

Mark Scheme (Results)

January 2012

GCE Biology (6BI05) Paper 01 Energy, Exercise and Coordination

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, please call our GCE line on 0844 576 0025, our GCSE team on 0844 576 0027, or visit our qualifications website at www.edexcel.com.

For information about our BTEC qualifications, please call 0844 576 0026, or visit our website at www.btec.co.uk.

If you have any subject specific questions about this specification that require the help of a subject specialist, you may find our Ask The Expert email service helpful.

Ask The Expert can be accessed online at the following link: http://www.edexcel.com/Aboutus/contact-us/

Alternatively, you can contact our Science Subject Advisor directly by sending an email to ScienceSubjectAdvisor@EdexcelExperts.co.uk.

You can also telephone 0844 576 0037 to speak to a member of our subject advisor team.

(If you are calling from outside the UK please dial + 44 1204 770 696 and state that you would like to speak to the Science subject specialist).

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

January 2012
Publications Code UA030201
All the material in this publication is copyright
© Pearson Education Ltd 2012

Question number	Answer	Mark
1(a)(i)	С	(1)

(1)	
	(1)

Question number	Answer	Mark
1(a)(iii)	D	(1)

Question number	Answer	Mark
1(b)(i)	Idea that lack of (visual) stimulation limits brain development;	
	2. Idea that this due to of lack of connections;	
	3. within the {visual cortex / eq} / eq;	
	 Idea that the brain cannot interpret this visual information correctly / eq; 	
	5. reference to critical {period / window};	
	6. idea that mice are different from humans;	(3)

Question number	Answer	Mark
1(b)(ii)	Idea that embryo supplies cells; Idea that some people have (ethical / eg) chiestions.	
	Idea that some people have {ethical / eq} objections to the use of embryonic cells / eq;	
	3. Idea of objections to the use of animals;	
	4. Idea of risk of stem cells becoming cancerous;	
		(2)

Question	Answer	Mark
number 1(c)(i)	 Idea that (cerebral hemisphere) is the site of vision perception; reference to visual cortex / eq; 	
	 3. idea that stem cells differentiate; 4. this treatment will help to establish (neurone) connections / eq; 	
	5. Idea that can not get stem cells to this location any other way (than injection);	(2)

Question	Answer	Mark
number		
1(c)(ii)	 reduce number of variables / to keep all variables constant / eq; 	
	so that only the effect of the {treatment / eq} is measured / eq;	(2)

Question number	Answer	Mark
2 (a)* QWC	(QWC - Spelling of technical terms <i>(shown in italics)</i> must be correct and the answer must be organised in a logical sequence)	
	1. idea that energy obtained from ATP;	
	2. idea that ATP already in muscle cells e.g. ATP store;	
	3. ATP from {glycolysis/ substrate level phosphorylation/ eq};	
	4. idea that <i>glycolysi</i> s produces ATP {rapidly / eq};	
	5. idea that some {aerobic respiration / eq} due to some oxygen present;	
	6. glycolysis occurs in cytoplasm / eq;	
	7. idea of need to recycle NAD ⁺ ;	
	8. idea that <i>pyruvate</i> is converted to <i>lactate</i> ;	
	9. reference to anaerobic respiration;	
	10. idea of <i>lactate</i> tolerance ;	
	11. reference to fast twitch {muscle / fibres};	
	12. reference to {creatine phosphate / eq};	
		(6)

Question number	Answer	Mark
2 (b)(i)	 (lactate build up) causes {drop in pH / more acidic / increase H⁺ /eq}; 	
	2. idea of this affects enzyme {activity / shape / eq};	
	 this slows down {glycolysis / ATP production / anaerobic respiration / eq}; 	
	4. reference to muscle contractions being affected;	(2)

Question number	Answer	Mark
2 (b)(ii)	 reference to lactate in the blood / eq; {transported to / broken down in / eq} liver; 	
	 3. lactate is {converted to pyruvate / eq}; 4. this involves {oxidation / production of reduced NAD / eq}; 	
	5. pyruvate is then {oxidised / eq};6. reference to Krebs cycle;7. {this requires extra oxygen / reference oxygen debt} /	
	eq; 8. idea that carbon dioxide and water are produced;	(4)

