
Contents

Section 1

A Palette of Living Colors	
ROCHELLE DIAMOND	3
The Colorful History of Flow Cytometry	
SUSAN DEMAGGIO	9

Section 2

Getting Started	
ROCHELLE DIAMOND	13

Chapter 1	
How the FACSCalibur and FACS Vantage Work and Why It Matters	
TOM FREY	15

Chapter 2	
How Flow Cytometers Work – and Don’t Work	
HOWARD SHAPIRO	39

Chapter 3	
Flow Cytometry Standard (FCS) Data File Format	
LARRY SEAMER	57

Chapter 4	
Options for Data Display	
SUSAN DEMAGGIO AND ROCHELLE DIAMOND	62

Chapter 5	
Guidelines to Improve Flow Cytometry Data Display and Interpretation	
WENDY SCHOBBER-DITMORE AND DOROTHY LEWIS	71
Chapter 6	
Data Management and Storage	
DAVID M. CODER	76
Chapter 7	
Coloring up: A Guide to Spectral Compensation	
ROCHELLE A. DIAMOND	92
Chapter 8	
Quality Control Guidelines for Research Flow Cytometry	
ROCHELLE A. DIAMOND	98
 Section 3	
Sample Preparation and Cell Surface Staining	
ROCHELLE A. DIAMOND	109
Chapter 1	
Cell Preparation and Enrichment for FCM Analysis and Cell Sorting	
ROCHELLE A. DIAMOND, HUA WANG, FEI CHEN, AND MINDY WILKE-DOUGLAS	111
Chapter 2	
The Basics of Staining for Cell Surface Proteins	
ALICE L. GIVANS	142
Chapter 3	
Phenotypic Analysis Using Five-Colour Immunofluorescence and Flow Cytometry	
ANDY BEAVIS	165
Chapter 4	
Detection of Cell Surface Antigens Using Antibody-Conjugated Fluorospheres and Flow Cytometry	
ANDY BEAVIS	175

Chapter 5

Gel Microdrop Encapsulation for the Frugal Investigator

DAVID C. MCFARLAND AND GARY DURACK 184

Section 4

Reporter Genes and Cell Trackers

ROCHELLE A. DIAMOND 197

Chapter 1

Flow Cytometric Analysis of GFP Expression
in Mammalian Cells

STEVEN R. KAIN 199

Chapter 2

FACS-Gal: Flow Cytometric Assay of β -galactosidase
in Viable Cells

STEVEN FIERING 227

Chapter 3

Utilization of a Bicistronic Expression Vector for Analysis
of Cell Cycle Kinetics of Cytotoxic and Growth-arrest GenesNICHOLAS E. POULOS, ERIC STANBRIDGE,
AND SUSAN DEMAGGIO 259

Chapter 4

NGFR as a Selectable Cell Surface Reporter

G. RAGHU, M. MUNN, S. W. PARK, C-H PAN, AND A. DAYN 267

Chapter 5

Assessment of Cell Migration *in vivo* Using the
Fluorescent Tracking Dye PKH26 and Flow Cytometry

ANDY BEAVIS 276

Chapter 6

In vivo Biotinylation for Cell Tracking
and Survival/Lifespan Measurements

KENNETH A. AULT AND CATHY KNOWLES 284

Chapter 7

Enrichment and Selection for Reporter Gene
Expression with MACSelect

MINDY WILKE-DOUGLAS AND UTE BEHRENS-JUNG 291

Chapter 8	
Use of PKH Membrane Intercalating Dyes to Monitor	
Cell Trafficking and Function	
REBECCA POON, BETSY M. OHLSSON-WILHELM,	
BRUCE BAGWELL, AND KATHARINE A. MUIRHEAD	302

Section 5

Flow Cytometry of Nucleic Acids	
ROCHELLE A. DIAMOND	355

Chapter 1	
RNA Content Determination Using Pyronin Y	
HOWARD M. SHAPIRO	357

Chapter 2	
DNA Content Determination	
DEREK DAVIES AND CLARE HUGHES	361

Chapter 3	
Dead Cell Discrimination	
DEREK DAVIES AND CLARE HUGHES	372

Chapter 4	
Detecting Apoptosis	
DEREK DAVIES AND INGRID SCHMID	377

Chapter 5	
Chromosome Preparation – Polyamine Method	
DEREK DAVIES AND CLARE HUGHES	385

