# Contents

*Preface* ................................................. vi
*Contributors* ........................................... xii

1 What Parameters to Consider and Which Software Tools to Use for Target Selection and Molecular Design of Small Interfering RNAs .......................... 1
   *Olga Matveeva*

2 Methods for Selecting Effective siRNA Target Sequences Using a Variety of Statistical and Analytical Techniques ............................... 17
   *Shigeru Takasaki*

3 Designing Functional siRNA with Reduced Off-Target Effects ...................... 57
   *Yuki Naito and Kumiko Ui-Tei*

4 Design and Screening of siRNAs Against Highly Structured RNA Targets ..................... 69
   *Neda Nasheri, John Paul Pezacki, and Selena M. Sagan*

5 Engineering Small Interfering RNAs by Strategic Chemical Modification .................... 87
   *Jesper B. Bramsen and Jørgen Kjems*

6 The Design, Selection, and Evaluation of Highly Specific and Functional siRNA Incorporating Unlocked Nucleobase Analogs ......................... 111
   *Narendra Vaish and Pinky Agarwal*

7 The Design, Preparation, and Evaluation of Asymmetric Small Interfering RNA for Specific Gene Silencing in Mammalian Cells ......................... 135
   *Chanil Chang, Sun Woo Hong, Pooja Dua, Soyoun Kim, and Dong-ki Lee*

8 Design of Nuclease-Resistant Fork-Like Small Interfering RNA (fsiRNA) .................. 153
   *Elena L. Chernolovskaya and Marina A. Zenkova*

9 Designing Dual-Targeting siRNA Duplexes Having Two Active Strands that Combine siRNA and MicroRNA-Like Targeting .............................. 169
   *Pål Setrom*

10 Strategies for Designing and Validating Immunostimulatory siRNAs ..................... 179
    *Michael P. Gantier*

11 Designing Efficient and Specific Endoribonuclease-Prepared siRNAs ................... 193
    *Vineeth Surendranath, Mirko Theis, Bianca H. Habermann, and Frank Buchholz*

12 Short Hairpin RNA-Mediated Gene Silencing ............................................. 205
    *Luke S. Lambeth and Craig A. Smith*
13 Design of Lentivirally Expressed siRNAs
   Ying Poi Liu and Ben Berkhout

14 Bifunctional Short Hairpin RNA (bi-shRNA): Design and Pathway to Clinical Application
   Donald D. Rao, Neil Senzer, Zhaohui Wang, Padmasini Kumar, Chris M. Jay, and John Nemunaitis

15 Design and Chemical Modification of Synthetic Short shRNAs as Potent RNAi Triggers
   Anne Dallas and Brian H. Johnston

16 Production and Application of Long dsRNA in Mammalian Cells
   Katerina Chalupnikova, Jana Nejepinska, and Petr Svoboda

17 Design of RNAi Reagents for Invertebrate Model Organisms and Human Disease Vectors
   Thomas Horn and Michael Boutros

18 Construction of shRNA Expression Plasmids for Silkworm Cell Lines Using Single-Stranded DNA and Bst DNA Polymerase
   Hiromitsu Tanaka

19 Designing Effective amiRNA and Multimeric amiRNA Against Plant Viruses
   Muhammad Fahim and Philip J. Larkin

20 Downregulation of Plant Genes with miRNA-Induced Gene Silencing
   Felipe Fenselau de Felippes

Index
siRNA Design
Methods and Protocols
Taxman, D.J. (Ed.)
2013, XIII, 392 p., Hardcover
ISBN: 978-1-62703-118-9
A product of Humana Press