



Article Quick Search:

Chemistry

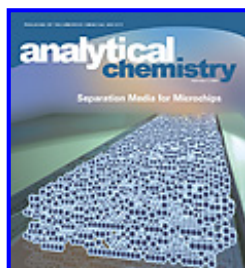
All

ACS

Journals

[American Chemical Society](#)
[Analytical Chemistry](#) [American Chemical Society](#)

- [Search](#)
- [Browse Issues](#)
- [Articles ASAP](#)
- [Home](#)

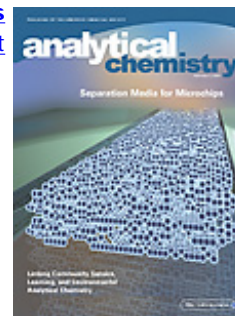


[Journal Home](#) | [ASAP Articles](#) | [Search Journals](#)

Table of Contents

[ASAP Articles](#)

Issue: [Previous](#) / [Next](#)



↓ [Download Selected Citations](#)

Analytical Chemistry

- [Analytical Chemistry](#)
- [Browse Issues](#)
- [Articles ASAP](#)
- [Author Index](#)
- [Supporting Information](#)
- [Sample Issue](#)
- [Reviews, Perspectives, and Features](#)
- [Where are the A-Pages?](#)
- [About AC](#)
- [Authors/Reviewers](#)
- [ACS Paragon System](#)
- [Ethical Guidelines](#)
- [Info for Authors](#)
- [Submit a Manuscript](#)
- [Info for Reviewers](#)
- [Submit a Review](#)
- [Copyright Info](#)
- [Institutions](#)
- [Subscription Info](#)
- [Librarian Resource](#)

Select Decade

Select Volume

Select Issue Number

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.

[Display printer-friendly version](#)

Analytical Chemistry
Table of Contents
Vol. 78, No. 23: December 1, 2006

Citation Management

[Learn More](#)

EDITORIAL

U.S. Chemists = Immigrants

Royce W. Murray
 p 7901

[PDF](#)

Center

- LiveWire Newsletter
 - ACS Legacy Archives
 - ACS Publications
 - Home Page
 - ACS Journals A-Z
 - Advanced Search
 - E-mail Alerts & RSS
- Feeds **RSS**
- Chemical & Engineering News
 - Chemjobs
 - ACS Books
 - ACS Members
 - Subscription Info
 - Recommend ACS Journals to your Library (PDF)
 - Join ACS

AUDIO

Audio Introduction to the December 1 Issue

p 7901

[HTML](#)

NEWS

Analytical Currents: Chemometric analysis of tumors by Raman microscopy | A high-speed, multichannel confocal microscope | Rapid, sensitive virus detection by SERS | Potentiometric sensing of proteins with picomolar detection limits | Evaluation of de novo sequencing algorithms | Discriminating between leucine and isoleucine in MS | Near-field microscopy with a superlens | Why ionic liquids have low melting temperatures

pp 7903 - 7906

[PDF](#)

Meeting News: Diet and time of day strongly influence metabolomic studies

Elizabeth Zubritsky

p 7907

[PDF](#)

Government & Society: Measuring antibiotics in milk

Hanns-J. Neubert

p 7908

[PDF](#)

Research Profile: MChip: the next generation of influenza surveillance

Laura Tomky Cassidy

p 7909

[PDF](#)

Research Profile: Biosensor to help Crohn's disease patients

Rajendrani Mukhopadhyay

p 7910

[PDF](#)

Research Profile: Controlling ion-channel desensitization

Rajendrani Mukhopadhyay
p 7911

[PDF](#)

Research Profile: New mitochondrial DNA profiling technique for forensics

Thomas Hayden
p 7912

[PDF](#)

AC DETECTIVE

Chilean fertilizer leaves perchlorate legacy

Vida Foubister
pp 7914 - 7915

[PDF](#)

INSTRUMENTALS

Closing the gap in membrane imaging

Thomas Hayden
p 7916

[PDF](#)

BIO SPHERE

Microfluidic field-effect device for heparin

Rajendrani Mukhopadhyay
p 7917

[PDF](#)

Weighing ribosomes with MS

Laura Tomky Cassidy
p 7918

[PDF](#)

FEATURE

Dynamic Single-Cell Analysis for Quantitative Biology

Dino Di Carlo, Luke P. Lee
pp 7918 - 7925

[PDF](#)

INSTRUMENTALS

Atomic force and optical microscopy align themselves

Rajendrani Mukhopadhyay
p 7927

[PDF](#)

NEW PRODUCTS AND BOOKS

New Products and Books

p 7928

[PDF](#)

PRODUCT REVIEW

Confocal microscopy: not just for pretty pictures

Rajendrani Mukhopadhyay
pp 7929 - 7932

[PDF](#)

NEWS AND FEATURES INDEX

Five-Year News and Features Articles Index

pp 7933 - 7946

[PDF](#)

ACCELERATED ARTICLES

Select Citation

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

Controlling Desensitized States in Ligand-Receptor Interaction Studies with Cyclic Scanning Patch-Clamp Protocols

Daniel Granfeldt, Jon Sinclair, Maria Millingen, Cecilia Farre, Per Lincoln, and Owe Orwar
pp 7947 - 7953; (Accelerated Article) DOI: [10.1021/ac060812z](https://doi.org/10.1021/ac060812z)

[Abstract](#) Full: [HTML](#) / [PDF](#) (457K)

PERSPECTIVES

Select Citation

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

Metabolomics: The Greatest Omics of Them All?

Danielle Ryan and Kevin Robards
pp 7954 - 7958; (Perspective) DOI: [10.1021/ac0614341](https://doi.org/10.1021/ac0614341)

Full: [HTML](#) / [PDF](#) (215K)

ARTICLES

Select Citation

[Feedback](#) | [Purchase](#)**Combining Fluorescence Detection and Mass Spectrometric Analysis for Comprehensive and Quantitative Analysis of Redox-Sensitive Cysteines in Native Membrane Proteins**

Evgeniy V. Petrotchenko, Dan Pasek, Phillip Elms, Nikolay V. Dokholyan, Gerhard Meissner, and Christoph H. Borchers
pp 7959 - 7966; **(Article)** DOI: [10.1021/ac060238r](https://doi.org/10.1021/ac060238r)

[Abstract](#) Full: [HTML](#) / [PDF](#) (522K)

Select Citation

[Feedback](#) | [Purchase](#)**Identification and Quantitative Studies of Protein Immobilization Sites by Stable Isotope Labeling and Mass Spectrometry**

Chunling Wa, Ron L. Cerny, and David S. Hage
pp 7967 - 7977; **(Article)** DOI: [10.1021/ac0609935](https://doi.org/10.1021/ac0609935)

[Abstract](#) Full: [HTML](#) / [PDF](#) (730K)

Select Citation

[Feedback](#) | [Purchase](#)**Reduction of End Effect-Induced Zone Broadening in Field-Flow Fractionation Channels**

Himanshu J. Sant, Jung Woo Kim, and Bruce K. Gale
pp 7978 - 7985; **(Article)** DOI: [10.1021/ac0610154](https://doi.org/10.1021/ac0610154)

[Abstract](#) Full: [HTML](#) / [PDF](#) (220K)

Select Citation

[Feedback](#) | [Purchase](#)**Methodology Utilizing MS Signal Intensity and LC Retention Time for Quantitative Analysis and Precursor Ion Selection in Proteomic LC-MALDI Analyses**

Stephen J. Hattan and Kenneth C. Parker
pp 7986 - 7996; **(Article)** DOI: [10.1021/ac0610513](https://doi.org/10.1021/ac0610513)

[Abstract](#) Full: [HTML](#) / [PDF](#) (486K)

Select Citation

[Feedback](#) | [Purchase](#)**Multichannel Reverse Transcription-Polymerase Chain Reaction Microdevice for Rapid Gene Expression and Biomarker Analysis**Nicholas M. Toriello, Chung N. Liu, and Richard A. Mathies
pp 7997 - 8003; **(Article)** DOI: [10.1021/ac061058k](https://doi.org/10.1021/ac061058k)[Abstract](#) Full: [HTML](#) / [PDF](#) (248K) [Supporting Info](#)

Select Citation

[Feedback](#) | [Purchase](#)**Separation of Acidic and Basic Proteins by Nanoparticle-Filled Capillary Electrophoresis**Cheng-Ju Yu, Chih-Lin Su, and Wei-Lung Tseng
pp 8004 - 8010; **(Article)** DOI: [10.1021/ac061059c](https://doi.org/10.1021/ac061059c)[Abstract](#) Full: [HTML](#) / [PDF](#) (210K) [Supporting Info](#)

Select Citation

[Feedback](#) | [Purchase](#)**Electrohydrodynamic Generation and Delivery of Monodisperse Picoliter Droplets Using a Poly (dimethylsiloxane) Microchip**Sung Jae Kim, Yong-Ak Song, Paul L. Skipper, and Jongyoon Han
pp 8011 - 8019; **(Article)** DOI: [10.1021/ac061127v](https://doi.org/10.1021/ac061127v)[Abstract](#) Full: [HTML](#) / [PDF](#) (842K) [Supporting Info](#)

Select Citation

[Feedback](#) | [Purchase](#)**Microwave Triggered Metal Enhanced Chemiluminescence: Quantitative Protein Determination**Michael J. R. Previte, Kadir Aslan, Stuart N. Malyn, and Chris D. Geddes
pp 8020 - 8027; **(Article)** DOI: [10.1021/ac061161+](https://doi.org/10.1021/ac061161+)[Abstract](#) Full: [HTML](#) / [PDF](#) (636K)

Select Citation

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

Low-Power Concentration and Separation Using Temperature Gradient Focusing via Joule Heating

Sun Min Kim, Greg J. Sommer, Mark A. Burns, and Ernest F. Hasselbrink
pp 8028 - 8035; **(Article)** DOI: [10.1021/ac061194p](https://doi.org/10.1021/ac061194p)

[Abstract](#) Full: [HTML](#) / [PDF](#) (217K) [Supporting Info](#)

Select Citation

 [Feedback](#) | [\\$ Purchase](#)

In Situ Visualization of Paclitaxel Distribution and Release by Coherent Anti-Stokes Raman Scattering Microscopy

Eunah Kang, Haifeng Wang, Il Keun Kwon, Joshua Robinson, Kinam Park, and Ji-Xin Cheng
pp 8036 - 8043; **(Article)** DOI: [10.1021/ac061218s](https://doi.org/10.1021/ac061218s)

[Abstract](#) Full: [HTML](#) / [PDF](#) (1339K)

Select Citation

 [Feedback](#) | [\\$ Purchase](#)

Comprehensive Study of Lead Pollution in Shanghai by Multiple Techniques

M. G. Tan, G. L. Zhang, X. L. Li, Y. X. Zhang, W. S. Yue, J. M. Chen,, Y. S. Wang, A. G. Li, Y. Li, Y. M. Zhang, and Z. C. Shan
pp 8044 - 8050; **(Article)** DOI: [10.1021/ac061365q](https://doi.org/10.1021/ac061365q)

[Abstract](#) Full: [HTML](#) / [PDF](#) (213K)

Select Citation

 [Feedback](#) | [\\$ Purchase](#)

Second-Order Advantage Achieved by Unfolded-Partial Least-Squares/Residual Bilinearization Modeling of Excitation-Emission Fluorescence Data Presenting Inner Filter Effects

Diego Bohoyo Gil, Arsenio Muñoz de la Peña, Juan A. Arancibia, Graciela M. Escandar, and Alejandro C. Olivieri
pp 8051 - 8058; **(Article)** DOI: [10.1021/ac061369v](https://doi.org/10.1021/ac061369v)

[Abstract](#) Full: [HTML](#) / [PDF](#) (214K)

Select Citation

 [Feedback](#) | [\\$ Purchase](#)

**Collision-Induced Dissociative Chemical Cross-Linking Reagents and Methodology:
Applications to Protein Structural Characterization Using Tandem Mass Spectrometry Analysis**

Erik J. Soderblom and Michael B. Goshe

pp 8059 - 8068; **(Article)** DOI: [10.1021/ac0613840](https://doi.org/10.1021/ac0613840)

[Abstract](#) Full: [HTML](#) / [PDF](#) (421K)

Select Citation

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

**Simultaneous Dielectrophoretic Separation and Assembly of Single-Walled Carbon Nanotubes
on Multigap Nanoelectrodes and Their Thermal Sensing Properties**

Zhuo Chen, Zhongyun Wu, Lianming Tong, Huapu Pan, and Zhongfan Liu

pp 8069 - 8075; **(Article)** DOI: [10.1021/ac0614487](https://doi.org/10.1021/ac0614487)

[Abstract](#) Full: [HTML](#) / [PDF](#) (423K) [Supporting Info](#)

Select Citation

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

**Genetically Encoded Optical Probe for Detecting Release of Proteins from Mitochondria
toward Cytosol in Living Cells and Mammals**

Akira Kanno, Takeaki Ozawa, and Yoshio Umezawa

pp 8076 - 8081; **(Article)** DOI: [10.1021/ac061488a](https://doi.org/10.1021/ac061488a)

[Abstract](#) Full: [HTML](#) / [PDF](#) (267K) [Supporting Info](#)

Select Citation

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

**De Novo Sequencing and Disulfide Mapping of a Bromotryptophan-Containing Conotoxin by
Fourier Transform Ion Cyclotron Resonance Mass Spectrometry**

Sudarslal Sadasivan Nair, Carol L. Nilsson, Mark R. Emmett, Tanner M. Schaub, Konkallu Hanumae Gowd, Suman S. Thakur, K. S. Krishnan, Padmanabhan Balaram, and Alan G. Marshall

pp 8082 - 8088; **(Article)** DOI: [10.1021/ac0607764](https://doi.org/10.1021/ac0607764)

[Abstract](#) Full: [HTML](#) / [PDF](#) (138K)

Select Citation

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

Generating Multiple Independent Retention Index Data in Dual-secondary Column Comprehensive Two-dimensional Gas Chromatography

Stefan Bieri and Philip J. Marriott

pp 8089 - 8097; **(Article)** DOI: [10.1021/ac060869l](https://doi.org/10.1021/ac060869l)

[Abstract](#) Full: [HTML](#) / [PDF](#) (322K)

Select Citation

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

Determination of the Concentration of Single-Walled Carbon Nanotubes in Aqueous Dispersions Using UV-Visible Absorption Spectroscopy

S. Attal, R. Thiruvengadathan, and O. Regev

pp 8098 - 8104; **(Article)** DOI: [10.1021/ac060990s](https://doi.org/10.1021/ac060990s)

[Abstract](#) Full: [HTML](#) / [PDF](#) (425K) [Supporting Info](#)

Select Citation

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

Partial Validation of Cross Flow Ultrafiltration by Atomic Force Microscopy

Ruixia Liu and Jamie R. Lead

pp 8105 - 8112; **(Article)** DOI: [10.1021/ac0610964](https://doi.org/10.1021/ac0610964)

[Abstract](#) Full: [HTML](#) / [PDF](#) (516K) [Supporting Info](#)

Select Citation

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

Uncertainty-Based Internal Quality Control. Harmonization Considerations

E. Bonet-Domingo, L. Escuder-Gilabert, M. J. Medina-Hernández, and S. Sagrado

pp 8113 - 8120; **(Article)** DOI: [10.1021/ac0611216](https://doi.org/10.1021/ac0611216)

[Abstract](#) Full: [HTML](#) / [PDF](#) (178K)

Select Citation

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

**Assay of Trace D-Amino Acids in Neural Tissue Samples by Capillary Liquid Chromatography/
Tandem Mass Spectrometry**

Yaru Song, Yangzheng Feng, Michael H. LeBlanc, Shulin Zhao, and Yi-Ming Liu
pp 8121 - 8128; **(Article)** DOI: [10.1021/ac061183w](https://doi.org/10.1021/ac061183w)

[Abstract](#) Full: [HTML](#) / [PDF](#) (626K)

Select Citation

 [Feedback](#) | [\\$ Purchase](#)

**Differential Pulse Voltammetry and Additive Differential Pulse Voltammetry with Solvent
Polymeric Membrane Ion Sensors**

J. A. Ortuño, C. Serna, A. Molina, and A. Gil
pp 8129 - 8133; **(Article)** DOI: [10.1021/ac061224o](https://doi.org/10.1021/ac061224o)

[Abstract](#) Full: [HTML](#) / [PDF](#) (147K)

Select Citation

 [Feedback](#) | [\\$ Purchase](#)

**Charged Species Transport, Separation, and Dispersion in Nanoscale Channels: Autogenous
Electric Field-Flow Fractionation**

Stewart K. Griffiths and Robert H. Nilson
pp 8134 - 8141; **(Article)** DOI: [10.1021/ac061412e](https://doi.org/10.1021/ac061412e)

[Abstract](#) Full: [HTML](#) / [PDF](#) (381K) [Supporting Info](#)

Select Citation

 [Feedback](#) | [\\$ Purchase](#)

**Surfactant Gradient Methods Using Mixed Systems of Cethyltrimethylammonium Chloride
and Nonionic Surfactants Possessing Polyoxyethylene Chains for Electrokinetic Separation of
Benzoate Anions as Model Analytes**

Yukihiro Esaka, Mika Sawamura, Hiroya Murakami, and Bunji Uno
pp 8142 - 8149; **(Article)** DOI: [10.1021/ac061557l](https://doi.org/10.1021/ac061557l)

[Abstract](#) Full: [HTML](#) / [PDF](#) (173K)

TECHNICAL NOTES

Select Citation

 [Feedback](#) | [\\$ Purchase](#)

Determination of Peroxide-Based Explosives Using Liquid Chromatography with On-Line Infrared Detection

Rasmus Schulte-Ladbeck, Andrea Edelmann, Guillermo Quintás, Bernhard Lendl, and Uwe Karst
pp 8150 - 8155; (Technical Note) DOI: [10.1021/ac0609834](https://doi.org/10.1021/ac0609834)

[Abstract](#) Full: [HTML](#) / [PDF](#) (165K)

Select Citation

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

Structure Elucidation of an Artifact Discharging from Rubber-Based Vial Closures by Means of Gas Chromatography/Tandem Mass Spectrometry

Thomas Kapp and Walter Vetter
pp 8156 - 8161; (Technical Note) DOI: [10.1021/ac0611723](https://doi.org/10.1021/ac0611723)

[Abstract](#) Full: [HTML](#) / [PDF](#) (118K)

Select Citation

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

Atmospheric Pressure Photoionization for Ionization of Both Polar and Nonpolar Compounds in Reversed-Phase LC/MS

Damon B. Robb and Michael W. Blades
pp 8162 - 8164; (Technical Note) DOI: [10.1021/ac061276d](https://doi.org/10.1021/ac061276d)

[Abstract](#) Full: [HTML](#) / [PDF](#) (110K)

CORRESPONDENCE

Select Citation

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

Method To Improve Linearity of Diffuse Reflection Mid-Infrared Spectroscopy

Lacey A. Averett and Peter R. Griffiths
pp 8165 - 8167; (Small Correspondence) DOI: [10.1021/ac061627o](https://doi.org/10.1021/ac061627o)

Full: [HTML](#) / [PDF](#) (89K)

Citation Management

[Learn More](#)

[Return to Top](#)



ACS Publications

[Home](#) | [ACS Journals](#) | [Chemical & Engineering News](#) | [E-mail & RSS](#) | [Chemical Abstracts Service](#) | [ChemPort](#)

Customer Services

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

American Chemical Society

[chemistry.org](#) | [Membership](#) | [Technical Divisions](#) | [Meetings](#) | [Career Services](#)

Copyright © 2007 American Chemical Society