



Analytical Chemistry

Analytical Chemistry is a peer-reviewed research journal that explores the latest concepts in analytical measurements and the best new ways to increase accuracy, selectivity, sensitivity, and reproducibility.

Browse Issues

Select Decade

Select Volume

Select Issue Number

[ASAP Articles](#) | [Previous Issue](#) | [Next Issue](#) |  [Printer-friendly version](#)

Table of Contents

Vol. 80, No. 7: April 1, 2008

Citation Management

[Learn More](#)

AUDIO

Audio Introduction to the April 1 cover
Rajendrani Mukhopadhyay
p 2275

[HTML](#)

ANALYTICAL CURRENTS

Analytical Currents: Merging chemistry and microfluidics to study complex biological networks | New method to print protein arrays from DNA arrays | Optical waveguides for biodetection | Ultracentrifugation separates racemates from enantiomers | Microfluidic devices for terahertz spectroscopy | LC/MS detection of amino acids with zero-voltage electrospray | Raman reveals nanotubes' fate
pp 2275 - 2277

[HTML](#) [PDF](#)

NEWS

Government and Society: Basic and clinical proteomics researchers: the great divide?
pp 2278 - 2281

[HTML](#) [PDF](#)

People: 2008 ACS national award winners
pp 2281 - 2282

[HTML](#) [PDF](#)

Research Profile: Identifying glycosphingolipids in tumors
Linda Sage
p 2283

[HTML](#) [PDF](#)

Research Profile: Spotlight on miRNA
Erika Gebel
p 2284

[HTML](#) [PDF](#)

Research Profile: Bringing dielectrophoresis to the masses . . . of cells

Joe Alper
p 2285

[HTML](#) [PDF](#)

Research Profile: Tag! You're a phosphopeptide

Jeffrey M. Perkel
p 2287

[HTML](#) [PDF](#)

FEATURE

Photothermal Methods for Single Nonluminescent Nano-Objects

Laurent Cognet, Stéphane Berciaud, David Lasne, Brahim Lounis
pp 2288 - 2294

[HTML](#) [PDF](#)

AC DETECTIVE

AC Detective: Why does the Hope diamond glow red?

Jennifer Griffiths
pp 2295 - 2296

[HTML](#) [PDF](#)

FEATURE

Deadliest Catch?

Randall C Willis
pp 2297 - 2303

[HTML](#) [PDF](#)

Interview with Randy Willis

Rajendrani Mukhopadhyay
p 2303

[HTML](#)

LAB FAB

Lab Fab: Stamping out SERS substrates

Joe Alper
p 2304

[HTML](#) [PDF](#)

FEATURE

Therapeutic Antibodies Coming through the Pipeline

Christine Piggee
pp 2305 - 2310

[HTML](#) [PDF](#)

ACCELERATED ARTICLES

Select Citation |  [Feedback](#) | [Purchase](#)

Fabrication of a Microfluidic System for Capillary Electrophoresis Using a Two-Stage Embossing Technique and Solvent Welding on Poly(methyl methacrylate) with Water as a Sacrificial Layer

Myra T. Koesdjojo, Yolanda H. Tennico, and Vincent T. Remcho
pp 2311 - 2318; (**Accelerated Article**) DOI: [10.1021/ac7021647](https://doi.org/10.1021/ac7021647)

[Abstract](#) Full: [HTML](#) / [PDF](#) (567K)

Select Citation |  [Feedback](#) | [Purchase](#)

Bioluminescence-Based Detection of MicroRNA, miR21 in Breast Cancer Cells

Kyle A. Cissell, Yasmeen Rahimi, Suresh Shrestha, Eric A. Hunt, and Sapna K. Deo
pp 2319 - 2325; (**Accelerated Article**) DOI: [10.1021/ac702577a](https://doi.org/10.1021/ac702577a)

[Abstract](#) Full: [HTML](#) / [PDF](#) (119K)

PERSPECTIVES

Select Citation |  [Feedback](#) | [Purchase](#)

Nanofluidic Devices and Their Applications

Patrick Abgrall and Nam Trung Nguyen
pp 2326 - 2341; (**Perspective**) DOI: [10.1021/ac702296u](https://doi.org/10.1021/ac702296u)

[Abstract](#) Full: [HTML](#) / [PDF](#) (549K)

ARTICLES

Select Citation |  [Feedback](#) | [Purchase](#)

