

# F · S · T<sup>®</sup>

FINE SCIENCE TOOLS

## CREATING A MASTERPIECE

---

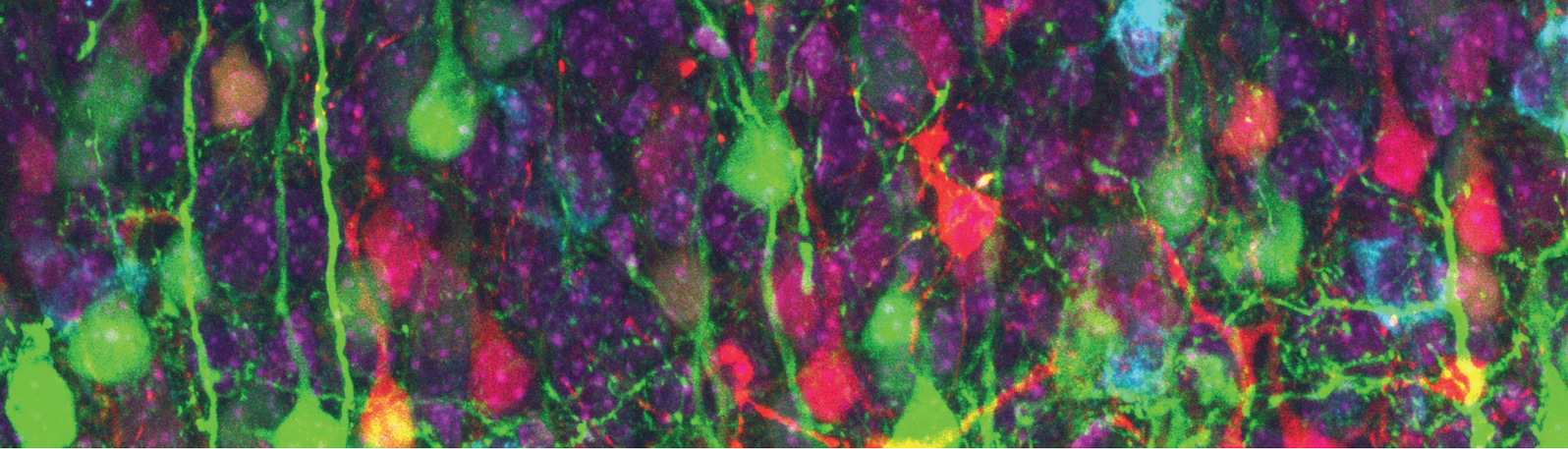
The high quality of Fine Science Tools surgical and microsurgical instruments is the result of our relentless attention to detail. Almost every instrument we sell is manufactured by skilled European craftsmen, designed to exacting specifications, made from the finest German stainless steel alloys, and tested to ensure precision performance and ergonomics.

---



FINE SURGICAL INSTRUMENTS FOR RESEARCH<sup>™</sup>

Visit us at [finescience.com](http://finescience.com) or call 800 521 2109



# Submit Your Research

**JNeurosci**  
THE JOURNAL OF NEUROSCIENCE

**eNeuro**

**Committed to Excellence, Rigor, and Breadth**

*eNeuro* has joined *JNeurosci* in the PubMed Central database.

**Learn more at [SfN.org](http://SfN.org)**



SOCIETY *for*  
NEUROSCIENCE

# ANNUAL REVIEWS ✨ SPARK A CONNECTION

## ***Annual Review of Neuroscience***

Volume 38 • August 2015 • [neuro.annualreviews.org](http://neuro.annualreviews.org)

Editor: **Steven E. Hyman**, *Broad Institute of MIT and Harvard*

The *Annual Review of Neuroscience*, in publication since 1978, covers the significant developments across the entire field of neuroscience, including molecular and cellular neuroscience, neurogenetics, development, plasticity and repair, systems neuroscience, cognitive neuroscience, behavior, and neurobiology of disease, with occasional reviews in history of neuroscience and ethics.

