

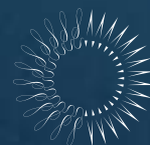


Don't Take the Bait!

The herring off our shores are a vital food source for other fish and also for millions of birds and marine mammals. But industrial herring trawlers in New England now are urging the National Marine Fisheries Service to ignore the legal requirement to follow the advice of its science advisors, who recently recommended a reduction in the herring catch limit. Ignoring this advice would set a terrible precedent.

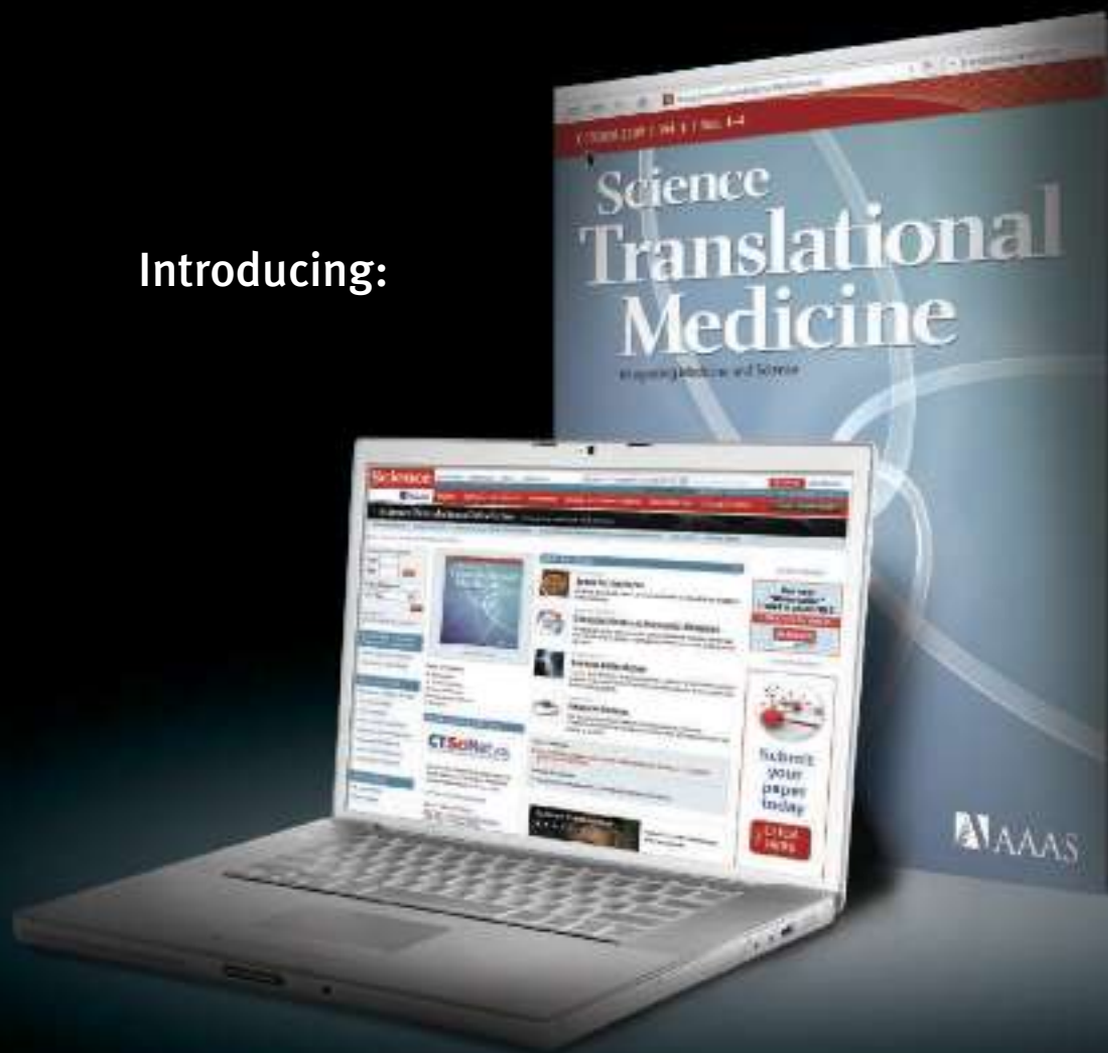
Message to NMFS: Base herring catch limits on the best available science, not industry pressure. It's not just a good idea, it's the law.

PewEnvironment.org/herring



THE
PEW
ENVIRONMENT GROUP

Introducing:



The New Journal from AAAS and *Science*.

Translational medicine lies at the expanding intersection of basic science and clinical medicine. As this field grows in importance, the need for reliable, peer-reviewed information in this area is growing as well. To address this need, AAAS is launching *Science Translational Medicine*, a new online journal that examines all aspects of this interdisciplinary approach to solving human health problems.

