



Author Index Vol. 801

Abdel-Rehim, M.

New trend in sample preparation: on-line microextraction in packed syringe for liquid and gas chromatography applications. I. Determination of local anaesthetics in human plasma samples using gas chromatography-mass spectrometry 801(2004)317

André, C. and Guillaume, Y.-C.

Anti-coagulant rodenticide binding properties of human serum albumin: a biochromatographic approach 801(2004)221

Angerer, J., see Preuss, R. 801(2004)307

Baranowski, W., see Costa, A. 801(2004)237

Barut, M., see Branovic, K. 801(2004)331

Bergquist, J., see Törkvist, A. 801(2004)323

Billaud, E.M., see Caudron, E. 801(2004)339

Borlak, J., see Mullett, W.M. 801(2004)297

Branovic, K., Forcic, D., Ivancic, J., Strancar, A., Barut, M., Kosutic Gulija, T., Zgorelec, R. and Mazuran, R.

Application of short monolithic columns for fast purification of plasmid DNA 801(2004)331

Bruguerolle, B., see Sastre, E. 801(2004)205

Caudron, E., Laurent, S., Billaud, E.M. and Prognon, P.

Simultaneous determination of the acid/base antihypertensive drugs celiprolol, bisoprolol and irbesartan in human plasma by liquid chromatography 801(2004)339

Chen, M.-C., Chou, S.-H. and Lin, C.-H.

Determination of corticosterone and 17-hydroxycorticosterone in plasma and urine samples by sweeping techniques using micellar electrokinetic chromatography 801(2004)347

Chou, S.-H., see Chen, M.-C. 801(2004)347

Contreras, J., González, H.Ma., Menéndez, R. and López, M.

Development and validation of a reversed-phase liquid chromatographic method for analysis of D4T (Stavudine) in rat plasma 801(2004)199

Cornetta, M., see Gentili, S. 801(2004)289

Costa, A., País de Barros, J.-P., Keith, G., Baranowski, W. and Desgrès, J.

Determination of queuosine derivatives by reverse-phase liquid chromatography for the hypomodification study of Q-bearing tRNAs from various mammal liver cells 801(2004)237

Depree, G.J. and Siegel, P.D.

Determination of 3-amino-5-mercaptop-1,2,4-triazole in serum 801(2004)359

Desai-Krieger, D., see Lin, Z.J. 801(2004)265

Desgrès, J., see Costa, A. 801(2004)237

Di Gioia, M.L., Leggio, A., Le Pera, A., Liguori, A., Napoli, A., Siciliano, C. and Sindona, G.

Quantitative analysis of human salivary glucose by gas chromatography-mass spectrometry 801(2004)355

Dobos, Zs., see Hallgas, B. 801(2004)229

Enright, J.M., see Luo, Y. 801(2004)173

Erős, D., see Hallgas, B. 801(2004)229

Forcic, D., see Branovic, K. 801(2004)331

Fujimaki, Y., see Goda, R. 801(2004)257

Furuta, T., Mori, C., Suzuki, A., Shibasaki, H., Yokokawa, A. and Kasuya, Y.

Simultaneous determination of 6β-hydroxycortisol and cortisol in human urine by liquid chromatography with ultraviolet absorbance detection for phenotyping the CYP3A activity determined by the cortisol 6β-hydroxylation clearance 801(2004)165

Gentili, S., Cornetta, M. and Macchia, T.

Rapid screening procedure based on headspace solid-phase microextraction and gas chromatography-mass spectrometry for the detection of many recreational drugs in hair 801(2004)289

Georgarakis, M., see Kanaze, F.I. 801(2004)363

Goda, R., Murayama, N., Fujimaki, Y. and Sudo, K.

Simple and sensitive liquid chromatography-tandem mass spectrometry method for determination of the S(+) and R(−)-enantiomers of baclofen in human plasma and cerebrospinal fluid 801(2004)257

González, H.Ma., see Contreras, J. 801(2004)199

Gu, Y., Wang, G. and Paul Fawcett, J.

