

# Call for Papers

*Science  
Signaling*

Now accepting  
original research  
submissions



ISSN: 1937-9145

From the publishers of *Science*, *Science Signaling*, formerly known as *Science's* STKE, will add original research starting September 2008. Each week the journal will publish leading-edge findings in addition to the current features, including Perspectives, Reviews, Protocols, Meeting Reports, Book Reviews, Teaching Resources, and the Database of Cell Signaling.

*Science Signaling* showcases high-impact research in cellular regulation in such fields as molecular biology, development, immunology, neuroscience, microbiology, physiology and medicine, pharmacology, biochemistry, cell biology, bioinformatics, and systems biology. Submit your research that provides new concepts and new understanding of biological signal transduction for consideration.

Subscribing to *Science Signaling* ensures that you and your lab have the latest cell signaling resources. From basic science to design of therapeutics, from molecules to networks and systems design, read the best source – *Science Signaling*.

---

Announcing Chief Scientific  
Editor for *Science Signaling* –

**Michael B. Yaffe, M.D., Ph.D.**

Associate Professor, Department of Biology  
Massachusetts Institute of Technology

---

Submit your paper to:  
[stke.sciencemag.org/about/help/research.dtl](http://stke.sciencemag.org/about/help/research.dtl)

**Science Signaling**



A new letters journal

# APPLIED PHYSICS EXPRESS (APEX)

launched January 2008 !

– Sister Journal of Japanese Journal of Applied Physics (JJAP) –

**Submit your work to APEX !**

APEX is the successor to JJAP Express Letters, not only inheriting its worldwide recognition, but also further promoting its strengths of high scientific quality and rapid publication.

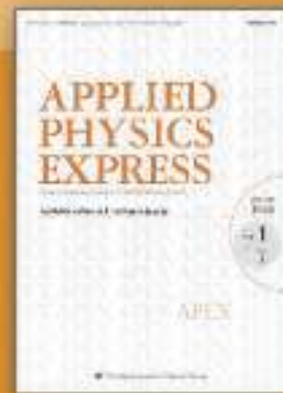


*Letters journal  
with high impact*

*Rapid publication*

On-line version:  
record-shortest 25 days after submission

*Free access to the online version  
for 3 months after publication*



**67% Special  
Discount**

on publication charge until  
the end of 2008

## Subjects covered by APEX

- Semiconductors, superconductors, and spintronic, dielectric, and organic materials
- Plasmas, atomic, molecular, and chemical physics, and applied nuclear physics
- Photonics, quantum electronics, and plasmonics
- Instrumentation, measurement, and fabrication technology
- Device physics
- Cross-disciplinary areas such as bioelectronics/ photonics and environmental/energy technologies
- Nanoscale science and technology
- Thin films, surfaces, interfaces, and crystal growth



For more information, please visit <http://apex.ipap.jp>

APEX is published by the Japan Society of Applied Physics (JSAP <http://www.jsap.or.jp/>) through the Institute of Pure and Applied Physics (IPAP <http://www.ipap.jp/>).



GE Healthcare



## Helping you to grow the future of cell therapy

As our offering continues to grow, so does our commitment to support you. The Ficoll-Paque™ family now includes GMP manufactured Ficoll-Paque PREMIUM, and more technically advanced products are being added to our portfolio. We provide state-of-the-art technology for umbilical cord blood processing with the AXP AutoXpress™ Platform \* and a 24-hour online service package, Bio InSite™. The Wave Bioreactor™ for cell expansion is the latest addition to our product portfolio.

With over 30 years of experience in the cell therapy industry, GE Healthcare continues to lead the way, producing reliable and trusted products. And, as we continue to make advancements, we can help you turn your scientific ideas into reality. This way we can bring science to life and help transform healthcare.

At GE Healthcare we like to call this Cell Therapy Re-imagined.

