



Examiners' Report June 2012

GCE Biology 6BI05 01



Edexcel and BTEC Qualifications

Edexcel and BTEC qualifications come from Pearson, the world's leading learning company. We provide a wide range of qualifications including academic, vocational, occupational and specific programmes for employers. For further information visit our qualifications websites at <u>www.edexcel.com</u> or <u>www.btec.co.uk</u> for our BTEC qualifications.

Alternatively, you can get in touch with us using the details on our contact us page at <u>www.edexcel.com/contactus</u>.

If you have any subject specific questions about this specification that require the help of a subject specialist, you can speak directly to the subject team at Pearson. Their contact details can be found on this link: <u>www.edexcel.com/teachingservices</u>.

You can also use our online Ask the Expert service at <u>www.edexcel.com/ask</u>. You will need an Edexcel username and password to access this service. See the ResultsPlus section below on how to get these details if you don't have them already.

ResultsPlus

Get more from your exam results

...and now your mock results too!

ResultsPlus is Edexcel's free online service giving instant and detailed analysis of your students' exam and mock performance, helping you to help them more effectively.

- See your students' scores for every exam question
- Spot topics, skills and types of question where they need to improve their learning
- Understand how your students' performance compares with Edexcel national averages
- Track progress against target grades and focus revision more effectively with NEW Mock Analysis

For more information on ResultsPlus, or to log in, visit <u>www.edexcel.com/resultsplus</u>. To set up your ResultsPlus account, call us using the details on our contact us page at <u>www.edexcel.com/contactus</u>.

Pearson: helping people progress, everywhere

Our aim is to help everyone progress in their lives through education. We believe in every kind of learning, for all kinds of people, wherever they are in the world. We've been involved in education for over 150 years, and by working across 70 countries, in 100 languages, we have built an international reputation for raising achievement through innovation in education. Find out more about how we can help you and your students at: www.pearson.com/uk.

June 2012

Publications Code UA031780

All the material in this publication is copyright $\ensuremath{\mathbb{C}}$ Pearson Education Ltd 2012



Introduction

This paper offered a variety of opportunities for candidates to display their knowledge, understanding and ability to apply these in new situations. It was gratifying to see candidates presenting some most encouraging responses and demonstrating a thorough appreciation of the subject matter. Credit must go to both the candidates and their teachers for this.

Whilst all questions elicited the full mark range, it was pleasing to see that the number of candidate answers remaining ambiguous or insufficiently clear to award marks continues to decrease.

Question 2 (a) (i)

Whilst most candidates appreciated that this question was asking about the term human genome and offered answers that appropriately referred to all the genes, some gave an explanation of the human genome project.

This is a typical correct example.



Question 2 (a) (ii)

A sizeable percentage of candidates supplied a creditworthy answer to this question about the ethical implications relating to the knowledge gained from the analysis of the human genome.

This was a clear and detailed answer which was awarded the mark.

(ii) Describe one ethical implication associated with the use of information obtained from the analysis of the human genome. (1)by insulance companies to unfairly discriminate again predisposition to a certain traite or disease. It could be used **Peculte Examiner Comments** This response focused on marking point 1 which was the most common ethical implication given by candidates. Marking point 3 was the second most frequently given answer.

Question 2 (b) (i)

Most candidates displayed a sufficient appreciation of the Human Genome Project to offer either marking points 1 or 2.

This is an example of a good answer that achieved full marks.

(b) Melanoma is an aggressive form of skin cancer. Very few patients with this cancer survive for more than five years. Some melanomas are associated with a genetic mutation identified by the Human Genome Project. Drug R (R05185426) has been developed to treat patients with these melanomas. In clinical trials, drug R has been shown to cause a 50% shrinkage of melanomas in only a few months. (i) Suggest how work on the Human Genome Project helped in the development of drug R. (3) It may identify the gene responsible for causing the Melanoma created to and therefore B drug could loc ation that gene he target allan designed alte would dinua to 60 0 This would gene its expression or reduce worked prever the traver Trow mcreasing instate



The reference to gene, rather than allele, responsible for causing the melanoma was acceptable as an alternative for marking point 1.

Marking point 2 was also achieved in the same sentence and marking point 3 in the subsequent sentence.

Question 2 (b) (ii)

A variety of approaches were taken by candidates for this question.

Candidates who focused on the how drug R may have interacted with the cells of the melanoma or the aberrant allele tended to score more highly than those who gave a general account.

Whilst this example makes reference to cells, it does not offer suggestions as to how the drug may reduce melanoma size.

