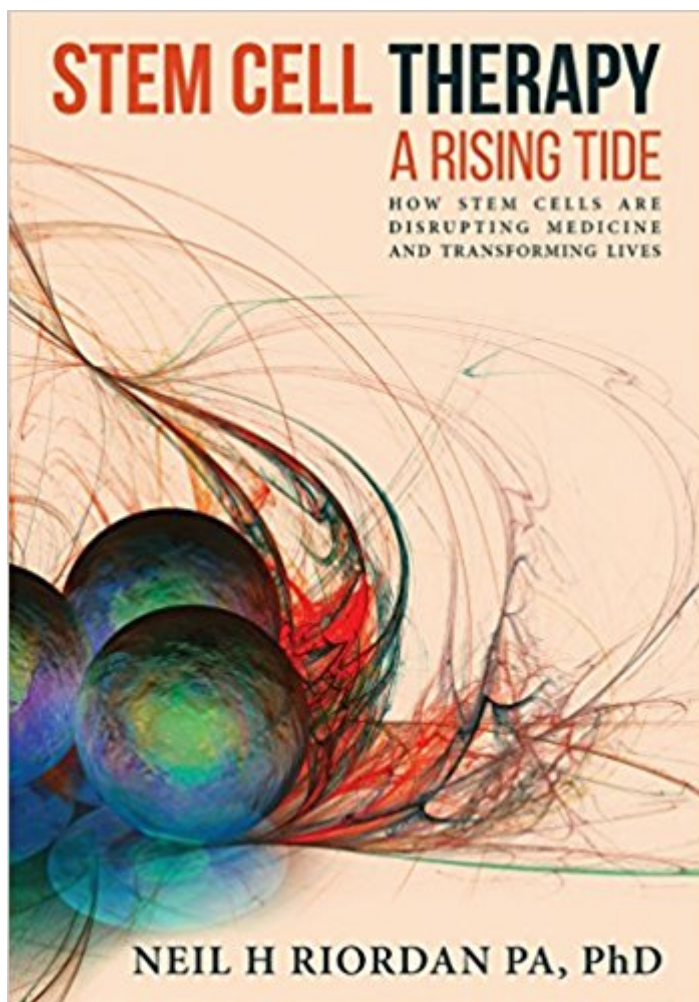


The book was found

# Stem Cell Therapy: A Rising Tide: How Stem Cells Are Disrupting Medicine And Transforming Lives



## Synopsis

Stem cells are the repair cells of your body. When there aren't enough of them, or they aren't working properly, chronic diseases can manifest and persist. From industry leaders, sport stars, and Hollywood icons to thousands of everyday, ordinary people, stem cell therapy has helped when standard medicine failed. Many of them had lost hope. These are their stories. Neil H Riordan, author of *MSC: Clinical Evidence Leading Medicine's Next Frontier*, the definitive textbook on clinical stem cell therapy, brings you an easy-to-read book about how and why stem cells work, and why they're the wave of the future.

## Book Information

Paperback: 302 pages

Publisher: Neil H Riordan (June 20, 2017)

Language: English

ISBN-10: 099904530X

ISBN-13: 978-0999045305

Product Dimensions: 7 x 0.8 x 10 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 14 customer reviews

Best Sellers Rank: #62,979 in Books (See Top 100 in Books) #55 in Books > Health, Fitness & Dieting > Diseases & Physical Ailments > Immune Systems #81 in Books > Medical Books > Research #258 in Books > Health, Fitness & Dieting > Alternative Medicine > Healing

## Customer Reviews

Neil takes readers on a riveting journey through the past, present and future of stem cell therapy. His well-researched, educational and entertaining book could change your life. I highly recommend it. • Tony Robbins, NY Times #1 Bestselling Author • 100 years old will soon become the new 60. • Stem cells are a key therapeutic to enable this future. Dr. Riordan's book is your guide to why this is true and how you will benefit. A must read for anyone who cares about extending their healthy lifespan. • Peter H. Diamandis, MD; Founder, XPRIZE & Singularity University; Co-Founder, Human Longevity, Inc.; Author of NY Times Best Sellers *Abundance* and *Bold*