Chapter 6	
‘D-Flowering’ – The Flow Cytometry of Plant DNA	
JOHN MOTLEY, K. YOKOYA, AND A.V. ROBERTS	391

Chapter 7	
Flow Cytometry Analysis of Marine Picoplankton	
DOMINIQUE MARIE, N. SIMON, L. GUILLON,	
F. PARTENSKY, AND D. VAULOT	421

Chapter 8	
Yeast DNA Flow Cytometry	
WENDY SCHOBER-DITMORE AND JEFF BACHANT	455

Section 6

Intracellular Physiological and Antibody Probes

ROCHELLE A. DIAMOND 461

Chapter 1

Calcium Flux Protocol: INDO-1 Stained Thymocytes

GEOFFREY W. OSBORNE AND PAUL WARING 463

Chapter 2

Intracellular pH Measured by ADB

MICHAEL FOX 472

Chapter 3

Measuring Intracellular pH Using SNARF-1

MICHAEL FOX 481

Chapter 4

FACS Analysis of Ph and Apoptosis

GRANT W. MEISENHOLDER, JUDY NORBERG,
AND ROBERTA A. GOTTLIEB 490

Chapter 5

Measurement of Ligand Acidification Kinetics for Adherent and Non-Adherent Cells

SHEREE LYNN RYBACK AND ROBERT F. MURPHY 496

Chapter 6

Intracellular Antigen Detection by Flow Cytometry

INGRID SCHMID 524

Chapter 7

Flow Cytometric Measurement of Nuclear Matrix Proteins

JOSEPH R. DYNLACHT 532

Chapter 8

CellProbe Flow Cytoenzymology

SUSAN DEMAGGIO 539

Chapter 9

Intracellular Cytokine Detection

MARY A. YUI 552

Section 7

Electronic Cell Sorting
ROCHELLE A. DIAMOND 563

Chapter 1
Creating Standard and Reproducible Sorting Conditions
MARTY BIGOS, RICHARD T. STOVEL, AND DAVID R. PARKS 565

Chapter 2
Sterilization for Sorting
STEVEN MERLIN 572

Chapter 3
High Speed Cell Sorting Using the Cytomation CICERO®
and MoFlo® Systems
PETER LOPEZ 577

Chapter 4
Purification of Mouse Fetal Liver Hematopoietic Stem Cells
SEAN J. MORRISON 585

Chapter 5
Methods for Preparing Sorted Cells as Monolayer
Specimens
ROBERT C. LEIF 592

Chapter 6
Fluorescent *in Situ* Hybridization Analysis on
Cells Sorted onto Slides
KAREN CHEW AND ROBERT C. LEIF 620

Section 8

Core Facilities
ROCHELLE A. DIAMOND 633

Chapter 1
Core Facility Management
STEVEN MERLIN 635

Chapter 2
Funding for Core Facilities
LARRY A. SKLAR 642

Chapter 3
Biosafety in the Flow Cytometry Laboratory
INGRID SCHMID 655

Section 9**Unlocking the Spectrum of Possibilities**

ROCHELLE A. DIAMOND 669

Appendices**GFP**

STEVEN KAIN 677

Fluorescent Protein Newsgroup

STEVEN KAIN 679

Anderson's Timesaving Comparative Guides 681

ARC Lamp Flow Cytometers

JEFF HARVEY 683

CompCyte Laser Scanning Cytometer

SUSAN DEMAGGIO 691

Coulter Flow Cytometry Systems

SUSAN DEMAGGIO 697

Cytomation Products for Upgrading Flow Cytometers

SUSAN DEMAGGIO 701

Glossary 703

Lasers in Flow Cytometry

PAUL GINOUVES 715

Resources for Reagents 731

Flow Cytometry Internet Access

and World Wide Web Sites of Interest 732

User Groups Around the Country 736

Commercial Suppliers for Flow Related Products 739

Data Analysis for Cell Census PlusTM System

REBECCA POON 754

Monoclonal Antibody Production

GARY WOO 776

Subject Index 789

In Living Color

Protocols in Flow Cytometry and Cell Sorting

Diamond, R.A.; DeMaggio, S. (Eds.)

2000, XXV, 800 p. 171 illus., 13 illus. in color.,

Hardcover

ISBN: 978-3-540-65149-9