

Table of Contents

CONTRIBUTORS TO VOLUME 302	ix
PREFACE	xiii
VOLUMES IN SERIES	xv

Section I. Monitoring of Physiological Processes

1. Membrane Trafficking	SABINE KUPZIG, SAN SAN LEE, AND GEORGE BANTING	3
2. Monitoring of Protein Secretion with Green Fluorescent Protein	CHRISTOPH KAETHER AND HANS-HERMANN GERDES	11
3. Green Fluorescent Protein to Visualize Cancer Progression and Metastasis	ROBERT M. HOFFMAN	20
4. Comparison of Enhanced Green Fluorescent Protein and Its Destabilized Form as Transcription Reporters	XIAONING ZHAO, TOMMY DUONG, CHIAO-CHIAN HUANG, STEVEN R. KAIN, AND XIANQIANG LI	32
5. Early Detection of Apoptosis with Annexin V-Enhanced Green Fluorescent Protein	STEVEN R. KAIN AND JING-TYAN MA	38
6. Green Fluorescent Protein in the Visualization of Particle Uptake and Fluid-Phase Endocytosis	MARKUS MANIAK	43
7. Monitoring Intracellular Shuttling of Histidine-Rich pH-Sensor Proteins Tagged with Green Fluorescent Protein	FRANK HANAKAM AND GÜNTHER GERISCH	51
8. Measuring Protein Degradation with Green Fluorescent Protein	STEPHEN R. CRONIN AND RANDOLPH Y. HAMPTON	58
9. Studying Nuclear Receptors with Green Fluorescent Protein Fusions	GORDON L. HAGER	73

Section II. Localization of Molecules

10. Localization of Calmodulin in Budding Yeast and Fission Yeast Using Green Fluorescent Protein	MARK R. FLORY AND TRISHA N. DAVIS	87
---	--------------------------------------	----

11. Analysis of Microtubule Organization and Dynamics in Living Cells Using Green Fluorescent Protein-Microtubule-Associated Protein 4 Chimeras	KEITH R. OLSON AND J. B. OLMSTED	103
12. Trafficking of the Androgen Receptor	VIRGINIE GEORGET, BÉATRICE TEROUANNE, JEAN-CLAUDE NICOLAS, AND CHARLES SULTAN	121
13. Use of Green Fluorescent Protein for Visualization of Cell-Specific Gene Expression and Subcellular Protein Localization in <i>Bacillus subtilis</i>	CHRIS D. WEBB AND ORNA RESNEKOV	136
14. Signaling, Desensitization, and Trafficking of G Protein-Coupled Receptors Revealed by Green Fluorescent Protein Conjugates	LARRY S. BARAK, JIE ZHANG, STEPHEN S. G. FERGUSON, STEPHANE A. LAPORTE, AND MARC G. CARON	153
15. Use of Green Fluorescent Proteins Linked to Cytoskeletal Proteins to Analyze Myofibrillogenesis in Living Cells	GUISSOU A. DABIRI, JOSEPH C. AYOGB, KENAN K. TURNACIOGLU, JEAN M. SANGER, AND JOSEPH W. SANGER	171
Section III. Special Uses		
16. Fluorescent Proteins in Single- and Multicolor Flow Cytometry	LONNIE LYBARGER AND ROBERT CHERVENAK	189
17. Flow Cytometric Analysis of Transcription: Use of Green Fluorescent Protein Variants to Control Transfection Efficiency	LONNIE LYBARGER AND ROBERT CHERVENAK	199
18. Use of Coexpressed Enhanced Green Fluorescent Protein as a Marker for Identifying Transfected Cells	YU FANG, CHIAO-CHIAN HUANG, STEVEN R. KAIN, AND XIANQIANG LI	207
19. The Jellyfish Green Fluorescent Protein: A Tool for Studying Ion Channels and Second-Messenger Signaling in Neurons	L. A. C. BLAIR, K. K. BENICE, AND J. MARSHALL	213
20. Expression of Green Fluorescent Protein and Inositol 1,4,5-Triphosphate Receptor in <i>Xenopus laevis</i> Oocytes	ATSUSHI MIYAWAKI, JULIE M. MATHESON, LEE G. SAYERS, AKIRA MUTO, TAKAYUKI MICHIKAWA, TEIICHI FURUICHI, AND KATSUHIKO MIKOSHIBA	225

