

Contents

Part I Flow Cytometry	1
Chapter 1	
Operation of a Flow Cytometer	
CHRISTOPH GÖTTLINGER, BIRGIT MECHTOLD AND ANDREAS RADBRUCH	3
Part II Immunofluorescence	27
Chapter 2	
Conjugation of Fluorochromes, Haptens, and Phycobiliproteins to Antibodies	
WERNER MÜLLER	29
Chapter 3	
Immunofluorescence: Basic Considerations	
ANDREAS RADBRUCH	38
Chapter 4	
Multicolor Immunofluorescence Analysis	
CHIA-HUEI CHEN, KERSTIN WILLMANN, DIETER RECKTENWALD ...	53
Chapter 5	
Combined Intracellular and Surface Staining: Immunofluorescence of Cytokines in T Cells	
MARIO ASSENMACHER	63
Chapter 6	
Cytometry and Sorting of Live Cells According to Their Secreted Products	
RUDOLF A. MANZ	71

Chapter 7	
Cytometry of Rare Surface Molecules	
by Magnetofluorescent Liposomes	
ALEXANDER SCHEFFOLD	77
Chapter 8	
Scatchard Analysis by Flow Cytometry	
ROBERT F. MURPHY	82
Chapter 9	
Microbead Assay for Quantification of Neuronal Adhesion Molecule	
Interaction by Flow Cytometry	
ATTILA TÁRNOK, URSEL NÖHRENBERG, HANS-JÜRGEN VOLLMER	
AND STEPHAN SCHUHMACHER	86
Part III DNA and Proliferation	99
Chapter 10	
Preparation and Staining of Fixed Cells	
for High-Resolution DNA Analysis	
FRIEDRICH J. OTTO	101
Chapter 11	
Simultaneous Flow Cytometric Detection of Bromodeoxyuridine	
Incorporation and Cell Surface Marker Expression	
WERNER MÜLLER	105
Chapter 12	
High-Resolution Cell Cycle Analysis: The Flow Cytometric	
Bromodeoxyuridine-Hoechst Quenching Technique	
MANFRED KUBBIES	112
Part IV Cellular Activation and Biochemistry	125
Chapter 13	
Cell Activation: Indo-1 Ratiometric Analysis	
of Intracellular Ionized Calcium	
MANFRED KUBBIES	127

Chapter 14	
Detection and Purification of Rare Responders by Fixed-Time Flow Cytometry	
ATTILA TÁRNOK AND HENNING ULRICH	140
Chapter 15	
Biochemical Parameters of Cells Function	
GREGOR ROTHE AND GÜNTHER VALET	159
Chapter 16	
The FACS-Gal Assay	
STEFFEN JUNG	183
Chapter 17	
Ligand Acidification by Nonadherent Cells	
ROBERT F. MURPHY	186
Part V Cell Sorting	195
Chapter 18	
Powerful Preselection	
CHARLOTTE ESSER	197
Chapter 19	
Magnetic Selection of Transfected Cells	
GREGOR SIEBENKOTTEN AND UTE BEHRENS-JUNG	210
Chapter 20	
High Gradient Magnetic Cells Sorting	
STEFAN MILTENYI AND JÜRGEN SCHMITZ	218
Chapter 21	
Setup of a Flow Sorter	
CHRISTOPH GÖTTLINGER, BIRGIT MECHTOLD, KLAUS MEYER AND ANDREAS RADBRUCH	248
Chapter 22	
Sorting of Rare Cells	
WALTER WEICHEL, SIGRID IRLBUSCH, KIMITAKA KATO AND ANDREAS RADBRUCH	255

Chapter 23
Fluorescence-Activated Chromosome Sorting
JUDITH A. FANTES AND DARYLL K. GREEN 266

Chapter 24
Analysis and Sorting of Plant Chromosomes by Flow Cytometry
JACKY VEUSKENS, DOMINIQUE MARIE, STEFAN HINNISDAELS
AND SPENCER C. BROWN 277

Chapter 25
Large Particle Sorting
DAVID W. GALBRAITH AND SERGIO LUCRETTI 293

Part VI Safety 319

Chapter 26
Biological and Laser Safety
KLAUS L. MEYER 321

Appendices
BIRGIT MECHTOLD AND ANDREAS RADBRUCH 327

Glossary 329

Suppliers 331

Cytometry on the Internet 347

Subject Index 349



<http://www.springer.com/978-3-540-65630-2>

Flow Cytometry and Cell Sorting

Radbruch, A. (Ed.)

2000, XXIII, 355 p., Softcover

ISBN: 978-3-540-65630-2