

Regenerating The Heart

[DOWNLOAD HERE](#)

1 Introduction Glenn R. Gaudette& Ira S. Cohen - Section 1: Stem- Cells for Regeneration of Mechanical Function - 2 Inducing- embryonic stem cells to become cardiac myocytes Alexander M.- Becker, Michael Rubart and Loren J. Field- 3 Regenerating- function in vivo with myocytes derived from embryonic stem cells Priya R.- Baraniak and Todd C. McDevitt- 4 Excitation-contraction- coupling, functional properties, autonomic and hormonal regulation in human- embryonic stem cells-derived cardiomyocytes- Oshra Sedan and Ofer Binah - 5 Embryonic- stem cell derivatives for cardiac therapy: advantages, limitations and long- term prospects Michal- Weiler-Sagie and Lior Gepstein - 6 Methods- for Differentiation of Bone Marrow-Derived Stem Cells into Myocytes Shinji Makino- and Keiichi Fukuda - 7 Homing,- Survival, and Paracrine Effects of Bone Marrow Derived Stem Cells Sergey Doronin - 8 Bone- marrow cell therapy after myocardial infarction: What have we learned from the- clinical trials and where are we going? Kai C. Wollert - 9 Evidence- for the existence of resident cardiac stem cells Isotta Chimenti, Roberto- Gaetani, Lucio Barile, Elvira Forte, Vittoria Ionta, Francesco Angelini, Elisa- Messina and Alessandro Giacomello - 10 Multiple- sources for cardiac stem cells and their cardiogenic potential Antonio Paolo- Beltrami, Daniela Cesselli, and Carlo Alberto Beltrami - 11 Skeletal- muscle stem cells in the spotlight: the satellite cell Zipora- Yablonka-Reuveni and Kenneth Day - 12 Regenerating- Mechanical Function in vivo with Skeletal Myoblasts Todd K.- Rosengart and Muath Bishawi - 13 Methods- for inducing pluripotency Raymond L. Page,- Christopher Malcuit and Tanja Dominko - 14 Inducible- Pluripotent Stem Cells for Cardiac Regeneration Naama- Zeevi-Levin and Joseph Itskovitz-Eldor - 15 Induced- Pluripotent Cells for Myocardial Infarction Repair Timothy J.- Nelson and Andre Terzic - Section 2: Stem- Cells for Regeneration of Electrical Function - 16 Substrates- of cardiac Re-entrant Arrhythmias: the Possible Role of Tissue Regeneration and- Replacement Andr G. Ki ber - 17 Integration- of stem cell into the cardiac synsitiuum: formation of gap junctions Peter R. Brink,- Ira S. Cohen and Richard T. Mathias - 18 Bradyarrhythmia- therapies: the creation of biological pacemakers and restoring AV node function Richard B.- Robinson - 19 Tachyarrhytmias- therapies: approaches to atrial fibrillation and post-infarction ventricular- tachycardia and fibrillation J. Kevin Donahue- and Kenneth R. Laurita - 20 Long- term

prospects for arrhythmia treatment: advantages and limitations of gene and- cell therapies Michael R. Rosen - Section 3:- Regenerating Cardiac Tissues - 21 Regenerating- Blood Vessels Tracy A. Gwyther- and Marsha W. Rolle - 22 Regenerating- Heart Valves Benedikt Weber- and Simon P. Hoerstrup - 23 Tissue- engineering strategies for cardiac regeneration- Amandine- F. G. Godier-Furn mont, Yi Duan, Robert Maidhof and Gordana Vunjak-Novakovic - Section 4:- Technial Issues for Stem Cell Therapy in the Heart - 24 Methods- of Cell Delivery for Cardiac Repair Sarah Fernandes- and Hans Reinecke - 25 Tracking- of stem cells in vivo Yingli Fu and Dara L. Kraitchman - 26 Assessing- Regional Mechanical Function after Stem Cell Delivery Jacques P.- Guyette and Glenn R. Gaudette EAN/ISBN : 9781617790218 Publisher(s): Springer, Berlin, Springer Science & Business Media Format: ePub/PDF Author(s): Cohen, Ira S. - Gaudette, Glenn R.

[DOWNLOAD HERE](#)

Similar manuals:

[Regenerating The Heart](#)