



ELSEVIER

Journal of Chromatography B, 785 (2003) 387–389

JOURNAL OF
CHROMATOGRAPHY B

www.elsevier.com/locate/chromb

Author Index Vol. 785

- Accinni, R., Campolo, J., Parolini, M., De Maria, R., Caruso, R., Maiorana, A., Galluzzo, C., Bartesaghi, S., Melotti, D. and Parodi, O.
Newborn screening of homocystinuria: quantitative analysis of total homocyst(e)ine on dried blood spot by liquid chromatography with fluorimetric detection 785(2003)219
- Adams, A., see Asad, Y. 785(2003)175
- Agarwal, R., Vasavada, N. and Chase, S.D.
Liquid chromatography for iothalamate in biological samples 785(2003)345
- Ai, S., see Zhang, W. 785(2003)327
- Alexander, M.S., Kiser, M.M., Culley, T., Kern, J.R., Dolan, J.W., McChesney, J.D., Zygmont, J. and Bannister, S.J.
Measurement of paclitaxel in biological matrices: high-throughput liquid chromatographic–tandem mass spectrometric quantification of paclitaxel and metabolites in human and dog plasma 785(2003)253
- Aligianis, N., see Tsaropoulos, A. 785(2003)157
- Arancibia, V., Valderrama, M., Silva, K. and Tapia, T.
Determination of chromium in urine samples by complexation–supercritical fluid extraction and liquid or gas chromatography 785(2003)303
- Asad, Y., Cropp, G., Adams, A., O'Donnell, A., Raynaud, F., Judson, I. and Workman, P.
Validation of liquid chromatography assay for the quantitation of (Z)-3-[2,4-dimethyl-5-(2-oxo-1,2-dihydro-indol-3-ylidenemethyl)-1H-pyrrol-3-yl]propionic acid (SU006668) in human plasma and its application to a phase I clinical trial 785(2003)175
- Bannister, S.J., see Alexander, M.S. 785(2003)253
- Barbas, C., see García, A. 785(2003)237
- Bartesaghi, S., see Accinni, R. 785(2003)219
- Bianchi, M., see Ferrario, P. 785(2003)227
- Breau, A.P., see Zhang, J.Y. 785(2003)123
- Campbell, W.B., see Nithipatikom, K. 785(2003)135
- Campolo, J., see Accinni, R. 785(2003)219
- Cao, X., see Zhang, W. 785(2003)327
- Carducci, C.N., see Tripodi, V.P. 785(2003)147
- Caruso, R., see Accinni, R. 785(2003)219
- Celli, N., see Del Boccio, P. 785(2003)47
- Chase, S.D., see Agarwal, R. 785(2003)345
- Chen, J., Lu, W., Zhang, Q. and Jiang, X.
Determination of the active metabolite of sibutramine by liquid chromatography–electrospray ionization tandem mass spectrometry 785(2003)197
- Chen, L.-R., see Wang, R. 785(2003)353
- Chen, M.-C., see Wu, C.-H. 785(2003)317
- Chen, X.H., see Liu, X. 785(2003)101
- Chou, S.-H., see Wu, C.-H. 785(2003)317
- Christensen, A., see Menelaou, A. 785(2003)81
- Claerhout, I.J., see Sinnaeve, B.A. 785(2003)193
- Cropp, G., see Asad, Y. 785(2003)175
- Culley, T., see Alexander, M.S. 785(2003)253
- Decaestecker, T.N., see Sinnaeve, B.A. 785(2003)193
- De Curtis, A., see Del Boccio, P. 785(2003)47
- de Jager, A.D., see Wiesner, J.L. 785(2003)115
- Del Boccio, P., Di Deo, A., De Curtis, A., Celli, N., Iacoviello, L. and Rotilio, D.
Liquid chromatography–tandem mass spectrometry analysis of oleuropein and its metabolite hydroxytyrosol in rat plasma and urine after oral administration 785(2003)47
- de la Maza, A., see García, A. 785(2003)237
- Delbeke, F.T., see Van Thuyne, W. 785(2003)245
- De Maria, R., see Accinni, R. 785(2003)219
- Di Deo, A., see Del Boccio, P. 785(2003)47
- Dolan, J.W., see Alexander, M.S. 785(2003)253
- Edman, K., Eriksson, B., Svensson, L. and Gunnarsson, P.O.
Determination of laquinimod in plasma by coupled-column liquid chromatography with ultraviolet absorbance detection 785(2003)311
- Els, J., see Wiesner, J.L. 785(2003)115
- Eriksson, B., see Edman, K. 785(2003)311
- Esmans, E.L., see Van den Driessche, B. 785(2003)21
- Fast, D.M., see Zhang, J.Y. 785(2003)123
- Feng, Y., see Yang, H. 785(2003)369
- Ferrario, P. and Bianchi, M.
Simultaneous determination of nimesulide and hydroxynimesulide in rat plasma, cerebrospinal fluid and brain by liquid chromatography using solid-phase extraction 785(2003)227
- Foley, J.P., see McCormick, T.J. 785(2003)1
- Franco Maggi Tavares, M., see Vincenzi Jager, A. 785(2003)285
- Fukui, Y., Matsusima, E., Muramoto, K., Nagai, N., Ohama, K. and Yamashita, K.
Validation of a simple gas chromatographic–mass spectrometric method for the determination of gamma-butyrolactone in human plasma 785(2003)73
- Galluzzo, C., see Accinni, R. 785(2003)219
- García, A., Rupérez, F.J., Marín, A., De la Maza, A. and Barbas, C.
Poly(ethyleneglycol) column for the determination of acetaminophen, phenylephrine and chlorpheniramine in pharmaceutical formulations 785(2003)237