Visit [www.gelifesciences.com/cellprep](http://www.gelifesciences.com/cellprep)



imagination at work

\* Designed by and trademark of ThermoGenesis Corp.  
GE Healthcare Bio-Sciences AB, a General Electric Company,  
Björkgatan 30, 751 84 Uppsala, Sweden  
© 2008 General Electric Company - All rights reserved.  
GE30-07, First printed 09/2008.

# RNAi assay technologies by QIAGEN

Knock down reliably

Rely on QIAGEN RNAi assay technologies for:

- Custom siRNA design and synthesis
- Predesigned and validated siRNA
- Flexible, user-defined siRNA plates and sets
- siRNA transfection reagents
- Matching siRNA and RT-PCR assays
- miRNA assays

Contact QIAGEN today or visit [www.qiagen.com/goto/RNAi](http://www.qiagen.com/goto/RNAi).



# Science

**You're  
Holding  
Sustainable  
Science**

 AAAS

The pages of this journal are made of recycled fiber.

The staff of *Science* is doing its share to reduce, reuse, and recycle. The paper used in printing the pages of this journal contains reused materials. The additional wood used to create this paper comes from a paper mill participating in the PEFC Council (Programme for the Endorsement of Forest Certification) — ensuring the paper is made from a sustainable managed forest. And in the future *Science* and AAAS will look to do more to advance science and conserve the environment.



Sustainable *Science*, now printed on recycled paper with 30% postconsumer content.

**Science**

 AAAS

**We think you  
should have  
convenience in a  
real-time system.**

## *Rethink the Way You Do Real-Time PCR*

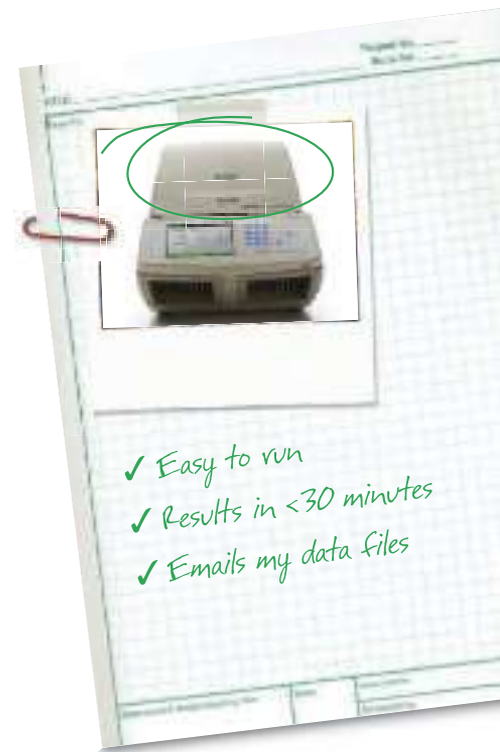
*Simplify real-time PCR and get results when you want them with the new CFX96™ real-time PCR detection system.*

The CFX96 real-time PCR detection system uses advanced optics, precise thermal control, and easy-to-use software to change the way you run real-time PCR.

- **Get results right away** — system features quick installation, factory-calibrated optics, and intuitive experiment setup
- **Save time** — apply the thermal gradient feature to optimize reactions and use advanced analysis tools in the software
- **Minimize sample and reagent usage** — system supports low sample volumes and 5-target multiplex reactions

For more information and a product demonstration, visit [www.bio-rad.com/pcr/](http://www.bio-rad.com/pcr/)

Bio-Rad's CFX96 real-time thermal cycler is a licensed real-time thermal cycler under Applera's United States Patent No. 6,814,934 B1 for use in research and for all other fields except the fields of human diagnostics and veterinary diagnostics.



