Webinar
From the 65th Lindau Nobel Laureate Meeting

Persevering in Science: Advice from Nobel Laureates

With Elizabeth Blackburn, Dan Shechtman & Jack Szostak
Moderated by Science Editor-in-chief Marcia McNutt

View online for free at
webinar.sciencemag.org/webinar/archive/persevering-science

More original lectures from Nobel Laureates
mediatheque.lindau-nobel.org

APPLY FOR THE 2016 MEETING
application.lindau-nobel.org
“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?
AAASTravels

ALASKA
Aurora Borealis

Come see the Greatest Light Show on Earth!
March 3-9, 2016
See the dazzling night sky, spectacular snow-covered mountain peaks, grizzlies, moose, bald eagles, Denali (Mt. McKinley), and the famed Aurora Borealis (Northern Lights), the greatest light show on Earth! $2,795 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

“MOST OF THE PEOPLE THINK THEY’VE REACHED THE END OF EARTH WHEN THEY GET TO THE REINDEER CAMP. BUT WE GO BEYOND THAT.”

Kong-Yan Wu

DOES YOUR LAB ANALYZE THE MECHANISMS THAT MEDIATE COMMUNICATION BETWEEN CELLS?


Stay on top of the latest advances in brain development and neurological disorders with Science Signaling, the leading online journal of cross-disciplinary cell signaling research. The journal’s high-impact articles showcase basic research related to cellular and organismal regulation relevant to development, physiology, and disease as well as applied signaling research important for drug discovery and synthetic biology.

Learn more and submit your research today: ScienceSignaling.org

AAAS
MEMBERCENTRAL

READ HER STORY AT MEMBERCENTRAL.AAAS.ORG

Paula DePriest, AAAS Member
Lichenologist and Mongolian Lichenological and Conservationist

Paula DePriest, AAAS Member

Every scientist has a story

Read her story at membercentral.aaas.org
WHO IS NO. 1 THIS YEAR?

*Science* publishes the results of its 14th annual Top Employers Survey on October 30. *Science* has a long history of providing a forum for scientists to express their opinions about the biotech and pharma industry. For 2015, we gathered the responses from 5,700 scientists who had plenty to say about the industry.

**Recruit or brand your organization and reach both ACTIVE and PASSIVE job seekers. Here's how:**

1. Scientists in the biotech/pharma community eagerly anticipate the results of this survey every year. By announcing your openings in this special feature, your reach goes beyond active job seekers to those involved in the field, targeting elusive passive job seekers at the same time.

2. Your association with this issue tells prospective recruits that you are among the best. You have a unique opportunity to brand your company as a leader. Reach the scientists that your competitors are reaching and promote your advantages.

**Start building your pipeline today with Science.**

* Publisher’s Own Data, August 2014. 
  Produced by the Science/AAAS Custom Publishing Office.

---

To book your ad: advertise@sciencecareers.org

**The Americas**
202-326-6577
Europe/RoW
+44 (0) 1223-326500

**Japan**
202-326-6578
China/Korea/Singapore/Taiwan
+86-186-0082-9345

---

ScienceCareers
FROM THE JOURNAL SCIENCE 
AAAS
Temperature Freezer
A new ultralow temperature freezer is designed to offer laboratories and biorepositories a greener solution: less power consumption, less noise, and higher efficiency without compromising sample integrity. The TSX ultralow temperature freezer features natural refrigerants for lower environmental impact and higher cooling efficiency. Due to its intuitive design, the TSX freezer uses up to 50% less energy than conventional refrigerant ultralow freezers and delivers temperature uniformity that continuously adapts to a laboratory’s environment.

Conventional ultralow temperature freezers use single-speed compressors that continually cycle on and off, resulting in poor temperature recovery following door openings. The TSX is the only freezer of its kind equipped with the unique V-drive technology. When conditions are stable, the V-drive is designed to operate at a low speed to reduce energy consumption while maintaining a uniform temperature.

