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

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

Question number	Answer	Mark	
1(a)(iii)	cerebrum	(1)	,

Question number	Answer	Mark
1(b)	<ul> <li>An explanation that makes reference to: identification – knowledge (1 mark) and reasoning /justification – knowledge (1 mark):</li> <li>embryonic stem cells can be stimulated to produce cells of the retina (1)</li> <li>which can be transplanted into a patient's eye to replace the damaged cells (1)</li> </ul>	(2)

Question number	Answer	Mark
1(c)	<ul> <li>Any three improvements from the following:</li> <li>vary the time for computer usage (1)</li> <li>the activity used on the computer must be the same for each person (1)</li> <li>control the intake of food/drink/drugs before and during the test (1)</li> <li>repeat the test at different times of the day (1)</li> <li>repeat the test using more people (1)</li> </ul>	(3)

Question number	Answer	Additional guidance	Mark
1(d)(i)	• $\frac{0.258 + 0.685 + 0.236 + 0.246 + 0.268}{= 0.339 (1) 5}$ • 339 (ms) (1)	award full marks for correct numerical answer without working	(2)

Question number	Answer	Mark
1(d)(ii)	it is the median value	(1)

Question Number	Answer	Mark
Q02(a)i	structure A – dendron / dendrite	(2)
	structure B – nucleus	
	answers must be in the correct order	

Question Number	Answer	Acceptable answers	Mark
2(a)(ii)	<b>B</b> ⊠ electrical impulses		(1)

Question Number	Answer	Acceptable answers	Mark
2(a)(iii)	A description to include:		(2)
	<b>insulates</b> the (electrical) impulse / <b>insulates</b> the {axon / neurone} (from surrounding tissue) (1) allows quicker (electrical) conductance (1)	accept: speeds up transmission / sends {impulses / signals} faster ignore references to protection of the axon	
		ignore reference to messages	

Question Number	Answer	Mark
Q02aiv	synapse(s) / synaptic cleft / synaptic gap	(1)

2(b)       A description linking four of the following       (4)         {receptor} detects a stimulus (1)       sensory neurone passes (impulse) to {relay neurone / spinal cord / CNS} (1)       (4)         relay neurone in spinal cord / CNS (1)       relay neurone passes (impulse) onto motor neurone (1)       accept sensory neurone to motor neurone for 1 mark         motor neurone passes (impulse) to {effector /       motor neurone passes (impulse) to {effector /       accept sensory neurone to motor neurone for 1 mark	Question Number	Answer	Acceptable answers	Mark
<pre>{effector / muscle /gland} initiates response (1)</pre>		the following {receptor} detects a stimulus (1) sensory neurone passes (impulse) to {relay neurone / spinal cord / CNS} (1) relay neurone in spinal cord /CNS (1) relay neurone passes (impulse) onto motor neurone (1) motor neurone passes (impulse) to {effector / muscle /gland} (1) {effector / muscle /gland}		(4)

Total for question 2 = 10 marks