## **Contents**

P	art 1 Stem Cell Therapy Overview	
1	Stem Cell Applications: An Overview	3
Part II Biochemistry and Physiology of the Stem Cell		
2	Adipose Cell Precursors: Stem Cells in Medicine, Tissue Engineering, and Reconstructive Surgery Michael V. Dodson, Min Du, Sandra G. Velleman, Douglas C. McFarland, Melinda Fernyhough-Culver, Shengjuan Wei, Marcio S. Duarte, Zhihua Jiang, and Gary J. Hausman	19
3	Tissue Engineering of Vascularized Adipose Tissue for Soft Tissue Reconstruction	23
4	Surface Antigenic Profiles of Stem Cells from the Human Bone Marrow, Subcutaneous Fat, and Omentum Fat Indumathi Somasundaram, Radhakrishnan Harikrishnan, Rashmi Mishra, Rajkumar J. Sankaran, and Dhanasekaran Marappagounder	41
5	Human Adipose Tissue as a Source of Multipotent Stem Cells Andrew I. Li, Akishige Hokugo, Reza Jarrahy, and Patricia A. Zuk	67
6	Adipocytes and Osteoblasts from Human Adipose Tissue Mesenchymal Stem Cells for the Production of Compatible and Safe Biomaterial Crucial in Cosmetic, Reconstructive, and Regenerative Medicine Toai Cong Tran, Ciro Gargiulo, Thao Duy Huynh, Khanh Hong Thien Bui, Luis Filgueira, and Douglas M. Strong	85

7	Adipogenesis Using Human Adipose Tissue-Derived Cells Impregnated with Basic Fibroblast Growth Factor	111
8	The Adipose Organ: Morphological Perspectives of Adipose Tissues	123
9	Pericytes: a Ubiquitous Source of Multipotent Adult Tissue Stem Cells.  Ludovic Zimmerlin, Tea Soon Park, Vera S. Donnenberg, Elias T. Zambidis, and Albert D. Donnenberg	135
10	Adipose-Derived Stem Cells to Modulate Scar Tissue: From Biological Basis to Clinical Applications Franco Bassetto, Angelo Sapuppo, Giovanni Filippo Borso, and Vincenzo Vindigni	149
Part III Stem Cells and Adipose Tissue Survival		
11	Stem Cells, Mature Adipocytes and Extracellular Matrix: What Does Each Contribute to Fat Graft Survival? Ali Mojallal, Christo Shipkov, Charlotte Lequeux, Lucas Rifkin, Rod Rohrich, Spencer Brown, and Odile Damour	159
12	Multipotential Aspects of Adipose-Derived Stem Cells and Their Spheroids	181
13	The Influences of the Density of ASCs and the Stromal Condensation Rates (SCR) on Volume Maintenance Rates (VMR) in the Fresh Fat Graft	191
Par	t IV Use of Stem Cells in Aesthetic Procedures	
14	Adipose-Derived Stem and Regenerative Cells as Fillers in Plastic and Reconstructive Surgery Min Zhu, Douglas M. Arm, and John K. Fraser	203
15	Advantages of the Transplantation of Fat in Plastic and Reconstructive Surgery	219
16	Autologous Fat Transfer: Risk or Benefit?	229
17	Adipose Tissue Anatomy	239

18	Adipose-Derived Stem and Regenerative Cells: Harvesting, Processing, and Administration Robert J. Troell	249
19	Cell, Tissue, and Organ Culture: Coulter Counter Use in the Enumeration of Muscle and Fat Stem Cells Melinda Fernyhough-Culver, Deri L. Helterline-Icenoggle, Janet L. Vierck, Rod A. Hill, and Michael V. Dodson	293
20	Adipose-Derived Regenerative Cells	299
21	Adipose Tissue: From Energy Reservoir to a Source of Cells for Epithelial Tissue Engineering  Angelo Trivisonno, Marc Abecassis, Massimo Monti, Gabriele Toietta, and Athmani Bachir	303
22	The Role of Adipose Tissue-Derived Stem Cells and of Angiogenesis	327
23	Extensive Characterization of Stem Cells  Derived from Skin	335
24	Current Therapeutic Uses of Adipose-Derived Stem and Regenerative Cells	343
25	Mesenchymal Stem Cells in Clinical Practice	365
26	Adipose-Derived Stem Cells (ADSCs): Current Findings and Future Perspectives in Structural Facial Fat Grafting Elisa Bolletta, Elisabetta Petrucci, Caterina Tartaglione, and Daniele Bordoni	383
27	The Stam Call Enhanced Degenerative Familie	115
	The Stem Cell-Enhanced Regenerative Facelift	415
28	Renato P. Calabria  Facial Rejuvenation with Stem Cell Fat Graft: The FAMI <sup>TM</sup> Procedure.  Roger E. Amar	415
28 29	Renato P. Calabria  Facial Rejuvenation with Stem Cell Fat Graft: The FAMI <sup>TM</sup> Procedure	

