



ELSEVIER

Journal of Chromatography B, 741 (2000) 313–315

JOURNAL OF
CHROMATOGRAPHY B

www.elsevier.com/locate/chromb

Author Index Vol. 741

- Abdel-Rehim, M., Bielenstein, M., Askemark, Y., Tyrefors, N. and Arvidsson, T.
High-performance liquid chromatography–tandem electrospray mass spectrometry for the determination of lidocaine and its metabolites in human plasma and urine 741(2000)175
- Amburgey, J.S., see Eichhold, T.H. 741(2000)213
- Andrade, J.D., see Luo, Q. 741(2000)23
- Arellano, M., Jomard, P., El Kaddouri, S., Roques, C., Nepveu, F. and Couderc, F.
Routine analysis of short-chain fatty acids for anaerobic bacteria identification using capillary electrophoresis and indirect ultraviolet detection 741(2000)89
- Arnal, J.F., see Caussé, E. 741(2000)77
- Arriaga, E., see Krylov, S.N. 741(2000)31
- Arvidsson, T., see Abdel-Rehim, M. 741(2000)175
- Askemark, Y., see Abdel-Rehim, M. 741(2000)175
- Baker, T.R., see Eichhold, T.H. 741(2000)213
- Baktir, G., see Hermening, A. 741(2000)129
- Barbosa, N.R. and Mídio, A.F.
Validated high-performance liquid chromatographic method for the determination of lamotrigine in human plasma 741(2000)289
- Bayle, C., see Caussé, E. 741(2000)77
- Bellini, M.S., Manetto, G., Deyl, Z., Tagliaro, F. and Mikšík, I.
Capillary electrophoretic separation of vitamins in sodium dodecyl sulfate containing buffers with lower aliphatic alcohols and *n*-hexane as organic modifiers 741(2000)67
- Berenguer, V., see Prieto, M.J. 741(2000)301
- Bergqvist, Y. and Hopstadius, C.
Simultaneous separation of atovaquone, proguanil and its metabolites on a mixed mode high-performance liquid chromatographic column 741(2000)189
- Bielenstein, M., see Abdel-Rehim, M. 741(2000)175
- Bramhall, C., see Phillips, L.R. 741(2000)205
- Buckley, J., see Phillips, L.R. 741(2000)205
- Cardona, A., see Prieto, M.J. 741(2000)301
- Caussé, E., Siri, N., Arnal, J.F., Bayle, C., Malatray, P., Valdigué, P., Salvayre, R. and Couderc, F.
Determination of asymmetrical dimethylarginine by capillary electrophoresis–laser-induced fluorescence 741(2000)77
- Chan, N.W.C., see Krylov, S.N. 741(2000)31
- Chen, Z., see Wu, J. 741(2000)85
- Chiari, M., see Kašička, V. 741(2000)43
- Coscolluela, C., see Zhu, J. 741(2000)55
- Couderc, F., see Arellano, M. 741(2000)89
- Couderc, F., see Caussé, E. 741(2000)77
- Cruze, C.A., see Eichhold, T.H. 741(2000)213
- DeLong, M.A., see Eichhold, T.H. 741(2000)213
- De Silva, D. and Wittwer, C.T.
Monitoring hybridization during polymerase chain reaction 741(2000)3
- Deyl, Z., see Bellini, M.S. 741(2000)67
- Deyl, Z., see Kašička, V. 741(2000)43
- Deyl, Z., see Mikšík, I. 741(2000)37
- Dong, Q., see Jin, W. 741(2000)155
- Dovichi, N.J., see Krylov, S.N. 741(2000)31
- Dovichi, N.J., see Wu, J. 741(2000)85
- Eichhold, T.H., Kuhlenbeck, D.L., Baker, T.R., Stella, M.E., Amburgey, J.S., deLong, M.A., Hartke, J.R., Cruze, C.A., Pierce, S.A. and Wehmeyer, K.R.
Use of short high-performance liquid chromatography columns and tandem-mass spectrometry for the rapid analysis of a prostaglandin analog, fluprostenol, in rat plasma 741(2000)213
- Elgstoent, K.B.P.
Foreword 741(2000)1
- El Kaddouri, S., see Arellano, M. 741(2000)89
- Fukuda, K., Guo, L., Ohashi, N., Yoshikawa, M. and Yamazoe, Y.
Amounts and variation in grapefruit juice of the main components causing grapefruit–drug interaction 741(2000)195
- Galaev, I.Yu., see Kumar, A. 741(2000)103
- Gong, X. and Yeung, E.S.
Genetic typing and HIV-1 diagnosis by using 96 capillary array electrophoresis and ultraviolet absorption detection 741(2000)15
- Gräfe, A.-K., see Hermening, A. 741(2000)129
- Guo, L., see Fukuda, K. 741(2000)195
- Hartke, J.R., see Eichhold, T.H. 741(2000)213
- Hashimoto, T., see Shinohara, Y. 741(2000)271
- Heinig, R., Zimmer, D., Yeh, S. and Krol, G.J.
Development, validation and application of assays to quantify metrifonate and 2,2-dichlorovinyl dimethylphosphate in human body fluids 741(2000)257
- Heo, Y.J., Whang, Y.S., In, M.K. and Lee, K.-J.
Determination of enantiomeric amphetamines as metabolites of illicit amphetamines and selegiline in urine by capillary electrophoresis using modified β -cyclodextrin 741(2000)221

