



Author Index Vol. 824

- Ahmadiani, A., see Amini, H. 824(2005)319
- Amini, H., Ahmadiani, A. and Gazerani, P.
Determination of metformin in human plasma by high-performance liquid chromatography 824(2005)319
- Anderson, T.A., see Zhang, B. 824(2005)277
- Angerer, J., see Boettcher, M.I. 824(2005)283
- Antonelli, G., see Gatti, R. 824(2005)51
- Arias, F., see Currie, C.A. 824(2005)201
- Begum, A.N., see Heath, D.D. 824(2005)206
- Beijnen, J.H., see Rook, E.J. 824(2005)213
- Bennett, P., see Liang, H.R. 824(2005)36
- Blomhoff, R., see Karlsen, A. 824(2005)132
- Boettcher, M.I. and Angerer, J.
Determination of the major mercapturic acids of acrylamide and glycidamide in human urine by LC-ESI-MS/MS 824(2005)283
- Boisdrone-Celle, M., see Remaud, G. 824(2005)153
- Brenner, D.E., see Heath, D.D. 824(2005)206
- Butter, J.J., Koopmans, R.P. and Michel, M.C.
A rapid and validated HPLC method to quantify sphingosine 1-phosphate in human plasma using solid-phase extraction followed by derivatization with fluorescence detection 824(2005)65
- Cai, J., see Chen, J. 824(2005)249
- Cappellin, E., see Gatti, R. 824(2005)51
- Chen, B.H., see Rajendran, V. 824(2005)99
- Chen, G., Lambert, I.B., Douglas, G.R. and White, P.A.
Assessment of 3-nitrobenzanthrone reductase activity in mammalian tissues by normal-phase HPLC with fluorescence detection 824(2005)229
- Chen, H., Wang, H., Chen, Y. and Zhang, H.
Liquid chromatography-tandem mass spectrometry analysis of anisodamine and its phase I and II metabolites in rat urine (Review) 824(2005)21
- Chen, J., Jiang, W., Cai, J., Tao, W., Gao, X. and Jiang, X.
Quantification of lipoic acid in plasma by high-performance liquid chromatography-electrospray ionization mass spectrometry 824(2005)249
- Chen, X., Zheng, Y. and Shen, Y.
Quantitative analysis of valienamine in the microbial degradation of validamycin A after derivatization with *p*-nitrofluorobenzene by reversed-phase high-performance liquid chromatography 824(2005)341
- Chen, Y., see Chen, H. 824(2005)21
- Ciesielski, W., see Zakrzewski, R. 824(2005)222, 327
- Cobb, G.P., see Zhang, B. 824(2005)277
- Cui, H., see Wan, G.-H. 824(2005)57
- Currie, C.A., Heineman, W.R., Halsall, H.B., Seliskar, C.J., Limbach, P.A., Arias, F. and Wehmeyer, K.R.
Estimation of pK_a values using microchip capillary electrophoresis and indirect fluorescence detection 824(2005)201
- De Nucci, G., see Finzi, J.K. 824(2005)30
- De Palo, E.F., see Gatti, R. 824(2005)51
- Donato, J.L., see Finzi, J.K. 824(2005)30
- Douglas, G.R., see Chen, G. 824(2005)229
- Edwards, G., see Muchohi, S.N. 824(2005)333
- Ewald, A.H., Peters, F.T., Weise, M. and Maurer, H.H.
Studies on the metabolism and toxicological detection of the designer drug 4-methylthioamphetamine (4-MTA) in human urine using gas chromatography-mass spectrometry 824(2005)123
- Finzi, J.K., Donato, J.L., Sucupira, M. and De Nucci, G.
Determination of nitrofuran metabolites in poultry muscle and eggs by liquid chromatography-tandem mass spectrometry 824(2005)30
- Foltz, R.L., see Liang, H.R. 824(2005)36
- Frautschy, S.A., see Heath, D.D. 824(2005)206
- Frerichs, V.A., Zaranek, C. and Haas, C.E.
Analysis of omeprazole, midazolam and hydroxy-metabolites in plasma using liquid chromatography coupled to tandem mass spectrometry 824(2005)71
- Fritschi, G., see Peters, F.T. 824(2005)81
- Gamelin, A., see Remaud, G. 824(2005)153
- Gao, X., see Chen, J. 824(2005)249
- Gatti, R., Cappellin, E., Zecchin, B., Antonelli, G., Spinella, P., Mantero, F. and De Palo, E.F.
