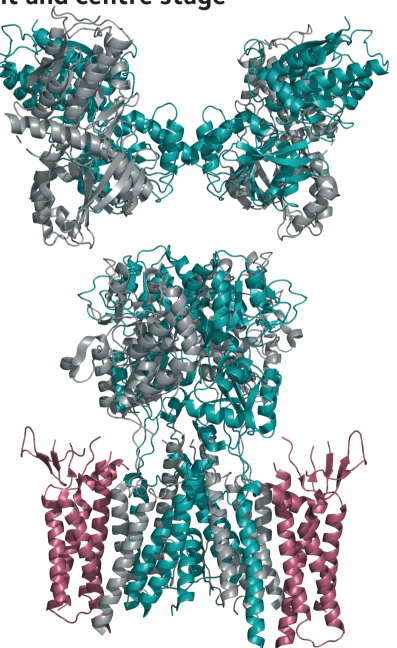


# The Journal of Physiology

Volume 599 / Number 2 / 15 January 2021

Neurotransmitter-gated ion channels, Still front and centre stage



A publication of The Physiological Society

### **Editor-in-Chief**

Kim E. Barrett La Jolla, CA, USA

### **Deputy Editor-in-Chief**

Ian D. Forsythe Leicester, UK

### **Senior Reviews Editor**

Ian D. Forsythe Leicester, UK

### CrossTalk Editor - Neuroscience

Vaughan Macefield Melbourne, Australia

### **Senior CrossTalk Editor**

Francisco Sepúlveda Valdivia, Chile

### CrossTalk Editor

Peying Fong Manhattan, KS, USA

### **Senior Editors**

Donald M. Bers *Davis*, *CA*, *USA*Laura Bennet *Auckland*, *New Zealand*Richard Carson *Dublin*, *Ireland* 

Peying Fong Manhattan, KS, USA Michael C. Hogan La Jolla, CA, USA Scott K. Powers Gainesville, FL, USA Harold D. Schultz *Omaha, NE, USA* Katalin Toth *Ottawa, ON, Canada* David Wyllie *Edinburgh, UK* 

### **Statistics Consultant**

Alan Batterham Middlesbrough, UK

### **Senior Ethics Editor**

Ken O'Halloran Cork, Ireland

### **Editors**

Philip Ainslie Vancouver, BC, Canada Vagner Antunes São Paulo, Brazil Jean-Claude Béïque Ottawa, ON, Canada Julie Chan Kaohsiung, Taiwan Dario Farina London, UK Pawel Ferdek Kraków, Poland Gregory Funk Edmonton, AB, Canada Melanie Gareau Davis, CA, USA Javier Gonzalez Bath, UK Maike Glitsch Oxford, UK Bruno Grassi Udine, Italy Paul Greenhaff Nottingham, UK Beth A. Habecker Portland, OR, USA Ken O'Halloran Cork, Ireland Karyn L. Hamilton Fort Collins, CO, USA Emma Hart Bristol, UK Robert D. Harvey Reno, NV, USA

Peter Hegyi Pécs, Hungary

Russell T. Hepple Gainesville, FL, USA Livia Hool Perth, Australia Troy Hornberger Madison, WI, USA Bjorn Knollmann Nashville, TN, USA Conny Kopp-Scheinpflug Munich, Germany Florian Lesage Valbonne, France Dervla O'Malley Cork, Ireland Vaughan Macefield Melbourne, Australia Walter Marcotti Sheffield, UK Satoshi Matsuoka Fukui, Japan Suzanne Miller Melbourne, Australia Yasuhiko Minokoshi Okazaki, Japan Bettina Mittendorfer St Louis, MO, USA Janna Morrison Adelaide, Australia Michel Neunlist Nantes, France Frank Powell La Iolla, CA, USA Helle Prætorius Aarhus, Denmark Rajini Rao Baltimore, MD, USA

Caroline Rickards Fort Worth, TX, USA Weifang Rong Shanghai, China Patrik Rorsman Oxford, UK Nathan E. Schoppa Aurora, CO, USA Michael Shattock London, UK Larissa Shimoda Baltimore, MD, USA Charlotte Stagg Oxford, UK W. Rowland Taylor Berkeley, CA, USA Vatsala Thirumalai Bangalore, India Carole Torsney Edinburgh, UK Jolanda van der Velden Amsterdam, Netherlands Calum Wilson Glasgow, UK Jian Yang New York, NY, USA Samuel M Young Iowa City, IA, USA Michisuke Yuzaki Tokyo, Japan Jing-Ning Zhu Nanjing, China

### **Editorial Staff**

Sally Howells Managing Editor Diana Jones Peer Review Coordinator Marie Allan Peer Review Coordinator Helen Leedham *Peer Review Manager* Imran Ahmed *Editorial Assistant* 

The Physiological Society and The Physiological Society logo and The Journal of Physiology and The Journal of Physiology logo are trade marks belonging to The Physiological Society and are registered in the UK and in the EU Community, respectively.

Cryo-EM structure of the GluA1/A2 AMPA receptor in complex with two  $\gamma\alpha\mu\mu\alpha$  TARP auxiliary subunits. Image created by Amanda Perozzo, McGill University, Montreal, QC, Canada.

