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

Brought to you by the Science/AAAS Custom Publishing Office
Open access. Open for discovery.

Science Advances, the new open-access journal from AAAS, is now available online. Featuring innovative, multidisciplinary articles, Science Advances offers the high quality, peer-reviewed research you expect from the publishers of Science—in an open, digital-only format. Read the latest findings and submit your research at scienceadvances.org.
Call for Entries

Eppendorf & Science Prize for Neurobiology
The annual Eppendorf & Science Prize for Neurobiology is an international award which honors young scientists for their outstanding contributions to neurobiological research based on methods of molecular and cell biology. The winner and finalists are selected by a committee of independent scientists, chaired by Science’s Senior Editor, Dr. Peter Stern. To be eligible, you must be 35 years of age or younger.

You could be next to win this prize and to receive
> Prize money of US$25,000
> Publication of your work in Science
> Full support to attend the Prize Ceremony held in conjunction with the Annual Meeting of the Society for Neuroscience in the USA
> An invitation to visit Eppendorf in Hamburg, Germany

It’s easy to apply!

Learn more at: www.eppendorf.com/prize
“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

ONLINE CAREER FAIR
March 4, 2015 | 10:00 AM – 4 PM EST

Register now for this exciting virtual career fair and engage, screen, and recruit hundreds of targeted candidates.

HOW THE EVENT WILL WORK

Employers receive a fully customized “booth” tailored to meet their recruiting needs. This landing page can include open positions, company information, testimonials and branding videos.

During the live event, candidates browse your booth and then choose to chat one-on-one. The conversations are timed to allow companies to meet as many candidates as possible.

ATTENDEE DEMOGRAPHICS

- Life Sciences – 75%
- Physical Sciences – 15%
- Health Sciences – 7%
- Other – 5%

Field Experience

- PhD – 71%
- Masters – 14%
- BA/BS – 8%
- PhD/MD – 4%
- Other – 2%

Degree Type

Over 3,000 pre-registrants; over 900 live participants

Book your booth today!

For more information, please visit:
ScienceCareers.org/onlinecareerfairemployers

SCIENCECAREERS.ORG

Sacred Mountains, Grand Canal & Ancient Cities including seven World Heritage sites!

China’s high speed rail network offers a terrific and innovative way to explore the Middle Kingdom, making sacred mountain ranges and ancient cities accessible and amazing to behold, including the Terra Cotta Warriors! Discover a China that is off the beaten path with our superb leader team while exploring many fantastic sites! $3,995 pp + air

For a detailed brochure, call (800) 252-4910

All prices are per person twin share + air

BETCHART EXPEDITIONS Inc.
17050 Montebello Rd, Cupertino, CA 95014
Email: AAASInfo@betchartexpeditions.com
www.betchartexpeditions.com
Chromatography Systems
Two new NGC Medium-Pressure Chromatography Systems, the NGC Discover and NGC Discover Pro Systems, have automated capabilities that make them ideal for advanced purification applications such as method optimization and multistep and tandem protein purification. These systems are available with a 10 mL/min pump module or with the recently released next-generation chromatography (NGC) 100 mL/min pump module, which enables flow rates up to 200 mL/min when used in combination with a mixer module. The Discover Systems further increase throughput by being able to load multiple samples and run up to 15 columns sequentially. In addition, the Discover Pro System can collect 12 large-volume fractions via its outlet valve. The Discover Systems’ best feature, however, may be their ease of use, a hallmark of the NGC family of chromatography instruments. All NGC Systems feature the same modular design with interchangeable plug-and-play modules that allow researchers to scale the system according to their throughput needs.

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

Colony Identification System
The new software module for the ProtoCOL 3 automated colony counter makes the system the first commercial automatic microbial identification and counter of colonies cultured on CHROMagar plates. With minimal training, microbiologists can use the system to rapidly identify and enumerate all key clinical, water, and foodborne pathogens. The new ProtoCOL 3 software module ensures that the ProtoCOL 3 system can accurately identify any bacteria or yeast cultured on a CHROMagar plate in less than a minute, saving microbiologists hours of visually inspecting colonies, and manually recording results. The ProtoCOL 3 system performs these tasks by utilizing unique, patented red, blue, and green lighting to capture a life-like color image of the colonies on the plates. The new software module analyzes the image and is so sophisticated that it can distinguish between rose pink and dusty pink as well as turquoise from steel blue.