Novel Mass Tags for Single Nucleotide Polymorphism Detection

Klara R. Birikh, Vladimir A. Korshun, Pablo L Bernad, Andrei D. Malakhov, Natalie Milner, Safraz Khan, Edwin M. Southern, and Mikhail S. Shchepinov

pp 2342 - 2350; **(Article)** DOI: [10.1021/ac071291y](https://doi.org/10.1021/ac071291y)[Abstract](#) Full: [HTML](#) / [PDF](#) (785K) [Supporting Info](#)[Select Citation](#) [Feedback](#) [Purchase](#)

Comparison of Surface-Enhanced Resonance Raman Scattering and Fluorescence for Detection of a Labeled Antibody

Gwénola Sabatté, Ruth Keir, Margaret Lawlor, Murdo Black, Duncan Graham, and W. Ewen Smith

pp 2351 - 2356; **(Article)** DOI: [10.1021/ac071343j](https://doi.org/10.1021/ac071343j)[Abstract](#) Full: [HTML](#) / [PDF](#) (272K)[Select Citation](#) [Feedback](#) [Purchase](#)

High-Energy Polarized-Beam Energy-Dispersive X-ray Fluorescence Analysis Combined with Activated Thin Layers for Cadmium Determination at Trace Levels in Complex Environmental Liquid Samples

Eva Marguá, Clàudia Fontàs, Katleen Van Meel, René Van Grieken, Ignasi Queralt, and Manuela Hidalgo

pp 2357 - 2364; **(Article)** DOI: [10.1021/ac7018427](https://doi.org/10.1021/ac7018427)[Abstract](#) Full: [HTML](#) / [PDF](#) (212K)[Select Citation](#) [Feedback](#) [Purchase](#)Method of Measuring Oligonucleotide-Metal Affinities: Interactions of the Thrombin Binding Aptamer with K⁺ and Sr²⁺

J. Micah Wilcox, Don L. Rempel, and Michael L. Gross

pp 2365 - 2371; **(Article)** DOI: [10.1021/ac701903w](https://doi.org/10.1021/ac701903w)[Abstract](#) Full: [HTML](#) / [PDF](#) (139K)[Select Citation](#) [Feedback](#) [Purchase](#)

IR Laser Extraction Technique Applied to Oxygen Isotope Analysis of Small Biogenic Silica Samples

Julien Crespin, Anne Alexandre, Florence Sylvestre, Corinne Sonzogni, Christine Paillès, and Vincent Garreta

pp 2372 - 2378; **(Article)** DOI: [10.1021/ac071475c](https://doi.org/10.1021/ac071475c)[Abstract](#) Full: [HTML](#) / [PDF](#) (102K) [Supporting Info](#)[Select Citation](#) [Feedback](#) [Purchase](#)

Unveiling a Glycation Hot Spot in a Recombinant Humanized Monoclonal Antibody

Boyan Zhang, Yi Yang, Inn Yuk, Roger Pai, Patrick McKay, Charles Eigenbrot, Mark Dennis, Viswanatham Katta, and Kathleen Champion Francissen

pp 2379 - 2390; **(Article)** DOI: [10.1021/ac701810q](https://doi.org/10.1021/ac701810q)[Abstract](#) Full: [HTML](#) / [PDF](#) (294K)

Select Citation  [Feedback](#) | [Purchase](#)

Label-Free Sequence-Specific DNA Sensing Using Copper-Enhanced Anodic Stripping of Purine Bases at Boron-Doped Diamond Electrodes

Stanislav Hason, Hana Pivoňková, Vladimír Vetterl, and Miroslav Fojta

pp 2391 - 2399; (Article) DOI: [10.1021/ac7019305](https://doi.org/10.1021/ac7019305)[Abstract](#) Full: [HTML](#) / [PDF](#) (273K) [Supporting Info](#)Select Citation  [Feedback](#) | [Purchase](#)Surface Plasmon Resonance Analysis of Alzheimer's β -Amyloid Aggregation on a Solid Surface: From Monomers to Fully-Grown Fibrils

Jungki Ryu, Hyou-Arm Joung, Min-Gon Kim, and Chan Beum Park

pp 2400 - 2407; (Article) DOI: [10.1021/ac7019514](https://doi.org/10.1021/ac7019514)[Abstract](#) Full: [HTML](#) / [PDF](#) (755K) [Supporting Info](#)Select Citation  [Feedback](#) | [Purchase](#)

