## Contents

Preface ........................................................... v  
Contributors .................................................... ix  
1 Introduction to RNA Vaccines ................................. 1  
*Thomas Kramps and Knut Elbers*

### Part I  Self-Replicating RNA Vectors

2 Self-Replicating RNA ............................................ 15  
*Birke Andrea Tews and Gregor Meyers*

3 Self-Replicating RNA Vaccine Delivery to Dendritic Cells .......... 37  
*Thomas Démoulins, Pavlos C. Englezou, Panagiota Milona, Nicolas Ruggli, Nicola Tirelli, Chantal Pichon, Cédric Sapet, Thomas Ebensen, Carlos A. Guzmán, and Kenneth C. McCullough*

4 Plant Expression of Trans-Encapsidated Viral Nanoparticle Vaccines with Animal RNA Replicons ........................................... 77  
*Yiyang Zhou, Alison A. McCormick, and Christopher M. Kearney*

### Part II  Non-replicating mRNA Vectors

5 RNActive® Technology: Generation and Testing of Stable and Immunogenic mRNA Vaccines ................................. 89  
*Susanne Rauch, Johannes Lutz, Aleksandra Kowalczyk, Thomas Schlake, and Regina Heidenreich*

6 Nucleoside Modified mRNA Vaccines for Infectious Diseases .............. 109  
*Norbert Pardi and Drew Weissman*

7 Generation and Evaluation of Prophylactic mRNA Vaccines Against Allergy ................................................. 123  
*Richard Weiss, Sandra Scheiblhofer, and Josef Thalhamer*

### Part III  Adjuvantation and Delivery

8 Measuring the Adjuvant Activity of RNA Vaccines ....................... 143  
*Norbert Pardi and Drew Weissman*

9 Generation of Immunostimulating 130 nm Protamine–RNA nanoparticles ... 155  
*Marina Tusup and Steve Pascolo*

10 Electroporation of mRNA as Universal Technology Platform to Transfect a Variety of Primary Cells with Antigens and Functional Proteins ........................................... 165  
*Kerstin F. Gerer, Stefanie Hoyer, Jan Dörrie, and Niels Schaft*
RNA Vaccines
Methods and Protocols
Kramps, Th.; Elbers, K. (Eds.)
2017, XI, 282 p. 42 illus., 26 illus. in color., Hardcover
ISBN: 978-1-4939-6479-6
A product of Humana Press