Symbiosis
For info: +44-(0)-1223-727125
www.symbiosis.com/chromogenic-id

Serial Sectioning
The ATUMtome (Automatic Tape-collecting Ultramicrotome) opens the door to efficient sectioning and handling of thousands of sections that permit 3-D reconstruction of large volumes of biological materials. It also provides a unique tape collecting method that allows sections to be stored for later processing and examination. The instrument is in its early adopter phase in which scientists are helping to advance the technology with their feedback. The ATUMtome operates with an ultramicrotome and diamond knife included in the system. Typically, researchers mount resin-embedded specimens on the ultramicrotome, cutting serial sections that then float on a water surface in the diamond knife trough. The ATUMtome moves a continuous ribbon of tape through this water trough, automatically removing the serial sections in sequential order. After the sections are collected, researchers mount the tape strips onto substrates like silicon wafers or glass slides. The populated wafers are now ready for imaging with a scanning electron microscope.

RMC Products
For info: 520-745-0001
www.rmcproducts.com/atumtome

Sample Storage
The Hamilton Verso is a truly modular automated storage platform which 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 5 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. To complete a fully automated workflow, Verso can integrate with Hamilton automated liquid handling workstations. 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

Compound Management
The new Fluent Laboratory Automation Solution is designed to offer greater throughput and flexibility for compound management workflows. Building on the success of the Fluent cell-based assay workstation, this second application-oriented system introduces a number of new hardware and software options that simplify and improve the productivity of compound management and assay plate generation activities. The compound management workstation is ideally suited to drug discovery laboratories and centralized compound library facilities, offering a host of features intended to streamline day-to-day activities such as daughter plate generation, plate reformatting, and hit picking. Liquid handling versatility has been increased with the introduction of washable fixed tips for the instrument’s Flexible Channel Arm. Complementing the existing disposable tip options to provide cost-effective reagent and compound distribution—as well as cap piercing capabilities—the new fixed tips are also available in a low-volume option, offering reliable pipetting below 0.5 µL, to help minimize compound consumption and enable effective serial dilutions.

Tecan
For info: +41-44-922-81-11
www.tecan.com/fluent

Electronically submit your new product description or product literature information! Go to www.sciencemag.org/products/newproducts.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 from the manufacturer or supplier.
The 2015 Welch Conference on Chemical Research, “Next Generation Medicine,” is organized to provide a broad perspective on recent genetic, biochemical, and pharmacological advances that will have a major impact on the future understanding and therapy of human diseases.

An all-star cast of 17 Speakers will present their latest discoveries covering diverse areas of contemporary biomedical science that deal with genome sequencing, mapping the brain, new signaling pathways, molecular pathogenesis of common diseases, and modern approaches to drug therapy.

In addition to the 17 Speakers, 4 prominent scientists will act as Session Leaders who will comment critically on the 17 talks.

**2015 Conference on Chemical Research: Next Generation Medicine**
**October 26-27 in Houston**

Conference complimentary with registration. Program and registration: www.welch1.org/chemical-conference
SimpleChIP® Kits + CST Validated Antibodies

CST™ SimpleChIP® Kit

- Enzymatic digestion preserves DNA-protein complexes (High Signal + Low Noise = Strong, Consistent Results)
- CST antibody enriches on target DNA-protein complexes

Other Company’s ChIP Kit

- Sonication disrupts DNA-protein complexes (Low Signal + High Noise = Weak, Variable Results)
- Cross-reactive antibody enriches both on and off target DNA-protein complexes

= Strong, Reliable Results

Every step matters.

Chris, Senior Group Leader, Development has been with CST since 2005.

For Research Use Only. Not For Use In Diagnostic Procedures.

© 2014 Cell Signaling Technology, Inc. Cell Signaling Technology®, CST™, and SimpleChIP® are trademarks of Cell Signaling Technology, Inc.

Learn more about the SimpleChIP® advantage: www.cellsignal.com/chipscience