# What makes a first-class news story?



**Constance Holden**  
2004 National Mental  
Health Association:  
Media Award

**Richard Kerr**  
2006 Geological Society  
of America: Public Service  
Award

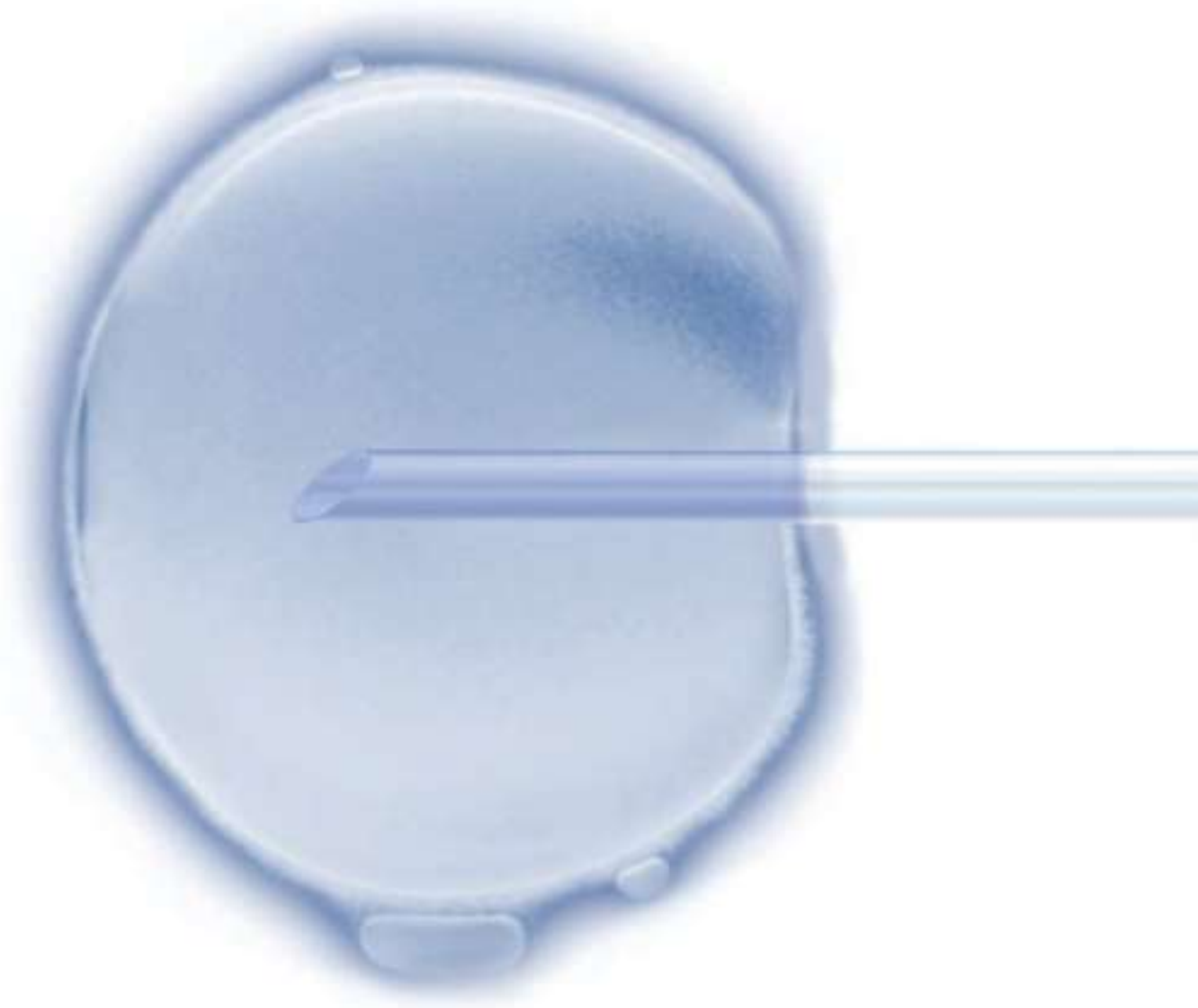
**Colin Norman**  
News Editor,  
*Science* magazine

**Jennifer Couzin**  
Articles selected for inclusion  
in The Best American Science  
Writing 2007 and 2005  
2003 Evert Clark/Seth Payne  
Award for Young Science  
Journalists

**A first-class editorial team.** Award-winning journalists write for *Science*—with 12 top awards in the last four years. That’s why we have the most compelling stories, and the biggest readership of any general scientific publication. To see the complete list of awards go to:

[sciencemag.org/newsawards](http://sciencemag.org/newsawards)





# Inject

some life into your career.

