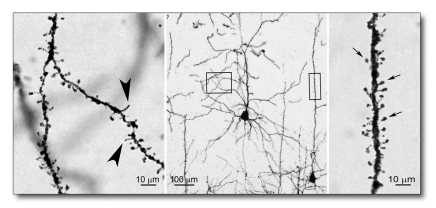
superGolgi Kit & sliceGolgi Kit

superGolgi Kit: an enhanced Golgi-Cox staining system for dendritic spines sliceGolgi Kit: perform Golgi-staining on free-floating sections



Product Features

- Suitable for tissue blocks or brain sections
- · Refined and stable impregnation solution
- · Super-fast impregnation of neurons
- · High contrast staining of dendritic spines
- · Combined use with immunohistochemistry
- Streamlined staining protocol
- · For in-vitro lab use
- · Warranty: 18 months

The superGolgi Kit and sliceGolgi Kit, from Bioenno Tech, are designed for the staining of dendritic branches and spines of neurons. The kits have been extensively tested on various brain tissues. Some of Bioenno's satisfied customers include researchers at UC Irvine, Baylor Univ., Johns Hopkins Univ., NIH, SUNY, among others.

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



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

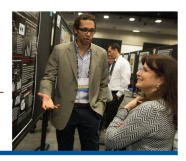


Join now and enjoy exclusive member benefits:

- Reduced fees and advanced registration for Neuroscience 2014
- 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!

Neuroscience Scholars Program

DEADLINE: MAY 23



The Neuroscience Scholars Program (NSP) builds the capacity of underrepresented graduate and post-doctoral researchers to cultivate long-term success through mentoring and networking, professional skill development, and educational programming. For more than 30 years, NSP has fostered the careers of many successful neuroscience researchers.



For more information, including eligibility requirements, visit SfN.org/nsp.