Urinary high performance reverse phase chromatography cortisol and cortisone analyses before and at the end of a race in elite cyclists 824(2005)51
- Gazerani, P., see Amini, H. 824(2005)319
- Gibbs, D.D., see Wood, N. 824(2005)181
- Githiga, I.M., see Muchohi, S.N. 824(2005)333
- Grases, F., see Perelló, J. 824(2005)175
- Gundersen, T.E., see Karlsen, A. 824(2005)132
- Guo, D.-A., see Yan, L.-X. 824(2005)244
- Haas, C.E., see Frerichs, V.A. 824(2005)71
- Halsall, H.B., see Currie, C.A. 824(2005)201
- Heath, D.D., Pruitt, M.A., Brenner, D.E., Begum, A.N., Frautschy, S.A. and Rock, C.L.
Tetrahydrocurcumin in plasma and urine: Quantitation by high performance liquid chromatography 824(2005)206
- Heineman, W.R., see Currie, C.A. 824(2005)201

- Henley, A., see Wood, N. 824(2005)181
 Hillebrand, M.J.X., see Rook, E.J. 824(2005)213
 Hori, Y., see Kakinuma, M. 824(2005)161
 Huber, A., see Praznik, W. 824(2005)295
- Ingi, T., Mori, H. and Inuzuka, M.
 Identification of human calphoglin-induced phosphoglucomutase phosphorylation in *Escherichia coli* 824(2005)312
 Inuzuka, M., see Ingi, T. 824(2005)312
- Jackman, A.L., see Wood, N. 824(2005)181
 Janson, J.-C., see Xu, J. 824(2005)323
 Jiang, W., see Chen, J. 824(2005)249
 Jiang, X., see Chen, J. 824(2005)249
- Kakinuma, M., Watanabe, Y., Hori, Y., Oh-i, T. and Tsuboi, R.
 Quantification of hydroxyproline in small amounts of skin tissue using isocratic high performance liquid chromatography with NBD-F as fluorogenic reagent 824(2005)161
 Kanfer, I., see Mohammadi, A. 824(2005)148
 Karlsen, A., Blomhoff, R. and Gundersen, T.E.
 High-throughput analysis of Vitamin C in human plasma with the use of HPLC with monolithic column and UV-detection 824(2005)132
 Karlsson, N.G., Schulz, B.L., Packer, N.H. and Whitelock, J.M.
 Use of graphitised carbon negative ion LC-MS to analyse enzymatically digested glycosaminoglycans 824(2005)139
 Karupiah, S., see Ramanathan, S. 824(2005)45
 Kazachkov, M. and Yu, P.H.
 A novel HPLC procedure for detection and quantification of aminoacetone, a precursor of methylglyoxal, in biological samples 824(2005)116
 Khalil, M.N.
 Erratum to "Interference free and simplified liquid chromatography-based determination of thiopurine S-methyltransferase activity in erythrocytes" [J. Chromatogr. B 821 (1) (2005) 105–111] 824(2005)348
 Kokwaro, G.O., see Muchohi, S.N. 824(2005)333
 Koopmans, R.P., see Butter, J.J. 824(2005)65
- Lambert, I.B., see Chen, G. 824(2005)229
 Lardy, H., see Marwah, A. 824(2005)107
 Liang, H.R., Takagaki, T., Foltz, R.L. and Bennett, P.
 Quantitative determination of endogenous sorbitol and fructose in human erythrocytes by atmospheric-pressure chemical ionization LC tandem mass spectrometry 824(2005)36
 Liao, K.H., Mayeno, A.N., Reardon, K.F. and Yang, R.S.H.
 A novel, sensitive method for determining benzo[*a*]pyrene-diones using high-performance liquid chromatography with post-column zinc reduction 824(2005)166
 Limbach, P.A., see Currie, C.A. 824(2005)201
 Liu, L.-J., see Wan, G.-H. 824(2005)57
- Mansor, S.M., see Ramanathan, S. 824(2005)45
 Mantero, F., see Gatti, R. 824(2005)51
 Marwah, A., Marwah, P. and Lardy, H.
 Development and validation of a high performance liquid chromatography assay for 17 α -methyltestosterone in fish feed 824(2005)107
 Marwah, P., see Marwah, A. 824(2005)107
 Maurer, H.H., see Ewald, A.H. 824(2005)123
 Maurer, H.H., see Peters, F.T. 824(2005)81
 Mayeno, A.N., see Liao, K.H. 824(2005)166
 Mena, J.A., Ramírez, O.T. and Palomares, L.A.
 Quantification of rotavirus-like particles by gel permeation chromatography 824(2005)267
 Meulemans, A.
 Capillary electrophoresis of the electrochemical oxidation products of Ng-hydroxy-L-arginine at physiological pH 824(2005)308
 Meyer, M.R., see Peters, F.T. 824(2005)81
- Michel, M.C., see Butter, J.J. 824(2005)65
 Mohammadi, A., Kanfer, I., Sewram, V. and Walker, R.B.