We've got **Careers** down to a **Science**.

As the industry leader, *Science* Careers has all the tools to guide you through the next steps of your career path. Search jobs, post your resume, sign up for automatic job alerts, and seek advice in the careers forum all for free! With more than 3,000 job opportunities from more than 500 top employers, *Science* Careers is proud to be No. 1. Log on to [www.ScienceCareers.org](http://www.ScienceCareers.org) and inject some life into your job search today.

**Science Careers**

From the journal *Science*



[www.ScienceCareers.org](http://www.ScienceCareers.org)



# Give Knowledge

Advance the Science of Gift Giving. Give *Science* Each Week.

## Special Gift Subscription Rate\*

**Professional \$99 Postdoc/Student \$50**

Give 51 issues of *Science* along with the same yearlong benefits of AAAS membership that you enjoy.

You'll give colleagues a career boost and students an academic leg-up. You'll intrigue and enlighten friends; educate and entertain family members. And you'll add new supporters for the AAAS international, public policy, education, and career programs that advance science and serve society.

Order online—Go to:

**[promo.aaas.org/giftmay2](http://promo.aaas.org/giftmay2)  
or call 1-866-434-AAAS (2227)**



◀ When you give *Science*,  
you receive our popular AAAS shirt.



\*New members only. International orders will receive *Science* Digital edition — to place an order outside the U.S., go to [promo.aaas.org/giftmay2](http://promo.aaas.org/giftmay2)



### Nucleic Acid Standard

DNACON260/280 is a durable standard reference material that exhibits spectral characteristics similar to those of pure DNA for quick and reliable quality control of the DNA 260/280 nm measurement process. The material is designed to assure the wavelength accuracy in critical nucleic acid measurements. Suffering from none of the stability problems associated with DNA, it was created for use as a reliable National Institute of Standards and Technology traceable quality control standard by clinical and bioscience laboratories analyzing and evaluating the purity of a range of nucleic acids.

[Starna Scientific](#)

For information +44-(0)-20-8501-5550

[www.starna.com](http://www.starna.com)

### Microplate Thermoshakers

The Jitterbug 2 and Jitterbug 4 Benchtop Microplate Thermoshakers are available in two-plate and four-plate models. The three-in-one instruments can be used as a microplate thermoshaker, as a shaker without incubating, and as an incubator without shaking. Variable speed and temperature controls can be programmed to meet precise sample processing requirements. A programmable timer displays elapsed time and automatically sounds an alarm when the process is complete and the unit turns off. The Jitterbug thermoshakers are compact with a low profile and small footprint. The shaking function features a soft start that reduces splashing and spillage. A low-voltage power supply enables safe operation in a cold room or incubator.

[Boekel Scientific](#)

For information 800-336-6929

[www.boekelsci.com](http://www.boekelsci.com)

### Compact Automated Workstation

The BenchCel R Platform is the heart of a fast and compact automation workstation that can handle applications ranging from simple microplate processing tasks to sophisticated applications such as polymerase chain reaction preparation that previously required high-priced, full-size systems. It handles a variety of integrations, rack styles, types of labware, and capacity options. Features include the flexibility to work with lidded microplates, deep-well plates, and tip boxes and a choice of two-rack, four-rack, and six-rack configurations. The platform is an integrated benchtop robot and microplate storage system that features a unique high-speed plate shuttle that accesses integrated microplate stacks and peripheral microplate-based instruments including liquid handlers, dispensers, readers, sealers, washers, centrifuges, microplate storage devices, and more.