- Gikas, E., see Tsarbopoulos, A. 785(2003)157
- Grant, R., see Polson, C. 785(2003)263
- Grem, J.L., see Keith, B. 785(2003)65
- Gunnarsson, P.O., see Edman, K. 785(2003)311
- Hayball, P.J., see Tan, H.-W. 785(2003)187
- Hoidal, J.R., see Liu, X. 785(2003)101
- Hu, X.-L., see Wang, R. 785(2003)353
- Hundt, A.F., see Wiesner, J.L. 785(2003)115
- Hundt, H.K.L., see Wiesner, J.L. 785(2003)115
- Hutchinson, M.R., see Menelaou, A. 785(2003)81
- Iacoviello, L., see Del Boccio, P. 785(2003)47
- Inchedon, B., see Polson, C. 785(2003)263
- Inoue, K., Namiki, T., Iwasaki, Y., Yoshimura, Y. and Nakazawa, H.
Determination of uric acid in human saliva by high-performance liquid chromatography with amperometric electrochemical detection 785(2003)57
- Isbell, M.A., see Nithipatikom, K. 785(2003)135
- Iwasaki, Y., see Inoue, K. 785(2003)57
- Jia, Z.-P., see Wang, R. 785(2003)353
- Jiang, G., see Shi, G. 785(2003)361
- Jiang, X., see Chen, J. 785(2003)197
- Jin, J., see Zhang, W. 785(2003)327
- Jin, L., see Zhang, W. 785(2003)327
- Judson, I., see Asad, Y. 785(2003)175
- Jullien, V., Tréluyer, J.-M., Pons, G. and Rey, E.
Determination of tenofovir in human plasma by high-performance liquid chromatography with spectrofluorimetric detection 785(2003)377
- Kafatos, A., see Tsarbopoulos, A. 785(2003)157
- Keith, B., Xu, Y. and Grem, J.L.
Measurement of the anti-cancer agent gemcitabine in human plasma by high-performance liquid chromatography 785(2003)65
- Kern, J.R., see Alexander, M.S. 785(2003)253
- Kestell, P., see Zhou, S. 785(2003)165
- Kestelyn, P., see Sinnaeve, B.A. 785(2003)193
- Kiser, M.M., see Alexander, M.S. 785(2003)253
- Krone, N., see Riepe, F.G. 785(2003)293
- Laabs, N.D., see Nithipatikom, K. 785(2003)135
- Lemière, F., see Van den Driessche, B. 785(2003)21
- Li, Y., see Zhou, S. 785(2003)165
- Li, Y.-M., see Wang, R. 785(2003)353
- Lin, C.-H., see Su, A.-K. 785(2003)39
- Lin, C.-H., see Wu, C.-H. 785(2003)317
- Lin, W.M., see Liu, X. 785(2003)101
- Liu, J., see Shi, G. 785(2003)361
- Liu, J., see Shi, G. 785(2003)361
- Liu, X., Lin, W.M., Yan, X.H., Chen, X.H., Hoidal, J.R. and Xu, P.
Improved method for measurement of human plasma xanthine oxidoreductase activity 785(2003)101
- Lloyd, D.K., see McCormick, T.J. 785(2003)1
- Lu, W., see Chen, J. 785(2003)197
- Lu, Y., see Shi, G. 785(2003)361
- Luan, Y., see Yang, H. 785(2003)369
- Lucangioli, S.E., see Tripodi, V.P. 785(2003)147
- Maiorana, A., see Accianni, R. 785(2003)219
- Marín, A., see García, A. 785(2003)237
- Matsusima, E., see Fukui, Y. 785(2003)73
- McChesney, J.D., see Alexander, M.S. 785(2003)253
- McCormick, T.J., Foley, J.P. and Lloyd, D.K.
