The National Academy of Sciences is accepting nominations to honor outstanding contributions to science and to encourage new and innovative research.

Nominations will be accepted through September 15, 2009.

For details visit: www.nasonline.org/awards

<table>
<thead>
<tr>
<th>Field</th>
<th>Award Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astronomy</td>
<td>James Craig Watson Medal</td>
</tr>
<tr>
<td>Biophysics</td>
<td>Alexander Hollaender Award in Biophysics</td>
</tr>
<tr>
<td>Chemistry</td>
<td>NAS Award in Chemical Sciences</td>
</tr>
<tr>
<td>Early Earth and Life Science</td>
<td>Stanley Miller Medal–NAS Award in Early Earth and Life Sciences</td>
</tr>
<tr>
<td>Engineering</td>
<td>NAS Award in Aeronautical Engineering</td>
</tr>
<tr>
<td>Fluvial Geology</td>
<td>G. K. Warren Prize</td>
</tr>
<tr>
<td>Geoscience</td>
<td>NAS Award for Scientific Reviewing</td>
</tr>
<tr>
<td>Medicine</td>
<td>Jessie Stevenson Kovalenko Medal</td>
</tr>
<tr>
<td>Neuroscience</td>
<td>NAS Award in the Neurosciences</td>
</tr>
<tr>
<td>Oceanography</td>
<td>Alexander Agassiz Medal</td>
</tr>
<tr>
<td>Physics</td>
<td>John J. Carty Award for the Advancement of Science</td>
</tr>
<tr>
<td>Solar Physics</td>
<td>Arctowski Medal</td>
</tr>
</tbody>
</table>

**Awards for young investigators**

- **Mathematics/Computer Science**: NAS Award for Initiatives in Research
- **Molecular Biology**: NAS Award in Molecular Biology
- **Psychology**: Troland Research Awards
Submit your work to *Science Translational Medicine* today!

This fall, AAAS and *Science* will launch *Science Translational Medicine*, a new journal focused on applications of basic research knowledge that will improve human health.

The goal of *Science Translational Medicine* is simple: to help the scientific community harness decades of progress in research at the basic level and translate these biological discoveries into medical advances. Take this opportunity to have your work recognized in this groundbreaking new journal.

Papers in the following areas will be reviewed and considered for publication:

- Animal & Human Studies
- Applied Physical Sciences
- Behavior
- Bioengineering
- Biomarkers
- Cancer
- Cardiovascular Disease
- Cell Culture
- Chemical Genomics/Drug Discovery
- Data Mining
- Drug Delivery
- Gene Therapy/Regenerative Medicine
- Imaging
- Immunology/Vaccines
- Infectious Diseases
- Medical Informatics
- Medical Nanotechnology
- Metabolism/Diabetes/Obesity
- Neuroscience/Neurology/Psychiatry
- Pharmacogenetics
- Policy
- Toxicology & Pharmacokinetics
- And other interdisciplinary approaches to medicine

To submit your work for consideration, please visit: [www.submit2scitranslmed.org](http://www.submit2scitranslmed.org)
360° Service

“These days, productivity is everything in our business. Knowing that our scientists were losing valuable time due to service-related issues wasn’t helping. To solve this problem and improve overall organizational efficiency, we looked at ways we could consolidate by purchasing from fewer suppliers. GE Healthcare was the only company that was happy to manage everything, regardless of the OEM; unbeatable flexibility that allows our teams to focus on what they are best at. Of course, GE Healthcare’s track record in healthcare is world-class and it’s a real benefit having a company that is happy to manage equipment of all types.”

Richard Dickinson, Director of Operations, ERBI Ltd.

Pharmaceutical and biotech companies around the world rely on GE Service to deliver total coverage. From instrument service agreements — including systems from other manufacturers — to asset lifecycle management and facility validation. Now that’s service in 360°. At GE Healthcare Life Sciences, our focus is on helping scientists achieve even more, faster. It’s a commitment we have in our genes. And all this is backed by the service, support, and investment for the future that being part of GE can bring.

Find out more. Why not talk with us today.
Visit www.gelifesciences.com/360service
Making improvements in life possible

QIAGEN is making improvements in life possible in:
- Molecular diagnostics
- Pharma
- Animal and veterinary testing
- Genetic identity and forensics
- Life science research
Announcing **XMT™** … a proprietary **exceptional** Monoclonal Technology

**exclusively from Cell Signaling Technology®**

**XMT™** enables the development and production of **XP™** monoclonal antibodies with **eXceptional Performance**.

This revolutionary and proprietary technology provides us with access to a broad range of antibody-producing B cells unattainable with traditional monoclonal technologies, allowing more comprehensive screening and the identification of **XP** monoclonal antibodies with:

- **eXceptional specificity**
- **eXceptional sensitivity**
- **eXceptional stability and reproducibility**

**XMT** coupled with our extensive antibody validation and stringent quality control delivers **XP** monoclonal antibodies with eXceptional Performance in the widest range of applications. And as with all of our antibodies, the product will work the first and every time used.

for more information on XMT™ visit...

www.cellsignal.com

©2009 Cell Signaling Technology, Inc. XMT™, XP™ and Cell Signaling Technology® are trademarks of Cell Signaling Technology, Inc.
New... NimbleGen Human CGH
3x720K Whole-Genome Arrays

- **Catch Copy Number Variants Genome-Wide**
  Comprehensively detect CNVs with 720,000 probes per sample and enhanced coverage of low-copy repeat regions of the genome (e.g. segmental duplications).

- **Increase Throughput, Decrease Costs**
  NimbleGen 3x720k arrays enable simultaneous analysis of 3 samples on a single slide, providing increased throughput and cost-effective analysis.

