Team:	What are the key assumptions you have identified? (List at least 3)
miR-based Therapy	miRNAs will also work in progenitors
	What happens in mice will be validated in human cells and human setting
	Implanted cells will be able to control blood glucose levels in vivo
	Lifelong functionality of the cells in vivo
	Success at the engraftment
	Cells will need to be encapsulated to be immune protected
	Patients will prefer cell therapy over insulin administration
	Our system improves current cocktails used in stem-cell based therapy
	Our current IP will be granted and licensed
	New IP can be generated
	Adoption of technology by market and stakeholders
	Investors will be interested in our Product/technology