



ELSEVIER

Journal of Chromatography B, 779 (2002) 365–366

JOURNAL OF
CHROMATOGRAPHY B

www.elsevier.com/locate/chromb

Author Index Vol. 779

- Alfaro, Y., see Yritia, M. 779(2002)271
Apitz-Castro, R., see Garcia, A.J. 779(2002)359
Armstrong, D.W., see Oswald, P. 779(2002)283
Barbanjoj, M.J., see Yritia, M. 779(2002)271
Betteridge, D.J., see Smith, C.C.T. 779(2002)201
Birk, K.L., see Musson, D.G. 779(2002)341
Butt, G., see Wen, J. 779(2002)221
Castillo, A., see Yritia, M. 779(2002)271
Chin, D.L., Lum, B.L. and Sikic, B.I.
Rapid determination of PEGylated liposomal doxorubicin and its major metabolite in human plasma by ultraviolet-visible high-performance liquid chromatography 779(2002)259
Clauwaert, K.M., see Mortier, K.A. 779(2002)321
Dabrowski, K., see Lee, K.-J. 779(2002)313
Davies, N., see Wen, J. 779(2002)221
Deforce, D.L., see Mortier, K.A. 779(2002)321
de la Torre, R., see Yritia, M. 779(2002)271
Delatour, T., Richoz, J., Vouros, P. and Turesky, R.J.
Simultaneous determination of 3-nitrotyrosine and tyrosine in plasma proteins of rats and assessment of artifactual tyrosine nitration 779(2002)189
De Leenheer, A.P., see Mortier, K.A. 779(2002)321
Desmarais, S., see Vazquez, M. 779(2002)163
Desmet, K., see Oswald, P. 779(2002)283
Ehrlich, D., see Vazquez, M. 779(2002)163
Fauler, G., see Leis, H.J. 779(2002)353
Garcia, A.J. and Apitz-Castro, R.
Plasma total homocysteine quantification: an improvement of the classical high-performance liquid chromatographic method with fluorescence detection of the thiol-SBD derivatives 779(2002)359
Horimoto, S., see Wang, H. 779(2002)173
Hsieh, J.Y.-K., see Musson, D.G. 779(2002)341
Hu, P., see Wang, H. 779(2002)173
Ichida, S., see Minami, T. 779(2002)211
Jiang, J., see Wang, H. 779(2002)173
Jin, W., see Weng, Q. 779(2002)347
Kitchen, C.J., see Musson, D.G. 779(2002)341
Kong, L., see Mao, X. 779(2002)331
Krupčík, J., see Oswald, P. 779(2002)283
Kubo, K., see Minami, T. 779(2002)211
Lambert, W.E., see Mortier, K.A. 779(2002)321

- Lange, J., Thomas, K. and Wittmann, C.
Comparison of a capillary electrophoresis method with high-performance liquid chromatography for the determination of biogenic amines in various food samples 779(2002)229
Lau, J.Y.N., see Lin, C.-c. 779(2002)241
Ledger, R., see Wen, J. 779(2002)221
Lee, K.-J. and Dabrowski, K.
High-performance liquid chromatographic determination of gossypol and gossypolone enantiomers in fish tissues using simultaneous electrochemical and ultraviolet detectors 779(2002)313
Leis, H.J., Windischhofer, W. and Fauler, G.
Improved sample preparation for the quantitative analysis of paroxetine in human plasma by stable isotope dilution negative ion chemical ionisation gas chromatography-mass spectrometry 779(2002)353
Li, X., see Mao, X. 779(2002)331
Lin, C.-c., Yeh, L.-T. and Lau, J.Y.N.
Specific, sensitive and accurate liquid chromatographic-tandem mass spectrometric method for the measurement of ribavirin in rat and monkey plasma 779(2002)241
Lu, X., see Wang, R. 779(2002)157
Lum, B.L., see Chin, D.L. 779(2002)259
Luo, Q., see Mao, X. 779(2002)331
Ma, W., see Wang, R. 779(2002)157
Májek, P., see Oswald, P. 779(2002)283
Mao, X., Kong, L., Luo, Q., Li, X. and Zou, H.
Screening and analysis of permeable compounds in *Radix Angelica Sinensis* with immobilized liposome chromatography 779(2002)331
Matsudaira, P., see Vazquez, M. 779(2002)163
Matuszewski, B.K., see Vallano, P.T. 779(2002)249
Maudens, K.E., see Mortier, K.A. 779(2002)321
Mayumi, T., see Wang, H. 779(2002)173
Mazenko, R.S., see Vallano, P.T. 779(2002)249
McKinley, G., see Vazquez, M. 779(2002)163
McLeod, B., see Wen, J. 779(2002)221
Minami, T., Kubo, K. and Ichida, S.
Determination of metallothionein-1/metallothionein-2 ratios in the mouse liver and pancreas by capillary zone electrophoresis using a polyacrylamide-coated capillary at neutral pH 779(2002)211
Mitnik, L., see Vazquez, M. 779(2002)163