(ii) Suggest how drug R may have caused the melanoma to shrink in only a few months. (4) man better una enome σ 1eet ATY cells 043 and na (910 to On membrane SUP la ce b 10 \$1 r.0 ht ust 1.2 6170179 ы ormulla cells Can 15 Q.,. drug more l e ch Ç VQ. Qr will Lts resu Sees 9 In 5 or 0 C



Question 2 (b) (iii)

Most candidates handled this question with confidence, gaining both marks.

A comprehensive answer that covers several marking points.

(iii) Drug R needs one more round of testing, in a phase III trial, before it can be approved for use.
Explain what is meant by a phase III trial.
(2)
A large sample of over a thousand patients are given the

drug and a placebo using a double blind trial. Results are

then taken to see how effective it is allowing it to be provoued by

the scientific would and produced commercially



points 2, 4 and 3 in the first sentence.



Always be as precise as you can in an answer. Marking point 2 needs to refer to both large numbers and patients, not just people or volunteers.

Question 2 (c)

This question focused on why the synthetic corneas were not rejected.

Whilst some candidates offered thorough and detailed responses, a number focused on the yeast cell and felt that the cornea was made of these cells. The example below offers another commonly seen view.

This response focuses on the presence of human DNA being the reason for non rejection. It was not infrequent for candidates to state that the corneas were made of DNA.

(c) Yeast cells were genetically modified, using human DNA, to produce collagen. This collagen can be used to make synthetic corneas.
Ten patients who were blind were each given a synthetic cornea. They were all able to see with no reported complications due to tissue rejection.
Suggest why these synthetic corneas were not rejected.
Human DINA was used so the body
did not assume it was foreign
and by to attack it.



Question 3 (a) (i)

Most candidates appreciated the need to place the group Q rats in the same cage for four hours as happened to the rats of group P, hence one mark was the most common score.

In this response neither sentence could be credited for marking point 2.

3 (a) An investigation was carried out to study the ability of rats to learn. A number of rats were divided into two groups, P and Q. The rats in group P were deprived of food for twenty hours and then released into a cage. The cage contained hidden food and the rats were left in this cage for four hours each day. This was repeated each day for fourteen days. The diagram below shows the cage. In the cage, the floors A, B, C, D and E had hidden food, water, wooden blocks, freshly cut wood chips, branches, fresh leaves, plastic containers and paper bags. Ε Floor TH11H D 1.7 m Ladder B 2.5 m 2.0m ▲/ (i) The rats in group Q were used as a control. Describe how the rats in control group Q would have been treated. (2)would not have been de Q any time. Kept in a cage M **Examiner Comments**

No marks awarded.

Question 3 (a) (ii)

The majority of candidates recognised the function of food deprivation.

This answer succinctly states the rats hunger and their searching for food response.





Question 3 (b)

Whilst there were some irregularities in the data relating to the percentage of floors visited by group P rats over the study period, most candidates were able to successfully describe the overall trend.

It was pleasing to see a number of candidates manipulating the data such as a x3.9 increase in number of floors visited over the 14 days. The example below illustrates another example of correct data manipulation.

This answer offers a common alternative manipulation of the data.







Question 3 (c)

The majority of candidates successfully gained mark point 4 but it was less common to see other points being offered. Of those that did, the most frequent was marking point 2.

This is a fairly typical example of a one mark candidate response.

(c) In a second experiment, the two groups of rats were placed in a maze containing hidden food. The percentage of rats from each group that found the food in a short period of time was recorded. The results are shown in the table below. Percentage of rats finding food (%) Group Ρ 85 0 Q Explain the effect of the first experiment on the ability of rats to find food in a short period of time. (2)As shown of the prives graph and data collected, there is evidence to suggest that the rats in group P had learnt how to hunt st and look pr food. Therefore, this suggests that this skill kornt m experiment I had a big impact of the rats ability to find food in a short pened of hine an experiment 2 **Examiner Comments**

> Marking point 4 can be given towards the end of the first sentence. However, much of the second sentence repeats the stem of the question.

Question 3 (d)

This question item focused on spinal density and most candidates recognised that group P rats had a higher number of synapses per neurone. An encouraging number were able to gain two marks with both marking points 2 and 3 seen.

Question 4 (a)

This QWC question item dealt with the use of spirometer traces.

A variety of answers were seen along with a range of marks. Some candidates gave thorough answers but a number restricted their responses to a general definition of tidal volume or/and breathing rate rather than explaining how the traces from the spirometer could be used.

