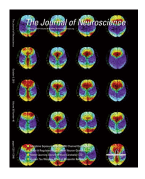
# The Journal of Neuroscience

October 6, 2010 • Volume 30 Number 40 • www.jneurosci.org



Cover legend: Overlay plots of T1-weighted magnetic resonance images and topographical maps of relative sleep electroencephalography (EEG) power distribution. Rows represent different age groups (from top down: 5-8, 8-11, 11-14, 14-17, and 17–20 years), and columns illustrate the classical frequency bands of the sleep EEG (from left to right: delta, 1-4.5 Hz; theta, 4.75-7.75 Hz; alpha, 8-9.75 Hz; and sigma, 10-15 Hz). Colored crosses surrounding the brain illustrate the digitized electrode positions on the scalp. Nets of high electrode density (128 channels) were used to assess the sleep EEG. EEG power is color coded: Reddish coloring refers to power maxima, and bluish regions indicate power minima; values in between electrodes were interpolated. For more information, see the article by Kurth et al. in this issue (pages 13211–13219).

i This Week in The Journal

### **Brief Communications**

- 13314 Left Hemisphere Lateralization for Language in Right-Handers Is Controlled in Part by Familial Sinistrality, Manual Preference Strength, and Head Size
  Nathalie Tzourio-Mazoyer, Laurent Petit, Annick Razafimandimby,
  Fabrice Crivello, Laure Zago, Gael Jobard, Marc Joliot, Emmanuel Mellet, and Bernard Mazoyer
- 13362 Auditory Cortical Neurons Convey Maximal Stimulus-Specific Information at Their Best Frequency

Nathan Montgomery and Michael Wehr

- 13367 Wnts Influence the Timing and Efficiency of Oligodendrocyte Precursor Cell Generation in the Telencephalon
  Abraham J. Langseth, Roeben N. Munji, Youngshik Choe, Trung Huynh, Christine D. Pozniak, and Samuel J. Pleasure
- 13454 Estrogen Receptor  $\beta$  Activity Modulates Synaptic Signaling and Structure Deepak P. Srivastava, Kevin M. Woolfrey, Feng Liu, Nicholas J. Brandon, and Peter Penzes
- 13499 Dendritic Growth in Medial Prefrontal Cortex and Cognitive Flexibility Are Enhanced during the Postpartum Period

  Benedetta Leuner and Elizabeth Gould

#### **Articles**

#### CELLULAR/MOLECULAR

13235 Transcriptional Control of KCNQ Channel Genes and the Regulation of Neuronal Excitability

Mariusz Mucha, Lezanne Ooi, John E. Linley, Pawel Mordaka, Carine Dalle, Brian Robertson, Nikita Gamper, and Ian C. Wood

- 13281 Control of Exocytosis by Synaptotagmins and Otoferlin in Auditory Hair Cells
  Maryline Beurg, Nicolas Michalski, Saaid Safieddine, Yohan Bouleau,
  Ralf Schneggenburger, Edwin R. Chapman, Christine Petit, and Didier Dulon
- 13291 Targeting NMNAT1 to Axons and Synapses Transforms Its Neuroprotective Potency In Vivo
  Elisabetta Babetto, Bogdan Beirowski, Lucie Janeckova, Rosalind Brown,

Jonathan Gilley, Derek Thomson, Richard R. Ribchester, and Michael P. Coleman

13305 Histone H1 Poly[ADP]-Ribosylation Regulates the Chromatin Alterations Required for Learning Consolidation

Ángela Fontán-Lozano, Irene Suárez-Pereira, Angélica Horrillo, Yaiza del-Pozo-Martín, Abdelkrim Hmadcha, and Ángel Manuel Carrión

- 13319 POSH is an Intracellular Signal Transducer for the Axon Outgrowth Inhibitor Nogo66
  Heather M. Dickson, Jonathan Zurawski, Huanqing Zhang, David L. Turner,
  and Anne B. Vojtek
- 13338 Ca<sup>2+</sup>-Dependent Desensitization of TRPV2 Channels Is Mediated by Hydrolysis of Phosphatidylinositol 4,5-Bisphosphate

  Jose Mercado, Ariela Gordon-Shaag, William N. Zagotta, and Sharona E. Gordon
- 13384 Multiple Desensitization Mechanisms of Mechanotransducer Channels Shape Firing
  of Mechanosensory Neurons
  Jizhe Hao and Patrick Delmas
- Morphine- and CaMKII-Dependent Enhancement of GIRK Channel Signaling in Hippocampal Neurons
   Rounak Nassirpour, Laia Bahima, Arnaud L. Lalive, Christian Lüscher, Rafael Luján, and Paul A. Slesinger
- Quantitative Analysis of Synaptic Vesicle Rabs Uncovers Distinct Yet Overlapping Roles for Rab3a and Rab27b in Ca<sup>2+</sup>-Triggered Exocytosis
   Nathan J. Pavlos, Mads Grønborg, Dietmar Riedel, John J. E. Chua, Janina Boyken, Tobias H. Kloepper, Henning Urlaub, Silvio O. Rizzoli, and Reinhard Jahn