With reviews and original research on topics including cardiovascular disease, cancer, immunology and more, *Science Translational Medicine* covers an array of disciplines and a range of discoveries. The result is a new journal from the publishers of *Science* – a journal with novel insights and discoveries in the exciting field of translational medicine.

For more information, and to subscribe, visit:
www.ScienceTranslationalMedicine.org



INTEGRATING MEDICINE AND SCIENCE

Inspired Ägain

Who better to draw inspiration for the new ÄKTA™ avant system than from customers using the 30,000 ÄKTA systems already in use around the world? Well, you spoke and we listened. The new ÄKTA avant system for process development is faster — enabling quicker insights. It minimizes the chance of error, even while working at higher speeds. And it allows for direct, reliable scalability. At GE Healthcare, 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 in the future that being part of GE can bring.

Want to know more? Why not talk with us today. Visit www.gelifesciences.com/aktaavant

| ÄKTA | Amersham | Biacore | IN Cell Analyzer | Whatman | GE Service |

The New ÄKTA avant



imagination at work

Analyzing genetic differences

Genotyping sample and assay technologies by QIAGEN

Rely on trusted automated and manual workflow solutions for:

- **Sample collection and stabilization**
- **Genomic DNA purification, DNA storage, and whole genome amplification**
- **PCR amplification and automated QIAxcel® fragment analysis**
- **HRM® and Pyrosequencing® detection**

Making improvements in life possible — www.qiagen.com





Dedication to Science
How is the light wavelength of knowledge calculated? Leica Microsystems has mapped its corporate values. For more information, visit our website.

Professor Tanke, why is curiosity a building block of life?

Hans Tanke, a researcher and pioneer of digital fluorescence microscopy, is driven by passionate curiosity. He is Head of the Department of Molecular Cell Biology at Leiden University Medical Center, Netherlands, where he gives young scientists creative freedom: this enables them to develop the ethically responsible dedication with which he himself keeps tracking down the building blocks of life.

www.leica-microsystems.com

Living up to Life

Leica

MICROSYSTEMS



You can deliver. We can help.

Invitrogen transfection solutions



“First and foremost, it works; second, it’s convenient; and third, it’s just a great machine.”

— Dana Yoo
Osiris Therapeutics, Inc.

Invitrogen can help you deliver DNA or siRNA into virtually any cell type. In fact, the Neon™ Transfection System—our next-generation electroporation device—can successfully transfect even the most difficult-to-transfect primary and stem cells.

- Achieve 90% transfection efficiency and more than 80% viability in many mammalian cells
- Transfect DNA or siRNA into as few as 20,000 cells
- Benefit from exceptional value—a fast and simple workflow at half the initial purchase price compared to similar electroporation devices

Visit www.invitrogen.com/neon4me for details and to request a demonstration.

 **invitrogen™**

New Products



Microwave Synthesizer

The Initiator 2.5 microwave synthesizer is designed to offer fast and scalable reactions and has been tailored for synthetic chemistry. The new system offers improved heating performance, guided run setup, and improved data management. It features 400 watts of power to deliver precise heating control. It allows chemists to share methods and results easily through either a USB port or a network. A built-in computer with intuitive software automatically converts conventional parameters to microwave conditions. The system is capable of heating a sample for up to 96 hours. It offers total automation with an eight-position and 60-position robot for rapid optimization of reaction conditions and analog synthesis.

[Biotage](#)

For information +46-18-56-59-00
www.biotage.com

Cell Density Meter

The CO 8000 is a simple, reliable instrument that measures the density of cells grown in suspension by measuring optical density at 600 nm, which makes the instrument suitable for yeast and bacterial cultures. Completely portable, the CO 8000 is hand-held and has a rechargeable battery. It can be used in incubation cabinets, under anaerobic conditions, and even in fume hoods or safety cabinets. It can be cleaned easily and accepts a variety of cuvettes and tubes. The built-in memory stores up to 99 sample results for later download to a computer. The LED source and fiber optics give stable results and require no maintenance or warm-up.

[Biochrom](#)

For information +44-(0)-1223-427811
www.biochrom.co.uk

Vision Spectrophotometer

The Vision Spectrophotometer includes 16 predefined methodologies for nucleic acid quantitation, protein assays, cell density measurements, and dye-labeled polymerase chain reaction probe detection. It can also accommodate 90 custom protocols. It combines these life science methods with rapid scanning, kinetics capabilities, and concentration capabilities. The Vision Spectrophotometer has novel Gifford optics for high energy combined with a xenon source for long life. It includes an integral cuvette tray for storage of expensive cells and sample support. An optional integrated printer and wireless Bluetooth connectivity are available.