Determination of Astragaloside IV in rat plasma by liquid chromatography electrospray ionization mass spectrometry 801(2004)285

Guan, F., see Luo, Y. 801(2004)173

Guillaume, Y.-C., see André, C. 801(2004)221

Hallgas, B., Patonay, T., Kiss-Szikszai, A., Dobos, Zs., Hollósy, F., Erős, D., Őrfi, L., Kéri, Gy. and Idei, M.

Comparison of measured and calculated lipophilicity of substituted aurones and related compounds 801(2004)229

Hammen, H.-W., see Schadewaldt, P. 801(2004)249

Hollósy, F., see Hallgas, B. 801(2004)229

Idei, M., see Hallgas, B. 801(2004)229

Ivancic, J., see Branovic, K. 801(2004)331

Kamalanathan, L., see Schadewaldt, P. 801(2004)249

Kanaze, F.I., Kokkalou, E., Georgarakis, M. and Niopas, I.

Validated high-performance liquid chromatographic method utilizing solid-phase extraction for the simultaneous determination of naringenin and hesperetin in human plasma 801(2004)363

Kasuya, Y., see Furuta, T. 801(2004)165

Keith, G., see Costa, A. 801(2004)237

Kéri, Gy., see Hallgas, B. 801(2004)229

Kiss-Szikszai, A., see Hallgas, B. 801(2004)229

Kokkalou, E., see Kanaze, F.I. 801(2004)363

Konno, T., see Oguma, T. 801(2004)157

Kosutic Gulija, T., see Branovic, K. 801(2004)331

Lasaroms, J.J.P., see Nielen, M.W.F. 801(2004)273

Laurent, S., see Caudron, E. 801(2004)339

Le Pera, A., see Di Gioia, M.L. 801(2004)355

Leggio, A., see Di Gioia, M.L. 801(2004)355

- Levsen, K., see Mullett, W.M. 801(2004)297
- Liguori, A., see Di Gioia, M.L. 801(2004)355
- Lin, C.-H., see Chen, M.-C. 801(2004)347
- Lin, Z.J., Desai-Krieger, D. and Shum, L.
Simultaneous determination of glipizide and rosiglitazone unbound drug concentrations in plasma by equilibrium dialysis and liquid chromatography-tandem mass spectrometry 801(2004)265
- López, M., see Contreras, J. 801(2004)199
- Luo, Y., Rudy, J.A., Uboh, C.E., Soma, L.R., Guan, F., Enright, J.M. and Tsang, D.S.
Quantification and confirmation of flunixin in equine plasma by liquid chromatography-quadrupole time-of-flight tandem mass spectrometry 801(2004)173
- Macchia, T., see Gentili, S. 801(2004)289
- Markides, K.E., see Törnkvist, A. 801(2004)323
- Mazuran, R., see Branovic, K. 801(2004)331
- Medina-Hernández, M.J., see Quiñones-Torrelo, C. 801(2004)185
- Menéndez, R., see Contreras, J. 801(2004)199
- Mori, C., see Furuta, T. 801(2004)165
- Mullett, W.M., Walles, M., Levsen, K., Borlak, J. and Pawliszyn, J.
Multidimensional on-line sample preparation of verapamil and its metabolites by a molecularly imprinted polymer coupled to liquid chromatography-mass spectrometry 801(2004)297
- Murayama, N., see Goda, R. 801(2004)257
- Nakaoka, M., see Oguma, T. 801(2004)157
- Napoli, A., see Di Gioia, M.L. 801(2004)355
- Nicolay, A., see Sastre, E. 801(2004)205
- Nielen, M.W.F., Rutgers, P., van Bennekom, E.O., Lasaroms, J.J.P. and van Rhijn, J.A. (Hans)
Confirmatory analysis of 17 β -boldenone, 17 α -boldenone and androsta-1,4-diene-3,17-dione in bovine urine, faeces, feed and skin swab samples by liquid chromatography-electrospray ionisation tandem mass spectrometry 801(2004)273
- Niopas, I., see Kanaze, F.I. 801(2004)363
- Oguma, T., Konno, T. and Nakaoka, M.