## DEVELOPMENT/PLASTICITY/REPAIR

- 13220 Nogo-A Stabilizes the Architecture of Hippocampal Neurons Marta Zagrebelsky, Rüdiger Schweigreiter, Christine E. Bandtlow, Martin E. Schwab, and Martin Korte
- 13326 Functional Requirements for Reward-Modulated Spike-Timing-Dependent Plasticity
  Nicolas Frémaux, Henning Sprekeler, and Wulfram Gerstner

#### BEHAVIORAL/SYSTEMS/COGNITIVE

and Cedomir Todorovic

- 13211 Mapping of Cortical Activity in the First Two Decades of Life: A High-Density Sleep Electroencephalogram Study Salomé Kurth, Maya Ringli, Anja Geiger, Monique LeBourgeois, Oskar G. Jenni, and Reto Huber
- 13246 Smooth Operator: Avoidance of Subharmonic Bifurcations through Mechanical Mechanisms Simplifies Song Motor Control in Adult Zebra Finches
  Coen P. H. Elemans, Rodrigo Laje, Gabriel B. Mindlin, and Franz Goller
- 13254 Sleep Deprivation Triggers Inducible Nitric Oxide-Dependent Nitric Oxide Production in Wake-Active Basal Forebrain Neurons Anna V. Kalinchuk, Robert W. McCarley, Tarja Porkka-Heiskanen, and Radhika Basheer
- 13265 Role of the Cerebellar Cortex in Conditioned Goal-Directed Behavior Eric Burguière, Arnaud Arabo, Frederic Jarlier, Chris I. De Zeeuw, and Laure Rondi-Reig
- 13272 Distinct Frontoparietal Networks Set the Stage for Later Perceptual Identification Priming and Episodic Recognition Memory Maria Wimber, Hans-Jochen Heinze, and Alan Richardson-Klavehn
- Hippocampal c-Jun-N-Terminal Kinases Serve as Negative Regulators of Associative Learning
   Tessi Sherrin, Thomas Blank, Cathrin Hippel, Martin Rayner, Roger J. Davis,

13373 Hyperpolarization-Activated Currents in Gonadotropin-Releasing Hormone (GnRH)
Neurons Contribute to Intrinsic Excitability and Are Regulated by Gonadal Steroid
Feedback

Zhiguo Chu, Hiroshi Takagi, and Suzanne M. Moenter

13396 Differential Patterns of Inputs Create Functional Zones in Central Nucleus of Inferior Colliculus

William C. Loftus, Deborah C. Bishop, and Douglas L. Oliver

13431 Spatiotemporal Coupling between Hippocampal Acetylcholine Release and Theta Oscillations *In Vivo* 

Hao Zhang, Shih-Chieh Lin, and Miguel A. L. Nicolelis

13461 Attention Protects the Fidelity of Visual Memory: Behavioral and Electrophysiological Evidence
Jie Huang and Robert Sekuler

He Huang and Robert Sekuler

13472 Oscillatory Dipoles As a Source of Phase Shifts in Field Potentials in the Mammalian Auditory Brainstem

Myles Mc Laughlin, Eric Verschooten, and Philip X. Joris

- 13488 Tuning Curves for Movement Direction in the Human Visuomotor System Sara Fabbri, Alfonso Caramazza, and Angelika Lingnau
- 13504 Generation of Black-Dominant Responses in V1 Cortex
  Dajun Xing (**邢大军**), Chun-I Yeh (**葉俊毅**), and Robert M. Shapley
- Serotonin, But Not N-Methyltryptamines, Activates the Serotonin 2A Receptor Via a β-Arrestin2/Src/Akt Signaling Complex In Vivo
   Cullen L. Schmid and Laura M. Bohn
- 13525 Testing the Reward Prediction Error Hypothesis with an Axiomatic Model Robb B. Rutledge, Mark Dean, Andrew Caplin, and Paul W. Glimcher

#### NEUROBIOLOGY OF DISEASE

13409 Convergence of Presenilin- and Tau-Mediated Pathways on Axonal Trafficking and Neuronal Function

Erica Peethumnongsin, Li Yang, Verena Kallhoff-Muñoz, Lingyun Hu, Akihiko Takashima, Robia G. Pautler, and Hui Zheng

13537 NMDA-Mediated Regulation of *DSCAM* Dendritic Local Translation Is Lost in a Mouse Model of Down's Syndrome

Alexandra Alves-Sampaio, José Antonio Troca-Marín, and María Luz Montesinos

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/misc/itoa.shtml. Authors should refer to these Instructions online for recent changes that are made periodically.

*Brief Communications* Instructions for Authors are available via Internet (http://www.jneurosci.org/misc/ifa\_bc.shtml).

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; fax, 202-962-4945; e-mail, jn@sfn.org.