

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 73 · Numbers 7–8 · April 2011

EDITORIAL

Gottfried Glöckner (1925–2010)

K. Rissler 621

ORIGINALS

Column Liquid Chromatography

Synthesis and Characterization of Ordered Mesoporous Silica Spheres Using Anionic and Nonionic Mixed Surfactants for Their Potential Application in LC
W. Hao · B. Di · H. Liu · T. Hang · F. Yan · M. Su 623

On-Line SPE Coupled with LC-APCI-MS for the Determination of Trace Explosives in Water
Q. Sun · Z. Chen · D. Yuan · C.-P. Yu · M. Mallavarapu · R. Naidu 631

Rapid Screening of Volatile Ion-Pair Reagents Using UHPLC and Robust Analytical Method Development Using DoE for an Acetyl Cholinesterase Inhibitor: Galantamine HBr
G.R. Deshpande · A.K. Roy · N.S. Rao · B.M. Rao · J. Rudraprasad Reddy 639

An LC-MS-MS Method for Quantification of CMDCK: A Novel Anti-HIV Agent in Rat Plasma and Its Application to a Pharmacokinetic Study
W. Kong · X. Zhuang · H. Li · X. Wang · L. Xie 649

Determination of Mildronate in Human Plasma and Urine by UPLC-Positive Ion Electrospray Tandem Mass Spectrometry
L.-J. Cai · J. Zhang · W.-X. Peng · R.-H. Zhu · J. Yang · G. Cheng · X.-M. Wang 659

Determination of Revaprazan in Human Plasma by LC-MS-MS and Application to a Pharmacokinetic Study in Chinese Volunteers
P. Yu · H. Cheng · X. Guo · Z. Liu · X. Li · Z. Cheng 667

A Combined Peritoneal Macrophage/Cell Membrane Chromatography and Offline GC-MS Method for Screening Anti-Inflammatory Components from Chinese Traditional Medicine *Houttuynia cordata* Thunb.
W. Li · X. Niu · P. Zhou · M. Li · L. He 673

Electrophoresis

Evaluation of Nonionic Block Polymer Surfactants in Maize Root Proteome Extraction within Water–Organic Solvent Phases
H. Ma · Y. Hu · F. Yu · X. Ren · F. Zhang 681

Gas Chromatography

An SPE Method for the Concurrent Extraction of Organochlorine and Phenoxy Acidic Pesticides in River Water
A. Cappiello · E. Pierini · P. Palma 691

GC Analysis of Amino Acids Using Trifluoroacetylacetone and Ethyl Chloroformate as Derivatizing Reagents in Skin Samples of Psoriatic and Arsenicosis Patients
M.Y. Khuhawar · S.A. Majidano 701

Determination of Lewis Acid Base Properties of Poly(α -n-alkyl) Methacrylates Adsorbed on Silica by Inverse GC
T. Hamieh 709

Theorie

Comparison of Several Methods of Chromatographic Baseline Removal with a New Approach Based on Quantile Regression
Ł. Komsta 721

Comparative QSRR Modeling of Nitrobenzene Derivatives Based on Original Molecular Descriptors and Multivariate Image Analysis Descriptors
Z. Garkani-Nejad · M. Ahmadvand 733

FULL SHORT COMMUNICATIONS

Column Liquid Chromatography

Elevated Temperature Separations on Hybrid Stationary Phases with Low Proportions of Organic Modifier in the Eluent
L.A. Al Khateeb · R.M. Smith 743

LC-MS Analysis of Sertraline and Its Active Metabolite in Human Serum Using a Silica Column with a Non-Aqueous Polar Mobile Phase
K.M. Fried · P.E. Nolan Jr. · M. Anthony · R.L. Woosley · M.P. Freeman 749

An Optimized Ion-Pair HPLC Method for Simultaneous Analysis of Nucleoside Triphosphate Levels in Hepatoma Cell Line
J. Jia · H. Zhang · L. Zhao · Z. Zhu · G. Zhang · Y. Chai 755

Simultaneous Ion-Pair LC Analysis of Ephedrine and Pseudoephedrine in Rat Liver Microsomal Incubations: Application to In-Vitro Metabolism
J. Tang · X. Zhou · H. Ji · N. Xu · H. Liu · G. Lan · L. Wu 761

HILIC-MS-MS for the Quantification of Pidotimod in Human Plasma

H.S. Chen · M. Shen · L.Y. Chen **767**

Simultaneous Estimation of Vinpocetine and Its Metabolite, Apovincaminic Acid, in Beagle Plasma by LC-MS-MS

Y. Yang · K. Lou · W. Gong · X.-G. Mei · K.-C. Zhang **775**

Quantitative Determination of Lobeline Hydrochloride in Rabbit Plasma by LC-MS-MS and Its Application

Z. Zhang · G. Dai · Y. Ye · Z. Sun · M. Lu · J. Ma · X. Wang **781**

Ionic Liquid-Assisted Extraction of Paeonol from *Cynanchum paniculatum*

R. Jin · L. Fan · X. An **787**

Rapid Enrichment and Sensitive Determination of Tetrabromobisphenol A in Environmental Water Samples with Ionic Liquid Dispersive Liquid-Phase Microextraction Prior to HPLC-ESI-MS-MS

R.-S. Zhao · S.-S. Wang · C.-G. Cheng · L.-L. Zhang · X. Wang **793**

Electrophoresis

Determination of Vecuronium Bromide in Pharmaceuticals: Development, Validation and Comparative Study of HPLC and CZE Analytical Methods

P.L. García · F.P. Gomes · M.I.R.M. Santoro · É.R.M. Kedor-Hackmann · J.L.V. Quero · A.N. Montón · G.C. Montoya · M.A. Cabrera **799**

Gas Chromatography

Determination of Nicotine in Dried Mushrooms by Using a Modified QuEChERS Approach and GC-MS-MS

C. Müller · F. Bracher · F. Plössl **807**

LIMITED SHORT COMMUNICATIONS

Column Liquid Chromatography

Simultaneous Determination of 12 Sulfonylurea Herbicides in Drinking Water after SPE by LC-DAD

R. Gallitzendörfer · T. Timm · D. Koch · M. Küsters · M. Gerhardt **813**

Quantitative LC Analysis of Cyclosporine A in Ocular Samples

B. Malaekah-Nikouei · T. Banaee · J. Aghamohammadian · N. Mosallaei · S.A. Mohajeri **817**

BOOK REVIEW

Bernd Spangenberg, Colin F. Poole, Christel Weins: Quantitative Thin-Layer Chromatography: A Practical Survey

I.D. Wilson **823**

ERRATUM

Erratum to: LC-MS Method for Determination of Amphotericin B in Rabbit Tears and Its Application to Ocular Pharmacokinetic Study

R.S. Bhatta · C. Rathi · H. Chandasana · D. Kumar · Y.S. Chhonker · G.K. Jain **825**

Calendar of Events **A5**

Further articles can be found at www.springerlink.com

Abstracted/Indexd 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