

Mark Scheme (Results)

January 2012

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

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

Question number	Answer	Mark
1(a)(ii)	A	(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;	
	<ol> <li>Idea that the brain cannot interpret this visual information correctly / eq;</li> </ol>	
	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 (athical / eq) chiestions.	
	<ol><li>Idea that some people have {ethical / eq} objections to the use of embryonic cells / eq;</li></ol>	
	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;	
	2. 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 number	Answer	Mark
1(c)(ii)	<ol> <li>reduce number of variables / to keep all variables constant / eq;</li> </ol>	
	<ol><li>so that only the effect of the {treatment / eq} is measured / eq;</li></ol>	(2)

Question	Answer	Mark
number 2 (a)* QWC	(QWC - Spelling of technical terms (shown in italics) 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 <sup>+</sup> ;	
	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)	<ol> <li>(lactate build up) causes {drop in pH / more acidic / increase H<sup>+</sup> /eq};</li> </ol>	
	2. idea of this affects enzyme {activity / shape / eq};	
	<ol> <li>this slows down {glycolysis / ATP production / anaerobic respiration / eq};</li> </ol>	
	4. reference to muscle contractions being affected;	(2)

Question number	Answer	Mark
2 (b)(ii)	1. reference to lactate in the blood / eq;	
	2. {transported to / broken down in / eq} liver;	
	3. lactate is {converted to pyruvate / eq};	
	<ol> <li>this involves {oxidation / production of reduced NAD / eq};</li> </ol>	
	5. pyruvate is then {oxidised / eq};	
	6. reference to Krebs cycle;	
	7. {this requires extra oxygen / reference oxygen debt} / eq;	(4)
	8. idea that carbon dioxide and water are produced;	(4)

Question	Answer	Mark
number		
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	Answer	Mark
number		
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:	
	<ol><li>idea of differences in body structure e.g. men have more muscle, longer legs, more fast twitch fibres;</li></ol>	
	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;	
	<ol><li>foxygen debt / lactate levels cannot be sustained over this distance / eq;</li></ol>	
	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 ;	
	<ol> <li>therefore they may also have the {genes / alleles / genotype / eq} for this condition / eq;</li> </ol>	(2)

Question	Answer	Mark
number		
4(a)(ii)		
	1. 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;	
	3. named example of environmental influence e.g. learnt behaviour;	(2)

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

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

Question number	Answer	Mark
5(a) (ii)	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	Answer	Mark
number		
6(a)(i)	D	(1)
Question	Answer	Mark
number		
6(a)(ii)	В	(1)
Question number	Answer	Mark
6(a)(iii)	В	(1)
0	A	Manila
Question number	Answer	Mark
6(a)(iv)	D	(1)
	-	
Question number	Answer	Mark
6(a)(v)	A	(1)
	1	-
Question number	Answer	Mark
6(a)(vi)	С	(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)	<ol> <li>effect on heart described e.g. increase heart rate / increased cardiac output;</li> </ol>	
	<ol> <li>idea of acts as neurotransmitter/ effect on sites of control e.g. increased SAN activity, excitatory centre, sympathetic nerves;</li> </ol>	
	3. idea of vasodilation ;	
	4. increase in blood pressure / eq;	(2)

Question number	Answer	Mark
7 (b)(ii)	<ol> <li>(increased blood flow) provides more {glucose / oxygen} / enables more {respiration/ energy release};</li> <li>for muscle used in "food hunt" / eq;</li> </ol>	(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)	<ol> <li>dopamine agonists {mimic/ eq} dopamine / eq;</li> <li>they bind to dopamine receptors at {synapses / eq} / eq;</li> <li>they trigger action potentials / eq;</li> </ol>	
		(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 ;	
	<ol><li>prevention of {decline / eq};</li></ol>	
	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)	<ol> <li>stereotactic frame allows {more accuracy / less damage / eq} / eq;</li> </ol>	
	<ol><li>almost any area of the brain can now be {stimulated / eq};</li></ol>	
	<ol><li>{more / stated} disorders can be treated e.g. cluster headaches, phantom pains;</li></ol>	(2)

Question number	Answer	Mark
8 (f)	<ol> <li>brain cells have a potential difference across their membrane / eq;</li> </ol>	
	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)	<ol> <li>brain has no pain receptors / eq;</li> <li>{local anaesthetic / eq} used / pain receptors desensitised;</li> <li>sense organs are elsewhere e.g. skin, scalp;</li> </ol>	(2)

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

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

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

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

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