Gas-Phase Proton-Transfer Chemistry Coupled with TOF Mass Spectrometry and Ion Mobility-MS for the Facile Analysis of Poly(ethylene glycols) and PEGylated Polypeptide Conjugates

Dhanashri Bagal, Heidi Zhang, and Paul D. Schnier

pp 2408 - 2418; (Article) DOI: [10.1021/ac7020163](https://doi.org/10.1021/ac7020163)[Abstract](#) Full: [HTML](#) / [PDF](#) (408K)Select Citation  [Feedback](#) | [Purchase](#)

Efficient Identification of Phosphorylation by Mass Spectrometric Phosphopeptide Fingerprinting

Eileen M. Woo, David Fenyo, Benjamin H. Kwok, Hironori Funabiki, and Brian T. Chait

pp 2419 - 2425; (Article) DOI: [10.1021/ac702059p](https://doi.org/10.1021/ac702059p)[Abstract](#) Full: [HTML](#) / [PDF](#) (211K)Select Citation  [Feedback](#) | [Purchase](#)

Molecular Dynamics Study of Chiral Recognition for the Whelk-O1 Chiral Stationary Phase

C. F. Zhao and N. M. Cann

pp 2426 - 2438; (Article) DOI: [10.1021/ac702126y](https://doi.org/10.1021/ac702126y)[Abstract](#) Full: [HTML](#) / [PDF](#) (786K) [Supporting Info](#)Select Citation  [Feedback](#) | [Purchase](#)

Capillary Electrophoresis, Mass Spectrometry, and UV-Visible Absorption Studies on Electrolyte-Induced Fractionation of Gold Nanoclusters

Chung Keung Lo, Man Chin Paau, Dan Xiao, and Martin M. F. Choi

pp 2439 - 2446; **(Article)** DOI: [10.1021/ac702135z](https://doi.org/10.1021/ac702135z)[Abstract](#) Full: [HTML](#) / [PDF](#) (366K) [Supporting Info](#)[Select Citation](#) [Feedback](#) [Purchase](#)

Microfluidic Chip to Produce Temperature Jumps for Electrophysiology

Thomas Pennell, Thomas Suchyna, Jianbin Wang, Jinseok Heo, James D. Felske, Frederick Sachs, and Susan Z. Hua

pp 2447 - 2451; **(Article)** DOI: [10.1021/ac702169t](https://doi.org/10.1021/ac702169t)[Abstract](#) Full: [HTML](#) / [PDF](#) (207K) [Supporting Info](#)[Select Citation](#) [Feedback](#) [Purchase](#)

Chemical Separations by Bubble-Assisted Interphase Mass-Transfer

David A. Boyd, James R. Adleman, David G. Goodwin, and Demetri Psaltis

pp 2452 - 2456; **(Article)** DOI: [10.1021/ac702174t](https://doi.org/10.1021/ac702174t)[Abstract](#) Full: [HTML](#) / [PDF](#) (368K) [Supporting Info](#)[Select Citation](#) [Feedback](#) [Purchase](#)

Enhanced Protein Digestion through the Confinement of Nanozeolite-Assembled Microchip Reactors

Ji Ji, Yahong Zhang, Xiaoqin Zhou, Jilie Kong, Yi Tang, and Baohong Liu

pp 2457 - 2463; **(Article)** DOI: [10.1021/ac702218y](https://doi.org/10.1021/ac702218y)[Abstract](#) Full: [HTML](#) / [PDF](#) (322K) [Supporting Info](#)[Select Citation](#) [Feedback](#) [Purchase](#)

Pseudorandom Sequence Modifications for Ion Mobility Orthogonal Time-of-Flight Mass Spectrometry

Brian H. Clowers, Mikhail E. Belov, David C. Prior, William F. Danielson, III, Yehia Ibrahim, and Richard D. Smith

pp 2464 - 2473; **(Article)** DOI: [10.1021/ac7022712](https://doi.org/10.1021/ac7022712)[Abstract](#) Full: [HTML](#) / [PDF](#) (554K)[Select Citation](#) [Feedback](#) [Purchase](#)

Prediction of Analyte Retention for Ion Chromatography Separations Performed Using Elution Profiles Comprising Multiple Isocratic and Gradient Steps