**Access all Annual Reviews journals via your institution at [www.annualreviews.org](http://www.annualreviews.org).**

### **TABLE OF CONTENTS FOR VOLUME 38:**

- *Depression: A Decision-Theoretic Analysis*, Quentin J.M. Huys, Nathaniel D. Daw, Peter Dayan
- *Neuronal and Vascular Interactions*, Benjamin J. Andreone, Baptiste Lacoste, Chenghua Gu
- *The Genetics of Neuropsychiatric Diseases: Looking In and Beyond the Exome*, Erin L. Heinzen, Benjamin M. Neale, Stephen F. Traynelis, Andrew S. Allen, David B. Goldstein
- *Visual Guidance in Control of Grasping*, Peter Janssen, Hansjörg Scherberger
- *Neurodegenerative Diseases: Expanding the Prion Concept*, Lary C. Walker, Mathias Jucker
- *Neurological Aspects of Human Glycosylation Disorders*, Hudson H. Freeze, Erik A. Eklund, Bobby G. Ng, Marc C. Patterson
- *Glutamate Synapses in Human Cognitive Disorders*, Lenora Volk, Shu-Ling Chiu, Kamal Sharma, Richard L. Huganir
- *An Integrative Model of the Maturation of Cognitive Control*, Beatriz Luna, Scott Marek, Bart Larsen, Brenden Tervo-Clemmens, Rajpreet Chahal
- *Long-Range Neural Synchrony in Behavior*, Alexander Z. Harris, Joshua A. Gordon
- *Plasticity of Cortical Excitatory-Inhibitory Balance*, Robert C. Froemke
- *The Types of Retinal Ganglion Cells: Current Status and Implications for Neuronal Classification*, Joshua R. Sanes, Richard H. Masland
- *Global Order and Local Disorder in Brain Maps*, Gideon Rothschild, Adi Mizrahi
- *General Cortical and Special Prefrontal Connections: Principles from Structure to Function*, Helen Barbas
- *Cortical Folding: When, Where, How, and Why?* Georg F. Striedter, Shyam Srinivasan, Edwin S. Monuki
- *How Inhibitory Circuits in the Thalamus Serve Vision*, Judith A. Hirsch, Xin Wang, Friedrich T. Sommer, Luis M. Martinez
- *Chemosensory Receptor Specificity and Regulation*, Ryan P. Dalton, Stavros Lomvardas
- *Levels of Homology and the Problem of Neocortex*, Jennifer Dugas-Ford, Clifton W. Ragsdale
- *New Opportunities in Vasopressin and Oxytocin Research: A Perspective from the Amygdala*, Ron Stoop, Chloé Hegoburu, Erwin van den Burg
- *In Search of a Human Self-Regulation System*, William M. Kelley, Dylan D. Wagner, Todd F. Heatherton
- *Cell Types, Circuits, and Receptive Fields in the Mouse Visual Cortex*, Christopher Niell
- *The Brain's Default Mode Network*, Marcus E. Raichle



**ANNUAL REVIEWS | Connect With Our Experts**  
650.493.4400/800.523.8635 (US/CAN)  
[service@annualreviews.org](mailto:service@annualreviews.org)



**Neuronline is SfN's  
members-only  
home for learning  
and discussion.**

Don't wait to advance your career.  
Visit Neuronline today.



Explore and discuss content featuring the most relevant topics in neuroscience, created and curated by SfN programs and partners.

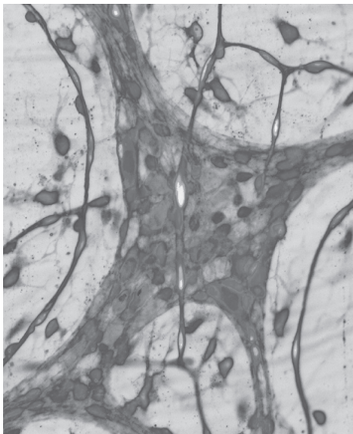
Videos | Webinars | Articles | Podcasts  
Interviews | Discussion | Live Chats

Discuss the latest field news. Network year-round with nearly 40,000 members worldwide. Seek advice from colleagues at all careers stages and paths.

Advocacy | Outreach | Mentoring  
Networking | Scientific Research  
Work/Life Balance | Funding  
Interviewing | Diversity | Job Options



Become part of the world's largest organization of scientists and physicians devoted to understanding the brain and nervous system.



**Join now and enjoy exclusive member benefits:**

- Reduced fees and advanced registration for Neuroscience 2015
- Online subscription and reduced publication fees for *The Journal of Neuroscience*
- Abstract submission eligibility for the annual meeting
- Networking and scientific discussion on *NeurOnLine*
- Free online access to the *European Journal of Neuroscience*
- Premium career services through NeuroJobs
- And more!