[Velocity11](#)

For information 650-846-6600

[www.velocity11.com](http://www.velocity11.com)

### Nanosphere Conjugates

The Kodak X-Sight Nanosphere Conjugates labeled with Streptavidin provide an effective means for life science researchers to detect biotinylated probes in fluorescent molecular biology research applications. These streptavidin conjugates are fully biocompatible and suitable for both in vivo and in vitro applications, providing outstanding photostability and brightness. Offered in four wavelengths from ultraviolet to near infrared, they provide a robust platform for translating molecular imaging experiments from in vitro

to in vivo applications. The Kodak X-Sight imaging agent family also includes Kodak X-Sight Nanospheres and Large Stokes Shift Dyes, which are also offered in a variety of conjugated forms. Although they have been optimized for Kodak In-Vivo Imaging Systems and Kodak Image Systems, they are compatible with other commercially available digital imaging systems.

[Carestream Health](#)

For information 585-781-5364

[www.carestreamhealth.com](http://www.carestreamhealth.com)

### Gel Documentation System

Red is a plug-and-play gel documentation system that features a touch-screen panel to control all aspects of imaging, from lighting control to image capture. It includes a computer with embedded Windows XP. Its scientific-grade sensor and innovative optical design provide the flexibility critical to imaging a wide variety of fluorescent one-dimensional gels. Images can be saved to a memory stick or printed directly using any USB-compatible printer.

[Alpha Innotech](#)

For information 510-904-5647

[www.redimager.com](http://www.redimager.com)

### Gel Scalpels

Target bands can be excised without scratching the expensive screen of an ultraviolet transilluminator by using nuclease-free Gel Scalpels. These polystyrene plastic scalpels have a thin, blade-like end that accurately cuts through gels and a spatula end that lifts and transfers agarose gel bands effortlessly. They are manufactured in a nuclease-free process and packaged in nuclease-free plastic bags.

[Bel-Art Products](#)

For information 800-423-5278

[www.belart.com](http://www.belart.com)

### Vacuum Concentrator

The Vacufuge plus is for concentration, drying, and purification of DNA, RNA, nucleotides, and proteins. This vacuum concentrator provides fast evaporation, worry-free concentration, and no sample loss. The Vacufuge plus features a new liquid crystal display with a user-friendly control panel that offers intuitive operation. The device reduces evaporation times by allowing for solvent preselection as well as four heating levels. It offers 13 fixed-angle rotors for vessels of various sizes and capacities.

[Eppendorf](#)

For information 800-645-3050

[www.eppendorfn.com](http://www.eppendorfn.com)