- Hermenig, A., Gräfe, A.-K., Baktir, G., Mutschler, E. and Spahn-Langguth, H.
Gemfibrozil and its oxidative metabolites: quantification of aglycones, acyl glucuronides, and covalent adducts in samples from preclinical and clinical kinetic studies 741(2000)129
- Herring, V.L. and Johnson, J.A.
Simple method for determination of terbutaline plasma concentration by high-performance liquid chromatography 741(2000)307
- Hopstadius, C., see Bergqvist, Y. 741(2000)189
- House, T.L., see Phillips, L.R. 741(2000)205
- Howald, W.N., see Madani, S. 741(2000)145
- In, M.K., see Heo, Y.J. 741(2000)221
- Isurugi, K., see Shinohara, Y. 741(2000)271
- Jin, W., Ye, X., Yu, D. and Dong, Q.
Measurement of chloramphenicol by capillary zone electrophoresis following end-column amperometric detection at a carbon fiber micro-disk array electrode 741(2000)155
- Johnson, J.A., see Herring, V.L. 741(2000)307
- Jomard, P., see Arellano, M. 741(2000)89
- Kamberi, M., Kamberi, P. and Nakano, S.
Determination of grepafloxacin in plasma and urine by a simple and rapid high-performance liquid chromatographic method 741(2000)295
- Kamberi, P., see Kamberi, M. 741(2000)295
- Kašicka, V., see Mikšík, I. 741(2000)37
- Kašicka, V., Prusík, Z., Sázelová, P., Chiari, M., Mikšík, I. and Deyl, Z.
External electric field control of electroosmotic flow in non-coated and coated fused-silica capillaries and its application for capillary electrophoretic separations of peptides 741(2000)43
- Kikura, R., Nakahara, Y. and Kojima, S.
Simultaneous determination of dimethylamphetamine and its metabolites in rat hair by gas chromatography-mass spectrometry 741(2000)163
- Kojima, S., see Kikura, R. 741(2000)163
- Komaromy-Hiller, G., see Kushnir, M.M. 741(2000)231
- Krol, G.J., see Heinig, R. 741(2000)257
- Krylov, S.N., Arriaga, E., Zhang, Z., Chan, N.W.C., Palcic, M.M. and Dovichi, N.J.
Single-cell analysis avoids sample processing bias 741(2000)31
- Kuhlenbeck, D.L., see Eichhold, T.H. 741(2000)213
- Kumar, A., Galaev, I.Yu. and Mattiasson, B.
Polymer displacement/shielding in protein chromatography 741(2000)103
- Kushnir, M.M. and Komaromy-Hiller, G.
Optimization and performance of a rapid gas chromatography-mass spectrometry analysis for methylmalonic acid determination in serum and plasma 741(2000)231
- Lawrence, R.F., see Madani, S. 741(2000)145
- Lee, K.-J., see Heo, Y.J. 741(2000)221
- Luo, Q. and Andrade, J.D.
Phytic acid as an efficient low-molecular-mass displacer for anion-exchange displacement chromatography of proteins 741(2000)23
- Madani, S., Howald, W.N., Lawrence, R.F. and Shen, D.D.
Analysis of hydroxylated and *N*-dealkylated metabolites of terfenadine in microsomal incubates by liquid chromatography-mass spectrometry 741(2000)145
- Malatray, P., see Caussé, E. 741(2000)77
- Manetto, G., see Bellini, M.S. 741(2000)67
- Marhuenda, D., see Prieto, M.J. 741(2000)301
- Mattiasson, B., see Kumar, A. 741(2000)103
- Mídio, A.F., see Barbosa, N.R. 741(2000)289
- Mikšík, I., see Bellini, M.S. 741(2000)67
- Mikšík, I., Deyl, Z. and Kašicka, V.
Capillary electrophoretic separation of proteins and peptides using Pluronic liquid crystals and surface-modified capillaries 741(2000)37
- Mikšík, I., see Kašicka, V. 741(2000)43
- Mohammed, N., see Or-Rashid, M.M. 741(2000)279
- Mutschler, E., see Hermening, A. 741(2000)129
- Nackerdien, Z.E., see Nevins, S.A. 741(2000)243
- Nakahara, Y., see Kikura, R. 741(2000)163
- Nakano, S., see Kamberi, M. 741(2000)295
- Nepveu, F., see Arellano, M. 741(2000)89
- Nevins, S.A., Siles, B.A. and Nackerdien, Z.E.
Analysis of gamma radiation-induced damage to plasmid DNA using dynamic size-sieving capillary electrophoresis 741(2000)243
- Ohashi, N., see Fukuda, K. 741(2000)195
- Onodera, R., see Or-Rashid, M.M. 741(2000)279
- Or-Rashid, M.M., Onodera, R., Wadud, S. and Mohammed, N.
Convenient method of threonine, methionine and their related amino compounds by high-performance liquid chromatography and its application to rumen fluid 741(2000)279
- Palec, M.M., see Krylov, S.N. 741(2000)31
- Phillips, L.R., Bramhall, C., Buckley, J., Wolfe, T., House, T.L. and Stinson, S.F.
Identification of the principal circulating metabolite of a synthetic 5,4'-diaminoflavone (NSC 686288), an antitumor agent, in the rat 741(2000)205
- Pierce, S.A., see Eichhold, T.H. 741(2000)213
- Prieto, M.J., Berenguer, V., Marhuenda, D. and Cardona, A.
Purge-and-trap gas chromatographic determination of styrene in urine and blood. Application to exposed workers 741(2000)301
- Prusík, Z., see Kašicka, V. 741(2000)43
- Ren, J.
High-throughput single-strand conformation polymorphism analysis by capillary electrophoresis 741(2000)115
- Roques, C., see Arellano, M. 741(2000)89
- Salvayre, R., see Caussé, E. 741(2000)77
- Sázelová, P., see Kašicka, V. 741(2000)43
- Shen, D.D., see Madani, S. 741(2000)145
- Shinohara, Y., Isurugi, K. and Hashimoto, T.
Stable isotope dilution analysis of human urinary metabolites of 17 α -methyltestosterone 741(2000)271
- Siles, B.A., see Nevins, S.A. 741(2000)243
- Siri, N., see Caussé, E. 741(2000)77
- Spahn-Langguth, H., see Hermening, A. 741(2000)129
- Stella, M.E., see Eichhold, T.H. 741(2000)213
- Stinson, S.F., see Phillips, L.R. 741(2000)205
- Tagliaro, F., see Bellini, M.S. 741(2000)67