 An LC-MS-MS method for the determination of cyclizine in human serum 824(2005)148
 Morel, A., see Remaud, G. 824(2005)153
 Mori, H., see Ingi, T. 824(2005)312
 Muchohi, S.N., Obiero, K., Kokwaro, G.O., Ogutu, B.R., Githiga, I.M., Edwards, G. and Newton, C.R.J.C.
 Determination of lorazepam in plasma from children by high-performance liquid chromatography with UV detection 824(2005)333
- Nair, N.K., see Ramanathan, S. 824(2005)45
 Navaratnam, V., see Ramanathan, S. 824(2005)45
 Newton, C.R.J.C., see Muchohi, S.N. 824(2005)333
 Niwa, M., Watanabe, N., Ochiai, H. and Yamashita, K.
 Determination of testosterone concentrations in rat plasma using liquid chromatography-atmospheric pressure chemical ionization mass spectrometry combined with ethyl oxime and acetyl ester derivatization 824(2005)258
- Obiero, K., see Muchohi, S.N. 824(2005)333
 Ochiai, H., see Niwa, M. 824(2005)258
 Ogutu, B.R., see Muchohi, S.N. 824(2005)333
 Oh-i, T., see Kakinuma, M. 824(2005)161
 Olliaro, P.L., see Ramanathan, S. 824(2005)45
- Packer, N.H., see Karlsson, N.G. 824(2005)139
 Palomares, L.A., see Mena, J.A. 824(2005)267
 Pan, X., see Zhang, B. 824(2005)277
 Perelló, J., Sanchis, P. and Grases, F.
 Determination of uric acid in urine, saliva and calcium oxalate renal calculi by high-performance liquid chromatography/mass spectrometry 824(2005)175
- Peters, F.T., Meyer, M.R., Fritschi, G. and Maurer, H.H.
 Studies on the metabolism and toxicological detection of the new designer drug 4'-methyl- α -pyrrolidinobutyrophenone (MPBP) in rat urine using gas chromatography-mass spectrometry 824(2005)81
- Peters, F.T., see Ewald, A.H. 824(2005)123
 Prazník, W. and Huber, A.
 De facto molecular weight distributions of glucans by size-exclusion chromatography combined with mass/molar-detection of fluorescence labeled terminal hemiacetals 824(2005)295
- Pruitt, M.A., see Heath, D.D. 824(2005)206
 Pu, Y.S., see Rajendran, V. 824(2005)99
- Rajendran, V., Pu, Y.S. and Chen, B.H.
 An improved HPLC method for determination of carotenoids in human serum 824(2005)99
- Ramanathan, S., Karupiah, S., Nair, N.K., Olliaro, P.L., Navaratnam, V., Wernsdorfer, W.H. and Mansor, S.M.
 A new and simple solid-phase extraction method for LC determination of pyronaridine in human plasma 824(2005)45
- Ramírez, O.T., see Mena, J.A. 824(2005)267
 Raynaud, F., see Wood, N. 824(2005)181
 Reardon, K.F., see Liao, K.H. 824(2005)166
 Remaud, G., Boisdrion-Celle, M., Morel, A. and Gamelin, A.
 Sensitive MS/MS-liquid chromatography assay for simultaneous determination of tegafur, 5-fluorouracil and 5-fluorodihydrouracil in plasma 824(2005)153
- Rock, C.L., see Heath, D.D. 824(2005)206
 Rook, E.J., Hillebrand, M.J.X., Rosing, H., van Ree, J.M. and Beijnen, J.H.
 The quantitative analysis of heroin, methadone and their metabolites and the simultaneous detection of cocaine, acetylcodeine and their metabolites in human plasma by high-performance liquid chromatography coupled with tandem mass spectrometry 824(2005)213
 Rosing, H., see Rook, E.J. 824(2005)213

- Sanchis, P., see Perelló, J. 824(2005)175
 Schulz, B.L., see Karlsson, N.G. 824(2005)139
 Seliskar, C.J., see Currie, C.A. 824(2005)201
 Sewram, V., see Mohammadi, A. 824(2005)148
 Shen, Y., see Chen, X. 824(2005)341
 Shimizu, M., see Uno, T. 824(2005)238
 Smyth, W.F.
 Recent studies on the electrospray ionisation mass spectrometric behaviour of selected nitrogen-containing drug molecules and its application to drug analysis using liquid chromatography-electrospray ionisation mass spectrometry (Review) 824(2005)1
 Spinella, P., see Gatti, R. 824(2005)51
 Storms, H.F., van der Heijden, R., Tjaden, U.R. and van der Greef, J.
