This book is a compilation of contributions on cardiac stem cell therapy from leading groups all over the world.

In the assembly of chapters, a structured approach is adopted; starting from the clinician's perspective, all developments in both the experimental and clinical research areas are covered. This journey takes the reader from the bench-top to the bedside, with all chapters written by leading authorities in their respective fields, including data still in press with medical journals.

Beyond being excellent as an overall update for scientists in the field of cardiac stem cell therapy, this book will prove to be an indispensable tool for every budding scientist considering a research project within this field.

Publication Year 2008
Edition 1st
Author/Editor Dimarakis, Ioannis; Menasché, Philippe; Habib, Nagy A.; and Gordon, Myrtle Y.
Publisher World Scientific Publishing Co, Inc.
Platform Ovid
Product Type Book
Speciality Cardiology
Cell Biology
Language English
Pages 308
Illustrations 0
Included In Ovid BioScience Book Package