

Methods in Enzymology

Volume 294

Ion Channels
Part C

EDITED BY

P. Michael Conn

OREGON REGIONAL PRIMATE RESEARCH CENTER
BEAVERTON, OREGON

Editorial Advisory Board

John Adelman
Richard Aldrich
Stephen F. Heinemann



ACADEMIC PRESS

San Diego London Boston New York Sydney Tokyo Toronto

Table of Contents

CONTRIBUTORS TO VOLUME 294	ix
PREFACE	xv
VOLUMES IN SERIES	xvii

Section I. Physical Methods

1. Optical Measurements of Calcium Signals in Mammalian Presynaptic Terminals	PETER SAGGAU, RICHARD GRAY, AND JOHN A. DANI	3
2. Fluorescent Techniques for Measuring Ion Channel Activity	GÖNÜL VELİÇELEBİ, KENNETH A. STAUDERMAN, MARK A. VARNEY, MICHAEL AKONG, STEPHEN D. HESS, AND EDWIN C. JOHNSON	20
3. Tagging Potassium Ion Channels with Green Fluorescent Protein to Study Mobility and Interactions with Other Proteins	EDWIN S. LEVITAN	47
4. Spin Label Electron Spin Resonance and Fourier Transform Spectroscopy for Structural/Dynamic Measurements on Ion Channels	DEREK MARSH	59
5. Nuclear Magnetic Resonance Spectroscopy of Peptide Ion Channel Ligands: Cloning and Expression as Aid to Evaluation of Structural and Dynamic Properties	MICHAEL D. REILY, ANNE M. BOKMAN, JAMES OFFORD, AND PATRICK MCCONNELL	92
6. Ligand Binding Methods for Analysis of Ion Channel Structure and Function	STEEN E. PEDERSEN, MONICA M. LURTZ, AND RAO V. L. PAPANENI	117
7. Three-Dimensional Structure of Membrane Proteins Determined by Two-Dimensional Crystallization, Electron Cryomicroscopy, and Image Analysis	MARK YEAGER, VINZENZ M. UNGER, AND ALOK K. MITRA	135
8. Drug-Dependent Ion Channel Gating by Application of Concentration Jumps Using U-Tube Technique	FRANK BRETSCHNEIDER AND FRITZ MARKWARDT	180

9. Voltage Clamp Biosensors for Capillary Electrophoresis	OWE ORWAR, KENT JARDEMARK, CECILIA FARRE, INGEMAR JACOBSON, ALEXANDER MOSCHO, JASON B. SHEAR, HARVEY A. FISHMAN, SHERI J. LILLARD, AND RICHARD N. ZARE	189
10. Ion Channels as Tools to Monitor Lipid Bilayer-Membrane Protein Interactions: Gramicidin Channels as Molecular Force Transducers	O. S. ANDERSEN, C. NIELSEN, A. M. MAER, J. A. LUNDBÆK, M. GOULIAN, AND R. E. KOEPPE II	208
Section II. Purification and Reconstitution		
11. Purification and Reconstitution of Epithelial Chloride Channel Cystic Fibrosis Transmembrane Conductance Regulator	MOHABIR RAMJEESINGH, ELIZABETH GARAMI, LING-JUN HUAN, KEVIN GALLEY, CANHUI LI, YANCHUN WANG, AND CHRISTINE E. BEAR	227
12. Purification, Characterization, and Reconstitution of Cyclic Nucleotide-Gated Channels	ROBERT S. MOLDAY AND LAURIE L. MOLDAY	246
13. Purification and Heterologous Expression of Inhibitory Glycine Receptors	BODO LAUBE AND HEINRICH BETZ	260
14. Purification and Functional Reconstitution of High-Conductance Calcium-Activated Potassium Channel from Smooth Muscle	MARIA L. GARCIA, KATHLEEN M. GIANGIACOMO, MARKUS HANNER, HANS-GÜNTHER KNAUS, OWEN B. MCMANUS, WILLIAM A. SCHMALHOFER, AND GREGORY J. KACZOROWSKI	274
15. Reconstitution of Native and Cloned Channels into Planar Bilayers	ISABELLE FAVRE, YE-MING SUN, AND EDWARD MOCZYDŁOWSKI	287
16. Iodide Channel of the Thyroid: Reconstitution of Conductance in Proteoliposomes	PHILIPPE E. GOLSTEIN, ABDULLAH SENER, FERNAND COLIN, AND RENAUD BEAUWENS	304
17. Nystatin/Ergosterol Method for Reconstituting Ion Channels into Planar Lipid Bilayers	DIXON J. WOODBURY	319

