Index

List of Tables	III
List of Figures	IV
Abbreviations	V-VIII
Introduction& Aim of the Essay	1-2
Chapter (1)	3-65
Overview On Diabetes Mellitus	
Definition	
Anatomy of Pancreas	
Histology of the pancreas	
Epidemiology& Causes	
Pathogenesis& Character of Types of Diabetes	
Diagnosis of Diabetes Mellitus	
Complications of Diabetes Mellitus	
Managements of Diabetes Mellitus	
Chapter(2)	66-98
Stem Cell Basics	
Definition	
Properties	
Types of Stem Cells	
Applications of Stem Cells	
Challenges Facing Applications of Stem Cell Therapy	
Ethical Issues of Stem Cell Therapy	
Islamic Perspective on Stem Cell Research	

Chapter(3)	99-147
Stem Cells as A potential Cure of Diabetes	
Pancreas and B-cell Development	
The Potential of Embryonic Stem Cells and Induced Pluripotent Stem	
Cells as a Source of Insulin_Producing Cells	
Mesenchymal Stem Cells (MSCs)as a source of Insulin Producing Cells(IPCs)	
Placenta derived multipotent Stem Cells(PDMSCs) induced to differentiate into insulin_positive cells	
Generation of B-cells from Pancreatic Duct Cells and /or Stem Cells	
Generation of B-cells from Acinar Cells	
Adult Cell Reprograming:Using Non_Pancreatic Cell Sources to Generate B_cells for Treatment of Diabetes	
In Vivo Regeneration of B_cells as a potential of Treatment of Diabetes	
Ex Vivo Expansion of Human Pancreatic Islets& its Role in Treatment of Diabetes	
Future Perspectives of Stem Cell Therapy in Treatment of Diabetes	
Summary& Conclusion	148
References	149-199
Arabic Summary	_