

Contents

Item	Page
List of abbreviations	i
List of Figures	vii
List of Tables	ix
Introduction	1
Aim of the essay	6
Review of literature:	
Chapter (1): Identification of stem cells	7
Chapter (2): Embryonic stem cells	25
Chapter (3): Fetal stem cell	44
Chapter (4): Umbilical cord blood stem cells	53
Chapter (5): Adult stem cell	55
Chapter (6): Stem cell transplantation techniques	68
Chapter (7): Stem cells for the treatment of liver disease	72
Chapter (8): Hematopoietic stem cell transplantation: a new therapy for autoimmune disease	80
Chapter (9): Induction of tolerance in autoimmune diseases by hematopoietic stem cell transplantation: getting closer to a cure?	86
Chapter (10): Stem cell and diabetes	99
Chapter (11): Genetically engineered human neural stem cells	105
Chapter (12): Stem cells and cellular therapy: Potential treatment for cardiovascular disease	116
Chapter (13): Ethics of stem cell	127
References	130
Arabic summary	