

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



Springer

Chromatographia

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

Volume 73 • Numbers 5–6 • March 2011

ORIGINALS

Column Liquid Chromatography

Resolution of Racemic Ofloxacin Based on Co-Technology of Bubble Fractionation and Extraction

L. Li · F. Jiao · X. Jiang · L. Tian · X. Chen **423**

Inexpensive Green Method for Diclofenac Assay

Utilizing Sequential Injection Chromatography

A.M. Idris · R.E.E. Elgorashe · F.N. Assubaie · A.O. Alnajjar **431**

LC Assay for a HIV Tablet Containing Emtricitabine, Tenofovir Disoproxil Fumarate and Rilpivirine

M. Pendela · G.W. Kahsay · G. Van den Mooter · L. Baert · J. Hoogmartens · E. Adams **439**

Fast Characterization of Constituents in HuangKui Capsules Using UPLC-QTOF-MS with Collision Energy and MassFragment Software

J. Guo · C. Xue · J. Duan · E. Shang · D. Qian · Y. Tang · Q. Ouyang · M. Sha **447**

Uncertainty Analysis of Chlormequat Residue in Fruits by LC-MS-MS

H. Tian **457**

Determination of Propylene Glycol in Low Volume Plasma and Urine Samples of Neonates by LC with Photodiode Array Detection

A. Kulo · K. Allegaert · J. de Hoon · R. Verbesselt **463**

Simultaneous LC-MS Analysis of Paclitaxel and Retinoic Acid in Plasma and Tissues from Tumor-Bearing Mice

L. Hou · J. Yao · J. Zhou **471**

Rapid and Selective LC-MS-MS Method for the Determination of cyclo-trans-4-L-Hydroxyprolyl-L-serine (JBP485) in Rat Plasma

C. Wang · J. Cang · Q. Liu · Q. Meng · H. Sun · Y. Gao · D. Lv · T. Kaku · K. Liu **481**

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 **487**

LC Tissue Distribution Study of Paeonol in Rats after Oral Administration

H. Li · S. Wang · Q. Yang · Y. Xie · W. Cao · B. Zhang · Jianbo Wang · Jiepin Wang · M. Wang **495**

Determination of Inorganic Anions by Capillary IC Using Hexadimethrine Bromide-Modified Silica Stationary Phases

L. Rong · Z. Liu · M. Ma · L.W. Lim · T. Takeuchi **501**

Electrophoresis and Electrochromatography

A Comparative Study of Diamine-Modified and Amine-Modified Silica Nanoparticles as Pseudo-Stationary Phases for CE Separation

L.-J. Hui · Y. Ma **507**

Examination of Template Structural Effects on CEC Chiral Separation Performance of Molecule Imprinted Polymers Made by a Generalized Preparation Protocol

S.A. Zaidi · S.M. Lee · Z.A. AL Othman · A.M. AL Majid · W.J. Cheong **517**

Selective and Sensitive Determination of Pheomelanin in Biological Samples Using MEKC with Laser-Induced Fluorescence Detection Based on Intramolecular Excimer-Forming Fluorescence Derivatization

X. Zhang · B. Yuan · Q. Yang **527**

Micellar Electrokinetic Chromatography Using a Cationic Surfactant for Rapid Separation and Determination of Bisbenzylisoquinoline Alkaloids from Embryo of the Seed of *Nelumbo nucifera* Gaertn

J. Zhu · H. Zhang · S. Qi · X. Chen · Z. Hu **535**

Multivariate Optimization and Validation of a CE method for Simultaneous Analysis of Dorzolamide Hydrochloride and Timolol Maleate in Ophthalmic Solution

I.M. Palabiyik · M.G. Caglayan · F. Onur **541**

Gas Chromatography

Separation and Determination of Amitriptyline and Nortriptyline in Biological Samples Using Single-Drop Microextraction with GC

A. Sarafraz Yazdi · N. Razavi **549**

Thin Layer Chromatography

Improved Method for Stratum Corneum

Lipid Analysis by Automated Multiple Development HPTLC

A. Opitz · M. Wirtz · D. Melchior · A. Mehling ·
H.-W. Kling · R.H.H. Neubert **559**

Theorie

The Optimal Control of Geometry and Voltage Parameters on Electrokinetic Transport to Avoid Sample Leakage in Microfluidic Chips

M.-H. Yang · S.-C. Wang · J.-C. Cheng **567**

FULL SHORT COMMUNICATIONS

Electrophoresis

Qualitative and Quantitative Determination of Oligonucleotides by Non-Gel Capillary Electrophoresis

W. Li · Y. Ma · Z. Gan · X. Ling · Z. Yang **579**

CE Method with Partial Filling Techniques for Screening of Xanthine Oxidase Inhibitor in Traditional Chinese Medicine

L. Zhang · K. Hu · X. Li · S. Zhao **583**

Molecularly Imprinted Polymers

Optimal Template Removal from Molecularly Imprinted Polymers by Pressurized Hot Water Extraction

B.S. Batlokwa · J. Mokgadi · T. Nyokong · N. Torto **589**

LIMITED SHORT COMMUNICATIONS

Column Liquid Chromatography

Determination of Five Polyphenols by HPLC/DAD and Discrimination of Apple Varieties

N.-N. Chen · S.-C. Zhao · L.-G. Deng · C.-Y. Guo ·
J.-S. Mao · H. Zheng · G.-S. Yang · X. Lu ·
H.Y. Aboul-Enein **595**

LC Method for the Determination of Rhaponticin in Rat Plasma, Faeces and Urine for Application to Pharmacokinetic Studies

Y. Zhao · L. Wang · H. Miao · C.C. Ho · J. Li · X. Cheng ·
Y. Zhang · R. Lin · W. Sun **599**

LC-APCI-MS Quantitative Analysis of Curcumin in Rabbit Plasma

X. Yang · J. Ma · Y. Ye · Y. Zhang · G. Lin · Y. Zheng ·
X. Li · X. Wang **605**

Electrophoresis

Experimental Study on the Determination and Degradation of Pyoluteorin in Soil via CE with Soxhlet's Extraction and Field-Amplified Sample Stacking

H. Dong · B. Gao · W. Wang · L. Fan · Y. Xu · X. Zhang ·
C. Cao **609**

ERRATUM

Erratum to: Comparison of UPLC and HPLC for Analysis of Dietary Folates

J. Jastrebova · H.S. Strandler · J. Patring · T. Wiklund **613**

Acknowledgement to Referees **615**

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