[Hofer](#)

For information 800-227-4750
www.hoferinc.com

Benchtop LC/MS System

The Exactive system is a benchtop liquid chromatography/mass spectrometry (LC/MS) system designed for high throughput and high-performance screening and compound identification applications. The system leverages the manufacturer's Orbitrap mass-analyzer technology to provide precise and reliable information. It is fast, easy to use, cost effective, and suitable for new users in routine analytical laboratories. The Exactive LC/MS streamlines many of the technical steps that normally require specialized setup and operation. An intuitive software interface makes the system easy to use

in both expert and "walk-up" mode, while ensuring precise mass identification of target compounds over a wide concentration range.

[Thermo Fisher Scientific](#)

For information 508-742-5254
www.thermofisher.com

Microscope Stage Incubator

The Okalab electric carbon dioxide microscope stage incubator is a low-cost, one-button solution for long-term studies. It fits all XY microscope stages and is suitable for high magnification microscopy and multipoint experiments. It features both chamber and temperature feedback mechanisms. This incubator can be customized using a wide range of interchangeable microscope stage inserts, an optional humidifying and preheating module, and optional Read Temperature Software.

[Warner Instruments](#)

For information 800-599-4203
www.warnerinstruments.com

Multidimensional Gas Chromatography

The Multi-Dimensional Gas Chromatography system expands the capabilities of chemists who perform target compound analyses in complex sample matrices, including natural product extracts, food and flavor components, and biological extracts. The multidimensional system increases separation power by combining two capillary columns of different selectivity for a more efficient separation of the target analytes from a complex sample matrix. The improved separation of the analytes from the matrix interferences allows more positive identification and improved quantitative analysis of the target analytes. The key hardware component of the system is a capillary-optimized pressure-switching device ("multi-Deans switch") that directs flow from the first column directly to a monitor detector or to the second column and detector. This device has no moving parts, but is based on the use of an advanced electronic flow controller to balance the pressure on both sides of the transfer line between columns.

[Shimadzu](#)

For information 800-477-1227
www.ssi.shimadzu.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.

Call for Papers

Science Signaling

Science Signaling, from the publisher of **Science**, AAAS, features top-notch, peer-reviewed, original research weekly. Submit your manuscripts in the following areas of cellular regulation:

- Biochemistry
- Bioinformatics
- Cell Biology
- Development
- Immunology
- Microbiology
- Molecular Biology
- Neuroscience
- Pharmacology
- Physiology and Medicine
- Systems Biology

Science Signaling is indexed in CrossRef and MEDLINE.

Chief Scientific Editor

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

Associate Professor, Department of Biology
Massachusetts Institute of Technology

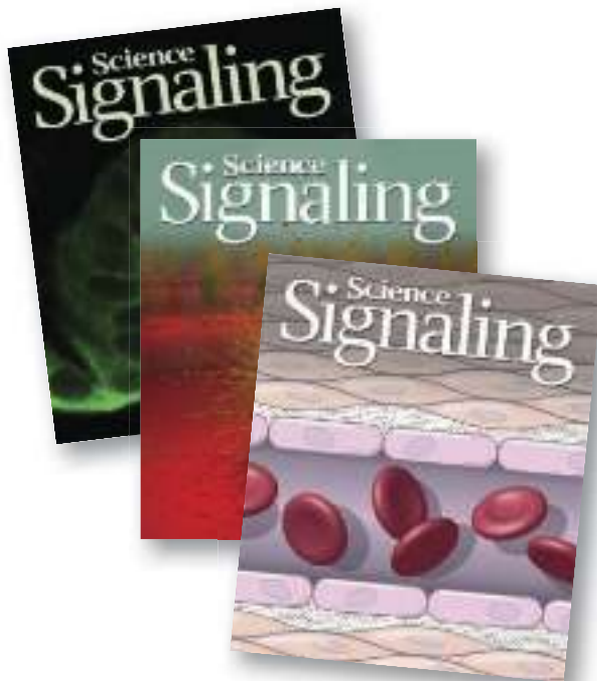
Editor

Nancy R. Gough, Ph.D.

AAAS

Submit your research at:
[www.sciencesignaling.org/
about/help/research.dtl](http://www.sciencesignaling.org/about/help/research.dtl)

Subscribing to the weekly **Science Signaling** ensures that you and your lab have the latest cell signaling resources. For more information visit www.ScienceSignaling.org



Science Signaling



You can stop daydreaming. Knockout rats are now a reality.

Introducing SAGE™ Labs (Sigma Advanced Genetic Engineering), a new initiative of Sigma Life Science dedicated to unlocking new possibilities for *in vivo* gene targeting. Using Sigma's exclusive CompoZr™ ZFN technology for gene editing, we focus on the development and characterization of unique, next-generation rodent research models, leaving you free to focus on the next brilliant discovery.

Ready to learn more?

Check out our knockout rat models, and learn about our custom model development program by visiting

sageresearchmodels.com

 **SAGE™** LABS
Sigma Advanced
Genetic Engineering

SAGE and CompoZr are trademarks of Sigma-Aldrich and its affiliate Sigma-Aldrich Biotechnology, L.P.