

Table of Contents

CONTRIBUTORS TO VOLUME 392.		ix
VOLUME IN SERIES		xv
1. Transgene-Induced RNA Interference as a Tool for Plant Functional Genomics	KAREN MCGINNIS, VICKI CHANDLER, KAREN CONE, HEIDI KAEPLER, SHAWN KAEPLER, ARTHUR KERSCHEN, CRAIG PIKAARD, ERIC RICHARDS, LYUDMILA SIDORENKO, TODD SMITH, NATHAN SPRINGER, AND TUYA WULAN	1
2. Constructs and Methods for Hairpin RNA-Mediated Gene Silencing in Plants	CHRIS A. HELLIWELL AND PETER M. WATERHOUSE	24
3. RNA Interference in <i>Caenorhabditis elegans</i>	JUAN WANG AND MAUREEN M. BARR	36
4. High-Throughput RNA Interference Screens in <i>Drosophila</i> Tissue Culture Cells	SUSAN ARMKNECHT, MICHAEL BOUTROS, AMY KIGER, KENT NYBAKKEN, BERNARD MATHEY-PREVOT, AND NORBERT PERRIMON	55
5. Mechanistic Insights Aid Computational Short Interfering RNA Design	QUETA BOESE, DEVIN LEAKE, ANGELA REYNOLDS, STEVEN READ, STEPHEN A. SCARINGE, WILLIAM S. MARSHALL, AND ANASTASIA KHVOROVA	73
6. Novel Methods for Expressing RNA Interference in Human Cells	MASAYUKI SANO, YOSHIO KATO, HIDEO AKASHI, MAKOTO MIYAGISHI, AND KAZUNARI TAIRA	97
7. Delivery of Small Interfering RNA to Mammalian Cells in Culture by Using Cationic Lipid/Polymer-Based Transfection Reagents	ROBERT M. BRAZAS AND JAMES E. HAGSTROM	112

8. Subcellular Distribution of Small Interfering RNA: Directed Delivery Through RNA Polymerase III Expression Cassettes and Localization by <i>In Situ</i> Hybridization	CYNTHIA P. PAUL	125
9. Viral Delivery of Recombinant Short Hairpin RNAs	BEVERLY L. DAVIDSON AND SCOTT Q. HARPER	145
10. Targeting Cellular Genes with PCR Cassettes Expressing Short Interfering RNAs	DANIELA CASTANOTTO AND LISA SCHERER	173
11. Use of Short Hairpin RNA Expression Vectors to Study Mammalian Neural Development	JENN-YAH YU, TSU-WEI WANG, ANNE B. VOJTEK, JACK M. PARENT, AND DAVID L. TURNER	186
12. Analysis of T-Cell Development by Using Short Interfering RNA to Knock Down Protein Expression	GABRIELA HERNÁNDEZ-HOYOS AND JOSÉ ALBEROLA-ILA	199
13. Lentiviral Vector Delivery of Recombinant Small Interfering RNA Expression Cassettes	MING-JIE LI AND JOHN J. ROSSI	218
14. Paradigms for Conditional Expression of RNA Interference Molecules for Use Against Viral Targets	DAVID S. STRAYER, MARK FEITELSON, BILL SUN, AND ALEXEY A. MATSKEVICH	227
15. High-Throughput RNA Interference Strategies for Target Discovery and Validation by Using Synthetic Short Interfering RNAs: Functional Genomics Investigations of Biological Pathways	CHRISTOPH SACHSE, EBERHARD KRAUSZ, ANDREA KRÖNKE, MICHAEL HANNUS, ANDREW WALSH, ANNE GRABNER, DMITRIY OVCHARENKO, DAVID DORRIS, CLAUDE TRUDEL, BIRTE SÖNNICHSEN, AND CHRISTOPHE J. ECHEVERRI	242
16. RNA Interference <i>In Vivo</i> : Toward Synthetic Small Inhibitory RNA-Based Therapeutics	ANTONIN DE FOUGEROLLES, MUTHIAH MANOHARAN, RACHEL MEYERS, AND HANS-PETER VORNLOCHER	278
17. Labeling and Characterization of Small RNAs Associated with the RNA Interference Effector Complex RITS	ANDRÉ VERDEL AND DANESH MOAZED	297
18. RNA Interference Spreading in <i>C. elegans</i>	ROBIN C. MAY AND RONALD H. A. PLASTERK	308

19. Human Dicer: Purification, Properties, and Interaction with PAZ PIWI Domain Proteins	FABRICE A. KOLB, HAIDI ZHANG, KASIA JARONCZYK, NASSER TAHBAZ, TOM C. HOBMAN, AND WITOLD FILIPOWICZ	316
20. Delivery of siRNA and siRNA Expression Constructs to Adult Mammals by Hydrodynamic Intravascular Injection	DAVID L. LEWIS AND JON A. WOLFF	336
21. Analysis of Short Interfering RNA Function in RNA Interference by Using <i>Drosophila</i> Embryo Extracts and Schneider Cells	CONCETTA LIPARDI, HYE JUNG BAEK, QIN WEI, AND BRUCE M. PATERSON	351
22. Use of RNA Polymerase II to Transcribe Artificial MicroRNAs	YAN ZENG, XUEZHONG CAI, AND BRYAN R. CULLEN	371
23. Adeno-Associated Virus Vectors for Short Hairpin RNA Expression	DIRK GRIMM, KUSUM PANDEY, AND MARK A. KAY	381
24. Simple, Robust Strategies for Generating DNA-Directed RNA Interference Constructs	ROBERT R. RICE, ANDREW N. MUIRHEAD, BRUCE T. HARRISON, ANDREW J. KASSIANOS, PETRA L. SEDLAK, NARELLE J. MAUGERI, PETER J. GOSS, JONATHAN R. DAVEY, DAVID E. JAMES, AND MICHAEL W. GRAHAM	405
AUTHOR INDEX		421
SUBJECT INDEX		445