- Tyrefors, N., see Abdel-Rehim, M. 741(2000)175
Valdiguié, P., see Caussé, E. 741(2000)77
Wadud, S., see Or-Rashid, M.M. 741(2000)279
Wehmeyer, K.R., see Eichhold, T.H. 741(2000)213
Whang, Y.S., see Heo, Y.J. 741(2000)221
Wittwer, C.T., see De Silva, D. 741(2000)3
Wolfe, T., see Phillips, L.R. 741(2000)205
Wu, J., Chen, Z. and Dovichi, N.J.
Reaction rate, activation energy, and detection limit for the reaction of 5-furoylquinoline-3-carboxaldehyde with neurotransmitters in artificial cerebrospinal fluid 741(2000)85
- Yamazoe, Y., see Fukuda, K. 741(2000)195
Ye, X., see Jin, W. 741(2000)155
Yeh, S., see Heinig, R. 741(2000)257
Yeung, E.S., see Gong, X. 741(2000)15
Yoshikawa, M., see Fukuda, K. 741(2000)195
Yu, D., see Jin, W. 741(2000)155
Zhang, Z., see Krylov, S.N. 741(2000)31
Zhu, J. and Coscolluela, C.
Chromatographic assay of pharmaceutical compounds under column overloading 741(2000)55
Zimmer, D., see Heinig, R. 741(2000)257