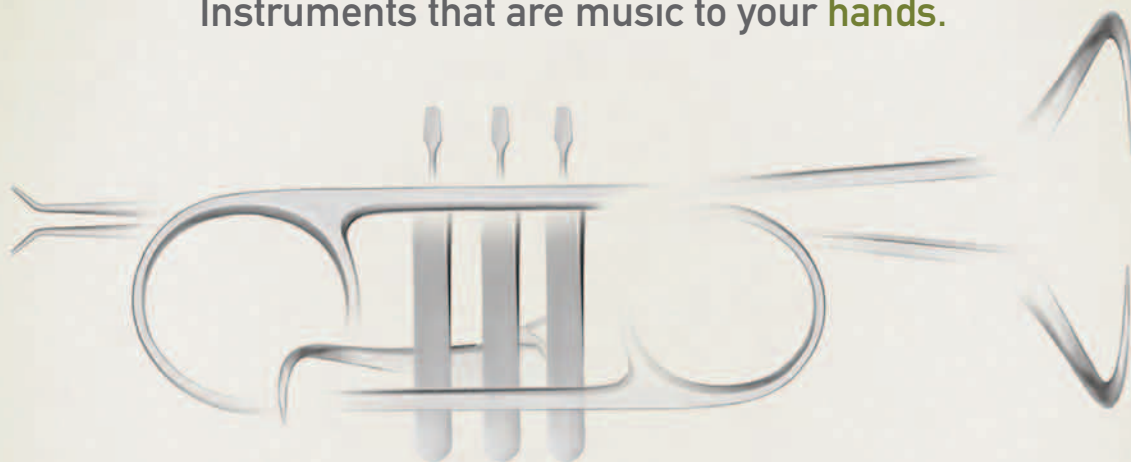


Instruments that are music to your **hands**.



FINE SURGICAL INSTRUMENTS FOR RESEARCH™

SHIPPING GLOBALLY SINCE 1974

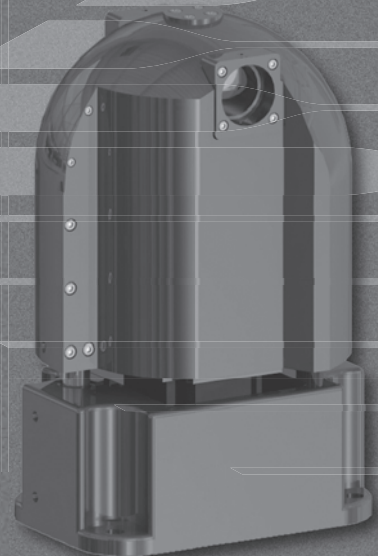
Request a catalog at finescience.com or call 1-800-521-2109.

F · S · T®
FINE SCIENCE TOOLS

LAMBDA VF-5™

Tunable filter changer

NEW!



Introducing the world's first filter changer to use tunable thin-film optical filters. The Sutter **LAMBDA VF-5** allows you to quickly access any center bandpass from 330 to 800nm in nanometer increments. Building on the VersaChrome® filters from Semrock®, the **LAMBDA VF-5** maintains transmission over the tuning range of each filter.

Easy Wavelength Selection

Wavelength range as wide as 330-800nm
Keypad or computer interface (USB or serial)

Flexible

Suitable for excitation or emission
Easily switch between fluorophore combinations
Optional liquid light guide offers absolute vibration isolation
Images pass through filters

Thin filter advantage

High transmission
Steep spectral edges
High out-of-band blocking
Polarization independence (s and p nearly identical)

SUTTER INSTRUMENT

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

director, neurobehavioral core

Gladstone Institutes and University of California, San Francisco

The Gladstone Institute of Neurological Disease is recruiting an experienced behavioral neuroscientist to direct its Neurobehavioral Core (www.gladstone.ucsf.edu/cores/). The Core supports diverse neurobiological projects at the Gladstone Institutes and University of California, San Francisco (UCSF) at San Francisco's burgeoning Mission Bay biomedical research campus. Requirements for this staff research scientist position include a PhD, solid academic credentials, broad training and extensive experience in the behavioral phenotyping of mice, and proven abilities to effectively collaborate with others and to mentor students and research staff. The successful candidate will supervise a group of core technologists and be responsible for day-to-day management of the core, the continual optimization of its battery of behavioral tests, and the core's expansion into a knowledge center for behavioral neuroscience. The highly interactive and innovative environment at Gladstone/UCSF provides outstanding opportunities for making a real difference in neuroscience and biomedicine. Excellent financial support is provided. Candidates with relevant expertise who wish to join our quest to better understand the nervous system and defeat major neurological diseases should send their curriculum vitae and contact information for three references to:

Lennart Mucke, MD

Gladstone Institute of Neurological Disease

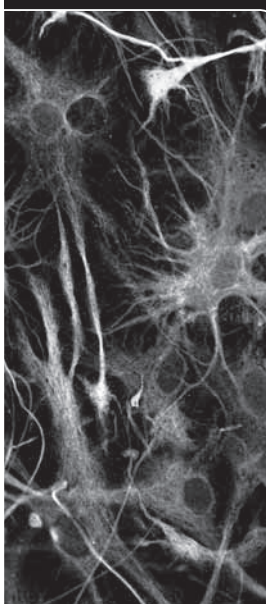
1650 Owens Street, San Francisco, CA 94158

Email: lmucke@gladstone.ucsf.edu

GLADSTONE

The Gladstone Institutes and UCSF are Affirmative Action/Equal Opportunity Employers. They undertake affirmative action to assure equal employment opportunity for underutilized minorities and women, for persons with disabilities, and for Vietnam-era veterans and special disabled veterans.

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 1,500 in 2008
- Impact factor 7.452
- Published 50 times a year

Learn more about member and institutional subscriptions at www.jneurosci.org/subscriptions.

*ISI Journal Citation Reports, 2008

The Journal of Neuroscience

The Official Journal of the Society for Neuroscience

SfN
SOCIETY FOR NEUROSCIENCE

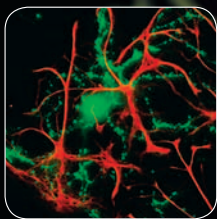


NEUROSCIENCE 2012

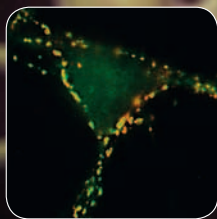


SEE YOU IN NEW ORLEANS
OCTOBER 13–17, 2012

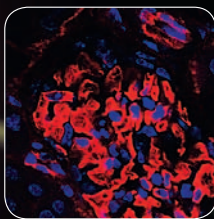
SfN
SOCIETY FOR NEUROSCIENCE



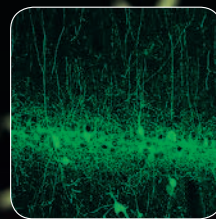
GFAP rabbit antibody,
cat. no. 173 002



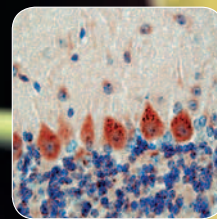
VGAT Oyster® 550-
labeled rabbit antibody
(luminal domain), cat.
no. 131 103C3



Synaptopodin rabbit anti-
body, cat. no 163 002



Parvalbumin rabbit
antibody, cat. no. 195 002



Vti 1b rabbit antibody,
cat. no. 164 002

Synaptic Systems Research Tools

for Neuroscience and Cell Biology



bioengineering

Biovelocity.

Create Knockout Rats and
Mice in as few as 5 months with
Sigma's exclusive CompoZr®
ZFN technology.

Utilize Sigma's SAGESpeed™ process to produce a
custom knockout animal according to your
specifications or make knockout animals in your
own lab by using CompoZr ZFN reagents.

Create the knockout of your dreams
with Sigma® Life Science.

sageresearchmodels.com

 **SAGE** LABS
Sigma Advanced
Genetic Engineering

©2011 Sigma-Aldrich Co. LLC. All rights reserved. SIGMA and SIGMA-ALDRICH are trademarks of Sigma-Aldrich Co. LLC, registered in the US and other countries. Where bio begins, SAGESpeed and SAGE are trademarks of Sigma-Aldrich Co. LLC.

SIGMA-ALDRICH

SIGMA Where *bio* begins™
Life Science