 Optimization of protein identification from digests as analyzed by capillary isoelectric focusing-mass spectrometry 824(2005)189
 Sucupira, M., see Finzi, J.K. 824(2005)30
 Sugawara, K., see Uno, T. 824(2005)238
 Takagaki, T., see Liang, H.R. 824(2005)36
 Tan, T., see Xu, J. 824(2005)323
 Tao, W., see Chen, J. 824(2005)249
 Tateishi, T., see Uno, T. 824(2005)238
 Tian, Y., see Zhang, B. 824(2005)92
 Tjaden, U.R., see Storms, H.F. 824(2005)189
 Tsuboi, R., see Kakinuma, M. 824(2005)161
 Uno, T., Yasui-Furukori, N., Shimizu, M., Sugawara, K. and Tateishi, T.
 Determination of rabeprazole and its active metabolite, rabeprazole thioether in human plasma by column-switching high-performance liquid chromatography and its application to pharmacokinetic study 824(2005)238
 van der Greef, J., see Storms, H.F. 824(2005)189
 van der Heijden, R., see Storms, H.F. 824(2005)189
 van Ree, J.M., see Rook, E.J. 824(2005)213
 Walker, R.B., see Mohammadi, A. 824(2005)148
 Wan, G.-H., Cui, H., Zheng, H.-S., Zhou, J., Liu, L.-J. and Yu, X.-F.
 Determination of tetracyclines residues in honey using high-performance liquid chromatography with potassium permanganate-sodium sulfite- β -cyclodextrin chemiluminescence detection 824(2005)57
 Wang, H., see Chen, H. 824(2005)21
 Watanabe, N., see Niwa, M. 824(2005)258
 Watanabe, Y., see Kakinuma, M. 824(2005)161
 Wehmeyer, K.R., see Currie, C.A. 824(2005)201
 Weise, M., see Ewald, A.H. 824(2005)123
 Wernsdorfer, W.H., see Ramanathan, S. 824(2005)45
 White, P.A., see Chen, G. 824(2005)229
 Whitelock, J.M., see Karlsson, N.G. 824(2005)139
 Wood, N., Gibbs, D.D., Jackman, A.L., Henley, A., Workman, P. and Raynaud, F.
 A liquid chromatographic-tandem mass spectrometric method for the determination of two selective thymidylate synthase inhibitors, BGC945 and BGC638, in mouse plasma 824(2005)181
 Workman, P., see Wood, N. 824(2005)181
 Xu, F., see Zhang, B. 824(2005)92
 Xu, J., Zhang, G., Tan, T. and Janson, J.-C.
 One-step purification of epigallocatechin gallate from crude green tea extracts by isocratic hydrogen bond adsorption chromatography on β -cyclodextrin substituted agarose gel media 824(2005)323
 Yamashita, K., see Niwa, M. 824(2005)258
 Yan, L.-X. and Guo, D.-A.
 Quantitation of astragaloside IV in rat plasma by liquid chromatography-tandem mass spectrometry 824(2005)244
 Yang, R.S.H., see Liao, K.H. 824(2005)166
 Yasui-Furukori, N., see Uno, T. 824(2005)238
 Yu, P.H., see Kazachkov, M. 824(2005)116
 Yu, X.-F., see Wan, G.-H. 824(2005)57
 Zakrzewski, R. and Ciesielski, W.
 Detection of mercaptopyridines and mercaptopyrimidines in planar chromatography with iodine-azide reaction as a detection system 824(2005)222
 Zakrzewski, R. and Ciesielski, W.
 Determination of thiopental in urine sample with high-performance liquid chromatography using iodine-azide reaction as a postcolumn detection system 824(2005)327
 Zaranek, C., see Frerichs, V.A. 824(2005)71
 Zecchin, B., see Gatti, R. 824(2005)51
 Zhang, B., Pan, X., Cobb, G.P. and Anderson, T.A.
 Use of pressurized liquid extraction (PLE)/gas chromatography-electron capture detection (GC-ECD) for the determination of biodegradation intermediates of hexahydro-1,3,5-trinitro-1,3,5-triazine (RDX) in soils 824(2005)277
 Zhang, B., Zhang, Z., Tian, Y. and Xu, F.
 High performance liquid chromatography-electrospray ionization mass spectrometric determination of tolterodine tartrate in human plasma 824(2005)92
 Zhang, G., see Xu, J. 824(2005)323
 Zhang, H., see Chen, H. 824(2005)21
 Zhang, Z., see Zhang, B. 824(2005)92
 Zheng, H.-S., see Wan, G.-H. 824(2005)57
 Zheng, Y., see Chen, X. 824(2005)341
 Zhou, J., see Wan, G.-H. 824(2005)57