Contents

Preface .............................................................. v

Contributors ......................................................... xiii

1. RNA Modifications: A Mechanism that Modulates Gene Expression .......... 1
   John Karijolich, Athena Kantartzis, and Yi-Tao Yu

2. Quantitative Analysis of RNA Modifications ........................................ 21
   John Karijolich, Athena Kantartzis, and Yi-Tao Yu

3. Advances in RNA Sensing by the Immune System: Separation of siRNA
   Unwanted Effects from RNA Interference ........................................... 33
   Mouldy Sioud

4. Progress in siRNA Delivery Using Multifunctional Nanoparticles .......... 53
   Weiwei Gao, Zeyu Xiao, Alex Radovic-Moreno, Jinjun Shi,
   Robert Langer, and Omid C. Farokhzad

5. Optimized Protocols for siRNA Delivery into Monocytes
   and Dendritic Cells ............................................................. 69
   Anne Mobergslien and Mouldy Sioud

6. Systemic Delivery of Synthetic siRNAs .............................................. 85
   Dag R. Sørensen and Mouldy Sioud

7. What Are the Key Targeted Delivery Technologies of siRNA Now? ........ 91
   Mouldy Sioud

8. Using OligoWalk to Identify Efficient siRNA Sequences ..................... 107
   David H. Mathews

9. Jet-Injection of Short Hairpin RNA-Encoding Vectors
   into Tumor Cells .................................................................. 121
   Wolfgang Walther, Ulrike Stein, and Hermann Lage

10. Short Hairpin RNA (shRNA): Design, Delivery, and Assessment
    of Gene Knockdown ................................................................ 139
    Chris B. Moore, Elizabeth H. Guthrie, Max Tze-Han Huang,
    and Debra J. Taxman

11. Effective Pol III-Expressed Long Hairpin RNAs Targeted
    to Multiple Unique Sites of HIV-1 ........................................... 157
    Sheena M. Saayman, Patrick Arbuthnot, and Marc S. Weinberg
12. Functional Studies on RNA-Transfected Cell Microarrays
   Christina Sæten Fjeldbo, Kristine Misund, Clara-Cecilie Günther,
   Mette Langans, Tonje Strømmen Steigedal, Liv Thommesen,
   Astrid Legreid, and Torunn Bruland
   173

13. Transfection Microarrays for High-Throughput Phenotypic Screening of
    Genes Involved in Cell Migration
    Reiko Onuki-Nagasaki, Akira Nagasaki, Kazumi Hakamada,
    Taro Q.P. Uyeda, Satoshi Fujita, Masato Miyake, and Jun Miyake
   191

14. Intron-Mediated RNA Interference, Intronic MicroRNAs,
    and Applications
    Shao-Yao Ying, Chen Pu Chang, and Shi-Lung Lin
   203

15. Inhibition of the microRNA Pathway in Zebrafish by siRNA
    Anders Fjose and Xiao-Feng Zhao
   237

16. Profiling of miRNA Expression and Prediction of Target Genes
    Mouldy Sioud and Lina Cekaite
   255

17. Small RNA Cloning
    Seungil Ro and Wei Yan
   271

18. In Situ Hybridization Detection of microRNAs
    Rui Song, Seungil Ro, and Wei Yan
   285

19. Detection and Quantitative Analysis of Small RNAs by PCR
    Seungil Ro and Wei Yan
   293

20. In Vivo Reprogramming of Human Telomerase Reverse Transcriptase
    (hTERT) by Trans-Splicing Ribozyme to Target Tumor Cells
    Sang-Jin Lee, Seong-Wook Lee, Jin-Sook Jeong, and In-Hoo Kim
   305

    Guillermo Aquino-Jarquin, Ramiro Rojas-Hernández,
    and Luis Marat Alvarez-Salas
   321

22. Catalytic M1GS RNA as an Antiviral Agent in Animals
    Yong Bai, Paul Jay Fannin Rider, and Fenyoung Liu
   337

23. Using Live Cells to Generate Aptamers for Cancer Study
    Ling Meng, Kwame Sefah, Dalia Lopez Colon, Hui Chen,
    Meghan O’Donoghue, Xiangling Xiong, and Weihong Tan
   353

24. Primer-Free Aptamer Selection Using a Random DNA Library
    Weihua Pan and Gary A. Clawson
   367

25. Development of TLR7/8 Small RNA Antagonists
    Mouldy Sioud
   385

26. Modulation of Dendritic Cell Maturation and Function
    by siRNA-Bearing 5′-Triphosphate
    Mouldy Sioud
   393
27. Immunotherapy of Cancer with Dendritic Cells Loaded with Tumor Antigens and Activated Through mRNA Electroporation ............... 403
   An M.T. Van Nuffel, Jurgen Corthals, Bart Neyns, Carlo Heirman, Kris Thielemans, and Aude Bonehill

28. Non-MHC-Dependent Redirected T Cells Against Tumor Cells ........ 451
   Hilde Almåsbak, Marianne Lundby, and Anne-Marie Rasmussen

29. Overcoming Self-Tolerance to Tumour Cells .................. 493
   Mouldy Sioud

30. Recent Advances in Hematopoietic Stem Cell Transplantation and Perspectives of RNAi Applications .................... 505
   Yngvar Fløisand and Mouldy Sioud

Subject Index .................................................. 523
RNA Therapeutics
Function, Design, and Delivery
Sioud, M. (Ed.)
2010, XVI, 527 p., Hardcover
ISBN: 978-1-60761-656-6
A product of Humana Press