Will you be meeting a Nobel Prize winner this December?
(If you have a recent PhD you could be.)

Stockholm in the second week of December is a special place. The city is alive with excitement as it welcomes and celebrates the new Nobel Laureates at the annual Nobel Prize ceremony.

If you are a PhD student, you could be here too – meeting a Nobel Laureate and receiving a rather special prize yourself.

The journal Science & SciLifeLab have established The Science & SciLifeLab Prize for Young Scientists, to recognize and reward excellence in PhD research and support young scientists at the start of their careers. It’s about bright minds, bright ideas and bright futures.

Four winners will be selected for this international award. They will have their essays published in the journal Science and share a new total of 60,000 USD in prize money. The winners will be awarded in Stockholm, in December, and take part in a unique week of events including meeting leading scientists in their fields.

“The last couple of days have been exhilarating. It has been an experience of a lifetime. Stockholm is a wonderful city and the Award winning ceremony exceeds my wildest dreams.”
– Dr. Dan Dominissini, 2014 Prize Winner

Who knows, The Science & SciLifeLab Prize for Young Scientists could be a major stepping stone in your career and hopefully one day, during Nobel week, you could be visiting Stockholm in December once again.

The 2015 Prize is now open. The deadline for submissions is August 1, 2015.
Enter today: www.sciencemag.org/scilifelabprize

The 2015 Prize categories are:
• Cell and Molecular Biology
• Ecology and Environment
• Genomics and Proteomics
• Translational Medicine

This prize is made possible with the kind support of the Knut and Alice Wallenberg Foundation. This Foundation grants funding in two main areas; research projects of high scientific potential and individual support of excellent scientists.
“What I do with my Octet HTX time? Climb.”

*Shave weeks off your lead selection programs.*

Broader antibody cross-competition ups your odds of finding the best candidates, but larger epitope binning studies take time. The Octet HTX system lets you use any binning assay format, any size matrix, start a run and get analyzed results the same day or the next day for larger studies. You can also combine multiple experiments into one dataset to easily visualize and cluster antibodies in similar bins or binding groups.

Lucy gets out of the lab more often now to climb.
What will you do with your extra time?
Sutter introduces a true fourth axis to move the electrode co-axially at exactly the desired angle of approach and significantly extend the reach of the system.

**FEATURES**

- Four independent axes – 30mm travel in diagonal for co-axial pipette movement, 25mm travel in X, Y and Z
- Sub-micron resolution
- True diagonal assures co-axial 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

OPTIONAL:

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

---

**Science Translational Medicine**

Find out more about the scope of the journal and submit your research today. [ScienceTranslationalMedicine.org](http://ScienceTranslationalMedicine.org)

---

**AAAS is here**

Science Funding, Climate Regulation, Human Rights.

Around the world, governments turn to AAAS as an objective, multidisciplinary scientific authority to educate public officials and judicial figures on today’s most pressing issues. And this is just one of the ways that AAAS is committed to advancing science to support a healthy and prosperous world. Join us. Together we can make a difference.

To learn more, visit [aaas.org/plusyou/policy](http://aaas.org/plusyou/policy)
Dear Colleagues:

On behalf of the AAAS Board of Directors, it is my honor to invite you to join us in Washington, DC for the 2016 AAAS Annual Meeting, February 11–15.

The AAAS Annual Meeting is the most widely recognized global science gathering with cutting-edge scientific sessions, renowned speakers, and valuable networking opportunities.

The 2016 meeting theme—Global Science Engagement—focuses on how the scientific enterprise can meet global challenges in need of innovation and international collaboration, such as food and water security, sustainable development, infectious disease and health, climate change, natural disasters, and energy.

We look forward to seeing you in Washington, DC. Registration and housing will open in August.

Geraldine Richmond
AAAS President
Presidential Chair and Professor of Chemistry
University of Oregon

www.aaas.org/AM16invite
Two Fantastic Recruiting Opportunities!

POSTDOC CAREERS | August 28, 2015

Be sure to promote your openings to the thousands of scientists who read *Science* to find out about the latest postdoc opportunities.

**Reserve space by August 11, 2015.**

FACULTY CAREERS | September 18, 2015

Gear up to recruit for the faculty positions at your university with this much anticipated issue that reaches thousands of Ph.D. scientists looking for positions in academia.

**Reserve space by September 1, 2015.**
“MOST OF THE PEOPLE THINK THEY’VE REACHED THE END OF EARTH WHEN THEY GET TO THE REINDEER CAMP. BUT WE GO BEYOND THAT.”

Lichenologist and Mongolian cultural conservationist, Paula DePriest, AAAS Member

Every scientist has a story. Read her story at membercentral.aaas.org, the website that opens up new worlds. Connect with others who share your passion.
Multimode Microplate Reader
The new Spark 10M multimode microplate reader is designed to offer greater flexibility and increased productivity for cell biology and genomics customers. From microbiology research and cell-based assays to rapid DNA quantification, the Spark 10M delivers a combination of advanced capabilities and exceptional ease-of-use to simplify your daily work. At the heart of the Spark 10M are Tecan’s unique Fusion Optics which offer users the choice of filter- or monochromator-based measurements—or even a combination of both—at the touch of a button, meaning laboratories no longer have to make a trade-off between flexibility and sensitivity. This cutting-edge system is complemented by High Speed Monochromators, which provides a complete absorbance scan, from 200 nm to 1,000 nm, in less than 5 seconds. The Spark 10M reader has been developed from the outset with cell-based assays in mind, and includes a host of software and hardware features designed to simplify cell biology protocols.

