the trends.

If the stem of the question asks you to *describe* and *explain* then you must do both to access full marks.

Whenever you see temperature, mention enzymes. If you see light and plants, mention photosynthesis.

(c) Using information from the graphs, describe and explain the relative effects of temperature and hours of sunlight on NPP in this grassland.

(4) The hours of sunlight match the trend of the NPP graph and have a positive relationship with it, the largest value on hours graph is April while on graph is May suggesting temperature has a larger effect. The temperature relates directly, as the minimum temperature has a small range as the maximum increases so does the NPP. However in temperature October the temperature and hours were higher at hours however the NPP was low suggesting oth abiotic factors may also have an influence



This candidate lost marks as they referred to the graph and not the Biology.



Always describe the effect of the dependent variable on the dependent variable and not what the graph or line shows - this is a Biology exam, not a Maths exam.

(c) Using information from the graphs, describe and explain the relative effects of temperature and hours of sunlight on NPP in this grassland.

(4)

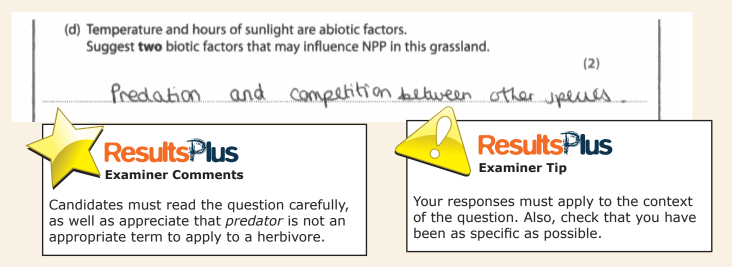
Generally as near temperature and daily similate					
have increases, NPP increases. Honever the highest					
mean temperative is in June and highest rate					
of MPP occurs in May. This may be the because					
during June otherafactors such as carpon dioxide or					
light are limiting factors. and don't allow the lemperature					
to use The treatest an					
have acces in April havener as greatest MPP					
is in May. This may be dre to Carbon dioxide being					
a uniting factor photosyntresis cannot occur inthat					
(On it one factor is not abundant enough the process					
cannot continue.					
	1				
ResultsPlus					
Examiner Comments					
Candidates should be encouraged to start their responses to describe questions by an <i>overall</i>					
comment, but they must be accurate. This mistake					
was typical of a number of responses seen.					

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Question 6 (d)

This was a simple question, but the majority of candidates gave a range of suggestions which was not relevant to the context of the question.

This was a typical response, which gained no marks.



Question 7 (b) (i)

The multiple choice question caused few problems.

Provided candidates were specific enough, this was well answered, but unfortunately not all were.

(b) (i) Name two types of cell that HIV enters in the immune system. (2)			
T-helper			
Macrophage	(and Backeria)		
Results Plus Examiner Comments	Results Plus Examiner Tip		
Two right answers and one wrong answer that is totally wrong. This means that the response will only be awarded one mark.	The examiner will not choose the right answer from a selection of possibilities. You must make a decision.		
(b) (i) Name two types of cell that HIV enters in the immune system. (2) Tcells and macrophage.			
Results Plus Examiner Comments	Results lus Examiner Tip		
This illustrates a typical vague answer.	You must be specific and demonstrate your knowledge.		

Question 7 (b) (ii)

Candidates have good knowledge of HIV.

(ii) Explain how HIV is able to enter these cells. (3) Thick protein coat around RNA. ASSESSED AND gp120 glycoproteins on the surface of unuses astated to 2 CDA receptors on host calls This aucrus membranes to fuse and for The success acid of vorses to enter the cert. new posten coas are then torned for these viruses ofter transcription in the nucleus. **Results**Plus **Examiner Tip Examiner Comments** Short snappy sentences will help you to express An example of a very clear response. yourself clearly and accurately.

(ii) Explain how HIV is able to enter these cells. (3) has glywproteins (configers) as on its HIV cer surprise membrane and this attaches to CDA receptors only Thelper cu and allows he en surpre mensione MIV to pise to enter. nucleic and an d To glycoprotein HIV Macnophages, the Virus The antibody onlights combine with allows if to proce mit the ru phr and depoilt Rinar NNA. marce membrane and **Results**Plus **Examiner Tip Examiner Comments** A much more verbose response. Viruses are NOT cells. Try using the term particle when you are trying to describe them

Question 7 (b) (iii)

Some candidates are clearly using the previous mark schemes to prepare for this part of the specification. There were many responses that scored maximum marks, yet the average mark was low.