- Mortier, K.A., Maudens, K.E., Lambert, W.E., Clauwaert, K.M., Van Bocxlaer, J.F., Deforce, D.L., Van Peteghem, C.H. and De Leenheer, A.P.
Simultaneous quantitative determination of opiates, amphetamines, cocaine and benzoylconine in oral fluid by liquid chromatography quadrupole-time-of-flight mass spectrometry 779(2002)321
- Musson, D.G., Kitchen, C.J., Hsieh, J.Y.-K. and Birk, K.L.
Modified high-performance liquid chromatographic method for the determination of ertapenem in human urine: enhanced selectivity and automation 779(2002)341
- Neirinck, L., see Zhu, Z. 779(2002)297
- Neirinck, L., see Zhu, Z. 779(2002)307
- Ortuño, J., see Yritia, M. 779(2002)271
- Oswald, P., Desmet, K., Sandra, P., Krupčík, J., Májek, P. and Armstrong, D.W.
Determination of the enantiomerization energy barrier of some 3-hydroxy-1,4-benzodiazepine drugs by supercritical fluid chromatography 779(2002)283
- Ramirez, A., see Yritia, M. 779(2002)271
- Riba, J., see Yritia, M. 779(2002)271
- Richoz, J., see Delatour, T. 779(2002)189
- Sandra, P., see Oswald, P. 779(2002)283
- Sikic, B.I., see Chin, D.L. 779(2002)259
- Smith, C.C.T., Stanyer, L. and Betteridge, D.J.
Evaluation of methods for the extraction of nitrite and nitrate in biological fluids employing high-performance anion-exchange liquid chromatography for their determination 779(2002)201
- Stanyer, L., see Smith, C.C.T. 779(2002)201
- Thomas, K., see Lange, J. 779(2002)229
- Tucker, I.G., see Wen, J. 779(2002)221
- Turesky, R.J., see Delatour, T. 779(2002)189
- Vachareau, A., see Zhu, Z. 779(2002)297
- Vallano, P.T., Mazenko, R.S., Woolf, E.J. and Matuszewski, B.K.
Monolithic silica liquid chromatography columns for the determination of cyclooxygenase II inhibitors in human plasma 779(2002)249
- Van Bocxlaer, J.F., see Mortier, K.A. 779(2002)321
- Van Peteghem, C.H., see Mortier, K.A. 779(2002)321
- Vazquez, M., McKinley, G., Mitnik, L., Desmarais, S., Matsudaira, P. and Ehrlich, D.
Electrophoresis using ultra-high voltages 779(2002)163
- Vouros, P., see Delatour, T. 779(2002)189
- Wang, H., Zhou, H., Horimoto, S., Jiang, J., Mayumi, T. and Hu, P.
Quantitative determination of trimebutine maleate and its three metabolites in human plasma by liquid chromatography-tandem mass spectrometry 779(2002)173
- Wang, R., Lu, X. and Ma, W.
Non-competitive immunoassay for alpha-fetoprotein using micellar electrokinetic capillary chromatography and laser-induced fluorescence detection 779(2002)157
- Wen, J., Davies, N., Ledger, R., Butt, G., McLeod, B. and Tucker, I.G.
Isocratic liquid chromatographic assay for monitoring the degradation of luteinizing hormone releasing hormone by extracts from the gastrointestinal tract of possums 779(2002)221
- Weng, Q., Xia, F. and Jin, W.
Measurement of histamine in individual rat peritoneal mast cells by capillary zone electrophoresis with electrochemical detection 779(2002)347
- Windischhofer, W., see Leis, H.J. 779(2002)353
- Wittmann, C., see Lange, J. 779(2002)229
- Woolf, E.J., see Vallano, P.T. 779(2002)249
- Xia, F., see Weng, Q. 779(2002)347
- Yeh, L.-T., see Lin, C.-c. 779(2002)241
- Yritia, M., Riba, J., Ortuño, J., Ramirez, A., Castillo, A., Alfaro, Y., de la Torre, R. and Barbanoj, M.J.
Determination of *N,N*-dimethyltryptamine and β-carboline alkaloids in human plasma following oral administration of Ayahuasca 779(2002)271
- Zhou, H., see Wang, H. 779(2002)173
- Zhu, Z. and Neirinck, L.
High-performance liquid chromatographic method for the determination of gabapentin in human plasma 779(2002)307
- Zhu, Z., Vachareau, A. and Neirinck, L.
Liquid chromatography-mass spectrometry method for determination of ramipril and its active metabolite ramiprilat in human plasma 779(2002)297
- Zou, H., see Mao, X. 779(2002)331