This candidate has given a response that suitably explains how a spirometer trace can be used to establish the tidal volume (in the second sentence) and the breathing rate (in the third sentence).

The diagram below shows a spirometer. Spirometer Counterbalance chamber Spirometer trace Carbon dioxide absorber Nose clip Water level Mouthpiece Explain how you would use the traces from this spirometer to compare the tidal volumes and breathing rates of male and female human subjects. (6) The add totante Caarly Two spirometertraces can be produced: for male and one for female. tidal volume of each subject measured be pressured by measurin can by measuring the distance between a peak and a trough. The breathing rates can be measured by counting the number of peaks in a minute. The two values can then be compared. **Examiner Comments** Two marks awarded, marking points 3 and 5.

Question 4 (b) (i)

It was encouraging to see a number of excellent answers to this graphical question. However, it was relatively rare to see examples with correct data manipulation. Some candidates limited themselves to just describing the general trend.

This candidate has correctly identified the age of the maximum PEF for females and males as well as describing the overall trend of the data.



This candidate has successfully identified an appropriate age for the maximum PEF for both females and males.

680 660 640 620 600 580 560 540 PEF / dm³ min⁻¹ 520 500 Male height 480 190 cm 460 440 175 cm 420 160 cm 400 380 360 Female height 340 183 cm 320 175 cm 152 cm 300 -15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 Age / years (i) Using the information in the graph, describe the effect of age on PEF. (4). For men after the age of about 38 the PEF value starts decressing. . For nomen after the age of about 33 PEF walk value starts decreasing the • At 15 years the PEF is only between 385-419 and 483 - 537. · 38 is the peak PEF value for men and 33 is the peak PEF value for women. **Examiner Comments**

Marks points 2 and 3 achieved.

Question 4 (b) (ii)

This question considered a reason why the PEF changes between the ages of 35 and 85. A number of general answers were seen but both weakening of muscles and loss of elasticity of lungs were supplied by candidates as displayed below.

A clear answer to this question.

(ii) Using the information in the graph, give one reason for the difference in PEF values between ages 35 years and 85 years. (1)There is a continuous fall in PEF between 35 years and 85 years ponibly due to weaker interested and diaphragm muscles as age increases



Question 4 (b) (iii)

The majority of candidates were able to use the information from the graph effectively to score both marks. One approach is illustrated below.

This candidate took another appropriate approach to marking point 1.

(iii) If a person with asthma has a PEF 30% below the expected value, it may indicate that their asthma is not under control. A 52-year old man with asthma has a PEF reading of 350 dm³ min⁻¹. Using the information in the graph, state whether or not his asthma is being kept under control. Give a reason for your answer. (2)100-61=39 epends on his abo but For the lavest measurment of 390 en val N ically a 10 hept w SI **Examiner Comments** Both marks awarded.

Question 4 (b) (iv)

Most candidates recognised the importance of knowing the person's height for making an accurate asthma diagnosis.

Question 5 (a) (i)

This question considered why the pupil of the eye appears black.

Whilst a number of candidates gained the mark, it was not uncommon for candidates to feel that the pupil reflected all the light or that it comprised of rods (and cones). Another common response is shown in the example below.

This answer focused on the size of the pupil.





Question 5 (a) (ii)

Candidates generally handled this question about why the radial and circular muscles need to be antagonistic in a confident manner.

This candidate has supplied a detailed answer that achieved all three marks.

	They work antagonistically to alter the size of the pupil.
	Explain why these two sets of muscles need to be antagonistic.
	(3) Circular muscles contract to constrict the pupil and let less
١	ght in. whereas radial number contract to dilate the pupil and
α	low not light to enter the eye. They need to be ontegonisitic
be c	use muscles can only pull, they andy work in one direction. If they
were	outegonistric there could be no control of momentent. As one contracts
the o	he relaxes. It allows then to work against each other and Obtain
orecix	movenints.



Question 5 (a) (iii)

This question required candidates to explain how the neurones are involved in enabling the pupil diameter to increase in dim light.

Candidates generally dealt with this question effectively and the most common score gained was the maximum of three.

This logical answer correctly offers marking points 2, 4 and then 6.

(iii) The pupil increases in diameter in dim light. Notectops Explain how neurones enable this response to occur. (3) light enters the eye through the pupiland his the photomorphous baund on the reting. These photoreceptors send impu. biplar etto call to to the ophic nerve. The ophic USO, impuher via the sympathetic to the brain & The brain sends imputer via the sympathetic nerven system send ins mucher, carring the radial muscles to contract and the circular mucher brelax. This increases the diameter of the pupil. Rhodopsin is the pig photo reap for pigment in dim-light.