(iii) Describe the sequence of events following infection of these cells by HIV, that may lead to the death of the patient. (6)in Thelpercells, the wal RNA was way reverse parscriptize to make Wal DNA which uses the well enzyme istegrane to issert the wal pin into the hosts Thelpercell DNA. This cames Thelpercells to popular in proteins by manscription and hanslation which assembles themselves to form new unises which bud of the all with it, causing lysis of the cell. The This causes the rolluction on T helper cells- which regulate the inmune system. so less a differentiation of B cells orcurs as Thelper cytokine levels are low. So B cells cannot differentiate into plasma cells to release antibotics to bind onto antigens of whiles have Abo using cytokines Theper cells activate T killer cell differentiation into achie T Filler cells that also till pathogens by cell Lysis, so the in mune response system gets heater. This recults in opportunistic affections such as tubenolosis or meumonia to affect the body and these on the immune system is so weak, symptoms of opportunistic a vijections cames AIDS. Thelper cell lysis also please chemicals that damage other cells. Person dies from opportunistic irections that thrive - called the Disease phase. (Total for Question 7 = 12 marks) The numbers of vinises replicating is kept in check in the first,

The numbers of vinises replicating is kept: in check in the first, adute phase but the vinis takes the advantage due to its high replication and mutation rate of the protein coat so evades the immune system in the anonic phase where the patient may experience symptoms and find simple ultresses take more time to go away. The number of T helper cells is depleted sor much by the last, disease, phase.

ResultsPlus

Examiner Comments

Mp 1, 3, 2, 5, 4, 6 and 8 in the first few lines. Then we awarded mp 10 as our minimum requirement for this mp. The candidate was also awarded mp 9 and 11. 6 max. (iii) Describe the sequence of events following infection of these cells by HIV, that may lead to the death of the patient.

(6) Once the vipal Rua & enzymes are cell reverse transcriptase the is used in complimentary Create \mathbf{V} inal Integrase then th hijacked 0-Viral inser Into T >1/~ mc 2 100 æll NOU P SUR ~ 0 snand envelope Re ٤ 1 pn times 00 oith NO 25 stem SIN nnun Pme ade mons ame can α p again (Total for Question 7 = 12 marks) disease an opport die 0 ra H **h**IS **Examiner Tip Examiner Comments** Viruses are not cells. Another good response. Mp 1, 3, 2, 5 and 4 on the first few lines. Mp 9 and 11 at the very bottom. NB We do not credit a mp if HIV are referred to as cells (but we would only penalise once)

(iii) Describe the sequence of events following infection of these cells by HIV, that may lead to the death of the patient.

(6) Once inside the Thelper cells, the HIV virus reverses the transcription of the cell's DNA using the ensume reverse transcriptore. This allows VIral DNA strands to from the virus' RNA. Once new viral DNA produced keen synthesised, the DNA is integrated into the hosts ONA using the enzyme integrave means that reas viral proteins can be produced pr create New viral proteins, which and used 10 attack more Thesper cells. The reduced 00 helper cells means that B cells and viller cells are not able Junctionto disease, Once infected, the T display the antigen abo to uller cells attack te helpor ere damagunes the host's innune The immune system can be on Phis

Examiner Comments

When the mark scheme says *correct reference to* ... then the context or the Biology must be correct. Here, the context for the role of reverse transcriptase is wrong and therefore mp 3 cannot be awarded - reverse transcriptase does NOT use the host cell's DNA.

Mp 2 cannot be awarded as DNA is not produced *from* the RNA.

Your wording has to be very precise - use every second that you have at the end of an exam to read and re-read through your answers.

Examiner Tip

Question 8 (a) (i)

A whole range of responses were seen for this question, with no discernable pattern being evident.

Paper Summary

In order to improve their performance, the candidates should:

- Continue to use past papers and their corresponding mark schemes to prepare for the exam
- Focus on the command word(s) used in the question during the exam
- Be specific with their response
- Attempt to answer all questions
- Practice on data handling questions.

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