Join now at [SfN.org](http://SfN.org)

# QUAD™

## Four-Axis Micromanipulator System

QUAD™, the newest Sutter Instrument motorized micromanipulator, is easy-to use and features four independent axes. Three axes provide the X, Y, Z-orthogonal motion typical of most motorized micromanipulators. In the QUAD, Sutter introduces a true fourth axis to move the electrode coaxially at exactly the desired angle of approach. The X, Y and Z axes have a 25 mm range of motion, and the fourth, diagonal axis, has 30mm of travel to significantly extend the reach of the system.



### FEATURES

- Four independent axes – 30mm travel in diagonal for coaxial pipette movement, 25mm travel in X, Y and Z
- Sub-micron resolution
- True diagonal assures coaxial movement
- Suited for in vivo electrophysiological recording
- Quiet mode eliminates electrical noise
- User-friendly, fanless compact controller with ROE preserves bench space
- Push button control for multiple functions – Work, Home, Quiet, Pulse and Relative
- Robotic Home and Work position moves for easy automated pipette exchange

**SUTTER INSTRUMENT**

PHONE: 415.883.0128 | FAX: 415.883.0572 | EMAIL: INFO@SUTTER.COM | WWW.SUTTER.COM

## Automatic Membership Renewal Now Available



SOCIETY for  
NEUROSCIENCE

## Sign Up for Automatic Membership Renewal

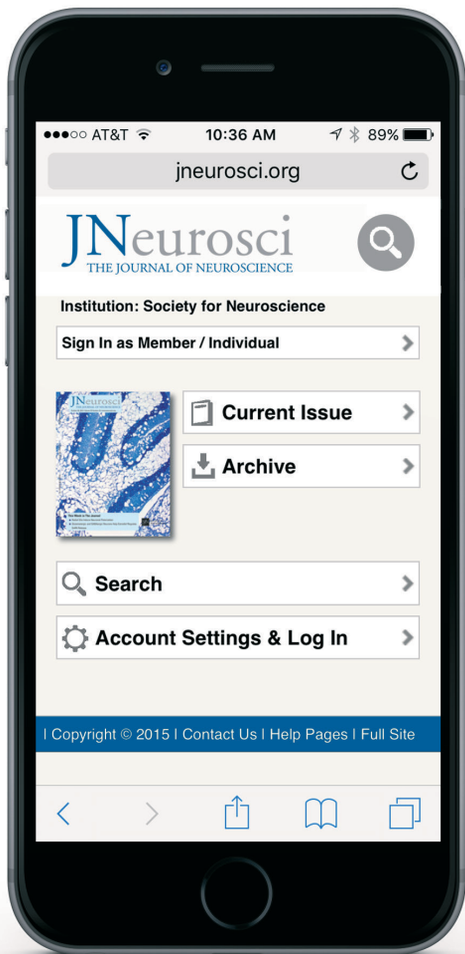
- **Save time** — Lessen your to-do list
- **Go green** — Eliminate paper invoices and their impact on the environment
- **Uninterrupted membership** — Never miss an issue of *The Journal of Neuroscience* or any of your valuable member benefits
- **Bonus Day** — Ensure access to your choice of prime housing for the annual meeting before the opening of advance member registration
- **Support the field** — Know your dues enhance professional development initiatives, public outreach, advocacy, and more

Sign up today and you  
are entered for multiple  
chances to win a **\$250**  
Amazon® gift card!

Sign up through "My SfN" at SfN.org

# JNeurosci

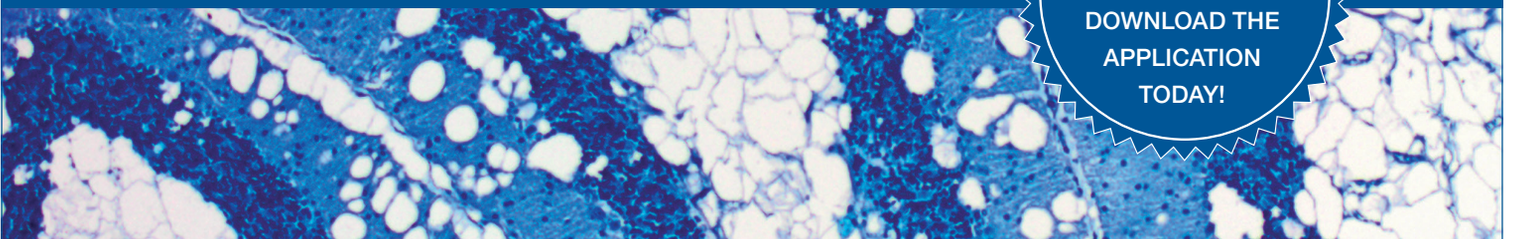
THE JOURNAL OF NEUROSCIENCE



*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.

