Stem cell technology and biomedical engineering are examples of new technologies.	
Parkinson's disease occurs when some nerve cells in the brain die.	
These nerve cells make dopamine.	
Stem cell technology is being used to treat some people with Parkinson's disease.	
(i) Suggest what a stem cell is.	
	[2]
(ii) Suggest how stem cell technology could be used to treat people with Parkinson's disease.	
	[3]

1.

**END OF QUESTION PAPER** 

Question		n	Answer/Indicative content	Marks	Guidance
1		i	Non specialised / undifferentiated; Can become any type of cell / specialised cell;	2	Ignore just 'other cells', just 'another cell'  Examiner' Comments  Most candidates performed well on this question, stating that stem cells were unspecialised but could become specialise to develop into any type of cell.
		ii	stem cells injected into brain; Stem cells turn into / grow into nerve cells; to produce dopamine;	3	Ignore stem cells grow / replicate / make / replace / repair nerve cells  Examiner' Comments  This question proved to be more difficult with most scoring only one or two of the three marks available. Many stated that stem cells could be made to specialise into nerve cells. Fewer went on to state that these nerve cells could then produce dopamine. The most common error was in thinking that specialised nerve cells could be transplanted into the brain with very few candidates understanding that the stem cells had to be placed into the brain before they began to specialise.
			Total	5	