Chromatographic performance of large-pore versus small-pore columns in micellar liquid chromatography 785(2003)1
- Melotti, D., see Accianni, R. 785(2003)219
- Menelaou, A., Hutchinson, M.R., Quinn, I., Christensen, A. and Somogyi, A.A.
Quantification of the O- and N-demethylated metabolites of hydrocodone and oxycodone in human liver microsomes using liquid chromatography with ultraviolet absorbance detection 785(2003)81
- Mohajer, A., see Rouini, M.-R. 785(2003)383
- Muramoto, K., see Fukui, Y. 785(2003)73
- Nagai, N., see Fukui, Y. 785(2003)73
- Naidoo, D., see Sim, A.S. 785(2003)337
- Nakazawa, H., see Inoue, K. 785(2003)57
- Namiki, T., see Inoue, K. 785(2003)57
- Neirinck, L., see Zhu, Z. 785(2003)277
- Nithipatikom, K., Laabs, N.D., Isbell, M.A. and Campbell, W.B.
Liquid chromatographic-mass spectrometric determination of cyclooxygenase metabolites of arachidonic acid in cultured cells 785(2003)135
- O'Donnell, A., see Asad, Y. 785(2003)175
- Ohama, K., see Fukui, Y. 785(2003)73
- Papadopoulos, N., see Tsarbopoulos, A. 785(2003)157
- Parodi, O., see Accianni, R. 785(2003)219
- Parolini, M., see Accianni, R. 785(2003)219
- Partsch, C.-J., see Riepe, F.G. 785(2003)293
- Paxton, J.W., see Zhou, S. 785(2003)165
- Perona, J.S. and Ruiz-Gutierrez, V.
Simultaneous determination of molecular species of monoacylglycerols, diacylglycerols and triacylglycerols in human very-low-density lipoproteins by reversed-phase liquid chromatography 785(2003)89
- Peter, M., see Riepe, F.G. 785(2003)293
- Poljak, A., see Stanley, S.M.R. 785(2003)205
- Polson, C., Sarkar, P., Inchedon, B., Raghuvaran, V. and Grant, R.
Optimization of protein precipitation based upon effectiveness of protein removal and ionization effect in liquid chromatography-tandem mass spectrometry 785(2003)263
- Pons, G., see Jullien, V. 785(2003)377
- Quinn, I., see Menelaou, A. 785(2003)81
- Raghuvaran, V., see Polson, C. 785(2003)263
- Raynaud, F., see Asad, Y. 785(2003)175
- Remon, J.-P., see Sinnaeve, B.A. 785(2003)193
- Rey, E., see Jullien, V. 785(2003)377
- Riepe, F.G., Krone, N., Peter, M., Sippell, W.G. and Partsch, C.-J.
Chromatographic system for the simultaneous measurement of plasma 18-hydroxy-11-deoxycorticosterone and 18-hydroxycorticosterone by radioimmunoassay: reference data for neonates and infants and its application in aldosterone-synthase deficiency 785(2003)293
- Rotilio, D., see Del Boccio, P. 785(2003)47
- Rouini, M.-R., Mohajer, A. and Tahami, M.-H.
A simple and sensitive HPLC method for determination of gliclazide in human serum 785(2003)383
- Ruiz-Gutierrez, V., see Perona, J.S. 785(2003)89
- Rupérez, F.J., see García, A. 785(2003)237
- Salonikas, C., see Sim, A.S. 785(2003)337

