

Contents

Microenvironment Cytometry	1
Paul J. Smith, Victoria Griesdoorn, Oscar F. Silvestre and Rachel J. Errington	
Rare Cells: Focus on Detection and Clinical Relevance	39
Sara De Biasi, Lara Gibellini, Milena Nasi, Marcello Pinti and Andrea Cossarizza	
“E All’ottavo Giorno, Dio Creò La Citometria ... <i>and on the 8th Day, God Created Cytometry</i>”	59
J. Paul Robinson	
Cytomics of Oxidative Stress: Probes and Problems	83
José-Enrique O’Connor, Guadalupe Herrera, Francisco Sala-de-Oyanguren, Beatriz Jávega and Alicia Martínez-Romero	
Flow Cytometry in Multi-center and Longitudinal Studies	119
Anis Larbi	
Validation—The Key to Translatable Cytometry in the 21st Century	133
Virginia Litwin, Cherie Green and Alessandra Vitaliti	
Flow Cytometry in Microbiology: The Reason and the Need	153
Cidália Pina-Vaz, Sofia Costa-de-Oliveira, Ana Silva-Dias, Ana Pinto Silva, Rita Teixeira-Santos and Acácio Gonçalves Rodrigues	
Flow Cytometer Performance Characterization, Standardization, and Control	171
Lili Wang and Robert A. Hoffman	

Alternative Approaches for Analysis of Complex Data Sets in Flow Cytometry	201
Carmen Gondhalekar	
Photon Detection: Current Status	227
Masanobu Yamamoto	
Identification of Small-Molecule Inducers of FOXP3 in Human T Cells Using High-Throughput Flow Cytometry.	243
Rob Jepras, Poonam Shah, Metul Patel, Steve Ludbrook, Gregory Wands, Gary Bonhert, Andrew Lake, Scott Davis and Jonathan Hill	
Cancer Stem Cells and Multi-drug Resistance by Flow Cytometry.	253
Jordi Petriz	

Single Cell Analysis

Contemporary Research and Clinical Applications

Robinson, J.P.; Cossarizza, A. (Eds.)

2017, XIII, 266 p. 84 illus., 70 illus. in color., Hardcover

ISBN: 978-981-10-4498-4