Validation study of assay method for DE-310, a novel polymer-bound camptothecin derivative, and the free drug in mouse plasma by liquid chromatography with fluorimetric detection 801(2004)157
- Órfi, L., see Hallgas, B. 801(2004)229
- País de Barros, J.-P., see Costa, A. 801(2004)237
- Patonay, T., see Hallgas, B. 801(2004)229
- Paul Fawcett, J., see Gu, Y. 801(2004)285
- Pawliszyn, J., see Mullett, W.M. 801(2004)297
- Portugal, H., see Sastre, E. 801(2004)205
- Preuss, R. and Angerer, J.
Simultaneous determination of 1- and 2-naphthol in human urine using on-line clean-up column-switching liquid chromatography-fluorescence detection 801(2004)307
- Prognon, P., see Caudron, E. 801(2004)339
- Quiñones-Torrelo, C., Sagrado, S., Villanueva-Cañas, R.M. and Medina-Hernández, M.J.
Role of hydrophobicity on the monoamine receptor binding affinities of central nervous system drugs: a quantitative retention-activity relationships analysis using biopartitioning micellar chromatography 801(2004)185
- Rudaz, S., see Souverain, S. 801(2004)141
- Rudy, J.A., see Luo, Y. 801(2004)173
- Rutgers, P., see Nielen, M.W.F. 801(2004)273
- Sagrado, S., see Quiñones-Torrelo, C. 801(2004)185
- Sastre, E., Nicolay, A., Bruguerolle, B. and Portugal, H.
Method for simultaneous measurement of norepinephrine, 3-methoxy-4-hydroxyphenylglycol and 3,4-dihydroxyphenylglycol by liquid chromatography with electrochemical detection: application in rat cerebral cortex and plasma after lithium chloride treatment 801(2004)205
- Schadewaldt, P., Hammen, H.-W., Stolpmann, S., Kamalanathan, L. and Wendel, U.
Galactonate determination in urine by stable isotope dilution gas chromatography-mass spectrometry 801(2004)249
- Shibasaki, H., see Furuta, T. 801(2004)165
- Shum, L., see Lin, Z.J. 801(2004)265
- Siciliano, C., see Di Gioia, M.L. 801(2004)355
- Siegel, P.D., see Depree, G.J. 801(2004)359
- Sindona, G., see Di Gioia, M.L. 801(2004)355
- Sjöberg, P.J.R., see Törnkvist, A. 801(2004)323
- Soma, L.R., see Luo, Y. 801(2004)173
- Souverain, S., Rudaz, S. and Veuthey, J.-L.
Restricted access materials and large particle supports for on-line sample preparation: an attractive approach for biological fluids analysis 801(2004)141
- Stolpmann, S., see Schadewaldt, P. 801(2004)249
- Strancar, A., see Branovic, K. 801(2004)331
- Sudo, K., see Goda, R. 801(2004)257
- Suzuki, A., see Furuta, T. 801(2004)165
- Törnkvist, A., Sjöberg, P.J.R., Markides, K.E. and Bergquist, J.
Analysis of catecholamines and related substances using porous graphitic carbon as separation media in liquid chromatography-tandem mass spectrometry 801(2004)323
- Trocewicz, J.
Urine sample preparation of tricyclic antidepressants by means of a supported liquid membrane technique for high-performance liquid chromatographic analysis 801(2004)213
- Tsang, D.S., see Luo, Y. 801(2004)173
- Uboh, C.E., see Luo, Y. 801(2004)173
- van Bennekom, E.O., see Nielen, M.W.F. 801(2004)273
- van Rhijn, J.A. (Hans), see Nielen, M.W.F. 801(2004)273
- Veuthey, J.-L., see Souverain, S. 801(2004)141
- Villanueva-Cañas, R.M., see Quiñones-Torrelo, C. 801(2004)185
- Walles, M., see Mullett, W.M. 801(2004)297
- Wang, G., see Gu, Y. 801(2004)285
- Wendel, U., see Schadewaldt, P. 801(2004)249
- Yokokawa, A., see Furuta, T. 801(2004)165
- Zgorelec, R., see Branovic, K. 801(2004)331