

Contents

Part I Massive Wastage of Pregnancy Specific Biological Substances

- 1 A Massive Wastage of the Global Resources** 3
Andrew Burd and Lin Huang

Part II Basic Science and the Role of Placenta

- 2 Placenta as a Source of Stem Cells and as a
Key Organ for Fetomaternal Tolerance** 11
Ornella Parolini and Maddalena Soncini
- 3 Placenta and Umbilical Cord in Traditional Chinese Medicine** 25
Ping Chung Leung

Part III Use of Cord Blood in Biochemistry

- 4 Use of Umbilical Venous Blood on Assessing the Biochemical
Variations of Acid–Base, Nutritional and Metabolic Parameters
on Growth-Retarded Fetuses, in Comparison with Gestational
Control Cases: A Study** 31
Chantal Bon and Daniel Raudrant

Part IV Use of Cord Blood as Blood Substitute

- 5 Umbilical Cord Blood Transfusion and Its
Therapeutic Potentialities** 45
Patricia Pranke and Tor Onsten
- 6 Autologous Placental Blood Transfusion for the Therapy
of Anemic Neonates** 57
Thomas Brune, F. Louwen, C. Troeger, W. Holzgreve, and H.S.P. Garritsen
- 7 Cord Blood: A Massive Waste of a Life-Saving Resource,
a Perspective on Its Current and Potential Uses** 67
Tang-Her Jaing and Robert Chow
- 8 Clinical Experience of Cord Blood Autologous Transfusion** 75
Shigeharu Hosono

9 Emergency Use of Human Cord Blood	85
Norman Ende, Kathleen M. Coakley, and Kenneth Swan	
10 Hemoglobin-Based Oxygen Carriers in Trauma Care: The US Multicenter Prehospital Trial	91
Ernest E. Moore, Hunter B. Moore, Tomohiko Masuno, and Jeffrey L. Johnson	
11 Placental Umbilical Cord Blood as a True Blood Substitute with an Edge	103
Niranjan Bhattacharya	
Part V Immunotherapy Potential of Fetal Cell in Maternal System	
12 Implications of Feto-maternal Cell Transfer in Normal Pregnancy	115
Carolyn Troeger, Olav Lapaire, XiaoYan Zhong, and Wolfgang Holzgreve	
13 Early Reports on the Prognostic Implications and Immunotherapeutic Potentials of Cd34 Rich Cord Whole Blood Transfusion in Advanced Breast Cancer with Severe Anemia	123
Niranjan Bhattacharya	
Part VI Use of Placental Umbilical Cord Blood in Neurology	
14 Anti-inflammatory Effects of Human Cord Blood and Its Potential Implication in Neurological Disorders	141
Martina Vendrame	
15 Transforming “Waste” into Gold: Identification of Novel Stem Cells Resources with Therapeutic Potential in Neuromuscular Disorders	149
Mariane Secco, Mayana Zatz, and Natassia Vieira	
16 Human Umbilical Cord Blood Cells for Stroke	155
Dong-Hyuk Park, Alison E. Willing, Cesar V. Borlongan, Tracy A. Womble, L. Eduardo Cruz, Cyndy D. Sanberg, David J. Eve, and Paul R. Sanberg	
17 Placental Umbilical Cord Blood Transfusion for Stem Cell Therapy in Neurological Diseases	169
Abhijit Chaudhuri and Niranjan Bhattacharya	
Part VII Use of Placental Umbilical Cord Blood Serum in Ophthalmology	
18 Umbilical Cord and Its Blood: A Perspective on Its Current and Potential Use in Ophthalmology	177
Kyung-Chul Yoon	

Part VIII Use of Placental Umbilical Cord in Cardiovascular Surgery

- 19 Umbilical Vein Grafts for Lower Limb Revascularization** 189
Alan Dardik and Herbert Dardik

Part IX Use of Cord Blood in Cardiovascular Medicine

- 20 Cord Blood Stem Cells in Angiogenesis** 201
Peter Hollands
- 21 Endothelial Progenitor Cells from Cord Blood:
Magic Bullets Against Ischemia?** 205
Maurizio Pesce, Giulio Pompilio, and Maurizio C. Capogrossi
- 22 Therapeutic Potential of Placental Umbilical Cord
Blood in Cardiology** 215
Shunichio Miyoshi, Nobuhiro Nishiyama, Naoko Hida,
Akihiro Umezawa, and Satoshi Ogawa
- 23 Stem Cell Therapy for Heart Failure Using Cord Blood** 221
Amit N. Patel, Ramasamy Sakthivel, and Thomas E. Ichim
- 24 Human Umbilical Cord Blood Mononuclear Cells
in the Treatment of Acute Myocardial Infarction** 237
Robert J. Henning

Part X Use of Placental Umbilical Cord Blood in Other Subspecialties of Regeneration Medicine

- 25 Umbilical Cord-Derived Mesenchymal Stem Cells** 249
Jose J. Minguell
- 26 Cord Blood Stem Cell Expansion Ex Vivo:
Current Status and Future Strategies** 255
Jian-Xin Gao and Quansheng Zhou
- 27 Embryonic-Like Stem Cells and the Importance
of Human Umbilical Cord Blood for Regenerative Medicine** 271
Colin P. McGuckin and Nicolas Forraz
- 28 Use of Non-hematopoietic Stem Cells of Fetal Origin
from Cord Blood, Umbilical Cord, and Placenta
in Regeneration Medicine** 283
Zygmunt Pojda
- 29 Animal Studies of Cord Blood and Regeneration** 297
Thomas E. Ichim, Michael P. Murphy, and Neil Riordan
- 30 Immune Privilege of Cord Blood** 307
Neil H. Riordan and Thomas E. Ichim

31 Combination Cellular Therapy for Regenerative Medicine: The Stem Cell Niche	321
Ian K. McNiece	
32 Use of Cord Blood in Regenerative Medicine	329
David T. Harris	
Part XI Cord Blood Collection Variability and Banking	
33 Comparisons Between Related and Unrelated Cord Blood Collection and/or Banking for Transplantation or Research: The UK NHS Blood and Transplant Experience	339
Suzanne M. Watt, Katherine Coldwell, and Jon Smythe	
34 Donor and Collection-Related Variables Affecting Product Quality in Ex utero Cord Blood Banking	355
Sabeen Askari	
35 Cord Blood as a Source of Hematopoietic Progenitors for Transplantation	361
Pilar Solves, Amando Blanquer, and Vicente Mirabet	
Part XII Clinical Use of Amniotic Fluid	
36 Amniotic Fluid and Placenta Stem Cells	375
Anthony Atala	
37 Use of Amniotic Membrane, Amniotic Fluid, and Placental Dressing in Advanced Burn Patients	383
Niranjan Bhattacharya	
38 Clinical Use of Amniotic Fluid in Osteoarthritis: A Source of Cell Therapy	395
Niranjan Bhattacharya	
Part XIII Clinical Issue of Aborted Human Tissue	
39 A Study and Follow-up (1999–2009) of Human Fetal Neuronal Tissue Transplants at a Heterotopic Site Outside the Brain in Cases of Advanced Idiopathic Parkinsonism	407
Niranjan Bhattacharya	
Part XIV Ethics	
40 Ethical Issues Surrounding Umbilical Cord Blood Donation and Banking	443
Gabrielle Samuel, Ian Kerridge, and Tracey O'Brien	
Index	453

Regenerative Medicine Using Pregnancy-Specific
Biological Substances

Bhattacharya, N.; Stubblefield, P. (Eds.)

2011, XXXV, 460 p., Hardcover

ISBN: 978-1-84882-717-2