Neil H Riordan is an accomplished scientist and developer of regenerative medicine therapeutics, with more than 70 peer reviewed publications and more than 40 patents and patent applications to

his credit. He is the author of MSC: Clinical Evidence Leading Medicine's Next Frontier, a groundbreaking compilation of stem cell studies for more than 30 medical conditions, with over 800 references to peer-reviewed articles. Dr. Riordan founded Medistem Panama, a leading stem cell laboratory and research facility that is ISO 9001 certified and fully licensed by the Panamanian Ministry of Health. He also founded the Stem Cell Institute in Panama, where his mesenchymal stem cell technologies continue to be implemented in patients, now numbering in the thousands, with autoimmune and degenerative diseases and injuries.

Very complete , covers an array of diseases in which SC can be used. They take you by the hand of the evolution of SC, from the old method of using SC from unborned child's tissue to the new modern one of the umbilical cord .Talks about their facility in Panama and Costa Rica and the one in Texas. Very Good!!

The detraction from an otherwise intriguing book is the author's not infrequent use of anecdotal or subjective statements and bits of hyperbole ("[ the dealer was shuffling the cards I would walk laps around the casino]". They said, I am optimistic for the potential of stem cells and agree that the US regulatory framework and FDA are way behind the curve on the science.

Excellent read, information that should be of interest to everyone with a disease process, and it's treatment !!

Did not like it at all wish I could get my money back

Excellent

In these pages you will find compelling personal stories combined with some of the most important scientific advances and medical discoveries of the century. The conventional medical establishment would do well to pay attention. The U.S. FDA would also do well to wake up and reform itself. Unlike many doctors of conventional medicine, Dr. Riordan actually has success in treating patients who suffer from life-threatening diseases and injuries. Now, his breakthroughs have made it possible for the rest of the world to enjoy access to such therapies as well if only local legislative bodies would bring the laws up-to-date. Dr. Neil Riordan should win the Nobel Prize in Medicine or Physiology. His place in history as a medical pioneer of heroic proportion is already

assured. His impact on the future course of medical science, not to mention the practice of medicine itself, is at least as great as, if not greater than, that of Louis Pasteur, Jonas Salk, James Watson and Francis Crick, to name but a few. Singly as well as combined.

This book is easy to read yet informative-- the science is laid out so anyone can understand it. The writing is compelling, to say nothing of the patient stories highlighted throughout. Would recommend!

I have a son with autism and have attempted to research stem cell treatment for a long time. I still could not understand and wrap my head around the process. This book was so well written and easy to understand. I now feel comfortable choosing this treatment to try

[Download to continue reading...](#)

Stem Cell Therapy: A Rising Tide: How Stem Cells Are Disrupting Medicine and Transforming Lives  
Stem Cells, Tissue Engineering and Regenerative Medicine The Dark Is Rising Sequence, Book Two: The Dark Is Rising (Dark Is Rising Sequence (Audio)) The Tide (Tide Series Book 1) The Tide: Breakwater (Tide Series Book 2) Enjoy Your Cells (Enjoy Your Cells Series Book 1) Stem Cells, Second Edition: Scientific Facts and Fiction Stem Cells: Promise and Reality Stem Cells: Scientific Facts and Fiction Speech Therapy for Kids : Techniques and Parents Guide for Speech Therapy (speech therapy, speech therapy materials) Gemmotherapy: The Science of Healing with Plant Stem Cells Stem Cells Are Everywhere Stem Cells: An Insider's Guide Everything About Stem Cells: The COMPLETE GUIDE Culture of Human Stem Cells Human Embryonic Stem Cells, Second Edition Laser Manipulation of Cells and Tissues, Volume 82 (Methods in Cell Biology) Diagnosis and Treatment of the Lower Extremities: Nonoperative Orthopaedic Medicine and Manual Therapy (Nonoperative orthopaedic medicine & manual therapy) 50 More Stem Labs - Science Experiments for Kids (50 Stem Labs) (Volume 2) Rising Tide: The Great Mississippi Flood of 1927 and How It Changed America

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)