Robert A. Shellie, Boon K. Ng, Greg W. Dicoski, Samuel D. H. Poynter, John W. O'Reilly, Christopher A. Pohl, and Paul R. Haddad

pp 2474 - 2482; **(Article)** DOI: [10.1021/ac702275n](https://doi.org/10.1021/ac702275n)[Abstract](#) Full: [HTML](#) / [PDF](#) (356K)[Select Citation](#) [Feedback](#) [Purchase](#)

Rolling Circle Amplification and Circle-to-circle Amplification of a Specific Gene Integrated with Electrophoretic Analysis on a Single Chip

Laili Mahmoudian, Noritada Kaji, Manabu Tokeshi, Mats Nilsson, and Yoshinobu Baba

pp 2483 - 2490; **(Article)** DOI: [10.1021/ac702289j](https://doi.org/10.1021/ac702289j)[Abstract](#) Full: [HTML](#) / [PDF](#) (245K)[Select Citation](#)  [Feedback](#) | [Purchase](#)

High-Throughput Nanohole Array Based System To Monitor Multiple Binding Events in Real Time

Jin Ji, J. Garland O'Connell, David J. D. Carter, and Dale N. Larson

pp 2491 - 2498; **(Article)** DOI: [10.1021/ac7023206](https://doi.org/10.1021/ac7023206)[Abstract](#) Full: [HTML](#) / [PDF](#) (327K)[Select Citation](#)  [Feedback](#) | [Purchase](#)

Interpreting Top-Down Mass Spectra Using Spectral Alignment

Ari M. Frank, James J. Pesavento, Craig A. Mizzen, Neil L. Kelleher, and Pavel A. Pevzner

pp 2499 - 2505; **(Article)** DOI: [10.1021/ac702324u](https://doi.org/10.1021/ac702324u)[Abstract](#) Full: [HTML](#) / [PDF](#) (209K) [Supporting Info](#)[Select Citation](#)  [Feedback](#) | [Purchase](#)

Ion Mobility Mass Spectrometry Analysis of Human Glycourinome

Sergey Y. Vakhrushev, James Langridge, Iain Campuzano, Chris Hughes, and Jasna Peter-Katalinić

pp 2506 - 2513; **(Article)** DOI: [10.1021/ac7023443](https://doi.org/10.1021/ac7023443)[Abstract](#) Full: [HTML](#) / [PDF](#) (578K)[Select Citation](#)  [Feedback](#) | [Purchase](#)

Size Separation of Single-Wall Carbon Nanotubes by Flow-Field Flow Fractionation

Jaehun Chun, Jeffrey A. Fagan, Erik K. Hobbie, and Barry J. Bauer

pp 2514 - 2523; **(Article)** DOI: [10.1021/ac7023624](https://doi.org/10.1021/ac7023624)[Abstract](#) Full: [HTML](#) / [PDF](#) (360K)[Select Citation](#)  [Feedback](#) | [Purchase](#)

Charge Monitoring Cell Mass Spectrometry

Wen-Ping Peng, Huan-Chang Lin, Ming-Lee Chu, Huan-Cheng Chang, Hsin-Hung Lin, Alice L. Yu, and Chung-Hsuan Chen

pp 2524 - 2530; **(Article)** DOI: [10.1021/ac7024392](https://doi.org/10.1021/ac7024392)[Abstract](#) Full: [HTML](#) / [PDF](#) (461K)[Select Citation](#)  [Feedback](#) | [Purchase](#)

Microfabricated Dual Sprayer for On-Line Mass Tagging of Phosphopeptides

Michel Prudent, Joël S. Rossier, Niels Lion, and Hubert H. Girault

pp 2531 - 2538; **(Article)** DOI: [10.1021/ac7025139](https://doi.org/10.1021/ac7025139)

[Abstract](#) Full: [HTML](#) / [PDF](#) (222K) [Supporting Info](#)

Select Citation  [Feedback](#) | [Purchase](#)

Study of Cell Antigens and Intracellular DNA by Identification of Element-Containing Labels and Metallointercalators Using Inductively Coupled Plasma Mass Spectrometry

O. I. Ornatsky, X. Lou, M. Nitz, S. Schäfer, W. S. Sheldrick, V. I. Baranov, D. R. Bandura, and S. D. Tanner

pp 2539 - 2547; **(Article)** DOI: [10.1021/ac702128m](https://doi.org/10.1021/ac702128m)

[Abstract](#) Full: [HTML](#) / [PDF](#) (467K)

Select Citation  [Feedback](#) | [Purchase](#)