Tecan
For info: +41-(0)-44-922-81-11
www.tecan.com

Automated Sample Storage
The Verso is a truly modular automated storage platform that is easily configured to meet the needs of the most demanding sample management applications. The system can be scaled to fit sample capacities ranging from 100,000 to over five million tubes at temperatures from ambient to -20°C. Verso is capable of storing and processing up to 1,500 tubes and plates per hour, and allows loading and unloading of up to 70 sample racks at a time. For a fully automated workflow, Verso can integrate with Hamilton automated liquid handling workstations. With end-users in mind, the intuitive system allows users to easily perform most jobs in three clicks or less. Features include one-touch loading and a job queue manager, which allows users to prioritize jobs and set jobs to process overnight. Every sample is tracked at all times to maintain a complete audit trail, including their temperature logs, who accessed the sample, and what function was completed.

Hamilton Storage Technologies
For info: 800-310-5866
www.hamilton-storage.com

Fluorescence Illumination System
The new Lumen 100-LED illuminator provides advanced, high-quality illumination for a wide range of fluorescence microscopy applications. With a 25,000-hour lifetime, the Lumen 100-LED offers a broad array of LED’s covering wavelength throughout the visible spectrum and is suitable for the majority of fluorophores used in fluorescence applications. A wide range of adapters is available to connect the Lumen 100-LED to most up-right and inverted microscopes currently on the market. Directly coupled to the fluorescence port to maximize light efficiency, the unit can be further enhanced by the addition of excitation filters to LEDs to further optimize the bandwidth for your specific application. Engineered to completely eliminate power to the LED when set to zero light level, the Lumen 100 is ideally suited for electrophysiology and optogenetics as well as general fluorescence imaging applications. A combiner is available if two LEDs need to be used simultaneously.

Prior Scientific
For info: 800-877-2234
www.prior.com

Western Blot Validated Antibodies
PrecisionAb Antibodies are a catalog of rigorously tested primary antibodies validated for detection of endogenous proteins via Western blot. Scientists have struggled with antibody unreliability for decades because manufacturing standards and quality control vary widely among vendors, targets, and even among antibody lots. Each PrecisionAb antibody is screened on whole cell lysates from up to 12 different biologically relevant cell lines and only antibodies that detect endogenous proteins with high sensitivity and specificity were chosen for the catalog. Each antibody can be purchased as a trial size and comes with positive control lysates for easy in-lab validation to fit researchers’ needs.

Bio-Rad
For info: 800-424-6723
www.bio-rad.com/precisionab

Confocal Raman Imaging Module
The newest SWIFT v2 ultrafast confocal Raman imaging module is available for the XploRA PLUS and LabRAM Evolution. The new SWIFT v2 module greatly enhances the ability to obtain fast and detailed confocal Raman images with the click of a button. The module offers a 4x to 5x improvement in speed on even the fastest of Raman images, while maintaining the class leading confocal performance and sensitivity. It makes Raman imaging a realistic alternative to optical imaging techniques and can be used to survey 3-D sample structure and surface features. Its technology and speed will enable the user to focus on detail and the chemical information within an image, and is not constrained by any compromise in sensitivity or confocal performance, which has previously challenged Raman imaging. The new module offers a powerful yet cost effective route to employing the full power of Raman imaging in the laboratory.

Horiba Scientific
For info: 732-494-8660
www.horiba.com/scientific

Electronically submit your new product description or product literature information! Go to www.sciencemag.org/products/new-products.dtl for more information.

Newly offered instrumentation, apparatus, and laboratory materials of interest to researchers in all disciplines in academic, industrial, and governmental organizations are featured in this space. Emphasis is given to purpose, chief characteristics, and availability of products and materials. Endorsement by Science or AAAS of any products or materials mentioned is not implied. Additional information may be obtained by the manufacturer or supplier.
want new technologies?

antibodies  
apoptosis  
biomarkers  
cancer  
cytometry  
data  
diseases  
DNA  
epigenetics  
genomics  
immunotherapies  
medicine  
microbiomics  
microfluidics  
microscopy  
neuroscience  
proteomics  
sequencing  
toxicology  
transcriptomics

watch our webinars

Learn about the latest breakthroughs, new technologies, and ground-breaking research in a variety of fields. Our expert speakers explain their quality research to you and answer questions submitted by live viewers.

VIEW NOW!
webinar.sciencemag.org

Science  
AAAS

Brought to you by the Science/AAAS  
Custom Publishing Office  
@SciMagWebinars
It’s easy to find the antibody you need

Come find the antibody that’s right for you. We’re dedicated to making the experience of finding your antibody simple, fast and reliable. We have over 40,000 antibodies ready to ship to you, and a Web experience that makes it easy to find and order yours. We also offer custom antibody services.

Get your antibody now at lifetechnologies.com/antibodies