Question 5 (b)

This suggest question dealt with tropicamide, a drug found in eye drops.

Most candidates delivered creditworthy suggestions, with two marks being the most regularly achieved score.

In this example the candidate has given a good description relating to pupil diameter and the marks awarded here were the two most frequently given.

(b) Tropicamide is a drug used in eye drops. Tropicamide has an effect on the diameter of the pupil in the eye. This makes it easier for the doctor to examine the retina or lens in the eye of a patient. Suggest how tropicamide in the eye drops makes it easier to examine the retina. (3)Tropicanide may stanulate contraction of the radial mudeo so that the size of pupi the increases. In order to examine the reting destance must loop into the eye through the wrder the doctor can get the pupil, the we be to look into the eye and the netana



The reference to easier to see into the eye to observe the retina towards the end of the answer is essentially a repeat of the question stem. This is not marking point 6.



Be careful not to just repeat what is given in the question.

Question 5 (c)

This suggest question presented candidates with two diagrams, one showing the structure of retinol and the other showing retinal.

Many candidates were able to take this question in their stride and a majority gained two or more marks.

The candidate correctly recognised the similarity between the two given molecules.





Question 6

The first question was correctly answered by many candidates.

Whilst many candidates correctly tackled the second question, it was the least often achieved of the four components.

The third question was the one most regularly correctly identified by candidates.

The fourth question was also tackled effectively by the majority of candidates.

Question 7 (a)

Very few candidates offered an answer that was not worthy of credit. Indeed, the majority gained both marks.

This answer not only offers marking point 2, but also the reference to figures for the NHS was considered a suitable alternative for marking point 3.

7	The scientific article you have studied is adapted from articles in The Biologist. Use the information from the article and your own knowledge to answer the following questions.	
	(a) Explain why obesity is 'a big problem' for society (paragraph 2).	
	(2)	
obscity increases the risk of conditionarisment descense		
and darbetes among obset heurs, problems which		
	oste the ness \$4.2 billion a year.	



Question 7 (b)

The majority of candidates were able to successfully describe the structure of a triglyceride as illustrated in the example below.

A short but accurate answer that elicited marking points 1 and 2.



Question 7 (c)

A number of candidates were able to offer a creditworthy answer to this calculation question.

A clear answer that gained both marks.

(c) Calculate the percentage increase in deaths for young girls with anorexia (paragraph 6).
$80 \times 010 = 5$ (2)
80×0-20 = 16
= 8-167.
Answer =%%
Results Plus Examiner Comments
Marking points 1 and 2 awarded.

Question 7 (d)

Many candidates were able to access the appropriate material, from paragraphs 8 to 14 of the article, to gain between 2 and 4 marks for this question concerning parts of the brain involved in dealing with information relating to body image.

This relatively short response accurately identified a number of salient points and achieved full marks.

(d) State the evidence supporting the idea that specific parts of the brain are responsible for the gender differences in the processing of information related to body image (paragraphs 8 to 14). (4)mPFC was activated in women when they were shown overweight images and were told to imagine it was them. Men to showed no activation of mPFC even when presented with overweight mages. The pre-pronted anugdala showed marase in activation in women when they heard words such as 'obesity', (corpulence' and 'heavy' while the left side of MPFC (associated with rational thought) became inactive. However, in men it was the reperse.



Question 7 (e)

This question elicited at least one mark for the majority of candidates.

This candidate not only made reference to at least one long term risk factor but also to cortisol levels being raised for some time.

(e) Explain why the raised cortisol levels due to dieting in females, may be a long term risk factor (paragraph 18). (2)Prolonged exposure to increased levels can lead to nigher blood pressure, impaired immunity and increased intra-abdominal fat. These can contribute to long term condition such as heart disease, diabeter and cancer. Impaired munit could cause diseases coursed by apportunistic inpections.



Question 7 (f)

This suggest question focused on the possible advantages of having many small lipid droplets in BAT rather than in a large mass.

It proved challenging for the some candidates and only a minority gained both marks. Marking point 1 was quite frequently encountered but candidates often then suggested that this made it easier for an enzyme to hydrolyse the lipid rather than referring to more rapidly hydrolysed or that more lipase could combine.

This focused answer correctly referred to a greater surface area in the first sentence for marking point 1. The statement in the second sentence was an acceptable alternative for marking point 2.