Anion-Exchange Chromatographic Separation of Hg for Isotope Ratio Measurements by Multicollector ICPMS

Dmitry Malinovsky, Ralph E. Sturgeon, and Lu Yang

pp 2548 - 2555; **(Article)** DOI: [10.1021/ac702190d](https://doi.org/10.1021/ac702190d)

[Abstract](#) Full: [HTML](#) / [PDF](#) (107K)

Select Citation  [Feedback](#) | [Purchase](#)

Electron Permeable Self-Assembled Monolayers of Dithiolated Aromatic Scaffolds on Gold for Biosensor Applications

Alex Fragoso, Noemi Laboria, Daniel Latta, and Ciara K. O'Sullivan

pp 2556 - 2563; **(Article)** DOI: [10.1021/ac702195v](https://doi.org/10.1021/ac702195v)

[Abstract](#) Full: [HTML](#) / [PDF](#) (335K)

Select Citation  [Feedback](#) | [Purchase](#)

XPS, TOF-SIMS, NEXAFS, and SPR Characterization of Nitriлотriacetic Acid-Terminated Self-Assembled Monolayers for Controllable Immobilization of Proteins

Fang Cheng, Lara J. Gamble, and David G. Castner

pp 2564 - 2573; **(Article)** DOI: [10.1021/ac702380w](https://doi.org/10.1021/ac702380w)

[Abstract](#) Full: [HTML](#) / [PDF](#) (185K)

Select Citation  [Feedback](#) | [Purchase](#)

Noncovalent Modification of Carbon Nanotubes with Ferrocene-Amino Acid Conjugates for Electrochemical Sensing of Chemical Warfare Agent Mimics

Mohammad A. K. Khan, Kagan Kerman, Michael Petryk, and Heinz-Bernhard Kraatz

pp 2574 - 2582; **(Article)** DOI: [10.1021/ac7022876](https://doi.org/10.1021/ac7022876)

[Abstract](#) Full: [HTML](#) / [PDF](#) (774K) [Supporting Info](#)

[Select Citation](#) | [Feedback](#) | [Purchase](#)

Modified Silver Nanoparticle as a Hydrophobic Affinity Probe for Analysis of Peptides and Proteins in Biological Samples by Using Liquid-Liquid Microextraction Coupled to AP-MALDI-Ion Trap and MALDI-TOF Mass Spectrometry

Kamlesh Shrivastava and Hui-Fen Wu

pp 2583 - 2589; **(Article)** DOI: [10.1021/ac702309w](https://doi.org/10.1021/ac702309w)

[Abstract](#) Full: [HTML](#) / [PDF](#) (174K) [Supporting Info](#)

[Select Citation](#) | [Feedback](#) | [Purchase](#)

Membrane Protein Separation and Analysis by Supercritical Fluid Chromatography-Mass Spectrometry

Xu Zhang, Mark Scalf, Michael S. Westphall, and Lloyd M. Smith

pp 2590 - 2598; **(Article)** DOI: [10.1021/ac702319u](https://doi.org/10.1021/ac702319u)

[Abstract](#) Full: [HTML](#) / [PDF](#) (207K)

[Select Citation](#) | [Feedback](#) | [Purchase](#)

Direct Assay of Enzymes in Heme Biosynthesis for the Detection of Porphyrins by Tandem Mass Spectrometry. Uroporphyrinogen Decarboxylase and Coproporphyrinogen III Oxidase

Yuesong Wang, Paula Gatti, Martin Sadílek, C. Ronald Scott, František Tureček, and Michael H. Gelb

pp 2599 - 2605; **(Article)** DOI: [10.1021/ac702130n](https://doi.org/10.1021/ac702130n)

[Abstract](#) Full: [HTML](#) / [PDF](#) (193K) [Supporting Info](#)

TECHNICAL NOTES

[Select Citation](#) | [Feedback](#) | [Purchase](#)

Direct Assay of Enzymes in Heme Biosynthesis for the Detection of Porphyrins by Tandem Mass Spectrometry. Porphobilinogen Deaminase

Yuesong Wang, C. Ronald Scott, Michael H. Gelb, and František Tureček

pp 2606 - 2611; **(Technical Note)** DOI: [10.1021/ac702244x](https://doi.org/10.1021/ac702244x)

[Abstract](#) Full: [HTML](#) / [PDF](#) (131K) [Supporting Info](#)

[Select Citation](#) | [Feedback](#) | [Purchase](#)

