## Contents

Preface ................................................................. v  
Contributors ................................................................. xi

1 NMDA Receptors in the Central Nervous System ......................... 1  
  *Kasper B. Hansen, Feng Yi, Riley E. Perszyk, Frank S. Menniti,*  
  *and Stephen F. Traynelis*

### PART I  NMDAR Subunits Expression and Mutations

2 Quantification of NMDAR Subunit Genes Expression by qRT-PCR ...... 83  
  *Emilie Pallesi-Pocachard*

3 Genetic and Functional Analysis of *GRIN2A* in Tumor Samples .......... 93  
  *Todd D. Prickett, Jared J. Gartner,* and *Yarden Samuels*

4 Detection of NMDARs Antibodies in Encephalitis ....................... 117  
  *Matteo Gastaldi,* *Patrick Waters,* and *Angela Vincent*

### PART II  Studying Structure–Function Relations in NMDARs

5 Magnetofection™ of NMDA Receptor Subunits GluN1  
  and GluN2A Expression Vectors in Non-Neuronal Host Cells ............. 129  
  *Nadine Bruneau* and *Pierre Szepetowski*

6 Transfection in Primary Cultured Neuronal Cells .......................... 137  
  *Katie F.M. Marwick* and *Giles E. Hardingham*

7 Selective Cell-Surface Expression of Triheteromeric NMDA Receptors .... 145  
  *Feng Yi,* *Stephen F. Traynelis,* and *Kasper B. Hansen*

8 Functional Analysis of Recombinant Channels in Host  
  Cells Using a Fast Agonist Application System .......................... 163  
  *Andrei Rozov* and *David Jappy*

9 GluN2B Subunit Labeling with Fluorescent Probes  
  and High-Resolution Live Imaging ...................................... 171  
  *Cécile Perrio,* *Olivier Nicole,* and *Alain Buisson*

10 Design of Light-Sensitive NMDARs by Genetically  
  Encoded Photo-Cross-Linkers ............................................ 185  
  *Meilin Tian* and *Shixin Ye*

### PART III  Analysis of NMDAR Function/Activity

11 Gene Targeted Mice with Conditional Knock-In (-Out)  
  of NMDAR Mutations .................................................. 201  
  *Rolf Sprengel,* *Ahmed Eltokhi,* and *Frank N. Single*
12 Electrophysiological Investigation of NMDA Current Properties in Brain Slices .......................................................... 231
Alexandre Pons-Bennaceur and Natalia Lozovaya

13 Analysis of Functional NMDA Receptors in Astrocytes ......................... 241
Frank Kirchhoff

14 GluNs Detection and Functions in Microglial Cells .......................... 253
Stéphane Peineau, Vincent Degos, Catherine Verney, and Pierre Gressens

15 NMDA Receptor Activity in Circulating Red Blood Cells:
Methods of Detection .......................................................... 265
Asya Makhro, Lars Kaestner, and Anna Bogdanova

16 NMDA Receptors as Voltage Sensors........................................... 283
Roustem Khazipov

17 Development of a Computational Approach/Model
to Explore NMDA Receptors Functions ................................ 291
A. Florence Keller, Jean-Marie C. Bouteiller, and Theodore W. Berger

Index ................................................................................. 307
NMDA Receptors
Methods and Protocols
Burnashev, N.; Szepetowski, P. (Eds.)
2017, XIII, 314 p. 77 illus., 46 illus. in color., Hardcover
ISBN: 978-1-4939-7320-0
A product of Humana Press