- | | | |
|---|---|-----|
| 18. Isolation of Transport Vesicles That Deliver Ion Channels to the Cell Surface | SAROJ SATTSANGI AND
WILLIAM F. WONDERLIN | 339 |
|---|---|-----|

Section III. Second Messengers and Biochemical Approaches

- | | | |
|--|--|-----|
| 19. Protein Phosphorylation of Ligand-Gated Ion Channels | ANDREW L. MAMMEN,
SUNJEEV KAMBOJ, AND
RICHARD L. HUGANIR | 353 |
| 20. Analysis of Ion Channel Associated Proteins | MICHAEL WYSZYNSKI AND
MORGAN SHENG | 371 |
| 21. Signal Transduction through Ion Channels Associated with Excitatory Amino Acid Receptors | KIYOKAZU OGITA AND
YUKIO YONEDA | 385 |
| 22. Secondary Messenger Regulation of Ion Channels/Plant Patch Clamping | SARAH M. ASSMANN AND
LISA ROMANO | 410 |

Section IV. Special Channels

- | | | |
|---|--|-----|
| 23. ATP-Sensitive Potassium Channels | M. SCHWANSTECHEER,
C. SCHWANSTECHEER,
F. CHUDZIAK,
U. PANTEN,
J. P. CLEMENT IV,
G. GONZALEZ,
L. AGUILAR-BRYAN, AND
JOSEPH BRYAN | 445 |
| 24. Mechanosensitive Channels of Bacteria | PAUL BLOUNT,
SERGEI I. SUKHAREV,
PAUL C. MOE,
BORIS MARTINAC, AND
CHING KUNG | 458 |
| 25. Simplified Fast Pressure-Clamp Technique for Studying Mechanically Gated Channels | DON W. MCBRIDE, JR., AND
OWEN P. HAMILL | 482 |
| 26. Virus Ion Channels | DAVID C. OGDEN,
I. V. CHIZHMAKOV,
F. M. GERAGHTY, AND
A. J. HAY | 490 |
| 27. Ion Channels in Microbes | YOSHIRO SAIMI,
STEPHEN H. LOUKIN,
XIN-LIANG ZHOU,
BORIS MARTINAC, AND
CHING KUNG | 507 |

28. Design and Characterization of Gramicidin Channels	DENISE V. GREATHOUSE, ROGER E. KOEPPE II, LYNDON L. PROVIDENCE, SUNDARAM SHOBANA, AND OLAF S. ANDERSEN	525
29. Functional Analyses of Aquaporin Water Channel Proteins	PETER AGRE, JOHN C. MATHAL, BARBARA L. SMITH, AND GREGORY M. PRESTON	550

Section V. Toxins and Other Membrane Active Compounds

30. Pore-Blocking Toxins as Probes of Voltage-Dependent Channels	ROBERT J. FRENCH AND SAMUEL C. DUDLEY, JR.	575
31. <i>Conus</i> Peptides as Probes for Ion Channels	J. MICHAEL MCINTOSH, BALDOMERO M. OLIVERA, AND LOURDES J. CRUZ	605
32. Scorpion Toxins as Tools for Studying Potassium Channels	MARIA L. GARCIA, MARKUS HANNER, HANS-GÜNTHER KNAUS, ROBERT SLAUGHTER, AND GREGORY J. KACZOROWSKI	624
33. Potassium Ion Channel Inactivation Peptides	RUTH D. MURRELL-LAGNADO	640
34. Interactions of Snake Dendrotoxins with Potassium Channels	WILLIAM F. HOPKINS, MARGARET ALLEN, AND BRUCE L. TEMPEL	649
35. Use of Planar Lipid Bilayer Membranes for Rapid Screening of Membrane Active Compounds	TAJIB A. MIRZABEKOV, ANATOLY Y. SILBERSTEIN, AND BRUCE L. KAGAN	661

Section VI. Reagent and Information Sources

36. Antibodies to Ion Channels	ANGELA C. VINCENT, IAN K. HART, ASHWIN PINTO, AND F. ANNE STEPHENSON	677
37. Internet Information on Ion Channels: Issues of Access and Organization	EDWARD C. CONLEY	704
AUTHOR INDEX		733
SUBJECT INDEX		769