21. Expression of Green Fluorescent Protein in Transgenic Mice	TATSUYUKI TAKADA, KENICHI YOSHIDA, KENJI NAKAMURA, KAZUKI NAKAO, GOZOH TSUJIMOTO, MOTOYA KATSUKI, AND SUMIO SUGANO	233
22. Green Fluorescent Protein as a Probe to Study Intracellular Solute Diffusion	ALAN S. VERKMAN	250
23. Application of Green Fluorescent Protein-Protein A Fusion Protein to Western Blotting	TAKASHI AOKI, KATHERINE S. KOCH, HYAM L. LEFFERT, AND HIROYUKI WATABE	264
24. Green Fluorescent Protein as a Reporter for Promoter Analysis of Testis-Specific Genes in Transgenic Mice	P. PRABHAKARA REDDI, MARKO KALLIO, AND JOHN C. HERR	272
25. Green Fluorescent Protein in the Measurement of Bacteria-Host Interactions	LUIZ E. BERMUDEZ, FELIX J. SANGARI, AND AMY PARKER	285
26. Flow Cytometric Analysis of Transgene Expression in Higher Plants: Green Fluorescent Protein	DAVID W. GALBRAITH, LEONARD A. HERZENBERG, AND MICHAEL T. ANDERSON	296
27. Continual Green Fluorescent Protein Monitoring of Promoter Activity in Plants	PETER E. URWIN, SIMON G. MÖLLER, JENNIFER K. BLUMSOM, AND HOWARD J. ATKINSON	316
28. Retroviral Expression of Green Fluorescent Protein	ILYA A. MAZO, JOHN P. LEVY, REBECCA R. MULDOON, CHARLES J. LINK, JR., AND STEVEN R. KAIN	329
29. Confocal Imaging of Ca ²⁺ , pH, Electrical Potential, and Membrane Permeability in Single Living Cells	JOHN J. LEMASTERS, DONNA R. TROLLINGER, TING QIAN, WAYNE E. CASCIO, AND HISAYUKI OHATA	341
30. <i>In Vivo</i> Retroviral Transduction and Expression of Green Fluorescent Protein	JOHN P. LEVY, REBECCA R. MULDOON, ILYA A. MAZO, STEVEN R. KAIN, AND CHARLES J. LINK, JR.	358

Section IV. Mutants and Variants of Green Fluorescent Protein

31. S147P Green Fluorescent Protein: A Less Thermo- sensitive Green Fluorescent Protein Variant	YUKIO KIMATA, CHUN REN LIM, AND KENJI KOHNO	373
32. Spectral Variants of Green Fluorescent Protein	GOTTFRIED J. PALM AND ALEXANDER WLODAWER	378
33. Expression of Green Fluorescent Protein Using Baculovirus Vectors	LINDA A. KING, CAROLE J. THOMAS, NICOLA WILKINSON, AND ROBERT D. POSSEE	394
34. Green Fluorescent Protein Forms for Energy Transfer	ROGER HEIM	408
35. Use of Codon-Modified, Red-Shifted Variants of Green Fluorescent Protein Genes to Study Virus- Mediated Gene Transfer	CHARLES J. LINK, JR., SUMING WANG, REBECCA R. MULDOON, TATIANA SEREGINA, AND JOHN P. LEVY	424
36. Generation of a Destabilized Form of Enhanced Green Fluorescent Protein	XIAONING ZHAO, XIN JIANG, CHIAO-CHIAN HUANG, STEVEN R. KAIN, AND XIANQIANG LI	438
37. Spectral Properties of Green Fluorescent Protein-S65A	SATOSHI INOUE, KAZUHIKO UMESONO, AND FREDERICK I. TSUJI	444
AUTHOR INDEX		451
SUBJECT INDEX		477