# The Journal of Physiology

### **Perspectives**

365 Pressure-sensing Piezo1: the eyes have it Sandip M. Swain and Rodger A. Liddle (see Yarishkin et al. p 571)

### **Topical review**

367 NMDA receptors in axons: there's no coincidence Hovy Ho-Wai Wong, Sabine Rannio, Victoria Jones, Aurore Thomazeau and P. Jesper Sjöström

## Symposium section reviews: Neurotransmitter-gated ion channels, still front and centre stage

- 389 Neurotransmitter-gated ion channels, still front and centre stage

  Derek Bowie
- 397 From bedside-to-bench: What disease-associated variants are teaching us about the NMDA receptor *Johansen B. Amin, Gabrielle R. Moody and Lonnie P. Wollmuth*
- 417 Coupling structure with function in acid-sensing ion channels: challenges in pursuit of proton sensors *Matthew L. Rook, Maria Musgaard* and David M. MacLean
- 431 Functional interactions of ion channels with the actin cytoskeleton: does coupling to dynamic actin regulate NMDA receptors? *Juliana E. Shaw and Anthony J. Koleske*
- 443 Regulation of glutamate receptors by striatal-enriched tyrosine phosphatase 61 (STEP<sub>61</sub>) Sehoon Won and Katherine W. Roche
- 453 AMPA receptor structure and auxiliary subunits Aichurok Kamalova and Terunaga Nakagawa
- 471 Modulation of information processing by AMPA receptor auxiliary subunits

  Eric Jacobi and Jakob von Engelhardt
- 485 Kainate receptor regulation of synaptic inhibition in the hippocampus

  Jessica C. Pressey and Melanie A. Woodin
- 493 Guiding synaptic plasticity: Novel roles for netrin-1 in synaptic plasticity and memory formation in the adult brain

  Stephen D. Glasgow, Edward S. Ruthazer and Timothy E. Kennedy

### Cardiovascular

507 Functional coupling between NMDA receptors and SK channels in rat hypothalamic magnocellular neurons: altered mechanisms during heart failure *Hildebrando C. Ferreira-Neto and Javier E. Stern* 

### Molecular and cellular

- 521 Reduced activity of GIRK1-containing heterotetramers is sufficient to affect neuronal functions, including synaptic plasticity and spatial learning and memory

  Alice Mett, Izhar Karbat, Michael Tsoory,

  Shachar Fine, Shachar Iwanir and Eitan Reuveny
- 547 Kv11 (ether-à-go-go-related gene) voltage-dependent K<sup>+</sup> channels promote resonance and oscillation of subthreshold membrane potentials

  Toshinori Matsuoka, Miwako Yamasaki, Manabu Abe, Yukiko Matsuda, Hiroyuki Morino,

  Hideshi Kawakami, Kenji Sakimura,

  Masahiko Watanabe and Kouichi Hashimoto
- 571 Piezo1 channels mediate trabecular meshwork mechanotransduction and promote aqueous fluid outflow
  Oleg Yarishkin, Tam T. T. Phuong,
  Jackson M. Baumann, Michael L. De Ieso,
  Felix Vazquez-Chona, Christopher N. Rudzitis,
  Chad Sundberg, Monika Lakk, W. Daniel Stamer and David Križaj (see Perspectives)
- 593 Altered phosphatidylinositol regulation of mutant inwardly rectifying K<sup>+</sup> Kir7.1 channels associated with inherited retinal degeneration disease *Erwin Vera, Isabel Cornejo, María Isabel Niemeyer, Francisco V. Sepúlveda and L. Pablo Cid*

### Neuroscience

- 609 Neuronal excitability and sensory responsiveness in the thalamo-cortical network in a novel rat model of isoelectric brain state

  Antoine Carton-Leclercq, Sarah Lecas, Mario Chavez, Stéphane Charpier and Séverine Mahon
- 631 Inhibitory interneurons in a brainstem circuit adjust their inhibitory motifs to process multimodal input *Calvin Wu and Susan E. Shore*

- 647 Intrinsic plasticity of cerebellar stellate cells is mediated by NMDA receptor regulation of voltage-gated Na<sup>+</sup> channels Ryan P.D. Alexander and Derek Bowie
- 667 Nicotinic receptor activation induces NMDA receptor independent long-term potentiation of glutamatergic signalling in hippocampal oriens interneurons Elizabeth Nicholson and Dimitri M. Kullmann
- 677 S100 $\beta$ -mediated astroglial control of firing and input processing in layer 5 pyramidal neurons of the mouse visual cortex

Dimitri Ryczko, Maroua Hanini-Daoud, Steven Condamine, Benjamin J. B. Bréant, Maxime Fougère, Roberto Araya and Arlette Kolta 709 Zona incerta neurons projecting to the ventral tegmental area promote action initiation towards feeding

Kathy C.G. de Git, Esther M. Hazelhoff,

Minke H.C. Nota, Erik Schele, Mieneke C.M. Luijendijk, Suzanne L. Dickson, Geoffrey van der Plasse and Roger A.H. Adan

Editor's Choice