

Contents

Single-Cell Behavioral Assays for Heterogeneity Studies	1
Yu-Chih Chen, Patrick Ingram, Yi Luan and Euisik Yoon	
Systems Biology in Single Cells	31
Macdara Glynn, Damien King and Jens Ducréé	
Electroporation for Single-Cell Analysis	55
Tuhin Subhra Santra and Fan-Gang Tseng	
Microinjection for Single-Cell Analysis	85
Muniesh Muthaiyan Shanmugam and Tuhin Subhra Santra	
Optical Tools for Single-Cell Manipulation and Analysis	131
Duncan Casey and Jayne Dooley	
Optoelectrokinetic Manipulation for Cell Analysis	159
Han-Sheng Chuang, Hu-Yao Ku, Fu-Tsun Li, Aloke Kumar, Jhih-Cheng Wang and Kuan-Chih Wang	
Continuous Micro-/Nanofluidic Devices for Single-Cell Analysis	195
Chihchen Chen	
Single-Cell Mechanical Properties: Label-Free Biomarkers for Cell Status Evaluation	213
Jian Chen, Song-Bin Huang, Chengcheng Xue, Beiyuan Fan, Deyong Chen, Junbo Wang and Min-Hsien Wu	
Cytometry of Single Cells for Biology and Biomedicine	235
James F. Leary	
Single-Cell Genomics and Epigenomics	257
Fátima Valdés-Mora and Heather J. Lee	
Single-Cell Metabolomics	303
Hamidun Bunawan and Syarul Nataqain Baharum	

Applications of Cell-Based Drug Delivery Systems:	
Use of Single Cell Assay	325
Ranjita Shegokar, Sampada Sawant and Loaye Al Shaal	
Applications of Single Cell Sequencing in Cancer	347
Kuo Ping Chiu	
Single-Cell Characterization of Microalgal Lipid Contents	
with Confocal Raman Microscopy	363
Rasha Abdrabu, Sudhir Kumar Sharma, Basel Khraiwesh, Kenan Jijakli, David R. Nelson, Amnah Alzahmi, Joseph Koussa, Mehar Sultana, Sachin Khapli, Ramesh Jagannathan and Kourosh Salehi-Ashtiani	
Single Differentiated Neurons from Pluripotent Embryonic	
Stem Cells: Motor Protein Modeling and Neurodegenerative	
Disease	383
Chih-Wei Chen, Shang-Yu Wu and Geng-Ming Hu	