Evaluating the Use of Tricationic Reagents for the Detection of Doubly Charged Anions in the Positive Mode by ESI-MS

Renee J. Soukup-Hein, Jeffrey W. Remsburg, Zachary S. Breitbach, Pritesh S. Sharma, Tharanga Payagala, Eranda Wanigasekara, Junmin Huang, and Daniel W. Armstrong

pp 2612 - 2616; **(Technical Note)** DOI: [10.1021/ac7023848](https://doi.org/10.1021/ac7023848)

[Abstract](#) Full: [HTML](#) / [PDF](#) (186K) [Supporting Info](#)

[Select Citation](#) | [Feedback](#) | [Purchase](#)

Fast Membrane Osmometer as Alternative to Freezing Point and Vapor Pressure Osmometry
Alessandro Grattoni, Giancarlo Canavese, Franco Maria Montevecchi, and Mauro Ferrari
pp 2617 - 2622; **(Technical Note)** DOI: [10.1021/ac7023987](https://doi.org/10.1021/ac7023987)

[Abstract](#) Full: [HTML](#) / [PDF](#) (281K) [Supporting Info](#)

Select Citation [Feedback](#) [Purchase](#)

CORRESPONDENCE

Assessment of the Three-Dimensional Structure of Recombinant Protein Therapeutics by NMR Fingerprinting: Demonstration on Recombinant Human Granulocyte Macrophage-Colony Stimulation Factor
Yves Aubin, Geneviève Gingras, and Simon Sauvé
pp 2623 - 2627; **(Small Correspondence)** DOI: [10.1021/ac7026222](https://doi.org/10.1021/ac7026222)

[Abstract](#) Full: [HTML](#) / [PDF](#) (229K)

Select Citation [Feedback](#) [Purchase](#)

Cross-Type Optical Particle Separation in a Microchannel
Sang Bok Kim, Sang Youl Yoon, Hyung Jin Sung, and Sang Soo Kim
pp 2628 - 2630; **(Small Correspondence)** DOI: [10.1021/ac8000918](https://doi.org/10.1021/ac8000918)

[Abstract](#) Full: [HTML](#) / [PDF](#) (114K) [Supporting Info](#)

Select Citation [Feedback](#) [Purchase](#)

Comment on "Determination of Surface Selection Rule of Surface Plasmon Resonance Near-Infrared Spectroscopy by Using a Langmuir-Blodgett Film"
Takeshi Hasegawa
pp 2631 - 2631; **(Comment)** DOI: [10.1021/ac702224z](https://doi.org/10.1021/ac702224z)

Full: [HTML](#) / [PDF](#) (28K)

Select Citation [Feedback](#) [Purchase](#)

Response to Comment on "Determination of Surface Selection Rule of Surface Plasmon Resonance Near-Infrared Spectroscopy by Using a Langmuir-Blodgett Film"
Akifumi Ikehata, Kazuaki Ohara, Yoshiaki Hirano, and Yukihiro Ozaki
pp 2632 - 2633; **(Comment)** DOI: [10.1021/ac702442f](https://doi.org/10.1021/ac702442f)

Full: [HTML](#) / [PDF](#) (43K)

Select Citation [Feedback](#) [Purchase](#)

Comment on "Preparation of Superparamagnetic Ribonuclease A Surface-Imprinted Submicrometer Particles for Protein Recognition in Aqueous Media"

Guoqi Fu, Jing Zhu, and Yizhe Jiang

pp 2634 - 2635; (**Comment**) DOI: [10.1021/ac8000868](https://doi.org/10.1021/ac8000868)

Full: [HTML](#) / [PDF](#) (31K)

Citation Management

[Learn More](#)

[^ Return to Top](#)

ACS Publications

[Home](#) | [ACS Journals A-Z](#) | [Chemical & Engineering News](#) | [E-mail Alerts/RSS Feeds](#)

Customer Services

[Member Services](#) | [Librarian Resource Center](#) | [Customer Service](#) | [Technical Support](#) | [Sitemap](#)

American Chemical Society

[Home](#) | [Membership](#) | [Technical Divisions](#) | [Meetings](#) | [Careers](#) | [Chemical Abstracts Service](#)

Copyright © 2008 American Chemical Society, 1155 Sixteenth Street N.W., Washington, DC 20036



- [Analytical Chemistry](#)
- [Articles ASAP](#)
- [Current Issue](#)