(f) Suggest why it may be an advantage to have lipids stored in 'many small droplets rather than in a large mass' in brown adipose tissue (BAT) (paragraph 28).	
(2)	
The many small droplets give the op upid a larger surgare area. This	
marcuses the rate on which the lipid can be broken down	



Question 7 (g)

Only a handful of candidates did not supply a mark worthy answer to this question and most were able to gain the maximum of three marks.

It was pleasing to see a good number of candidates offering a suitable suggestions for marking point 4.

A succinct answer that covered marking points 2, 3 and 5.

(g) Suggest how the uncoupling agent UCP-1 might affect the production of ATP and heat (paragraph 28). (3) UCP-1 disrupts the electron pronsport chain where ATP made. (J ploder and an all for the book of the contract of ATP produced as the everygy is worked i heard to hear **Examiner Comments**

All three marks awarded.

Question 7 (h)

This proved to be a challenging question for a number of candidates. Those that did gain marks, almost invariably included marking point 1. There were various ways to gain this point, and one is illustrated in the example below.

The most common approach that delivered all marks was to follow mark point 1 by a reference to the fate of the breakdown products of 18F-FDG in terms of not interacting with enzyme active sites.

This candidate has presented an answer that achieved marking point 1 only. This was the most sited correct suggestion given.

	(h) Suggest why 18F-fluorodeoxyglucose (18FFDG) becomes 'trapped' in the cells, unlike glucose which is rapidly metabolised (paragraph 32). (3)	
l.	It is more stable the than yhronse and requires energy and	
	more time to be broken down and metabolicies in the cell. It	
	only undergoes plycolycis the first step by the mostibalism	
	ResultsPlus	

Examiner Comments The candidate gained the mark in the second sentence for referring to glycolysis as the first stage of metabolism. Another alternative for this marking point would have been that 18F-FDG cannot enter a mitochondrion.

Question 7 (i)

This three mark question required candidates to consider how a seaweed pigment could cause a reduction in abdominal fat in rats. A majority of answers gained 1 or 2 marks and a sizeable minority achieved all three marks.

This candidate delivered a clear response that covered three marking points in one sentence to gain the maximum score.

(i) Explain why the seaweed pigment fucoxanthin caused a reduction in abdominal fat in rats (paragraph 38). (3)Increased poorderedon of UCP-1 which discrepts the electron transport chain causing more every, to be lost bast rather than stored as adomnial gut



Question 7 (j)

This question delivered a good spread of marks with most of the candidature gaining 2 or 3 marks out of 5.

This answer gains marking points 4 and 5 in the first sentence.

*(j) Give the scientific evidence for the protein PRDM16 being responsible for potential weight loss (paragraphs 40 and 41). (5)then PRDMIG is anfitally crecexpresed in white fat cells, it causes trem to be come brum fat cells, exhibiting BAT characteristics in increasing VCP-1 production Increase UCP-1 production intertitied ATP fermation at the electron transport chain, lesing heart to the enuronne_t **Examiner Comments** Two marks gained.

Question 7 (k)

This final part of question to 7, and of the paper, required candidates to give two pieces of evidence showing that environmental factors can alter gene expression. Most were able to supply at least one piece of suitable evidence.

Whilst this candidate example gained marks by considering marking points 1 and 2, marking point 3 was also regularly seen.

(k) Give two pieces of evidence showing that environmental factors can alter gene expression (paragraphs 45 to 47). (2)Despeased body pat content of partents wills acompanied anoresia nas MAMRNA coding for for synthesis. Resi ín AA mRNA expression increased in anorese (Total for Question 7 = 30 marks)



Paper Summary

Many candidates demonstrated a pleasing appreciation of the unit 5 material tested in this paper. Likewise, they were generally able to deal with the various synoptic elements effectively.

Question 7, which dealt with the scientific article, was handled in an encouraging manner by a pleasing number of candidates.

To further support candidates, they should:i) always read the stem of each question carefully;ii) take note of the command word used in each question;iii) not focus on repeating data which has already been supplied in the stem of the question.

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

Further copies of this publication are available from Edexcel Publications, Adamsway, Mansfield, Notts, NG18 4FN

Telephone 01623 467467 Fax 01623 450481 Email <u>publication.orders@edexcel.com</u> Order Code UA031780 June 2012

For more information on Edexcel qualifications, please visit www.edexcel.com/quals

Pearson Education Limited. Registered company number 872828 with its registered office at Edinburgh Gate, Harlow, Essex CM20 2JE





Llywodraeth Cynulliad Cymru Welsh Assembly Government