Thermo Fisher Scientific
For info: 866-984-3766
www.thermofisher.com

Thermal Cycler
The Biometra TRIO, based on the successful successor model TProfessional TRIO, features a 7-inch colored touchscreen and a completely new software interface, and has a very low noise emission. The three independent blocks and heated lids allow three different polymerase chain reaction (PCR) protocols to run simultaneously with superior ramp rates. The Biometra TRIO blocks can reach heating and cooling rates of up to 5°C per second. The software offers comfortable user management with individually assignable user rights settings. A single touch leads from the spreadsheet to the graphical programming and the optional temperature optimization step (TOS) function, which can be used to find the optimal annealing temperature of new primer pairs. Additionally, the software offers extensive USB functions, a backup function for saved programs, and a multiblock start and stop function, for example.

Analytik-Jena
For info: +49-(0)-3641-77-70
www.analytik-jena.com

Enclosures
AirClean Systems PowderSafe Type B enclosures usher in a new era of powder weighing and containment technology. PowderSafe Type B enclosures provide a controlled negative pressure high-efficiency particulate air (HEPA)-filtered environment for professionals to work with and weigh powders. PowderSafe Type B is fabricated with polypropylene, which is a chemically resistant, high-mass polymer. The innate chemical resistance of polypropylene allows users to easily clean the enclosure without the worry of degradation, while the high mass construction alleviates the threat of vibration and balance disturbance during weighing. Exclusive to PowderSafe enclosures, HEPASafe technology allows the operator to safely and easily change both the prefilter and the primary HEPA filter while the enclosure remains under negative pressure. Furthermore, FlowSmooth technology provides even, horizontal air distribution throughout the enclosure, preventing turbulence. This laminar horizontal air movement is also key to operator protection from hazardous chemicals and compounds being manipulated within the enclosure.

AirClean Systems
For info: 800-849-0472
www.aircleansystems.com

Water Analysis Meters
The OHAUS Starter Series features an ingeniously practical lineup of pen, portable, and benchtop water analysis meters to fulfill the needs of laboratory professionals in various workplaces. The Starter Series provides quality-driven water analysis products under the OHAUS tradition of best-in-class measurement at value-driven pricing. Ranging from basic models to high-performance features, the OHAUS Starter bench meters provide sturdy and accurate measurement for a variety of laboratory applications. The functional design has made measurements even easier, utilizing a large liquid crystal display (LCD) touchscreen, clearly marked input keys, and versatile electrode holder options. The versatile Starter portable meters feature a compact and ergonomic design that fits in the palm of your hand. Rounding out the new OHAUS Starter Series are the compact and productive Starter pen meters. Offering speed and accuracy in the most rugged environments, the Starter pen meters use an IP67-rated waterproof housing.

OHAUS
For info: 800-672-7722
www.ohaus.com

Liquid Handler
The Echo 525 liquid handler comes with the Echo qualified reservoir, a liquid handler source plate designed to enable convenient assay assembly and efficient large reagent volume transfers. The Echo 525 utilizes ultrasound acoustic droplet ejection (ADE) technology to rapidly transfer liquids between microplates in nanoliter increments. Without using pins or tips, the Echo 525 can accurately dispense 25 nL per droplet, enabling assay miniaturization and improving data quality. The system requires no user calibration as it adjusts the transfer parameters for each well based on the acoustic analysis of the fluid to be transferred. The Echo qualified reservoir is specifically designed for the Echo 525 liquid handler, to improve efficiency when transferring a single fluid to many wells in a destination plate. The reservoir’s 6-well design enables the transfer of over 15 mL from a single plate.

Labcyte
For info: 877-742-6548
www.labcyte.com

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.
OUR NEW DA VINCI T-SHIRT, YOURS FREE WITH SCIENCE!

If you love science, or have kids heading back to school, you know that *Science* is essential for keeping up with the latest scientific discoveries. Did you know that your subscription also gives you full benefits of AAAS membership? Order today and get a T-shirt with da Vinci’s glider.

Visit promo.aaas.org/GetYourTshirt

YOUR MEMBERSHIP INCLUDES:

- 51 issues of *Science*, both print and digital.
- Online access to every article since 1880.
- Meeting discounts and product savings.
- Members-only career seminars and tools.
- Plus, the distinction of supporting our science education, policy, and outreach programs.

SOAR TO NEW HEIGHTS WITH AAAS MEMBERSHIP.
What’s in Your Sample?
Find Your Answers!

rndsystems.com/immunoassays