VISIT ITUNES  
OR GOOGLE  
PLAY TO  
DOWNLOAD THE  
APPLICATION  
TODAY!



California Institute of Technology  
Division of the Humanities and Social Sciences

**Faculty Position in Cognitive Neuroscience**

The Social Science faculty at the California Institute of Technology invites applications for a position in Cognitive Neuroscience at the assistant, associate or tenured professor level. Applicants should have a Ph.D. in neuroscience, psychology, economics, computer science or a related discipline. Applicants should have research interests in the neural basis of decision-making, learning or an area of cognitive neuroscience that informs decision neuroscience. Applicants should have extensive experience with human fMRI techniques. A working familiarity with computational methods (e.g., Bayesian modeling, reinforcement learning theory, game theory) is preferred but not required. The position is part of an interdisciplinary program that aims to understand the neurocomputational basis of human decision-making by combining methods and theories from multiple disciplines. We are seeking exceptionally qualified candidates who are committed to a career in research and teaching, and who are interested in collaborating with social scientists and neuroscientists as part of an innovative interdisciplinary program. The term of an initial untenured appointment is four years.

Interested candidates should apply electronically at:

<http://www.hss.caltech.edu/content/faculty-position-cognitive-neuro>

Candidates unable to apply electronically should submit a current curriculum vitae, three letters of recommendation (candidates who are tenured professors should submit the names and contact information for four references in lieu of letters of recommendation), three representative papers or publications, and a synopsis of research and teaching goals to: Chair, Cognitive Neuro Search, HSS 228-77 Caltech, Pasadena, CA 91125.

The deadline for submitting applications is December 15, 2015. Application review will begin December 1, 2015.

Caltech is an EOE of Minorities/Females/Protected Vets/Disability.

# THE HISTORY OF NEUROSCIENCE IN AUTOBIOGRAPHY

THE LIVES AND DISCOVERIES OF EMINENT SENIOR NEUROSCIENTISTS  
CAPTURED IN AUTOBIOGRAPHICAL BOOKS AND VIDEOS

## The History of Neuroscience in Autobiography Series

*Edited by Larry R. Squire*

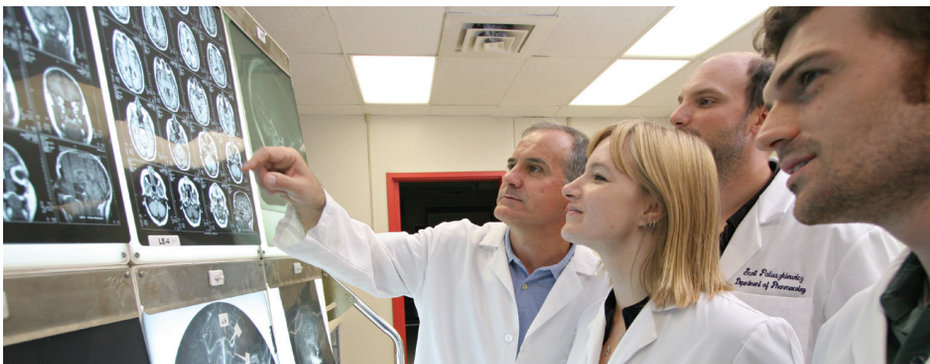
Outstanding neuroscientists tell the stories of their scientific work in this fascinating series of autobiographical essays. Within their writings, they discuss major events that shaped their discoveries and their influences, as well as people who inspired them and helped shape their careers as neuroscientists.

## 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.



SfN's HISTORY OF NEUROSCIENCE IN AUTOBIOGRAPHY VIDEO AND BOOK  
COLLECTIONS ARE FREELY AVAILABLE AT [WWW.SFN.ORG/HISTORY](http://WWW.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](http://SfN.org) or email: [development@sfn.org](mailto:development@sfn.org).

