

# CHROMATOGRAPHIA

An International Journal  
for Rapid Communication in  
Chromatography, Electrophoresis,  
and Associated Techniques

**Scientific Editors**

E. R. Adlard, Burton, UK

T. A. Berger, Englewood, FL, USA

H. Lingeman, Amsterdam, The Netherlands

G. Massolini, Pavia, Italy

G. K. E. Scriba, Jena, Germany

R. M. Smith, Loughborough, UK

# Chromatographia

An International Journal for Rapid Communication in Chromatography,  
Electrophoresis, and Associated Techniques

Volume 75 · Numbers 9–10 · May 2012

## REVIEW

### Recent Advancements in the LC- and GC-Based Analysis of Malondialdehyde (MDA): A Brief Overview

M. Giera · H. Lingeman · W.M.A. Niessen 433

## ORIGINALS

### *Column Liquid Chromatography*

#### Pre-Validation and Performance Prediction Using Pressure Monitoring to Evaluate HPLC Method Development Changes

T.N. Wood · M.C. Peoples 441

#### Quantification of Lipophilicity of 1,2,4-Triazoles Using Micellar Chromatography

M. Janicka · K. Stępnik · A. Pachuta-Stec 449

#### Behavior and Retention Models of Melamine and Its Hydrolysis Products

M.G. Kokotou · N.S. Thomaidis 457

#### Computer-Assisted HPLC Method Development for Determination of Tolmetin and Possible Kinetic Modulators of Its Oxidative Metabolism in Vivo

R. Hanafi · H. Spahn-Langguth · L. Mahran ·  
O. Heikal · A. Hanafy · H. Rieger · I. Molnár ·  
H.Y. Aboul-Enein 469

#### Analysis of Bile Acids Profile in Human Serum by Ultrafiltration Clean-up and LC-MS/MS

M. Sergi · C. Montesano · S. Napoletano ·  
D. Pizzoni · C. Manetti · F. Colistro · R. Curini ·  
D. Compagnone 479

#### LC Coupled with TOFMS for Metabonomics Study of Mini-pigs with Atherosclerosis

S. Ming-Qian · L. Jian-Xun · M. Lan · C. Jin ·  
L. Cheng-Ren · L. Lei · R. Jianxun 491

#### Simultaneous Determination of Toxic Alkaloids in Blood and Urine by HPLC-ESI-MS/MS

C. Zhang · H. Wu · X. Huang · Z. Zhu · H. Luo · F. Huang ·  
X. Lin 499

### *Gas Chromatography*

#### Ionic Liquid-Liquid Extraction and Supported Liquid Membrane Analysis of Lipophilic Wood Extractives from Dissolving-Grade Pulp

K.F. Kilulya · T.A.M. Msagati · B.B. Mamba ·  
J.C. Ngila · T. Bush 513

## SHORT COMMUNICATIONS

### *Column Liquid Chromatography*

#### Ion-Pair LC Analysis of Pyrroloquinoline Quinone in Neurotransmitter Amino Acid Incubations:

#### Determination of Chemical Kinetics

X. Zhou · X. Qin · G. Cao · J. Zhang 521

#### Quantitative Analysis of Fudosteine in Human Plasma Using a Simple Precipitation Step Followed by LC-MS-MS

Y. Jia · J. Shen · H. Xie · D. Liang · J. Zhang · Y. Wang ·  
L. Qiang 527

#### Determination of Free and Total Piperacillin-Tazobactam in Plasma by HPLC-MS-MS: An Adapted Method for Neonates

Z. Li · Q. Li · Y. Wang · D. Cao · C. Chen 533

#### Determination and Distribution Study of Myrislignan in Rat Tissues by RP-HPLC

Y. Wang · J.-X. Liu · Y.-B. Zhang · F. Li ·  
X.-W. Yang 541

### *Gas Chromatography*

#### Rapid Determination of Benzene Derivatives in Water Samples by Trace Volume Solvent DLLME prior to GC-FID

C.P. Diao · C.H. Wei · C.H. Feng 551

## BOOK REVIEWS

#### Miguel de la Guardia and Salvador Garrigues (Eds.): Challenges in Green Analytical Chemistry

K. Jones 557

**K. Kamienska-Trela (Ed.): Nuclear Magnetic Resonance. Volume 40. Specialist Periodical Reports of the Royal Society of Chemistry**  
J.C. Lindon 559

ERRATUM

**Erratum to: HPLC Separation of Fluorescent Products of Lipid Peroxidation in Erythrocytes and Mitochondria**

J. Ivica · A. Skoumalová · E. Topinková ·

J. Wilhelm 561

**Calendar of Events A5**

Further articles can be found at [www.springerlink.com](http://www.springerlink.com)

**Abstracted/Indexed** in *Academic OneFile, AGRICOLA, Analytical Abstracts, ASFA, CAB Abstracts, CAB International, CAS, Chemical Abstracts Service (CAS), ChemWeb, Chimica, Elsevier Biobase, EMBASE, Food Science and Technology Abstracts, Gale, GeoRef, Global Health, Google Scholar, IBIDS, INIS Atomindex, International Bibliography of Periodical Literature (IBZ), Mass Spectrometry Bulletin, OCLC, PASCAL, Proquest, SCOPUS, Summon by Serial Solutions, VINITI - Russian Academy of Science*

**Instructions for Authors** for *Chromatographia* are available at [www.springer.com/10337](http://www.springer.com/10337)