31	Fat Transplantation for Hemifacial Atrophy: In Search for Improved Techniques Cristina Isac and Aurelia Isac	493
32	Secondary Correction of Facial Deformities Following Major Resection and Reconstruction: Fat Stem Cell for Restoration of Facial Asymmetries Alberto Bedogni, Giordana Bettini, Andrea Fior, and Giorgia Saia	499
33	Ear Lobe Revolumization	515
34	Breast Augmentation and Augmentation of the Tuberous Breast with Adipose Tissue Transfer	519
35	Breast Augmentation with Stem Cell Fat Transfer and VASER <sup>TM</sup> .  Alberto Di Giuseppe and Dennis Wolf	529
36	Fat Grafting Supplemented by Adipose-Derived Stem Cells for Breast Augmentation Hiroshi Mizuno and Hiko Hyakusoku	557
37	Breast Augmentation with Stem Cell-Enhanced Fat Transfer: Comparison Between Enhanced and Unenhanced Fat Grafting Alberto Di Giuseppe and Dennis Wolf	563
38	Multipotential Aspects of Breast Periprosthetic Capsule Stem Cells.  Monia Orciani, Elisa Bolletta, Alessandro Scalise, Stefania Gorbi, Raffaella Lazzarini, Matteo Gioacchini and Giovanni Di Benedetto	573
39	<b>Tuberous Breast Correction with Stem Cell Fat Transfer</b> Egle Muti and Fabrizio Tomassetti	587
40	Stem Cell Fat Transfer for Mastoplasty Using VASER <sup>TM</sup> Ultrasound and Office-Devised Stem Cell	601
41	Adipocyte and Stem Cell Grafting: Impact on Cancer Detection.  Khalid Almutairi and J. Peter Rubin	627
42	Fat Grafting for Deep Inferior Epigastric Perforator Flap Refinements in Breast Reconstruction: The Hybrid Autologous Reconstruction Andrea Spano, Daniele Bordoni, Pierfrancesco Cadenelli, Giuseppe Falco, and Maurizio Bruno Nava	635

43	Stem Cell Enhanced Fat Grafting to Buttocks	651
44	Buttock Recontouring	661
45	Improved Methods of Autologous Fat Transplantation in Correcting Buttock Asymmetry	681
46	Buttock Biomolding with Autologous Adipose Tissue-Derived Stem Cells.  Roberto Blum Andrade	689
47	Hand Rejuvenation	703
48	Hand Rejuvenation with Stem Cell Fat Transfer	709
49	Free Fat Graft for Cosmetic Phalloplasty: Twenty-Year Retrospective Stephen Xavier Giunta	721
50	Stem Cell-Assisted Fat Transfer to the Penis	739
51	Vaginal Rejuvenation.  Marc Abécassis	743
52	Free Fat Transfer in Irradiated Tissue	745
53	The GID: A New Device for Fat Harvesting and Washing in Aesthetic Plastic Surgery  Alberto Di Giuseppe and Diana Ronconi	753
Par	t V Complications	
54	Complications of Stem Cell-Assisted Fat Transfer Melvin A. Shiffman	771
55	Interactions Between Adipose Stem Cells and Cancer Christopher Chung and J. Peter Rubin	785
Par	t VI Commentary	
56	Editor's Commentary	797
Index		801