
Contents

Part I

Fluorescence Microscopy

Need for Standardization of Fluorescence Measurements from the Instrument Manufacturer's View	
A. Dixon · T. Heinlein · R. Wolleschensky	3
Characterization and Calibration in Wide Field and Sectioned Fluorescence Microscopy SIPcharts	
F. Brakenhoff · J. Zwier	25
Quantitative Fluorescence Microscopy: Considerations and Controls	
K. Garsha	55
Comparability of Fluorescence Microscopy Data and Need for Instrument Characterization of Spectral Scanning Microscopes	
K. Hoffmann · U. Resch-Genger · R. Nitschke	89
Fluorescence Lifetime Imaging Microscopy: Quality Assessment and Standards	
A. Esposito · H. C. Gerritsen · F. S. Wouters	117

Part II

Single Molecule Spectroscopy

State of the Art and Novel Trends in Fluorescence Correlation Spectroscopy	
E. P. Petrov · P. Schwille	145
Single Molecule Spectroscopy: Instrumentation and Multiparameter Detection	
V. Buschmann · F. Koberling · B. Schuler · F. Hillger · D. Nettels	199

Part III**Fluorescence-Based Microarray Technology:
Applications, Future Trends, and Need for Standardization****DNA Microarrays: Applications, Future Trends,
and the Need for Standardization**

S. Zou · H.-J. He · Y. Zong · L. Shi · L. Wang 215

**Comparability of Microarray Experiments
from the Instrument and the Sample Site
and Approaches Towards Standardization**

W. Niefeld 239

**Microarray Technology: Unresolved Issues
and Future Challenges from a Regulatory Perspective**

L. Shi · F. M. Goodsaid · F. W. Frueh · W. Tong 265

**Protein Arrays and Fluorescence Detection:
Applications and Limitations**

C. Maercker 283

Part IV**Flow Cytometry****Flow Cytometry:
Instrumentation, Applications, Future Trends and Limitations**

R. A. Hoffman 307

Flow Cytometry Quality Assurance

R. M. Zucker 343

Approaches to Quantitation in Flow Cytometry

A. K. Gaigalas · L. Wang 371

Part V**Fluorescence Immunoassays****Immunoassays: Basic Concepts, Physical Chemistry and Validation**

M. Seydack 401

Time-Resolved Fluorometric Immunoassays; Instrumentation, Applications, Unresolved Issues and Future Trends	
I. Hemmilä	429
Particle-Based Assays: Applications and Unresolved Issues	
M. Seydack	449
Advances in Fluorescence Enzyme Detection Methods	
J. N. Miller	469
 Part VI	
Quantitative PCR	
Quantitative Real-Time PCR: Fluorescent Probe Options and Issues	
M. J. Holden · L. Wang	489
 Part VII	
Fluorescence In Situ Hybridization and Immunohistochemistry	
Cellular Bioimaging in Fluorescent Cancer Biomarker Evaluation: Validation, Technologies and Standards Development	
Y. Xiao · P. E. Barker	511
 Part VIII	
Fluorescence Technologies in Biomedical Diagnostics	
Fluorescence Techniques in Biomedical Diagnostics: Instrumentation, Analysis and Unresolved Issues	
H. Schneckenburger	533
In-vivo Fluorescence Imaging: Applications, Future Trends & Approaches to Standardization	
V. Ntziachristos · D. Hyde	549
Subject Index	561