Contents

Preface ............................................................... v
Contributors ...................................................... xi

1 3D Cell Culture: An Introduction ............................................. 1
   Zuzana Koledova

PART I  HYDROGELS AND SCAFFOLDS FOR 3D CELL CULTURE

2 Preparation of Decellularized Biological Scaffolds for 3D Cell Culture ................................................. 15
   Bryan N. Brown, Michael J. Buckenmeyer, and Travis A. Prest

3 3D Cell Culture in Interpenetrating Networks of Alginate and rBM Matrix ............................................. 29
   Katrina Wisdom and Ovijit Chaudhuri

4 Hydrogel-Based In Vitro Models of Tumor Angiogenesis ................................................................. 39
   Laura J. Bray, Marcus Binner, Uwe Freudenberg, and Carsten Werner

5 Generation of Induced Pluripotent Stem Cells in Defined Three-Dimensional Hydrogels ............................................. 65
   Massimiliano Caiazzo, Yoji Tabata, and Matthias Lutolf

6 Calcium Phosphate Foams: Potential Scaffolds for Bone Tissue Modeling in Three Dimensions .......................... 79
   Edgar B. Montufar, Lucy Vojtova, Ladislav Celko, and Maria-Pau Ginebra

PART II  3D ORGANOID AND ORGONOTYpic CULTURES

7 Establishment of 3D Intestinal Organoid Cultures from Intestinal Stem Cells ..................................................... 97
   Shinya Sugimoto and Toshiro Sato

8 3D Coculture of Mammary Organoids with Fibrospheres: A Model for Studying Epithelial–Stromal Interactions During Mammary Branching Morphogenesis ............................................. 107
   Zuzana Koledova

9 An Organotypic 3D Assay for Primary Human Mammary Epithelial Cells that Recapitulates Branching Morphogenesis ..................................................... 125
   Jelena R. Linnemann, Lisa K. Meixner, Haruko Miura, and Christina H. Scheel

10 3D Primary Culture Model to Study Human Mammary Development ..................................................... 139
    Daniel H. Miller, Ethan S. Sokol, and Piyush B. Gupta

11 Lungosphere Assay: 3D Culture of Lung Epithelial Stem/Progenitor Cells ..................................................... 149
    Anas Rabata, Ales Hampl, and Zuzana Koledova
12 3D Hanging Drop Culture to Establish Prostate Cancer Organoids.  167
_Theresa Eder and Iris E. Eder_

13 3D-Dynamic Culture Models of Multiple Myeloma.  177
_Marina Ferrarini, Nathalie Steinberg, Jennifer Boniotti,
Angiola Berenzi, Daniela Belloni, Giovanna Mazzoleni,
and Elisabetta Ferrero_

14 Preparation of a Three-Dimensional Full Thickness Skin Equivalent  191
_Christian Reuter, Heike Walles, and Florian Groeber_

15 Analysis of Breast Cancer Cell Invasion Using an Organotypic
Culture System  199
_Romana E. Ranftl and Fernando Calvo_

16 3D Coculture Model of the Brain Parenchyma–Metastasis
Interface of Brain Metastasis  213
_Raquel Blazquez and Tobias Pukrop_

**Part III MicroPatternIng**

17 3D Neural Culture in Dual Hydrogel Systems  225
_J. Lowry Curley and Michael J. Moore_

18 3D Cell Culture in Micropatterned Hydrogels Prepared
by Photomask, Microneedle, or Soft Lithography Techniques  239
_Seyedsina Moeinzadeh and Esmaiel Jabbari_

19 3D Stem Cell Niche Engineering via Two-Photon Laser Polymerization  253
_Michele M. Nava, Tommaso Zandrini, Giulio Cerullo,
Roberto Osellame, and Manuela T. Raimondi_

**Part IV MicrofluidIC ApproacHes for 3D cell culture**

20 Microfluidic-Based Generation of 3D Collagen Spheres
to Investigate Multicellular Spheroid Invasion  269
_Fabien Bertillot, Youmna Attieh, Morgan Delarue, Basile G. Gurchenkov,
Stephanie Descroix, Danijela Matic Vignjévic, and Davide Ferraro_

21 High-Throughput Cancer Cell Sphere Formation for 3D Cell Culture  281
_Yu-Chih Chen and Euisik Yoon_

22 High-Throughput 3D Tumor Culture in a Recyclable
Microfluidic Platform  293
_Wenming Liu and Jinyi Wang_

23 High-Throughput Microfluidic Platform for 3D Cultures
of Mesenchymal Stem Cells  303
_Paola Occhetta, Roberta Visone, and Marco Rasponi_

24 3D Anastomosed Microvascular Network Model with Living
Capillary Networks and Endothelial Cell-Lined Microfluidic Channels  325
_Xiaolin Wang, Duc T.T. Phan, Steven C. George,
Christopher C.W. Hughes, and Abraham P. Lee_

25 Human Lung Small Airway-on-a-Chip Protocol  345
_Kambez H. Benam, Marc Mazur, Youngjae Choe, Thomas C. Ferrante,
Richard Novak, and Donald E. Ingber_
PART V  BIOPRINTING

26 Microfluidic Bioprinting of Heterogeneous 3D Tissue Constructs .......................... 369
   Cristina Colosi, Marco Costantini, Andrea Barbetta, and Mariella Dentini

27 Bioprinting of 3D Tissue Models Using Decellularized Extracellular Matrix Bioink ................................................................. 381
   Falguni Pati and Dong-Woo Cho

28 Bioprinting Cartilage Tissue from Mesenchymal Stem Cells and PEG Hydrogel ................................................................. 391
   Guifang Gao, Karen Hubbell, Arndt F. Schilling, Guohao Dai, and Xiaofeng Cui

PART VI  IMAGING AND IMAGE ANALYSIS OF 3D CELL CULTURES

29 Real-Time Cell Cycle Imaging in a 3D Cell Culture Model of Melanoma ................................................................. 401
   Loredana Spoerri, Kimberley A. Beaumont, Andrea Anfosso, and Nikolas K. Haass

30 Revealing 3D Ultrastructure and Morphology of Stem Cell Spheroids by Electron Microscopy ................................................................. 417
   Josef Jaros, Michal Petrov, Marketa Tesarova, and Ales Hampl

31 Quantitative Phenotypic Image Analysis of Three-Dimensional Organotypic Cultures ................................................................. 433
   Malin Åkerfelt, Mervi Toriseva, and Matthias Nees

Index ................................................................. 447
3D Cell Culture
Methods and Protocols
Koledova, Z. (Ed.)
2017, XVI, 452 p. 114 illus., 99 illus. in color. With online files/update., Hardcover
ISBN: 978-1-4939-7019-3
A product of Humana Press