---

**Discover the NimbleGen Difference**

The proof is in our data. See how NimbleGen Human CGH 3x720K Whole-Genome Tiling and Exon-Focused Arrays compare to your current technology.

*Catch what you’ve been missing:*
[www.nimblegen.com/cgh3x720k](http://www.nimblegen.com/cgh3x720k)

---

For life science research only. Not for use in diagnostic procedures. NIMBLEGEN is a trademark of Roche. © 2009 Roche NimbleGen, Inc. All rights reserved.
Make the best of it!
Top quality for your sample.

Each of your valuable samples deserves the best treatment. See for yourself how the eppendorf Plate® will save time and reduce costs.

Sample loss in plates can be time consuming and expensive. Therefore, the close environment of each sample should be adapted to its specific quality and purity needs. This can involve a specific purity level or the absence of certain substances, but also stability, reliability, or geometry. The eppendorf Plate® is designed to cover all of the specific needs of your samples!

Bring out the best! Eppendorf Deepwell Plates:
- 30% faster and easier well identification with the unique OptiTrack® Matrix
- High dimensional stability for efficient centrifugation and mixing
- Minimized sample loss with DNA or Protein LoBind quality and RecoverMax® well design

Learn more about Eppendorf Deepwell Plates: www.eppendorf.com/dwp
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.

Automated Opener and Closer
The DeCapper is an automated instrument for the opening and closing of screw-cap tubes. The programmable DeCapper opens a row of 12 tubes simultaneously, which provides more flexibility than systems that decap 96 tubes at once. The DeCapper includes many quality and safety functions. It operates from outside to inside rows, eliminating the possibility of drip contamination that can occur with 96-tube decappers. Built-in torque monitoring ensures a consistent seal and reports the exact location if a tube is not completely sealed. After removal, caps are placed on a separate, removable holder. Applications for the DeCapper include storage of biological materials like DNA, cells, blood, tissue, and plant materials as well as compound storage in drug discovery research.

Hamilton
For information 775-858-3000
www.hamiltoncompany.com

Lab Reactor
Lara Lite is a manually controlled lab reactor that eliminates the need for multiple reaction setups. A dedicated push-button speed control box with LCD display provides electronic control from 50 rpm to 1,000 rpm with torque display. The reactor features an RS-232 interface for optional computer control and logging using any generic control software. Lara Lite is designed to replace the requirement for multiple glass reaction setups in multiple fumehoods. Its ability to accept jacketed vessels from 100 ml to 10 liters means that a single synthesis workstation can be used for a variety of projects. The user can select the vessel size and style and change it in minutes, without the need for tools.

Radleys
For information +44-1799-513320
www.lara-clr.com

Budget Freeze Dryer
A budget-priced version of the Virtis AdVantage Plus laboratory freeze dryer includes a package of popular accessories. It includes packaged data collection and graphic trending software, stainless steel product trays, a thermocouple probe positioning assembly, and a complete 600-ml filter seal flask assembly. This versatile system can freeze-dry bulk product or be configured for applications in stopped vials. Slide-mounted manifold valves provide the additional flexibility to freeze-dry product in flasks. Three refrigeration choices are available for the large six-liter capacity condenser, depending on the type of product and solvents being lyophilized. It can be configured with up to three fluid-cooled shelves that maintain precise temperature control previously available only in pilot- and production-scale units.

SP Industries
For information 845-255-5000
www.spindustries.com

Cell Migration Assembly Kit
A new addition to a line of cell-based assays, the Oris Cell Migration Assembly Kit-FLEX provides the flexibility to divide 96 experiments over four plates. Researchers can design two-dimensional and three-dimensional cell studies using partially filled plates without having to compromise the sterility or the integrity of the Oris plates. Each kit includes four packages of 24 Oris Cell Seeding Stoppers, four 96-well Oris-compatible plates, an Oris Stopper Tool, and an Oris Detection Mask. Cell migration is critical to a variety of in vivo processes, including tumor cell metastasis, wound healing, and tissue regeneration. The Oris Cell Migration Assembly kits are unique in that they enable the researcher to compare and visualize cell migration or cell invasion in real time by using live cell stains with a microscope, digital imaging system, or microplate reader.

Platypus Technologies
For information 608-237-1270
www.platypustech.com

Upright Freezers
The Revco Plus HD ultralow temperature upright freezers feature innovative thin-wall insulation technology, which maximizes interior storage capacity without increasing the footprint of the cabinet. These freezers are available in 25- and 32-cubic-foot models, with the latter being the world’s largest ultralow temperature upright freezer, offering a capacity of 70,000 samples in the same footprint as a conventional 25-cubic-foot freezer. A patented refrigeration system and a robust electronics platform provide excellent energy efficiency, temperature stability, and fast recovery times across the entire range, ensuring the highest possible sample integrity. A fully programmable microprocessor control system, real-time visibility, and precise temperature setpoints allow users to quickly and accurately monitor internal conditions.

Thermo Fisher Scientific
For information 508-742-5254
www.thermo.com/revcoplus

Web Service
The Discovery Gate Web Service provides access to current chemical sourcing, molecular property, synthetic methodology, bioactivity, and toxicology information from Symyx and participating content providers. Designed to accelerate scientific workflows, decision making, and productivity in research and development, the service provides platform-independent, remotely hosted scientific content.

Symyx Technologies
For Information 408-764-2000
www.symyx.com

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

With the ability to access anywhere in the world, Science Digital is the electronic version of Science magazine supporting our ongoing strides towards an eco-friendly future. At just $99 for professionals and $50 for students and postdocs, Science Digital is currently available at a discounted rate offering our readers the very latest in groundbreaking scientific news and discoveries. 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. promo.aaas.org/show

AAAS + u = AAAS
Everyday needs. Everyday answers.