Journal Club

8877  Search for the Neural Correlates of Learning to Discriminate Orientations
      Jay Hegde

8879  Growth Cone Stop Signals: Inviting to Stay or Sending Away?
      Sharon B. Sann

Brief Communications

8909  EphB Receptors and Ephrin-B3 Regulate Axon Guidance at the Ventral Midline of the
      Embryonic Mouse Spinal Cord
      Stephanie R. Kadison, Taija Makinen, Rüdiger Klein, Mark Henkemeyer, and
      Zaven Kapiroelian

9006  Altered Hippocampal Synaptic Potentiation in P2X4 Knock-Out Mice
      Joan A. Sim, Séverine Chaumont, Jihoon Jo, Lauriane Ulmann, Mark T. Young,
      Kwangwook Cho, Gary Buell, R. Alan North, and Francois Rassendren

9010  Social Context-Dependent Singing-Regulated Dopamine
      Aya Sasaki, Tatyana D. Sotnikova, Raul R. Gainetdinov, and Erich D. Jarvis

Articles

CELLULAR/MOLECULAR

8999  Involvement of Protein Kinase C-ε in Activity-Dependent Potentiation of Large
      Dense-Core Vesicle Exocytosis in Chromaffin Cells
      Yong-Soo Park, Eun-Mi Hur, Bo-Hwa Choi, Eunyee Kwak, Dong-Jae Jun,
      Su-Jin Park, and Kyong-Tai Kim

9069  Transient Receptor Potential Vanilloid 1 Is Required for Intrinsic Osmoreception in
      Organum Vasculosum Lamina Terminalis Neurons and for Normal Thirst Responses
      to Systemic Hyperosmolality
      Sorana Ciura and Charles W. Bourque

DEVELOPMENT/PLASTICITY/REPAIR

8881  Cooperative Astrocyte and Dendritic Spine Dynamics at Hippocampal Excitatory
      Synapses
      Michael Haber, Lei Zhou, and Keith K. Murai

8900  Temporal Coding Mediates Discrimination of “Bitter” Taste Stimuli by an Insect
      John I. Glendinning, Adrienne Davis, and Meelu Rai
Prolongation of Evoked and Spontaneous Synaptic Currents at the Neuromuscular Junction after Activity Blockade Is Caused by the Upregulation of Fetal Acetylcholine Receptors
Xueyong Wang, Kathrin L. Engisch, Russell W. Teichert, Baldomero M. Olivera, Martin J. Pinter, and Mark M. Rich

Extinction Training in Conjunction with a Partial Agonist of the Glycine Site on the NMDA Receptor Erases Memory Trace
Sheng-Chun Mao, Ya-Hsin Hsiao, and Po-Wu Gean

Amygdala Response to Facial Expressions Reflects Emotional Learning
Christine I. Hooker, Laura T. Germaine, Robert T. Knight, and Mark D’Esposito

Activation of Pedunculopontine Tegmental Protein Kinase A: A Mechanism for Rapid Eye Movement Sleep Generation in the Freely Moving Rat
Ram S. Bandyopadhya, Subimal Datta, and Subhash Saha

Increased Expression of the 5-HT Transporter Confers a Low-Anxiety Phenotype Linked to Decreased 5-HT Transmission
Katie A. Jennings, Merewyn K. Loder, W. John Sheward, Qi Pei, Robert M. J. Deacon, Matthew A. Benson, Henry J. Olverman, Nicholas D. Hastie, Anthony J. Harmar, Sanbing Shen, and Trevor Sharp

Neural Representation of Task Difficulty and Decision Making during Perceptual Categorization: A Timing Diagram
Marios G. Philastides, Roger Ratcliff, and Paul Sajda

Encoding Difficulty Promotes Postlearning Changes in Sleep Spindle Activity during Napping
Christina Schmidt, Philippe Peigneux, Vincenzo Muto, Maja Schenkel, Vera Knoblauch, Mirjam Münch, Dominique J.-F. de Quervain, Anna Wirz-Justice, and Christian Cajochen

Interactions between Speed and Contrast Tuning in the Middle Temporal Area: Implications for the Neural Code for Speed
Bart Krekelberg, Richard J. A. van Wezel, and Thomas D. Albright

Lighter or Heavier Than Predicted: Neural Correlates of Corrective Mechanisms during Erroneously Programmed Lifts
Per Jenmalm, Christina Schmitz, Hans Forssberg, and H. Henrik Ehrsson

Transgenic Mice Overexpressing Glycogen Synthase Kinase 3β: A Putative Model of Hyperactivity and Mania
Jos Prickaerts, Dieder Moechars, Kim Cryns, Ilse Lenaerts, Hansfried van Craenendonck, Ilse Goris, Guy Daneels, J. Adriaan Bouwknecht, and Thomas Steckler

Decoding Stimulus Variance from a Distributional Neural Code of Interspike Intervals
Brian Nils Lundstrom and Adrienne L. Fairhall

Firing Properties of Anatomically Identified Neurons in the Medial Septum of Anesthetized and Unanesthetized Restrained Rats
Axelle Pascale Simon, Frédérique Poindeossous-Jazat, Patrick Dutar, Jacques Epelbaum, and Marie-Hélène Bassant

Enhanced Presynaptic Neurotransmitter Release in the Anterior Cingulate Cortex of Mice with Chronic Pain
Ming-Gao Zhao, Shanelle W Ko, Long-Jun Wu, Hiroki Toyoda, Hui Xu, Jessica Quan, Jianguo Li, Yongheng Jia, Ming Ren, Zao C. Xu, and Min Zhuo
**Mutations in the K^+/Cl^- Cotransporter Gene kazachoc (kcc) Increase Seizure Susceptibility in Drosophila**

Daria S. Hekmat-Scafe, Miriam Y. Lundy, Rakhee Ranga, and Mark A. Tanouye

**Glucocorticoids Increase Amyloid-β and Tau Pathology in a Mouse Model of Alzheimer’s Disease**

Kim N. Green, Lauren M. Billings, Benno Roozendaal, James L. McGaugh, and Frank M. LaFerla

**Accumulation of Amyloid Precursor Protein in the Mitochondrial Import Channels of Human Alzheimer’s Disease Brain Is Associated with Mitochondrial Dysfunction**


**Correction:** In the article “Chemokines Regulate the Migration of Neural Progenitors to Sites of Neuroinflammation” by Abdelhak Belmadani, Phuong B. Tran, Dongjun Ren and Richard J. Miller, which appeared on pages 3182–3191 of the March 22, 2006, the construct reported as a recombinant adenovirus coexpressing EGFP and β-amyloid is incorrectly described. The correct description should have been stated as the adenovirus coexpressed GFP and the Swedish familial AD mutant of myc-tagged APP695 as described in the paper by Ikezu T et al. (2003), J Neurochem 85:925–934.

To the article “Multiprotein Complexes of the Survival of Motor Neuron Protein SMN with Geminins Traffic to Neuronal Processes and Growth Cones of Motor Neurons” by Honglai Zhang, Lei Xing, Wilfried Rossoll, Hynek Wichterle, Robert H. Singer, and Gary J. Bassell, which appeared on pages 8622–8632 of the August 16, 2006 issue, the authors would also like to add acknowledgment of support from NIH AR41480 to Robert H. Singer.

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