The Journal of Neuroscience is mobile!

Access all of your journal resources wherever you go

- *The Journal of Neuroscience* is available for comprehensive and universal mobile access.
- Gain quick access to *The Journal* articles, table of contents, and the features you have come to expect from the premier journal in the field
- Connect to *The Journal* from virtually any mobile device, anywhere a web connection is available
Join now at SfN.org

Duke University invites applications for an assistant (tenure-track) professor position in Developmental Psychology to begin Fall 2016.

We are seeking candidates whose interests in developmental psychology integrate approaches from psychology’s many sub-disciplines. The specific focus of candidates’ research interests is unrestricted, but examples might include developmental cognitive neuroscience, social cognition, social neuroscience, social-cognitive determinants of motivation, educational neuroscience, decision-making, memory, and perception, all in a developmental context. Applications should include a CV, statement of research and teaching interests, three to five letters of recommendation, and three selected reprints/preprints. Please upload your application online at academicjobsonline.org. Applications received by February 15, 2015 will be guaranteed consideration.

Duke University is an Equal Employment Opportunity/Affirmative Action employer committed to providing employment opportunity without regard to an individual’s age, color, disability, genetic information, gender, gender identity, national origin, race, religion, sexual orientation, or veteran status.

Bioenno BDHC, DAB, and DAB-Co Substrate Kits

Ideal for single or dual-labeling immunohistochemistry/immunocytochemistry on tissue sections and cells

Product Features of BDHC Substrate Kit
- Provides blue/particulate reaction product in presence of peroxidase (HRP) enzyme (in acidic conditions)
- Easily distinguished from brown/diffuse reaction product of DAB

Product Features of DAB/DAB-Co Substrate Kit
- Ideal for immuno-labeling on tissue sections/cells to detect the activity of peroxidase (HRP) enzyme
- Reaction product is alcohol/heat resistant and suitable for electron microscopy
- Incorporation of cobalt can modify color of normally brown DAB reaction, leading to distinct dark blue/bluish black color

The BDHC, DAB, and DAB-Co Substrate Kits, from Bioenno Tech, are designed for single or dual-labeling immunohistochemistry/immunocytochemistry. The kits have been extensively tested on various brain tissues from rats and mice. Some of Bioenno Tech’s satisfied customers include researchers at UC Irvine, Baylor Univ., Johns Hopkins Univ., NIH, SUNY, among others around the world.

Bioenno provides comprehensive Neurohistology Services. For details, please visit www.bioenno.com

Bioenno Tech, LLC
12630 Westminster Ave., Suite H
Santa Ana, California 92706, USA

www.bioenno.com
contact@bioenno.com
Phone: +1 714 234-7363
Who’s on NeurOnLine?

Joanne Berger-Sweeney
SfN’s Professional Development Committee Co-chair
Tufts University

Emanuel DiCicco-Bloom
SfN Public Education and Communication Committee Member
Robert Wood Johnson Medical School

Emma Duerden
SfN 2009 Next Generation Award Winner
The Hospital for Sick Children

Erich Jarvis
SfN’s Professional Development Committee Member
Duke University

NeurOnLine

is an SfN members-only online community where you can share great science, network, forge collaborations, and keep in touch—anytime, anywhere—within a trusted forum. As with the SfN annual meeting and The Journal of Neuroscience, NeurOnLine’s content and discussions will be generated by members, for members.

- Discuss emerging scientific findings
- Explore new tools and techniques
- Network year-round within the global community, nearly 42,000 members worldwide
- Share experiences and receive or provide mentoring on different career paths, stages, and challenges
- Get involved in public outreach, from Brain Awareness and science teaching to advocacy

NeurOnLine will help you advance your science and career on your schedule.

neuronline.SfN.org
Share the wonders of the brain and mind with BrainFacts.org

Seeking resources to communicate with the public about neuroscience? Educating others through Brain Awareness activities?

BrainFacts.org can help you communicate how the brain works.

Explore BrainFacts.org for easy-to-use, accessible resources including:

- Information about hundreds of diseases and disorders
- Concepts about brain function
- Educational tools
- Multimedia tools and a social media community
- Interviews and discussions with leading researchers; and more

Visit BrainFacts.org
The #1 Cited Journal in Neuroscience*

Read *The Journal of Neuroscience* every week to keep up on what’s happening in the field.

- The number one cited journal in neuroscience
- The most neuroscience articles published each year—nearly 1,800 in 2011
- Impact factor 7.12
- Published 50 times a year

Learn more about member and institutional subscriptions at JNeurosci.org/subscriptions.

*ISI Journal Citation Reports, 2011*
The History of Neuroscience in Autobiography Series

Edited by Larry R. Squire

Outstanding neuroscientists tell the stories of their scientific work in this fascinating series of autobiographical essays. Within their writings, they discuss major events that shaped their discoveries and their influences, as well as people who inspired them and helped shape their careers as neuroscientists.

The History of Neuroscience in Autobiography, Vol. 1

The History of Neuroscience in Autobiography, Vol. 2

The History of Neuroscience in Autobiography, Vol. 3

The History of Neuroscience in Autobiography, Vol. 4
Per Andersen, Mary Bunge, Jan Bures, Jean-Pierre Changeux, John Dowling, Oleh Hornykiewicz, Andrew Huxley, Jac Sue Kehoe, Ed Kravitz, James McGaugh, Randolf Menzel, Mircea Steriade, Richard Thompson, W. Maxwell Cowan (completed by Brent Stanfield).

The History of Neuroscience in Autobiography, Vol. 5

The History of Neuroscience in Autobiography, Vol. 6

Autobiographical Video (Available in DVD Format)
PBS personality Richard Thomas interviews eminent senior neuroscientists who reflect upon their lives, their dreams, and their work, and share their insights on what’s ahead in the field of neuroscience.

Julius Axelrod/Theodore H. Bullock
Viktor Hamburger/
Rita Levi-Montalcini
Seymour Kety/Louis Sokoloff
Robert Galambos/Vernon Mountcastle
Eric Kandel/Paul Greengard

Seymour Benzer/Horace Barlow
Masakazu Konishi/Mortimer Mishkin
Herbert Jasper/Brenda Milner
David Habel/Torsten Wiesel
Max Cowan/Francis Crick
Gunther Stent/Gerald Edelman

Sydney Brenner/Gerald Fischbach
Michael Posner/William Dement
Nicole Le Douarin/Arvid Carlsson
Edward Kravitz/Peter Marler

SfN’s History of Neuroscience in Autobiography video and book collections are freely available at sfn.org/history
Give to the Friends of SfN Fund
Join us in forging the future of neuroscience

Support a future of discovery and progress through travel awards and public education and outreach programs.

To inquire about specific initiatives or to make a tax-deductible contribution, visit SfN.org or email: development@sfn.org.
See You In CHICAGO

Neuroscience 2015

October 17-21