

March 5, 2013 Volume 85, Issue 5 Pages 2557-3016 Order Print Issue

#### Editorial

# Pittcon: Still Vibrant after More than 60 Years

Jonathan V. Sweedler pp 2557–2557 **Publication Date (Web):** February 21, 2013 (Editorial) **DOI:** 10.1021/ac4004634

Features

#### **Integral Membrane Proteins and Bilayer Proteomics**

Julian P. Whitelegge pp 2558–2568 **Publication Date (Web):** January 9, 2013 (Feature) **DOI:** 10.1021/ac303064a Section: Biochemical Methods

Letters to Analytical Chemistry

#### Single-Shot Proteomics Using Capillary Zone Electrophoresis–Electrospray Ionization-Tandem Mass Spectrometry with Production of More than 1 250 *Escherichia coli* Peptide Identifications in a 50 min Separation

Guijie Zhu, Liangliang Sun, Xiaojing Yan, and Norman J. Dovichi pp 2569–2573 **Publication Date (Web):** February 8, 2013 (Letter) **DOI:** 10.1021/ac303750g Section: Biochemical Methods

# Hydrogen Peroxide Detection in Wet Air with a Prussian Blue Based Solid Salt Bridged Three Electrode System

Maria A. Komkova, Elena E. Karyakina, Frank Marken, and Arkady A. Karyakin pp 2574–2577 **Publication Date (Web):** February 2, 2013 (Letter) **DOI:** 10.1021/ac303761h Section: Air Pollution and Industrial Hygiene

### **Single-Cell-Kinetics Approach to Discover Functionally Distinct Subpopulations within Phenotypically Uniform Populations of Cells**

Vasilij Koshkin and Sergey N. Krylov pp 2578–2581 **Publication Date (Web):** February 11, 2013 (Letter) **DOI:** 10.1021/ac400151v Section: Mammalian Biochemistry

**Technical Notes** 

### **Time-Resolved Luminescence Detection of Spleen Tyrosine Kinase Activity through Terbium Sensitization**

Andrew M. Lipchik and Laurie L. Parker pp 2582–2588 **Publication Date (Web):** February 15, 2013 (Technical Note) **DOI:** 10.1021/ac3023422 Section: Enzymes

#### **Calculating the Net Activity Uncertainty if the Background Includes a Nonstationary Component**

Alex Ulianov, Maria Honisch, and Othmar Muntener pp 2589–2594 **Publication Date (Web):** January 18, 2013 (Technical Note) **DOI:** 10.1021/ac302605h Section: Biochemical Methods

# **Dynamite Analysis by Raman Spectroscopy As a Unique Analytical Tool**

María López-López, Jose Luis Ferrando, and Carmen García-Ruiz pp 2595–2600 **Publication Date (Web):** January 29, 2013 (Technical Note) **DOI:** 10.1021/ac302774w

### Anodic Electrogenerated Chemiluminescence Behavior of Graphite-Like Carbon Nitride and Its Sensing for Rutin

Changming Cheng, Ying Huang, Jun Wang, Baozhan Zheng, Hongyan Yuan, and Dan Xiao pp 2601–2605 **Publication Date (Web):** February 3, 2013 (Technical Note) **DOI:** 10.1021/ac303263n Section: Biochemical Methods

# Liquid Chromatography–Tandem Mass Spectrometry-Based Plasma Metabonomics Delineate the Effect of Metabolites' Stability on Reliability of Potential Biomarkers

Wei Yang, Yanhua Chen, Cong Xi, Ruiping Zhang, Yongmei Song, Qimin Zhan, Xiaofeng Bi, and Zeper Abliz pp 2606–2610 **Publication Date (Web):** February 6, 2013 (Technical Note) **DOI:** 10.1021/ac303576b Section: Biochemical Methods

# **Performance of a Novel High Throughput Method for the Determination of VX in Drinking Water Samples**

Jennifer S. Knaack, Yingtao Zhou, Matthew Magnuson, Erin Silvestri, and Rudolph C. Johnson pp 2611–2616 **Publication Date (Web):** February 12, 2013 (Technical Note) **DOI:** 10.1021/ac3036102 Section: Water

#### Direct Fluorescent Measurement of Blood Potassium with Polymeric Optical Sensors Based on Upconverting Nanomaterials

Liangxia Xie, Yu Qin, and Hong-Yuan Chen pp 2617–2622 **Publication Date (Web):** February 15, 2013 (Technical Note) **DOI:** 10.1021/ac303709w Section: Biochemical Methods Articles

#### Fast Surface Acoustic Wave-Matrix-Assisted Laser Desorption Ionization Mass Spectrometry of Cell Response from Islets of Langerhans

Loreta Bllaci, Sven Kjellström, Lena Eliasson, James R. Friend, Leslie Y. Yeo, and Staffan Nilsson pp 2623–2629 **Publication Date (Web):** February 5, 2013 (Article) **DOI:** 10.1021/ac3019125 Section: Biochemical Methods

# In Situ Strain-Level Detection and Identification of *Vibrio* parahaemolyticus Using Surface-Enhanced Raman Spectroscopy

Jiajie Xu, Jeffrey W. Turner, Matthew Idso, Stanley V. Biryukov, Laurel Rognstad, Heng Gong, Vera L. Trainer, Mark L. Wells, Mark S. Strom, and Qiuming Yu pp 2630–2637 **Publication Date (Web):** January 28, 2013 (Article) **DOI:** 10.1021/ac3021888 Section: Biochemical Methods

# Direct Peel Monitoring of Xenobiotics in Fruit by Direct Analysis in Real Time Coupled to a Linear Quadrupole Ion Trap–Orbitrap Mass Spectrometer

Marinella Farré, Yolanda Picó, and Damià Barceló pp 2638–2644 **Publication Date (Web):** January 28, 2013 (Article) **DOI:** 10.1021/ac3026702 Section: Food and Feed Chemistry

# A Simple Point-of-Care Microfluidic Immunomagnetic Fluorescence Assay for Pathogens

Rui-Qiao Zhang, Shu-Lin Liu, Wei Zhao, Wan-Po Zhang, Xu Yu, Yong Li, An-Jun Li, Dai-Wen Pang, and Zhi-Ling Zhang pp 2645–2651 **Publication Date (Web):** February 8, 2013 (Article) **DOI:** 10.1021/ac302903p Section: **Biochemical Methods** 

#### Behavior and Evaluation of Tetraalkylammonium Bromides as Instrument Test Materials in Thermal Desorption Ion Mobility Spectrometers

Leonard T. Demoranville, Laurent Houssiau, and Greg Gillen pp 2652–2658 **Publication Date (Web):** January 24, 2013 (Article) **DOI:** 10.1021/ac302944m Section: Biochemical Methods

#### Sensitive Monitoring of Volatile Chemical Warfare Agents in Air by Atmospheric Pressure Chemical Ionization Mass Spectrometry with Counter-Flow Introduction

Yasuo Seto, Mieko Kanamori-Kataoka, Koichiro Tsuge, Isaac Ohsawa, Kazumitsu Iura, Teruo Itoi, Hiroyuki Sekiguchi, Koji Matsushita, Shigeharu Yamashiro, Yasuhiro Sano, Hiroshi Sekiguchi, Hisashi Maruko, Yasuo Takayama, Ryoji Sekioka, Akihiko Okumura, Yasuaki Takada, Hisashi Nagano, Izumi Waki, Naoya Ezawa, Hiroyuki Tanimoto, Shigeru Honjo, Masumi Fukano, and Hidehiro Okada pp 2659–2666 **Publication Date (Web):** January 23, 2013 (Article) **DOI:** 10.1021/ac303373u Section: Toxicology

#### In Situ Formation of Metal Coordination Polymer: A Strategy for Fluorescence Turn-On Assay of Acetylcholinesterase Activity and Inhibitor Screening

Dongli Liao, Jian Chen, Huipeng Zhou, Yan Wang, Yongxin Li, and Cong Yu pp 2667–2672 **Publication Date (Web):** February 4, 2013 (Article) **DOI:** 10.1021/ac302971x Section: Enzymes

# Electrochemical Detection of Arsenic(III) Completely Free from Noble Metal: Fe<sub>3</sub>O<sub>4</sub> Microspheres-Room Temperature Ionic Liquid Composite Showing Better Performance than Gold

Chao Gao, Xin-Yao Yu, Shi-Quan Xiong, Jin-Huai Liu, and Xing-Jiu Huang

pp 2673–2680 **Publication Date (Web):** February 3, 2013 (Article) **DOI:** 10.1021/ac303143x Section: Inorganic Analytical Chemistry

### Development of a Method to Quantitate Nematode Pheromone for Study of Small-Molecule Metabolism in *Caenorhabditis elegans*

Kwang-Youl Kim, Hyoe-Jin Joo, Hye-Won Kwon, Heekyeong Kim, William S. Hancock, and Young-Ki Paik pp 2681–2688 **Publication Date (Web):** January 24, 2013 (Article) **DOI:** 10.1021/ac4001964 Section: Biochemical Methods

#### Nonspecific Particle-Based Method with Two-Photon Excitation Detection for Sensitive Protein Quantification and Cell Counting

Sari Pihlasalo, Anke Engbert, Eija Martikkala, Pilvi Ylander, Pekka Hänninen, and Harri Härmä pp 2689–2696 **Publication Date (Web):** February 6, 2013 (Article) **DOI:** 10.1021/ac303069f Section: Biochemical Methods

# Breath Analysis with Broadly Tunable Quantum Cascade Lasers

Katharina Wörle, Felicia Seichter, Andreas Wilk, Chris Armacost, Tim Day, Matthias Godejohann, Ulrich Wachter, Josef Vogt, Peter Radermacher, and Boris Mizaikoff pp 2697–2702 **Publication Date (Web):** January 15, 2013 (Article) **DOI:** 10.1021/ac3030703 Section: Biochemical Methods

### A Highly Efficient and Visualized Method for Glycan Enrichment by Self-Assembling Pyrene Derivative Functionalized Free Graphene Oxide

Wanjun Zhang, Huanhuan Han, Haihong Bai, Wei Tong, Yangjun Zhang, Wantao Ying, Weijie Qin, and Xiaohong Qian

pp 2703–2709 **Publication Date (Web):** January 24, 2013 (Article) **DOI:** 10.1021/ac303101t Section: Biochemical Methods

### Mass and Charge Distribution Analysis in Negative Electrosprays of Large Polyethylene Glycol Chains by Ion Mobility Mass Spectrometry

Ernesto Criado-Hidalgo, Juan Fernández-García, and Juan Fernández de la Mora pp 2710–2716 **Publication Date (Web):** January 14, 2013 (Article) **DOI:** 10.1021/ac303054x Section: Coatings, Inks, and Related Products

#### Localized in Situ Hydrogel-Mediated Protein Digestion and Extraction Technique for on-Tissue Analysis

Glenn A. Harris, Joshua J. Nicklay, and Richard M. Caprioli pp 2717–2723 **Publication Date (Web):** February 12, 2013 (Article) **DOI:** 10.1021/ac3031493 Section: Biochemical Methods

# Influence of Dimehylsulfoxide on Protein–Ligand Binding Affinities

Dragana Cubrilovic and Renato Zenobi pp 2724–2730 **Publication Date (Web):** January 24, 2013 (Article) **DOI:** 10.1021/ac303197p Section: Biochemical Methods

#### Differential Enzyme-Linked Immunosorbent Assay and Ligand-Binding Mass Spectrometry for Analysis of Biotransformation of Protein Therapeutics: Application to Various FGF21 Modalities

Todd Hager, Chris Spahr, Jing Xu, Hossein Salimi-Moosavi, and Michael Hall pp 2731–2738 **Publication Date (Web):** February 4, 2013 (Article) **DOI:** 10.1021/ac303203y

# In-Line Calibration of Raman Systems for Analysis of Gas Mixtures of Hydrogen Isotopologues with Sub-Percent Accuracy

Magnus Schlösser, Hendrik Seitz, Simone Rupp, Philipp Herwig, Catalin Gabriel Alecu, Michael Sturm, and Beate Bornschein pp 2739–2745 **Publication Date (Web):** January 15, 2013 (Article) **DOI:** 10.1021/ac3032433 Section: Inorganic Analytical Chemistry

# Nitrogen-14 Nuclear Quadrupole Resonance Spectroscopy: A Promising Analytical Methodology for Medicines Authentication and Counterfeit Antimalarial Analysis

Jamie Barras, Darragh Murnane, Kaspar Althoefer, Sulaf Assi, Michael D. Rowe, Iain J. F. Poplett, Georgia Kyriakidou, and John A. S. Smith pp 2746–2753 **Publication Date (Web):** February 5, 2013 (Article) **DOI:** 10.1021/ac303267v Section: Toxicology

# **Control of the Graphene–Protein Interface Is Required To Preserve Adsorbed Protein Function**

Thomas Alava, Jason A. Mann, Cécile Théodore, Jaime J. Benitez, William R. Dichtel, Jeevak M. Parpia, and Harold G. Craighead pp 2754–2759 **Publication Date (Web):** January 31, 2013 (Article) **DOI:** 10.1021/ac303268z Section: Biochemical Methods

# **Carbohydrate Structure Characterization by Tandem Ion Mobility Mass Spectrometry (IMMS)**<sup>2</sup>

Hongli Li, Brad Bendiak, William F. Siems, David R. Gang, and Herbert H. Hill, Jr. pp 2760–2769 **Publication Date (Web):** January 18, 2013 (Article) **DOI:** 10.1021/ac303273z Section: **Biochemical Methods** 

### Periplasmic Binding Protein-Based Detection of Maltose Using Liposomes: A New Class of Biorecognition Elements in Competitive Assays

Katie A. Edwards and Antje J. Baeumner pp 2770–2778 **Publication Date (Web):** February 14, 2013 (Article) **DOI:** 10.1021/ac303258n Section: Biochemical Methods

#### **Circulating Tumor Cell Microseparator Based on Lateral Magnetophoresis and Immunomagnetic Nanobeads**

Seonyoung Kim, Song-I Han, Min-Jae Park, Chang-Wan Jeon, Young-Don Joo, In-Hak Choi, and Ki-Ho Han pp 2779–2786 **Publication Date (Web):** February 5, 2013 (Article) **DOI:** 10.1021/ac303284u Section: Biochemical Methods

# **Rapid Antibiotic Susceptibility Testing in a Microfluidic pH** Sensor

Yanyan Tang, Li Zhen, Jingqing Liu, and Jianmin Wu pp 2787–2794 **Publication Date (Web):** January 29, 2013 (Article) **DOI:** 10.1021/ac303282j Section: Biochemical Methods

### Quantitative Correlations between the Normal Incidence Differential Reflectance and the Coverage of Adsorbed Bromide on a Polycrystalline Platinum Rotating Disk Electrode

Jing Xu and Daniel Scherson pp 2795–2801 **Publication Date (Web):** January 21, 2013 (Article) **DOI:** 10.1021/ac303322c Section: Electrochemistry

### Diagnosis of β-Lactam Resistance in *Acinetobacter baumannii* Using Shotgun Proteomics and LC-Nano-Electrospray Ionization Ion Trap Mass Spectrometry

Chih-Jui Chang, Jyun-Han Lin, Kai-Chih Chang, Meng-Jiun Lai, Rondla Rohini, and Anren Hu pp 2802–2808 **Publication Date (Web):** February 2, 2013 (Article) **DOI:** 10.1021/ac303326a Section: Biochemical Methods

#### Surface-Enhanced Raman Scattering-Based Sensing In Vitro: Facile and Label-Free Detection of Apoptotic Cells at the Single-Cell Level

Xiangxu Jiang, Ziyun Jiang, Tingting Xu, Shao Su, Yiling Zhong, Fei Peng, Yuanyuan Su, and Yao He pp 2809–2816
Publication Date (Web): February 1, 2013 (Article)
DOI: 10.1021/ac303337b
Section:
Biochemical Methods

# Comprehensive Analysis of Lipophilic Arsenic Species in a Brown Alga (*Saccharina latissima*)

Andrea Raab, Chris Newcombe, Dominik Pitton, Rainer Ebel, and Jörg Feldmann pp 2817–2824 **Publication Date (Web):** February 8, 2013 (Article) **DOI:** 10.1021/ac303340t Section: Toxicology

#### Segmentation of Precursor Mass Range Using "Tiling" Approach Increases Peptide Identifications for MS<sup>1</sup>-Based Label-Free Quantification

Catherine E. Vincent, Gregory K. Potts, Arne Ulbrich, Michael S. Westphall, James A. Atwood, III, Joshua J. Coon, and D. Brent Weatherly pp 2825–2832 **Publication Date (Web):** January 25, 2013 (Article) **DOI:** 10.1021/ac303352n Section: Biochemical Methods

# High Sensitive Immunoassay for Multiplex Mycotoxin Detection with Photonic Crystal Microsphere Suspension Array

Guozhe Deng, Kun Xu, Yue Sun, Yu Chen, Tiesong Zheng, and Jianlin Li pp 2833–2840 **Publication Date (Web):** January 25, 2013 (Article) **DOI:** 10.1021/ac3033728 Section: Toxicology

#### **Freeze-Drying as Sample Preparation for Micellar Electrokinetic Capillary Chromatography–Electrochemical Separations of Neurochemicals in Drosophila Brains**

E. Carina Berglund, Nicholas J. Kuklinski, Ekin Karagündüz, Kubra Ucar, Jörg Hanrieder, and Andrew G. Ewing pp 2841–2846
Publication Date (Web): February 6, 2013 (Article)
DOI: 10.1021/ac303377x
Section:
Biochemical Methods

# Monolithic Capillary Column Based Glycoproteomic Reactor for High-Sensitive Analysis of N-Glycoproteome

Jing Liu, Fangjun Wang, Hui Lin, Jun Zhu, Yangyang Bian, Kai Cheng, and Hanfa Zou pp 2847–2852 **Publication Date (Web):** February 5, 2013 (Article) **DOI:** 10.1021/ac400315n Section: Biochemical Methods

### Bead Injection Extraction Chromatography Using High-Capacity Lab-on-Valve as a Front End to Inductively Coupled Plasma Mass Spectrometry for Urine Radiobioassay

Jixin Qiao, Xiaolin Hou, Per Roos, and Manuel Miró pp 2853–2859 **Publication Date (Web):** January 23, 2013 (Article) **DOI:** 10.1021/ac303423k Section: Radiation Biochemistry

### Histology-Driven Data Mining of Lipid Signatures from Multiple Imaging Mass Spectrometry Analyses: Application to Human Colorectal Cancer Liver Metastasis Biopsies

Aurélien Thomas, Nathan Heath Patterson, Martin M. Marcinkiewicz, Anthoula Lazaris, Peter Metrakos, and Pierre Chaurand pp 2860–2866 **Publication Date (Web):** January 24, 2013 (Article) **DOI:** 10.1021/ac3034294 Section: Biochemical Methods

#### **Relative Quantitation of Glycoisoforms of Intact Apolipoprotein C3 in Human Plasma by Liquid Chromatography–High-Resolution Mass Spectrometry**

Wenying Jian, Richard W. Edom, Dai Wang, Naidong Weng, and Stanley (Weihua) Zhang pp 2867–2874 **Publication Date (Web):** January 31, 2013 (Article) **DOI:** 10.1021/ac3034757 Section: Biochemical Methods

# **Chemical Shift Correlations from Hyperpolarized NMR Using a Single SHOT**

Guannan Zhang, Franz Schilling, Steffen J. Glaser, and Christian Hilty pp 2875–2881 **Publication Date (Web):** January 24, 2013 (Article) **DOI:** 10.1021/ac303313s Section: Biochemical Methods

# **Protein Post-Translational Modification Analyses Using On-Chip Immunoprobed Isoelectric Focusing**

Samuel Q. Tia, Katharine Brown, Danica Chen, and Amy E. Herr pp 2882–2890 **Publication Date (Web):** January 30, 2013 (Article) **DOI:** 10.1021/ac3035053 Section: Biochemical Methods

#### Electrochemically Induced Far-Infrared Difference Spectroscopy on Metalloproteins Using Advanced Synchrotron Technology

Nicolas Vita, Jean-Blaise Brubach, Rainer Hienerwadel, Nicolas Bremond, Dorothée Berthomieu, Pascale Roy, and Catherine Berthomieu pp 2891–2898 **Publication Date (Web):** January 29, 2013 (Article) **DOI:** 10.1021/ac303511g Section: Biochemical Methods

#### Carbon Isotope Separation and Molecular Formation in Laser-Induced Plasmas by Laser Ablation Molecular Isotopic Spectrometry

Meirong Dong, Xianglei Mao, Jhanis J. Gonzalez, Jidong Lu, and Richard E. Russo pp 2899–2906 **Publication Date (Web):** February 1, 2013 (Article) **DOI:** 10.1021/ac303524d Section: Nuclear Technology

# Matrix Precoated Targets for Direct Lipid Analysis and Imaging of Tissue

Junhai Yang and Richard M. Caprioli pp 2907–2912 **Publication Date (Web):** February 18, 2013 (Article) **DOI:** 10.1021/ac303554e Section: Biochemical Methods

#### Chemoaffinity Material for Plasmid DNA Analysis by High-Performance Liquid Chromatography with Condition-Dependent Switching between Isoform and Topoisomer Selectivity

Marek Mahut, Andrea Gargano, Hermann Schuchnigg, Wolfgang Lindner, and Michael Lämmerhofer pp 2913–2920 **Publication Date (Web):** February 7, 2013 (Article) **DOI:** 10.1021/ac3034823 Section: Biochemical Methods

### **Protein Quantification Using Resonance Energy Transfer between Donor Nanoparticles and Acceptor Quantum Dots**

Harri Härmä, Sari Pihlasalo, Piotr J. Cywinski, Piia Mikkonen, Tommy Hammann, Hans-Gerd Löhmannsröben, and Pekka Hänninen pp 2921–2926 **Publication Date (Web):** February 7, 2013 (Article) **DOI:** 10.1021/ac303586n Section: Biochemical Methods

#### Multiplexed Surrogate Analysis of Glycotransferase Activity in Whole Biospecimens

Chad R. Borges, Douglas S. Rehder, and Paolo Boffetta pp 2927–2936 **Publication Date (Web):** January 31, 2013 (Article) **DOI:** 10.1021/ac3035579 Section: Biochemical Methods

#### Hopping Intermittent Contact-Scanning Electrochemical Microscopy (HIC-SECM): Visualizing Interfacial Reactions and Fluxes from Surfaces to Bulk Solution

Robert A. Lazenby, Kim M<sup>c</sup>Kelvey, and Patrick R. Unwin pp 2937–2944 **Publication Date (Web):** February 4, 2013 (Article) **DOI:** 10.1021/ac303642p Section: Surface Chemistry and Colloids

#### Authentication of Organically and Conventionally Grown Basils by Gas Chromatography/Mass Spectrometry Chemical Profiles

Zhengfang Wang, Pei Chen, Liangli Yu, and Peter de B. Harrington pp 2945–2953 **Publication Date (Web):** February 11, 2013 (Article) **DOI:** 10.1021/ac303445v Section: Food and Feed Chemistry

# Lab-on-a-Disc for Simultaneous Determination of Nutrients in Water

Hyundoo Hwang, Yubin Kim, Juhye Cho, Ji-yoon Lee, Man-Sik Choi, and Yoon-Kyoung Cho pp 2954–2960 **Publication Date (Web):** January 15, 2013 (Article) **DOI:** 10.1021/ac3036734 Section: Water

#### Development and Application of a Stable Isotope Dilution Analysis for the Quantitation of Advanced Glycation End Products of Creatinine in Biofluids of Type 2 Diabetic Patients and Healthy Volunteers

Christof Kunert, Thomas Skurk, Oliver Frank, Roman Lang, Hans Hauner, and Thomas Hofmann pp 2961–2969 **Publication Date (Web):** February 4, 2013 (Article) **DOI:** 10.1021/ac303684v Section: Biochemical Methods

#### Interfacing Lipid Bilayer Nanodiscs and Silicon Photonic Sensor Arrays for Multiplexed Protein–Lipid and Protein– Membrane Protein Interaction Screening

Courtney D. Kuhnline Sloan, Michael T. Marty, Stephen G. Sligar, and Ryan C. Bailey pp 2970–2976 **Publication Date (Web):** February 20, 2013 (Article) **DOI:** 10.1021/ac3037359 Section: Biochemical Methods

#### Air Flow-Assisted Ionization Imaging Mass Spectrometry Method for Easy Whole-Body Molecular Imaging under Ambient Conditions

Zhigang Luo, Jiuming He, Yi Chen, Jingjing He, Tao Gong, Fei Tang, Xiaohao Wang, Ruiping Zhang, Lan Huang, Lianfeng Zhang, Haining Lv, Shuanggang Ma, Zhaodi Fu, Xiaoguang Chen, Shishan Yu, and Zeper Abliz pp 2977–2982
Publication Date (Web): February 5, 2013 (Article)
DOI: 10.1021/ac400009s
ACS AuthorChoice
Section:
Biochemical Methods

### Photoresponsive Ion Extraction/Release Systems: Dynamic Ion Optodes for Calcium and Sodium Based on Photochromic Spiropyran

Günter Mistlberger, Xiaojiang Xie, Marcin Pawlak, Gastón A. Crespo, and Eric Bakker pp 2983–2990 **Publication Date (Web):** February 7, 2013 (Article) **DOI:** 10.1021/ac4000283 ACS AuthorChoice CSection: Biochemical Methods

#### Separation of Ions in Nanofluidic Channels with Combined Pressure-Driven and Electro-Osmotic Flow

Dirk Gillespie and Sumita Pennathur pp 2991–2998 **Publication Date (Web):** January 31, 2013 (Article) **DOI:** 10.1021/ac400081p Section: Unit Operations and Processes

#### Microfluidic Integration of Parallel Solid-Phase Liquid Chromatography

Jens Huft, Charles A. Haynes, and Carl L. Hansen pp 2999–3005 **Publication Date (Web):** February 5, 2013 (Article) **DOI:** 10.1021/ac400163u Section: Biochemical Methods

#### **Directed Molecular Evolution Reveals Gaussia Luciferase** Variants with Enhanced Light Output Stability

M. Hannah Degeling, M. Sarah S. Bovenberg, Grant K. Lewandrowski, Mark C. de Gooijer, Carmen L.A. Vleggeert-Lankamp, Marie Tannous, Casey A. Maguire, and Bakhos A. Tannous pp 3006–3012 **Publication Date (Web):** February 20, 2013 (Article) **DOI:** 10.1021/ac4003134 Section: Biochemical Methods

Comment

#### **Comment on "Tunable Generation and Adsorption of Energetic Compounds in the Vapor Phase at Trace Levels:** A Tool for Testing and Developing Sensitive and Selective Substrates for Explosive Detection"

Jay W. Grate, Robert G. Ewing, and David A. Atkinson pp 3013–3015 **Publication Date (Web):** February 13, 2013 (Comment) **DOI:** 10.1021/ac303294c Section: Propellants and Explosives

#### Reply to Comment on "Tunable Generation and Adsorption of Energetic Compounds in the Vapor Phase at Trace Levels: A Tool for Testing and Developing Sensitive and Selective Substrates for Explosive Detection"

Karine Bonnot, Pierre Bernhardt, Dominique Hassler, Christian Baras, Marc Comet, Valérie Keller, and Denis Spitzer pp 3016–3016 **Publication Date (Web):** February 13, 2013 (Comment) **DOI:** 10.1021/ac400141d Section: Propellants and Explosives