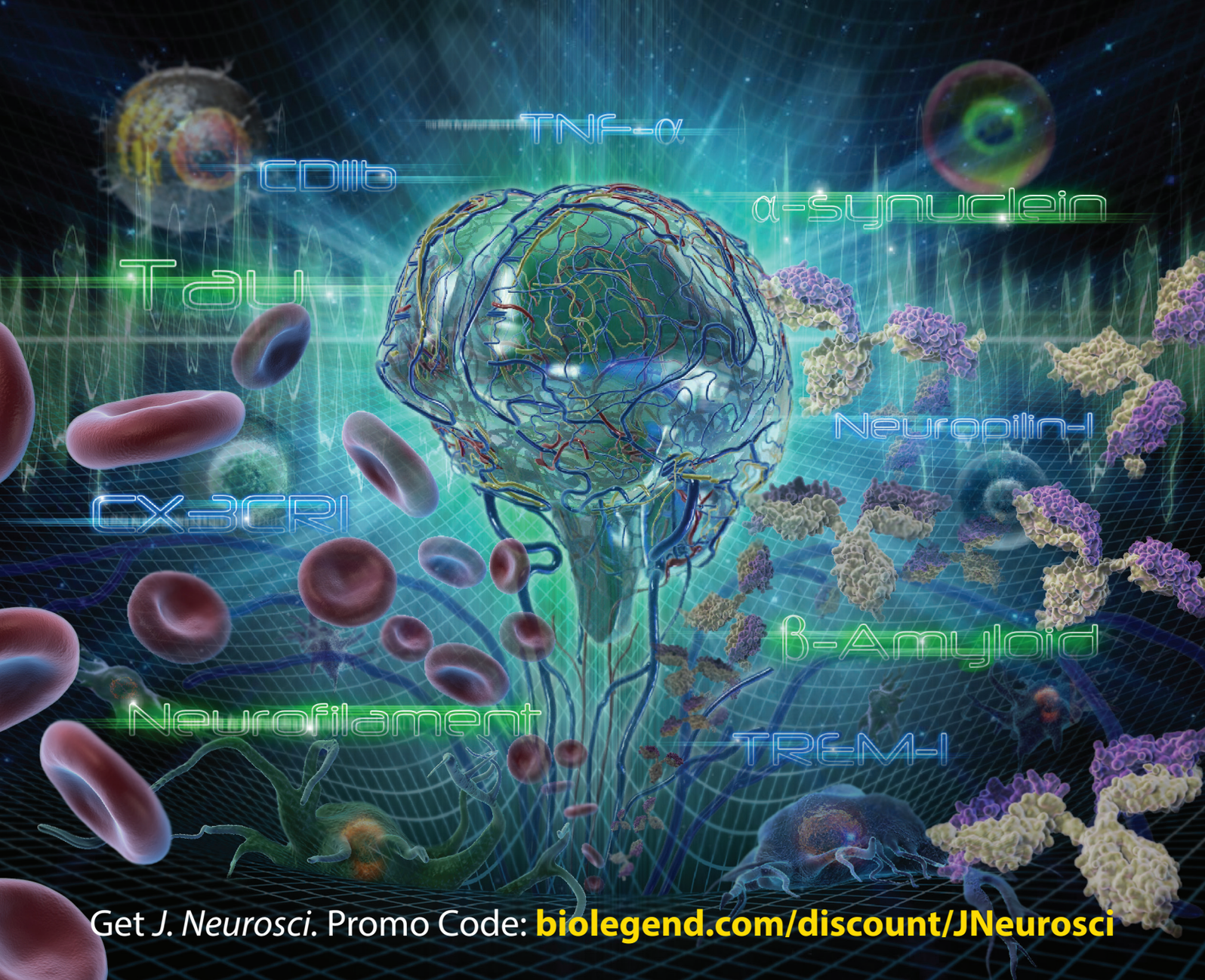


# Neuroscience --- 2016



# See You in San Diego

NOVEMBER 12-16



Get *J. Neurosci.* Promo Code: [biolegend.com/discount/JNeurosci](https://www.biolegend.com/discount/JNeurosci)

## Neuroscience Antibodies: Former Covance, Exclusive at BioLegend

Researchers are discovering increasing interconnections between the worlds of immunology and neuroscience. Immune cells that cross the blood brain barrier are gaining just as much importance as the microglia and protein aggregation mechanisms housed within the central nervous system.

With these newly emerging areas, scientists need dependable, high-quality reagents. Study both systems with BioLegend's comprehensive portfolio of immunology reagents and well-established former Covance neuroscience antibodies.

[biolegend.com/neuroscience\\_products](https://www.biolegend.com/neuroscience_products)

**15,000+** antibodies and reagents for:

- Immunohistochemistry
- Immunofluorescent Microscopy
- Western Blotting
- Bioassays
- Recombinant Proteins
- Flow Cytometry
- ELISAs
- Multiplex Assays
- Cell Separation Kits



Toll-Free Tel: (US & Canada): 1.877.BIOLEGEND (246.5343)

Tel: 858.768.5800

[biolegend.com](https://www.biolegend.com)

08-0054-10

World-Class Quality | Superior Customer Support | Outstanding Value