Question number	Answer	Mark
3(a)(i)	1. idea that sample size is enough;	
	2. comment on the accuracy of measurement / eq;	
	3. standard deviations are small / eq;	(2)

Question number	Answer	Mark
3(a)(ii)	1. (9.35 ÷10.22) ;	
	2. (0.91487) × 100 = 91.5 (%);	
		(2)

Question number	Answer	Mark
3(a)(iii)	1. men are faster than women / eq;	
	Any one from:	
	idea of differences in body structure e.g. men have more muscle, longer legs, more fast twitch fibres;	
	3. idea of differences in physiology e.g. testosterone;	(2)

Question number	Answer	Mark
3(b)	marathon distance greater / eq;	
	2. Idea that more aerobic respiration is needed;	
	3. to {reduce / eq} production of lactate;	
	4. anaerobic respiration not efficient enough / eq;	
	foxygen debt / lactate levels} cannot be sustained over this distance / eq;	
	6. idea that marathon runners use slow twitch fibres;	(3)

Question number	Answer	Mark
4(a)(i)	idea that people are more likely to have obsessive compulsive disorder if they have a close relative with the condition;	
	2. credit manipulation of figures i.e. 100 times more likely ;	
	 therefore they may also have the {genes / alleles / genotype / eq} for this condition / eq; 	(2)

Question number	Answer	Mark
4(a)(ii)		
	 idea that if they have a close relative with this illness, the risk {ought to be higher than / is only} 10%; 	
	2. therefore other factors must be involved as well / eq;	
	named example of environmental influence e.g. learnt behaviour;	(2)

Question number	Answer	Mark
4(a)(iii)	1. neurotic depression ;	
	2. {little / eq} difference between {population as a whole / females} and close relative data / eq;	(2)

Question	Answer	Mark
number		
5(a) (i)	Any one from:	
	1. reduces {volume / pressure of gas} / eq;	
	allows {measurement of oxygen used / movement of liquid / eq};	(1)

Question number	Answer	Mark
5(a) (ii)	1. returning the coloured liquid back to zero / eq;	
	2. idea of calibration ;	
	3. repetition / eq;	(2)

Question number	Answer	Mark
5(b)* QWC	(QWC - Spelling of technical terms (shown in italics) must be correct and the answer must be organised in a logical sequence)	
	1. reference to constant temperature ;	
	2. use of water bath / eq;	
	3. reference to {suitable / stated / fixed time / eq};	
	4. Reference to measuring (volume / distance);	
	5. description of how to obtain volume;	
	6. calculation of rate described / eq;	
	7. reference to replicates ;	
	8. description of control e.g. no woodlice;	
	9. idea of welfare of animals important;	
	10. reference to {mass / eq} of woodlice;	(6)

Question number	Answer	Mark
6(a)(i)	D	
		(1)
Ougation	Amouse	Moule
Question number	Answer	Mark
6(a)(ii)	6	(1)
	В	(1)
0 1		
Question number	Answer	Mark
6(a)(iii)	В	(1)
		(1)
0		Manda
Question number	Answer	Mark
6(a)(iv)	D	
		(1)
O		Manda
Question number	Answer	Mark
6(a)(v)	A	(1)
		(1)
0		
Question number	Answer	Mark
6(a)(vi)	С	
1	1	
		(1)

Question	Answer	Mark
number		
7 (a)	Idea that animals are being mistreated e.g. caused stress, pain;	
	2. idea that it is not ethical;	
	3. research topic might not be regarded as essential / eq ;	(2)

Question number	Answer	Mark
7 (b)(i)	effect on heart described e.g. increase heart rate / increased cardiac output;	
	 idea of acts as neurotransmitter/ effect on sites of control e.g. increased SAN activity, excitatory centre, sympathetic nerves; 	
	3. idea of vasodilation ;	
	4. increase in blood pressure / eq;	(2)

