



## Regenerative and cell therapy : clinical advances /

Keating, Armand

Springer-Verlag Berlin Heidelberg,  
2004

Monografía

This book gives an updated review of the state of the art in regenerative cell therapy in the fields of cardiology, hematology, pediatrics, neurology, orthopedics and infectious diseases. The book emphasizes clinical advances as proof of concept in cell therapy based on the revolutionizing observation that regeneration can occur throughout the body even in highly differentiated organs like the heart and the neuronal system. It provides examples of breakthroughs in the clinical implementation of adult stem cell therapy

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzc4MDc3ODU>

---

**Título:** Regenerative and cell therapy clinical advances A. Keating [and others]

**Edición:** 1st ed

**Editorial:** New York, NY Springer-Verlag Berlin Heidelberg 2004

**Descripción física:** 1 online resource (xii, 175 pages) illustrations

**Mención de serie:** Ernst Schering Research Foundation workshop. Supplement 11

**Bibliografía:** Includes bibliographical references

**Contenido:** Cover -- Contents -- 1 Problems and Hopes with Cell Therapy: The Case of Muscular Dystrophy -- 2 Cardiac Myoblasts -- 3 Tissue Engineering, Stem Cells, and Cloning: Current Concepts and Future Trends -- 4 Bone Marrow Cell Therapy for Genetic Disorders of Bone -- 5 Immune-Based Therapy for Acute and Chronic Neurodegenerative Disorders -- 6 Mesenchymal Stem Cells for the Treatment of Hematological Malignancies Role in Hematopoietic Stem Cell Transplantation and Bone Marrow Failure -- 7 Perspectives in Transfusion Medicine for the Ex Vivo Control of Hematopoiesis -- 8 T-Cell Therapies for EBV-Associated Malignancies -- 9 Peptide Vaccination of Myeloid Leukemia -- 10 Hematopoietic Cell Transplantation After Nonmyeloablative Conditioning -- Previous Volumes Published in This Series -- Last Page

**Copyright/Depósito Legal:** 262677796 456043069 607298250 613444991 647650760 698452689 985033883  
994749325 1005750260 1035679505 1044166248 1044220624 1044235102 1044318989 1056326207  
1056328115 1056329288 1056369652 1077794339 1077970885 1087324286 1097302157 1102279511  
1125450974 1136336818 1162752498 1176523791

**ISBN:** 3540220933 9783540220930 9783540268437 354026843X 661074517X 9786610745173

**Materia:** Cellular therapy Regeneration (Biology) Stem cells- Transplantation Cell- and Tissue-Based Therapy Regeneration Stem Cell Transplantation Thérapie cellulaire Régénération (Biologie) Cellules souches- Greffe Cellular therapy. Regeneration (Biology) Stem cells- Transplantation.

**Autores:** Keating, Armand

**Enlace a formato físico adicional:** Print version Regenerative and cell therapy. 1st ed. New York, NY : Springer-Verlag Berlin Heidelberg, 2004 (DLC) 2004105981

**Punto acceso adicional serie-Título:** Ernst Schering Research Foundation workshop. Supplement 11

---

### Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es