

Stem Cells And Myocardial Regeneration

[DOWNLOAD HERE](#)

1;PREFACE;7 2;CONTENTS;8 3;CONTRIBUTORS;10 4;The Challenge for Stem Cell Therapy;13 5;I
CELLS OF INTEREST FOR MYOCARDIAL REGENERATION;19 5.1;Hematopoietic Stem Cells for
Myocardial Regeneration;20 5.2;Mesenchymal Stem Cells for Cardiac Therapy;39 5.3;Multipotent Adult
Progenitor Cells;54 5.4;Mesenchymal Progenitor Cells for Vascular Network Formation and Cardiac
Muscle Regeneration;66 5.5;Umbilical Cord Blood Stem Cells for Myocardial Regeneration and
Angiogenesis;76 5.6;Endogenous Cardiac Stem Cells;91 5.7;Embryonic Stem Cells for Myocardial
Repair;109 6;II MECHANISMS AND CRITICAL PATHWAYS INVOLVED IN MYOCARDIAL REPAIR;126
6.1;Chemokine and Homing Factor Expression in Acute Myocardial Infarction and Chronic Heart
Failure;127 6.2;Stem Cell Differentiation Toward a Cardiac Myocyte Phenotype;144 6.3;Electrical
Coupling and/or Ventricular Tachycardia Risk of Cell Therapy;159 6.4;Cell Therapy for Myocardial
Damage;167 7;III STRATEGIES FOR CELL DELIVERY: ADVANTAGES/DISADVANTAGES;178
7.1;Aspects of Percutaneous Cellular Cardiomyoplasty;179 7.2;Stem Cells and Myocardial
Regeneration;186 8;IV STEM CELL-BASED CLINICAL TRIALS FOR CARDIAC DYSFUNCTION;208
8.1;Measures of Effective Cell-Based Therapy;209 9;A CHRONIC HEART FAILURE;224 9.1;Whole Bone
Marrow Transplantation;225 9.2;Clinical Angioblast Therapy;246 9.3;Use of Skeletal Myoblasts for the
Treatment of Chronic Heart Failure;260 10;B ACUTE MYOCARDIAL INFARCTION;275 10.1;Bone
Marrow and Angioblast Transplantation;276 10.2;Strategies for Cytokine Modification and Stem Cell
Mobilization for Acute Myocardial Infarction;284 11;SUMMARY/FUTURE CHALLENGES;294
11.1;Summary and Future Challenges;295 12;INDEX;301 EAN/ISBN : 9781597452724 Publisher(s):
Springer, Berlin, Humana Press Format: ePub/PDF Author(s): Penn, Marc S.

[DOWNLOAD HERE](#)

Similar manuals: