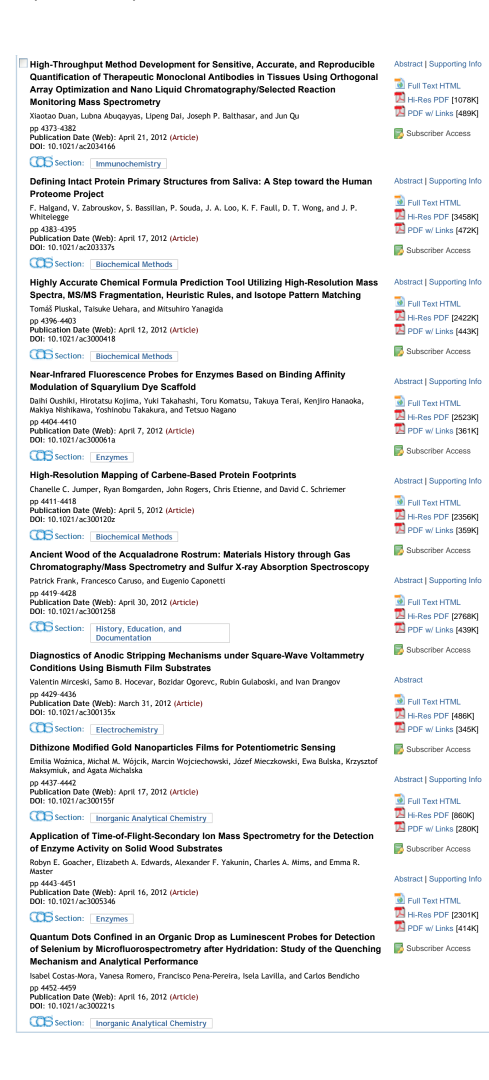


 Bifunctional Fluoroionphore-lonic Liquid Hybrid for Toxic Heavy Metal lons: Improving Its Performance via the Synergistic Extraction Strategy Zhen Jin, De-Xun Xie, Xiao-Bing Zhang, Yi-Jun Gong, and Weihong Tan pp 4253-4257 Publication Date (Web): April 24, 2012 (Letter) DOI: 10.1021/ac300676v Section: Inorganic Analytical Chemistry Protein Discrimination Using Fluorescent Gold Nanoparticles on Plasmonic Substrates Hao Kong, Yuexiang Lu, He Wang, Fang Wen, Sichun Zhang, and Xinrong Zhang pp 4258-4261 Publication Date (Web): April 30, 2012 (Letter) DOI: 10.1021/ac300718p Section: Biochemical Methods Digital Polymerase Chain Reaction in an Array of Femtoliter Polydimethylsiloxane Microreactors Yongfan Men, Yusi Fu, Zitian Chen, Peter A. Sims, William J. Greenleaf, and Yanyi Huang pp 4262-4266 Publication Date (Web): April 7, 2012 (Letter) DOI: 10.1021/ac300761n Section: Biochemical Methods 	Abstract Supporting Info Full Text HTML Hi-Res PDF [1990K] Subscriber Access Abstract Supporting Info Full Text HTML Hi-Res PDF [4659K] DDF w/ Links [281K] Subscriber Access Abstract Supporting Info Full Text HTML Full Text HTML Hi-Res PDF [4280K] Full Text HTML Hi-Res PDF [4280K] PDF w/ Links [319K]
Quantification of Proteins by Functionalized Gold Nanoparticles Using Click Chemistry Kui Zhu, Yi Zhang, Sha He, Wenwen Chen, Jianzhong Shen, Zhuo Wang, and Xingyu Jiang pp 4267-4270 Publication Date (Web): April 27, 2012 (Letter) DOI: 10.1021/ac3010567	Subscriber Access Abstract Supporting Info Full Text HTML Hi-Res PDF [1064K]
Section: Biochemical Methods Ion Mobility Separation of Variant Histone Tails Extending to the "Middle-Down" Range Alexandre A. Shvartsburg, Yupeng Zheng, Richard D. Smith, and Neil L. Kelleher pp 4271-4276 Publication Date (Web): May 3, 2012 (Accelerated Article) DOI: 10.1021/ac300612y	V PDF w/ Links [218K]
ARTICLES	Hi-Res PDF [2726K]
 Microbial Strain Prioritization Using Metabolomics Tools for the Discovery of Natural Products Yanpeng Hou, Doug R. Braun, Cole R. Michel, Jonathan L. Klassen, Navid Adnani, Thomas P. Wyche, and Tim S. Bugni pp 4277-4283 Publication Date (Web): April 23, 2012 (Article) DOI: 10.1021/ac202623g ACS AutherCheice Cost Section: Biochemical Methods 	Abstract Supporting Info Full Text HTML Hi-Res PDF [3154K] PDF w/ Links [409K] Subscriber Access
 Chrominance to Dimension: A Real-Time Method for Measuring the Size of Single Gold Nanoparticles Chao Jing, Zhen Gu, Yi-Lun Ying, Da-Wei Li, Lei Zhang, and Yi-Tao Long pp 4284-4291 Publication Date (Web): April 14, 2012 (Article) DOI: 10.1021/ac203118g Section: Biochemical Methods 	Abstract Supporting Info Full Text HTML Hi-Res PDF [3400K] PDF w/ Links [366K] Subscriber Access
Computational Analysis of Microfluidic Immunomagnetic Rare Cell Separation from a Particulate Blood Flow Kazunori Hoshino, Peng Chen, Yu-Yen Huang, and Xiaojing Zhang pp 4292-4299 Publication Date (Web): April 17, 2012 (Article) DOI: 10.1021/ac2032386 Section: Biochemical Methods	Abstract Full Text HTML Hi-Res PDF [2856K] PDF w/ Links [594K] Subscriber Access
Near IR Scanning Angle Total Internal Reflection Raman Spectroscopy at Smooth Gold Films Kristopher J. McKee, Matthew W. Meyer, and Emily A. Smith pp 4300-4306 Publication Date (Web): April 13, 2012 (Article) DOI: 10.1021/ac203355a Optical, Electron, and Mass Spectroscopy and Other Related Properties	Abstract Supporting Info Full Text HTML Hi-Res PDF [2250K] PDF w/ Links [354K] Subscriber Access

Identifying Differentiation Stage of Individual Primary Hematopoietic Cells from	Abstract Supporting Info
Mouse Bone Marrow by Multivariate Analysis of TOF-Secondary Ion Mass	😼 Full Text HTML
Spectrometry Data	-
Jessica F. Frisz, Ji Sun Choi, Robert L. Wilson, Brendan A. C. Harley, and Mary L. Kraft	Hi-Res PDF [3852K]
рр 4307-4313	🔀 PDF w/ Links [411K]
Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac203329j	Subscriber Access
	W Oubschiber Access
Gestion: Biochemical Methods	
Protein Detection Deced on Small Melecula Linked DNA	Abstract Supporting Info
Protein Detection Based on Small Molecule-Linked DNA	Abstract Supporting Info
Ya Cao, Sha Zhu, Jiacui Yu, Xuejun Zhu, Yongmei Yin, and Genxi Li	Full Text HTML
pp 4314-4320 Publication Date (Web): April 12, 2012 (Article)	🚺 Hi-Res PDF [2051K]
DOI: 10.1021/ac203401h	PDF w/ Links [319K]
CCS Section: Biochemical Methods	
	Subscriber Access
Determination of the Intracellular Stability of Gold Nanoparticle Monolayers Using	Abstract Supporting Info
Mass Spectrometry	🚺 Full Text HTML
Zheng-Jiang Zhu, Rui Tang, Yi-Cheun Yeh, Oscar R. Miranda, Vincent M. Rotello, and Richard W.	-
Vachet	Hi-Res PDF [1569K]
pp 4321-4326 Publication Date (Web): April 20, 2012 (Article)	🔀 PDF w/ Links [387K]
DOI: 10.1021/ac203408v	Subscriber Access
CCC Section: Pharmaceuticals	-
Development of a Secondary Antibody Thio-Functionalized Microcantilever	Abstract
Immunosensor and an ELISA for Measuring Ginsenoside Re Content in the Herb	Toll Track LITER
Ginseng	Full Text HTML
Tiegui Nan, Shangquan Wu, Hongwei Zhao, Weiming Tan, Zhaohu Li, Qingchuan Zhang, and Baomin	🔀 Hi-Res PDF [1269K]
Wang	PDF w/ Links [297K]
pp 4327-4333 Publication Date (Web): April 11, 2012 (Article)	Subscriber Access
DOI: 10.1021/ac203414z	W OUDSCHDEL ACCESS
CCS Section: Pharmaceutical Analysis	
Raman Spectroscopic Analysis of Gunshot Residue Offering Great Potential for	Abstract
Caliber Differentiation	🚺 Full Text HTML
Justin Bueno, Vitali Sikirzhytski, and Igor K. Lednev	-
pp 4334-4339	Hi-Res PDF [1554K]
Publication Date (Web): March 13, 2012 (Article) DOI: 10.1021/ac203429x	V PDF w/ Links [281K]
CCS Section: Toxicology	Subscriber Access
Toxicology	
Lineard Assisted Futuration for Concertion and Decomposition of Cold	Abstract Supporting Info
Ligand-Assisted Extraction for Separation and Preconcentration of Gold	Abstract Supporting Info
Nanoparticles from Waters	🚺 Full Text HTML
Lingxiangyu Li and Kerstin Leopold	Hi-Res PDF [2913K]
pp 4340-4349 Publication Date (Web): April 12, 2012 (Article)	PDF w/ Links [386K]
DOI: 10.1021/ac2034437	
CCE Section: Water	🗾 Subscriber Access
Detection of Paralytic Shallfish Toxins by a Salid Dhase Inhibition Immunactory	Abstract
Detection of Paralytic Shellfish Toxins by a Solid-Phase Inhibition Immunoassay Using a Microsphere-Flow Cytometry System	. 10011001
María Fraga, Natalia Vilariño, M. Carmen Louzao, Katrina Campbell, Christopher T. Elliott, Kentaro	🚺 Full Text HTML
Kavatsu, Mercedes R. Vieytes, and Luis M. Botana	🚺 Hi-Res PDF [478K]
pp 4350-4356	PDF w/ Links [267K]
Publication Date (Web): April 16, 2012 (Article)	
DOI: 10.1021/ac203449f	房 Subscriber Access
CC6 Section: Toxicology	
Analytical Characterization of an Orally-Delivered Peptide Pharmaceutical Product	Abstract Supporting Info
Wayne P. Kelley, Shujun Chen, Philip D. Floyd, Ping Hu, Shiva G. Kapsi, Alireza S. Kord, Mingjiang	🗕 Full Text HTML
Sun, and Frederick G. Vogt	-
pp 4357-4372 Publication Date (Web): April 12, 2012 (Article)	Hi-Res PDF [5320K]
DOI: 10.1021/ac203478r	PDF w/ Links [744K]
CCC Section: Pharmaceutical Analysis	Subscriber Access
Thaimaceutical Allalysis	





http://pubs.acs.org/toc/ancham/84/10

Antibodies for Fluoroquinolone Antibiotics	Abstract Supporting Info
Daniel G. Pinacho, Francisco Sánchez-Baeza, and MPilar Marco	🚺 Full Text HTML
pp 4527-4534 Publication Date (Web): April 30, 2012 (Article)	🔀 Hi-Res PDF [1415K]
DOI: 10.1021/ac300263m	🔀 PDF w/ Links [334K]
IsoQuant: A Software Tool for Stable Isotope Labeling by Amino Acids in Cell	Subscriber Access
Culture-Based Mass Spectrometry Quantitation	Abstract Supporting Info
Zhongping Liao, Yunhu Wan, Stefani N. Thomas, and Austin J. Yang	Abstract Supporting Into
pp 4535-4543 Publication Date (Web): April 20, 2012 (<mark>Article</mark>)	Full Text HTML
DOI: 10.1021/ac300510t	Hi-Res PDF [3782K]
Section: Biochemical Methods	V PDF w/ Links [571K]
Determination of Structural Building Blocks in Heavy Petroleum Systems by Collision-Induced Dissociation Fourier Transform Ion Cyclotron Resonance Mass Spectrometry	Subscriber Access
Kuangnan Qian, Kathleen E. Edwards, Anthony S. Mennito, Howard Freund, Roland B. Saeger, Karl J.	Abstract Supporting Info
Hickey, Manny A. Francisco, Cathleen Yung, Birbal Chawla, Chunping Wu, J. Douglas Kushnerick, and William N. Olmstead	Full Text HTML
pp 4544-4551	Hi-Res PDF [2959K]
Publication Date (Web): April 23, 2012 (Article) DOI: 10.1021/ac300544s	PDF w/ Links [418K]
Section: Fossil Fuels, Derivatives, and Related Products	Subscriber Access
Ultra-Low Flow Electrospray Ionization-Mass Spectrometry for Improved Ionization	Abstract Supporting Info
Efficiency in Phosphoproteomics	🚺 Full Text HTML
Anthonius A. M. Heemskerk, Jean-Marc Busnel, Bart Schoenmaker, Rico J. E. Derks, Oleg Klychnikov, Paul J. Hensbergen, André M. Deelder, and Oleg A. Mayboroda	Hi-Res PDF [844K]
pp 4552-4559	DF w/ Links [315K]
Publication Date (Web): April 11, 2012 (Article) DOI: 10.1021/ac300641x	Subscriber Access
Section: Biochemical Methods	
Ion Mobility Spectrometry: A Comprehensive and Versatile Tool for Occupational Pharmaceutical Exposure Assessment	Abstract Supporting Info
S. Armenta and M. Blanco	Full Text HTML
	Hi-Res PDF [1183K]
Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300655t	PDF w/ Links [308K]
Section: Air Pollution and Industrial Hygiene	Subscriber Access
Experimental Detection of Achiral and Chiral Naturally Abundant ¹³ C– ² H Isotopomers by 2D-NMR in Liquids and Chiral Oriented Solvents	Abstract Supporting Info
Philippe Lesot and Olivier Lafon	Full Text HTML
· · · · · · · · · · · · · · · · · · ·	
pp 4569-4573	Hi-Res PDF [1226K]
	DF w/ Links [269K]
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article)	
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300667n Section: Physical Organic Chemistry Two-Dimensional Paper Network Format That Enables Simple Multistep Assays for	DF w/ Links [269K]
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300667n Section: Physical Organic Chemistry Two-Dimensional Paper Network Format That Enables Simple Multistep Assays for Use in Low-Resource Settings in the Context of Malaria Antigen Detection	DF w/ Links [269K]
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300667n Section: Physical Organic Chemistry Two-Dimensional Paper Network Format That Enables Simple Multistep Assays for	PDF w/ Links [269K]
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300667n Section: Physical Organic Chemistry Two-Dimensional Paper Network Format That Enables Simple Multistep Assays for Use in Low-Resource Settings in the Context of Malaria Antigen Detection Elain Fu, Tinny Liang, Paolo Spicar-Mihalic, Jared Houghtaling, Sujatha Ramachandran, and Paul Yager pp 4574-4579	DF w/ Links [269K] Subscriber Access Abstract In Full Text HTML
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300667n Section: Physical Organic Chemistry Two-Dimensional Paper Network Format That Enables Simple Multistep Assays for Use in Low-Resource Settings in the Context of Malaria Antigen Detection Elain Fu, Tinny Liang, Paolo Spicar-Mihalic, Jared Houghtaling, Sujatha Ramachandran, and Paul Yager	DF w/ Links [269K] DF w/ Links [269K] Subscriber Access Abstract Full Text HTML Hi-Res PDF [2292K]
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300667n Section: Physical Organic Chemistry Two-Dimensional Paper Network Format That Enables Simple Multistep Assays for Use in Low-Resource Settings in the Context of Malaria Antigen Detection Elain Fu, Tinny Liang, Paolo Spicar-Mihalic, Jared Houghtaling, Sujatha Ramachandran, and Paul Yager pp 4574-4579 Publication Date (Web): April 26, 2012 (Article)	DF w/ Links [269K] DF w/ Links [269K] Subscriber Access Abstract Interpretation of the second
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300667n Section: Physical Organic Chemistry Two-Dimensional Paper Network Format That Enables Simple Multistep Assays for Use in Low-Resource Settings in the Context of Malaria Antigen Detection Elain Fu, Tinny Liang, Paolo Spicar-Mihalic, Jared Houghtaling, Sujatha Ramachandran, and Paul Yager pp 4574-4579 Publication Date (Web): April 26, 2012 (Article) DOI: 10.1021/ac300689s	DF w/ Links [269K] DF w/ Links [269K] Subscriber Access Abstract Interpretation of the second
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300667n Section: Physical Organic Chemistry Two-Dimensional Paper Network Format That Enables Simple Multistep Assays for Use in Low-Resource Settings in the Context of Malaria Antigen Detection Elain Fu, Tinny Liang, Paolo Spicar-Mihalic, Jared Houghtaling, Sujatha Ramachandran, and Paul Yager pp 4574-4579 Publication Date (Web): April 26, 2012 (Article) DOI: 10.1021/ac300689s Section: Biochemical Methods	DF w/ Links [269K] Subscriber Access Abstract Full Text HTML Hi-Res PDF [2292K] PDF w/ Links [314K] Subscriber Access Abstract Supporting Info
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300667n Section: Physical Organic Chemistry Two-Dimensional Paper Network Format That Enables Simple Multistep Assays for Use in Low-Resource Settings in the Context of Malaria Antigen Detection Elain Fu, Tinny Liang, Paolo Spicar-Mihalic, Jared Houghtaling, Sujatha Ramachandran, and Paul Yager pp 4574-4579 Publication Date (Web): April 26, 2012 (Article) DOI: 10.1021/ac300689s Section: Biochemical Methods Shotgun Lipidomics Analysis of 4-Hydroxyalkenal Species Directly from Lipid Extracts after One-Step in Situ Derivatization Miao Wang, Huafeng Fang, and Xianlin Han	PDF w/ Links [269K] Subscriber Access Abstract Full Text HTML Hi-Res PDF [2292K] PDF w/ Links [314K] Subscriber Access Abstract Supporting Info Full Text HTML
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300667n Section: Physical Organic Chemistry Two-Dimensional Paper Network Format That Enables Simple Multistep Assays for Use in Low-Resource Settings in the Context of Malaria Antigen Detection Elain Fu, Tinny Liang, Paolo Spicar-Mihalic, Jared Houghtaling, Sujatha Ramachandran, and Paul Yager pp 4574-4579 Publication Date (Web): April 26, 2012 (Article) DOI: 10.1021/ac300689s Section: Biochemical Methods Shotgun Lipidomics Analysis of 4-Hydroxyalkenal Species Directly from Lipid Extracts after One-Step in Situ Derivatization	PDF w/ Links [269K] Subscriber Access Abstract Full Text HTML Hi-Res PDF [2292K] PDF w/ Links [314K] Subscriber Access Abstract Supporting Info Full Text HTML Full Text HTML Hi-Res PDF [633K]
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300667n Section: Physical Organic Chemistry Two-Dimensional Paper Network Format That Enables Simple Multistep Assays for Use in Low-Resource Settings in the Context of Malaria Antigen Detection Elain Fu, Tinny Liang, Paolo Spicar-Mihalic, Jared Houghtaling, Sujatha Ramachandran, and Paul Yager pp 4574-4579 Publication Date (Web): April 26, 2012 (Article) DOI: 10.1021/ac300689s Section: Biochemical Methods Shotgun Lipidomics Analysis of 4-Hydroxyalkenal Species Directly from Lipid Extracts after One-Step in Situ Derivatization Miao Wang, Huafeng Fang, and Xianlin Han pp 4580-4586	 PDF w/ Links [269K] Subscriber Access Abstract Full Text HTML Hi-Res PDF [2292K] PDF w/ Links [314K] Subscriber Access Abstract Supporting Info Full Text HTML Full Text HTML Hi-Res PDF [633K] PDF w/ Links [315K]
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300667n Section: Physical Organic Chemistry Two-Dimensional Paper Network Format That Enables Simple Multistep Assays for Use in Low-Resource Settings in the Context of Malaria Antigen Detection Elain Fu, Tinny Liang, Paolo Spicar-Mihalic, Jared Houghtaling, Sujatha Ramachandran, and Paul Yager pp 4574-4579 Publication Date (Web): April 26, 2012 (Article) DOI: 10.1021/ac300689s Shotgun Lipidomics Analysis of 4-Hydroxyalkenal Species Directly from Lipid Extracts after One-Step in Situ Derivatization Miao Wang, Huafeng Fang, and Xianlin Han pp 4580-4986 Publication Date (Web): April 15, 2012 (Article)	PDF w/ Links [269K] Subscriber Access Abstract Full Text HTML Hi-Res PDF [2292K] PDF w/ Links [314K] Subscriber Access Abstract Supporting Info Full Text HTML Full Text HTML Hi-Res PDF [633K]
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300667n Section: Physical Organic Chemistry Two-Dimensional Paper Network Format That Enables Simple Multistep Assays for Use in Low-Resource Settings in the Context of Malaria Antigen Detection Elain Fu, Tinny Liang, Paolo Spicar-Mihalic, Jared Houghtaling, Sujatha Ramachandran, and Paul Yager pp 4574-4579 Publication Date (Web): April 26, 2012 (Article) DOI: 10.1021/ac300689s Section: Biochemical Methods Shotgun Lipidomics Analysis of 4-Hydroxyalkenal Species Directly from Lipid Extracts after One-Step in Situ Derivatization Miao Wang, Huafeng Fang, and Xianlin Han pp 4580-4586 Publication Date (Web): April 15, 2012 (Article) DOI: 10.1021/ac300695p Section: Biochemical Methods	 PDF w/ Links [269K] Subscriber Access Abstract Full Text HTML Hi-Res PDF [2292K] PDF w/ Links [314K] Subscriber Access Abstract Supporting Info Full Text HTML Full Text HTML Full Text HTML Full Text HTML PDF w/ Links [315K] Subscriber Access
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300667n Section: Physical Organic Chemistry Two-Dimensional Paper Network Format That Enables Simple Multistep Assays for Use in Low-Resource Settings in the Context of Malaria Antigen Detection Elain Fu, Tinny Liang, Paolo Spicar-Mihalic, Jared Houghtaling, Sujatha Ramachandran, and Paul Yager pp 4574-4579 Publication Date (Web): April 26, 2012 (Article) DOI: 10.1021/ac300689s Shotgun Lipidomics Analysis of 4-Hydroxyalkenal Species Directly from Lipid Extracts after One-Step in Situ Derivatization Miao Wang, Huafeng Fang, and Xianlin Han pp 4580-4586 Publication Date (Web): April 15, 2012 (Article) DOI: 10.1021/ac300695p	PDF w/ Links [269K] Subscriber Access Abstract Full Text HTML Hi-Res PDF [2292K] PDF w/ Links [314K] Subscriber Access Abstract Supporting Info Full Text HTML Hi-Res PDF [633K] PDF w/ Links [315K] Subscriber Access
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300667n Section: Physical Organic Chemistry Two-Dimensional Paper Network Format That Enables Simple Multistep Assays for Use in Low-Resource Settings in the Context of Malaria Antigen Detection Elain Fu, Tinny Liang, Paolo Spicar-Mihalic, Jared Houghtaling, Sujatha Ramachandran, and Paul Yager pp 4574-4579 Publication Date (Web): April 26, 2012 (Article) DOI: 10.1021/ac300689s Section: Biochemical Methods Shotgun Lipidomics Analysis of 4-Hydroxyalkenal Species Directly from Lipid Extracts after One-Step in Situ Derivatization Miao Wang, Huafeng Fang, and Xianlin Han pp 4580-4586 Publication Date (Web): April 15, 2012 (Article) DOI: 10.1021/ac300695p Section: Biochemical Methods Highly Sensitive Multiple microRNA Detection Based on Fluorescence Quenching of Graphene Oxide and Isothermal Strand-Displacement Polymerase Reaction Haifeng Dong, Jing Zhang, Huangxian Ju, Huiting Lu, Shiyan Wang, Shi Jin, Kaihong Hao, Hongwu Du,	PDF w/ Links [269K] Subscriber Access Abstract Full Text HTML Hi-Res PDF [2292K] PDF w/ Links [314K] Subscriber Access Abstract Supporting Info Full Text HTML Hi-Res PDF [633K] PDF w/ Links [315K] Subscriber Access Abstract Subscriber Access Full Text HTML
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300667n Section: Physical Organic Chemistry Two-Dimensional Paper Network Format That Enables Simple Multistep Assays for Use in Low-Resource Settings in the Context of Malaria Antigen Detection Elain Fu, Tinny Liang, Paolo Spicar-Mihalic, Jared Houghtaling, Sujatha Ramachandran, and Paul Yager pp 4574-4579 Publication Date (Web): April 26, 2012 (Article) DOI: 10.1021/ac300689s Section: Biochemical Methods Shotgun Lipidomics Analysis of 4-Hydroxyalkenal Species Directly from Lipid Extracts after One-Step in Situ Derivatization Miao Wang, Huafeng Fang, and Xianlin Han pp 4580-4586 Publication Date (Web): April 15, 2012 (Article) DOI: 10.1021/ac300695p Section: Biochemical Methods Highly Sensitive Multiple microRNA Detection Based on Fluorescence Quenching of Graphene Oxide and Isothermal Strand-Displacement Polymerase Reaction Haifeng Dong, Jing Zhang, Huangxian Ju, Huiting Lu, Shiyan Wang, Shi Jin, Kaihong Hao, Hongwu Du, and Xueji Zhang	PDF w/ Links [269K] Subscriber Access Abstract Full Text HTML Hi-Res PDF [2292K] PDF w/ Links [314K] Subscriber Access Abstract Supporting Info Full Text HTML Hi-Res PDF [633K] PDF w/ Links [315K] Subscriber Access
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300667n Section: Physical Organic Chemistry Two-Dimensional Paper Network Format That Enables Simple Multistep Assays for Use in Low-Resource Settings in the Context of Malaria Antigen Detection Elain Fu, Tinny Liang, Paolo Spicar-Mihalic, Jared Houghtaling, Sujatha Ramachandran, and Paul Yager pp 4574-4579 Publication Date (Web): April 26, 2012 (Article) DOI: 10.1021/ac300689s Section: Biochemical Methods Shotgun Lipidomics Analysis of 4-Hydroxyalkenal Species Directly from Lipid Extracts after One-Step in Situ Derivatization Miao Wang, Huafeng Fang, and Xianlin Han pp 4580-4586 Publication Date (Web): April 15, 2012 (Article) DOI: 10.1021/ac300695p Section: Biochemical Methods Highly Sensitive Multiple microRNA Detection Based on Fluorescence Quenching of Graphene Oxide and Isothermal Strand-Displacement Polymerase Reaction Haifeng Dong, Jing Zhang, Huangxian Ju, Huiting Lu, Shiyan Wang, Shi Jin, Kaihong Hao, Hongwu Du, and Xueji Zhang pp 4587-4593 Publication Date (Web): April 17, 2012 (Article)	PDF w/ Links [269K] Subscriber Access Abstract Full Text HTML Hi-Res PDF [2292K] PDF w/ Links [314K] Subscriber Access Abstract Supporting Info Full Text HTML Hi-Res PDF [633K] PDF w/ Links [315K] Subscriber Access Abstract Subscriber Access Full Text HTML
pp 4569-4573 Publication Date (Web): April 16, 2012 (Article) DOI: 10.1021/ac300667n Section: Physical Organic Chemistry Two-Dimensional Paper Network Format That Enables Simple Multistep Assays for Use in Low-Resource Settings in the Context of Malaria Antigen Detection Elain Fu, Tinny Liang, Paolo Spicar-Mihalic, Jared Houghtaling, Sujatha Ramachandran, and Paul Yager pp 4574-4579 Publication Date (Web): April 26, 2012 (Article) DOI: 10.1021/ac300689s Soction: Biochemical Methods Shotgun Lipidomics Analysis of 4-Hydroxyalkenal Species Directly from Lipid Extracts after One-Step in Situ Derivatization Miao Wang, Huafeng Fang, and Xianlin Han pp 4580-4586 Publication Date (Web): April 15, 2012 (Article) DOI: 10.1021/ac300695p Section: Biochemical Methods Highly Sensitive Multiple microRNA Detection Based on Fluorescence Quenching of Graphene Oxide and Isothermal Strand-Displacement Polymerase Reaction Haifeng Dong, Jing Zhang, Huangxian Ju, Huiting Lu, Shiyan Wang, Shi Jin, Kaihong Hao, Hongwu Du, and Xueji Zhang pp 4587-4593	PDF w/ Links [269K] Subscriber Access Abstract Full Text HTML Hi-Res PDF [2292K] PDF w/ Links [314K] Subscriber Access Abstract Supporting Info Full Text HTML Hi-Res PDF [633K] PDF w/ Links [315K] Subscriber Access

Rational Design of Fluorescent Phosgene Sensors	Abstract Supporting Info
Pradip Kundu and Kuo Chu Hwang	🐻 Full Text HTML
pp 4594-4597 Publication Date (Web): April 10, 2012 (Article) DOI: 10.1021/ac300737g	Hi-Res PDF [1197K]
CCS Section: Toxicology	_
Measurement of the Activity of Individual Subunits of Single Molecules of the	Subscriber Access
Tetrameric Enzyme β-Galactosidase Douglas B. Craig, Thomas T. Morris, and Coleen Marie Q. Ong-Justiniano	Abstract
pp 4598-4602 Publication Date (Web): April 13, 2012 (Article)	Full Text HTML
DOI: 10.1021/ac300777u	🔀 Hi-Res PDF [287K] 🔀 PDF w/ Links [184K]
	🕞 Subscriber Access
TECHNICAL NOTES	
Controlled-pH Tissue Cleanup Protocol for Signal Enhancement of Small Molecule Drugs Analyzed by MALDI-MS Imaging	Abstract
Mohammadreza Shariatgorji, Patrik Källback, Lena Gustavsson, Nicoletta Schintu, Per Svenningsson,	Full Text HTML
Richard J.A. Goodwin, and Per E. Andren	Hi-Res PDF [2221K]
pp 4603-4607 Publication Date (Web): April 16, 2012 (Technical Note)	🔀 PDF w/ Links [287K]
DOI: 10.1021/ac203322q	Subscriber Access
CCS Section: Pharmacology	
Modification of the Zonal Elution Method for Detection of Transient Protein-	Abstract Supporting Info
Protein Interactions Involving Ligand Exchange Virginie Sjoelund and Igor A. Kaltashov	🚺 Full Text HTML
pp 4608-4612	Hi-Res PDF [927K]
Publication Date (Web): April 15, 2012 (Technical Note) DOI: 10.1021/ac300104d	PDF w/ Links [275K]
Section: Biochemical Methods	Subscriber Access
	A hotes at
Printed Carbon Microelectrodes for Electrochemical Detection of Single Vesicle Release from PC12 Cells	Abstract
Alexey Yakushenko, Jan Schnitker, and Bernhard Wolfrum	Full Text HTML
pp 4613-4617 Publication Date (Web): April 18, 2012 (Technical Note)	🔀 Hi-Res PDF [3694K] 🔀 PDF w/ Links [225K]
DOI: 10.1021/ac300460s COS Section: Mammalian Hormones	Subscriber Access
Wammanan Hormones	_
Tag-Free Microfluidic Separation of Cells against Multiple Markers	Abstract Supporting Info
Adam Hatch, Danielle M. Pesko, and Shashi K. Murthy	Full Text HTML
pp 4618-4621 Publication Date (Web): April 22, 2012 (Technical Note)	Hi-Res PDF [1650K]
DOI: 10.1021/ac300496q	PDF w/ Links [216K]
Section: Biochemical Methods	Subscriber Access
Graphene-Based High-Efficiency Surface-Enhanced Raman Scattering-Active	Abstract Supporting Info
Platform for Sensitive and Multiplex DNA Detection Shijiang He, Keng-Ku Liu, Shao Su, Juan Yan, Xiuhai Mao, Dongfang Wang, Yao He, Lain-Jong Li, Shiping Song, and Chunhai Fan	💿 Full Text HTML 🔀 Hi-Res PDF [3952K]
pp 4622-4627 Publication Date (Web): April 13, 2012 (Technical Note)	PDF w/ Links [370K]
DOI: 10.1021/ac300577d	🛃 Subscriber Access
Section: Biochemical Methods	
Measuring Complete Isotopomer Distribution of Aspartate Using Gas Chromatography/Tandem Mass Spectrometry	Abstract Supporting Info
Jungik Choi, Matthew T. Grossbach, and Maciek R. Antoniewicz	Full Text HTML
pp 4628-4632 Publication Date (Web): April 17, 2012 (Technical Note)	🔀 Hi-Res PDF [309K] 🔀 PDF w/ Links [181K]
DOI: 10.1021/ac300611n Section: Biochemical Methods	Subscriber Access
ADDITIONS AND CORRECTIONS	

Select All For Selected Content:





Copyright © 2012 American Chemical Society