

December 13, 2017 • Volume 37 Number 50 • www.jneurosci.org



Cover legend: This image is an *en face* view of developing type J retinal ganglion cells in the postnatal mouse retina. Colors represent depth through the retina, with axons at the surface in blue and the deepest dendrites in red. Image by Jinyue Liu.

i This Week in The Journal

TechSights

12079 The Expanding Toolkit of Translating Ribosome Affinity Purification Joseph D. Dougherty

Journal Club

12088 Delayed Treatment with Histone Deacetylase Inhibitors Promotes Stroke Recovery
Timal S. Kannangara and Marc A. Vani

12091 What Can Recordings in the Striatum Tell Us about Associative Learning?
Eric Garr

Research Articles

CELLULAR/MOLECULAR

12123 The Ubiquitin E3 Ligase TRAF6 Exacerbates Ischemic Stroke by Ubiquitinating and Activating Rac1

Tao Li, Juan-Juan Qin, Xia Yang, Yan-Xiao Ji, Fangliang Guo, Wen-Lin Cheng, Xiaolin Wu, Fu-Han Gong, Ying Hong, Xue-Yong Zhu, Jun Gong, Zhihua Wang, Zan Huang, Zhi-Gang She, and Hongliang Li

12202 Conditional Deletion of $\it Ric\mbox{-}8b$ in Olfactory Sensory Neurons Leads to Olfactory Impairment

Cleiton F. Machado, Maíra H. Nagai, Cassandra S. Lyra, Thiago M. Reis-Silva, André M. Machado, Isaias Glezer, Luciano F. Felicio, and Bettina Malnic

DEVELOPMENT/PLASTICITY/REPAIR

12094 FGF-FGFR Mediates the Activity-Dependent Dendritogenesis of Layer IV Neurons during Barrel Formation

Jui-Yen Huang, Marisha Lynn Miskus, and Hui-Chen Lu

12106 Detailed Dendritic Excitatory/Inhibitory Balance through Heterosynaptic Spike-Timing-Dependent Plasticity

Naoki Hiratani and Tomoki Fukai

12247 Cellular and Molecular Analysis of Dendritic Morphogenesis in a Retinal Cell Type
That Senses Color Contrast and Ventral Motion

Jinyue Liu and Joshua R. Sanes

12297 Graded Elevation of c-Jun in Schwann Cells *In Vivo*: Gene Dosage Determines Effects on Development, Remyelination, Tumorigenesis, and Hypomyelination

Shaline V. Fazal, Jose A. Gomez-Sanchez, Laura J. Wagstaff, Nicolo Musner, Georg Otto, Martin Janz, Rhona Mirsky, and Kristján R. Jessen

SYSTEMS/CIRCUITS

- 12141 Interlayer Repulsion of Retinal Ganglion Cell Mosaics Regulates Spatial
 Organization of Functional Maps in the Visual Cortex
 Jaeson Jang and Se-Bum Paik
- 12153 Morphological Constraints on Cerebellar Granule Cell Combinatorial Diversity Jesse I. Gilmer and Abigail L. Person
- 12167 Working Memory and Decision-Making in a Frontoparietal Circuit Model John D. Murray, Jorge Jaramillo, and Xiao-Jing Wang
- 12187 Extensive Tonotopic Mapping across Auditory Cortex Is Recapitulated by Spectrally Directed Attention and Systematically Related to Cortical Myeloarchitecture

Frederic K. Dick, Matt I. Lehet, Martina F. Callaghan, Tim A. Keller, Martin I. Sereno, and Lori L. Holt

12214 Neuropeptide S Activates Paraventricular Oxytocin Neurons to Induce Anxiolysis

Thomas Grund, Stephanie Goyon, Yuting Li, Marina Eliava, Haikun Liu, Alexandre Charlet, Valery Grinevich, and Inga D. Neumann

BEHAVIORAL/COGNITIVE

12226 Network Configurations in the Human Brain Reflect Choice Bias during Rapid Face Processing

Tao Tu, Noam Schneck, Jordan Muraskin, and Paul Sajda

- 12238 Sleep in Humans Stabilizes Pattern Separation Performance Annika Hanert, Frederik D. Weber, Anya Pedersen, Jan Born, and Thorsten Bartsch
- 12281 Neural Representations of Hierarchical Rule Sets: The Human Control
 System Represents Rules Irrespective of the Hierarchical Level to Which
 They Belong
 Doris Pischedda, Kai Görgen, John-Dylan Haynes, and Carlo Reverberi

NEUROBIOLOGY OF DISEASE

12263 Multimodal Imaging in Rat Model Recapitulates Alzheimer's Disease Biomarkers Abnormalities

Maxime J. Parent, Eduardo R. Zimmer, Monica Shin, Min Su Kang, Vladimir S. Fonov, Axel Mathieu, Antonio Aliaga, Alexey Kostikov, Sonia Do Carmo, Doris Dea, Judes Poirier, Jean-Paul Soucy, Serge Gauthier, A. Claudio Cuello, and Pedro Rosa-Neto

12272 Activation of γ -Secretase Trimming Activity by Topological Changes of Transmembrane Domain 1 of Presenilin 1

Tetsuo Cai, Masahiro Yonaga, and Taisuke Tomita

Correction: The article, "17β-Estradiol Acutely Potentiates Glutamatergic Synaptic Transmission through Distinct Mechanisms in Males and Females" by Joseph G. Oberlander and Catherine S. Woolley, appeared on pages 2677 -2690 of the March 2, 2016 issue. A correction for this article appears on pages 12314 –12327.

Persons interested in becoming members of the Society for Neuroscience should contact the Membership Department, Society for Neuroscience, 1121 14th St., NW, Suite 1010, Washington, DC 20005, phone 202-962-4000.

Instructions for Authors are available at http://www.jneurosci.org/content/information-authors. Authors should refer to these Instructions online for recent changes that are made periodically.

Submissions should be submitted online using the following url: http://jneurosci.msubmit.net. Please contact the Central Office, via phone, fax, or e-mail with any questions. Our contact information is as follows: phone, 202-962-4000; e-mail, jn@sfn.org.