Question number	Answer	Mark
7 (b)(ii)	 (increased blood flow) provides more {glucose / oxygen} / enables more {respiration/ energy release}; for muscle used in "food hunt"/ eq; 	(2)

Question number	Answer	Mark
8 (a)	1. {stiffness / rigidity} (of muscles) / eq;	
	2. tremor (of muscles) / eq;	
	3. slowness of movement / bradykinesia / eq;	
	4. poor balance / postural instability / eq;	
	5. walking problems / akinesia / eq ;	
	6. depression / eq;	
	7. speech problems / eq;	
	8. swallowing difficulty / dysphagia / eq;	(2)

Question number	Answer	Mark
8 (b)	dopamine agonists {mimic/ eq} dopamine / eq;	
	2. they bind to dopamine receptors at {synapses / eq} / eq;	
	3. they trigger action potentials / eq;	(2)

Question number	Answer	Mark
8 (c)	1. L-Dopa can pass into the brain / eq;	
	2. L-Dopa is converted into dopamine / eq;	
	3. dopamine triggers action potentials at synapses / eq;	
	4. {alleviates / eq} symptoms / eq;	(3)

Question number	Answer	Mark
8 (d)	1. can help to {reduce / manage / eq} symptoms / eq;	
	2. idea of no side effects ;	
	3. prevention of {decline / eq};	
	4. idea of effects immediate ;	
	5. economic benefits qualified e.g. return to work;	(2)
	6. social benefit qualified e.g. better quality of life;	(3)

Question number	Answer	Mark
8 (e)	 stereotactic frame allows {more accuracy / less damage / eq} / eq; 	
	 almost any area of the brain can now be {stimulated / eq}; 	
	3. {more / stated} disorders can be treated e.g. cluster headaches, phantom pains;	(2)

Question number	Answer	Mark
8 (f)	 brain cells have a potential difference across their membrane / eq; 	
	2. electrical stimulation above a threshold level / eq;	
	3. causes {depolarisation / action potentials} / eq;	
	4. the membrane is then repolarised / eq;	(3)

Question number	Answer	Mark
8 (g)	1. brain has no pain receptors / eq;	
	{local anaesthetic / eq} used / pain receptors desensitised;	
	3. sense organs are elsewhere e.g. skin, scalp;	(2)

Question number	Answer	Mark
8 (h)	(Jamie) can give feedback during the operation / eq;	(1)

Question number	Answer	Mark
8 (i)	 {neurotoxin / MPTP} destroys the dopaminergic cells / eq; 	
	2. in the {basal ganglia / substantia nigra};	
	3. creating Parkinsonian symptoms (in monkeys) / eq;	(2)

Question number	Ansv	ver	Mark
8 (j)	1.	connection means that {both / globus pallidus external segment} could be related to Parkinson's / eq;	
	2.	stimulation of either could be beneficial / eq;	
	3.	idea of larger target area;	
	4.	greater chance of success of treatment / eq;	(2)

Question number	Answer	Mark
8 (k)	 haemoglobin (without oxygen) absorbs the signal / oxyhaemoglobin does not / eq; 	
	2. fMRI measures oxygen {uptake / change / eq};	
	3. More brain activity /eq;	
	4. lower signal means higher brain activity / eq;	(3)

Question	Answer	Mark
number		
8 (I)	 fMRI can only measure events every 0.25 seconds (250ms); 	
	 DBS involves (transient) {events / effects / changes / neural activity / eq} that last a few milliseconds / eq 	
	 idea that fMRI is not fast enough to pick up changes due to DBS; 	

Question number	Answer	Mark
8 (m)	 person taking the placebo does respond / eq; idea that placebo should produce no effect; 	
		(2)

Question number	Answer	Mark
8 (n)	DBS produces an immediate observable effect / no other cause of the effect / eq;	(1)

Further copies of this publication are available from International Regional Offices at www.edexcel.com/international

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

Alternatively, you can contact Customer Services at www.edexcel.com/ask or on + 44 1204 770 696

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