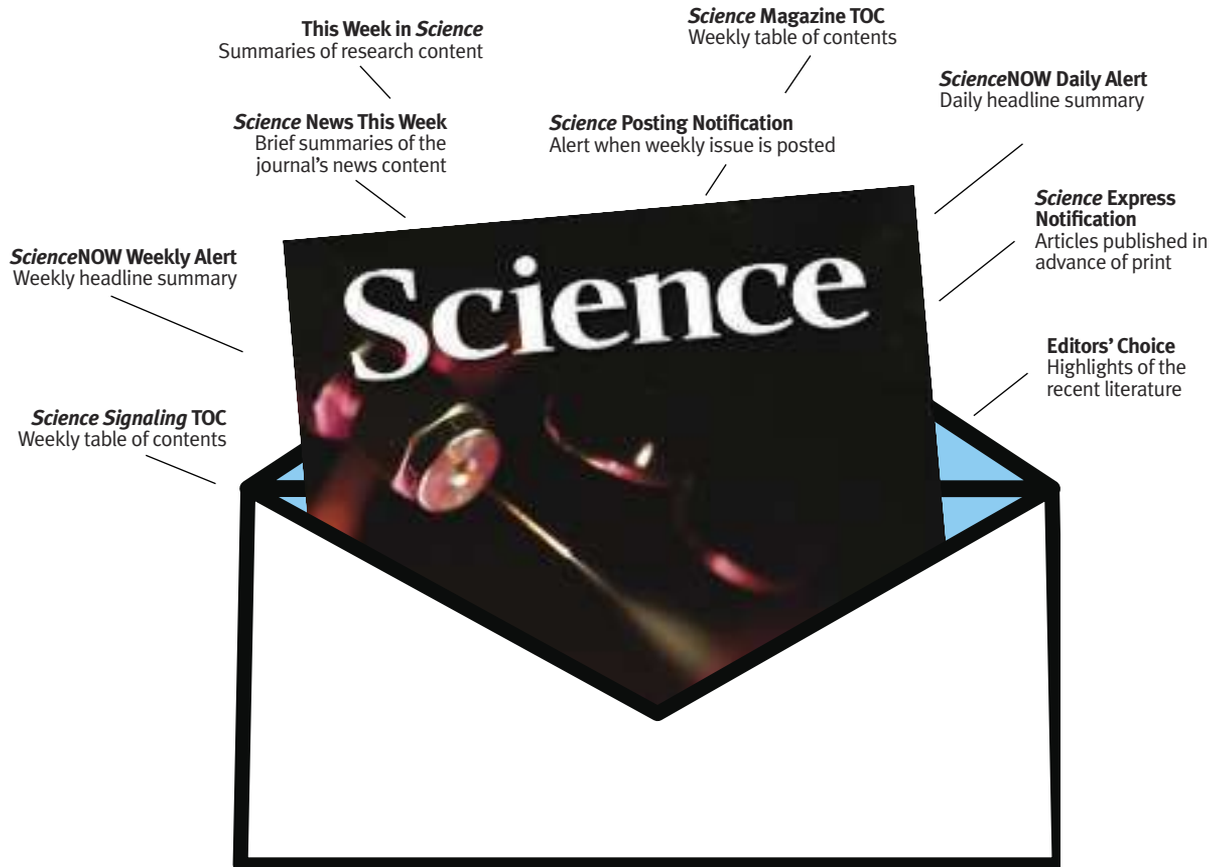
Electronically submit your new product description or product literature information! Go to [www.sciencemag.org/products/newproducts.dtl](http://www.sciencemag.org/products/newproducts.dtl) for more information.

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.

**FREE**  
with registration

# Science Alerts in Your Inbox

Get daily and weekly E-alerts on the latest breaking news and research!



Get the latest news and research from *Science* as soon as it is published. Sign up for our e-alert services and you can know when the latest issue of *Science* or *Science Express* has been posted, peruse the latest table of contents for *Science* or *Science Signaling*, and read summaries of the journal's research, news content, or Editors' Choice column, all from your e-mail inbox. To start receiving e-mail updates, go to:

[sciencemag.org/ema](http://sciencemag.org/ema)



(actual size)

MyCube by **Antarus Biotech** is a powerful Personal Thermal Cycler designed for simplicity and operated by intuitive software that provides comprehensive run logs for detailed documentation.

[www.antarus.net](http://www.antarus.net)  
256.327.0691



**ANTARUS**  
biotech

**Personal  
Thermal Cycler  
\$990**

**Directions:**

1. Cut along dotted line
2. Place on workspace
3. Admire streamlined fit

*(At only \$990 MyCube can fit your budget too)*

*Antarus is one of the companies located with HudsonAlpha on the 150-acre CRP Biotech Campus. For information about the campus and site availability, [bizdev@hudsonalpha.org](mailto:bizdev@hudsonalpha.org).*

 **HUDSONALPHA**  
INSTITUTE FOR BIOTECHNOLOGY  
Huntsville, Alabama