- Sarkar, P., see Polson, C. 785(2003)263
 Scioscia, S.L., see Tripodi, V.P. 785(2003)147
 Shao, J., see Shi, G. 785(2003)361
 Shi, G., Shao, J., Jiang, G., Wang, Q., Lu, Y., Liu, J. and Liu, J.
 Membrane chromatographic method for the rapid purification of vitellogenin from fish plasma 785(2003)361
 Shu, P.-Y., see Wu, C.-H. 785(2003)317
 Silva, K., see Arancibia, V. 785(2003)303
 Sim, A.S., Salonikas, C., Naidoo, D. and Wilcken, D.E.L.
 Improved method for plasma malondialdehyde measurement by high-performance liquid chromatography using methyl malondialdehyde as an internal standard 785(2003)337
 Sinnaeve, B.A., Decaestecker, T.N., Claerhout, I.J., Kestelyn, P., Remon, J.-P. and Van Bocxlaer, J.F.
 Confirmation of ofloxacin precipitation in corneal deposits by microbore liquid chromatography–quadrupole time-of-flight tandem mass spectrometry 785(2003)193
 Sippell, W.G., see Riepe, F.G. 785(2003)293
 Somogyi, A.A., see Menelaou, A. 785(2003)81
 Stanley, S.M.R. and Poljak, A.
 Matrix-assisted laser-desorption time-of flight ionisation and high-performance liquid chromatography–electrospray ionisation mass spectral analyses of two glycosylated recombinant epoetins 785(2003)205
 Stupans, I., see Tan, H.-W. 785(2003)187
 Su, A.-K. and Lin, C.-H.
 Determination of riboflavin in urine by capillary electrophoresis–blue light emitting diode-induced fluorescence detection combined with a stacking technique 785(2003)39
 Su, A.-K., see Wu, C.-H. 785(2003)317
 Sutherland, F.C.W., see Wiesner, J.L. 785(2003)115
 Svensson, L., see Edman, K. 785(2003)311
 Swart, K.J., see Wiesner, J.L. 785(2003)115
 Tahami, M.-H., see Rouini, M.-R. 785(2003)383
 Tan, H.-W., Tuck, K.L., Stupans, I. and Hayball, P.J.
 Simultaneous determination of oleuropein and hydroxytyrosol in rat plasma using liquid chromatography with fluorescence detection 785(2003)187
 Tapia, T., see Arancibia, V. 785(2003)303
 Trélyuer, J.-M., see Jullien, V. 785(2003)377
 Tripodi, V.P., Lucangioli, S.E., Scioscia, S.L. and Carducci, C.N.
 Simultaneous determination of free and conjugated bile acids in serum by cyclodextrin-modified micellar electrokinetic chromatography 785(2003)147
 Tsarbopoulos, A., Gikas, E., Papadopoulos, N., Aligiannis, N. and Kafatos, A.
 Simultaneous determination of oleuropein and its metabolites in plasma by high-performance liquid chromatography 785(2003)157
 Tuck, K.L., see Tan, H.-W. 785(2003)187
 Valderrama, M., see Arancibia, V. 785(2003)303
 Van Bocxlaer, J.F., see Sinnaeve, B.A. 785(2003)193
 Van den Driessche, B., Lemière, F., Van Dongen, W. and Esmans, E.L.
 Alkylation of DNA by melphalan: investigation of capillary liquid chromatography–electrospray ionization tandem mass spectrometry in the study of the adducts at the nucleoside level 785(2003)21
 Van Dongen, W., see Van den Driessche, B. 785(2003)21
 Van Eenoo, P., see Van Thuyne, W. 785(2003)245
 Van Thuyne, W., Van Eenoo, P. and Delbeke, F.T.
 Urinary concentrations of morphine after the administration of herbal teas containing *Papaveris fructus* in relation to doping analysis 785(2003)245
 Vasavada, N., see Agarwal, R. 785(2003)345
 Vincenzi Jager, A. and Franco Maggi Tavares, M.
 Novel approach for the analysis of glycated hemoglobin using capillary isoelectric focusing with chemical mobilization 785(2003)285
 Wang, Q., see Shi, G. 785(2003)361
 Wang, R., Jia, Z.-P., Hu, X.-L., Xu, L.-T., Li, Y.-M. and Chen, L.-R.
 Determination of serum thyroxine enantiomers in patients by liquid chromatography with a chiral mobile phase 785(2003)353
 Wiesner, J.L., De Jager, A.D., Sutherland, F.C.W., Hundt, H.K.L., Swart, K.J., Hundt, A.F. and Els, J.
 Sensitive and rapid liquid chromatography–tandem mass spectrometry method for the determination of meloxicam in human plasma 785(2003)115
 Wilcken, D.E.L., see Sim, A.S. 785(2003)337
 Workman, P., see Asad, Y. 785(2003)175
 Wu, C.-H., Chen, M.-C., Su, A.-K., Shu, P.-Y., Chou, S.-H. and Lin, C.-H.
 Determination of corticosterone in mouse plasma by a sweeping technique using micellar electrokinetic chromatography 785(2003)317
 Xie, Y., see Zhang, W. 785(2003)327
 Xu, L.-T., see Wang, R. 785(2003)353
 Xu, P., see Liu, X. 785(2003)101
 Xu, Y., see Keith, B. 785(2003)65
 Yamashita, K., see Fukui, Y. 785(2003)73
 Yan, X.H., see Liu, X. 785(2003)101
 Yang, H., Feng, Y. and Luan, Y.
 Determination of Simvastatin in human plasma by liquid chromatography–mass spectrometry 785(2003)369
 Yoshimura, Y., see Inoue, K. 785(2003)57
 Zhang, J.Y., Fast, D.M. and Breau, A.P.
 Determination of valdecoxib and its metabolites in human urine by automated solid-phase extraction–liquid chromatography–tandem mass spectrometry 785(2003)123
 Zhang, Q., see Chen, J. 785(2003)197
 Zhang, W., Cao, X., Xie, Y., Ai, S., Jin, L. and Jin, J.
 Simultaneous determination of the monoamine neurotransmitters and glucose in rat brain by microdialysis sampling coupled with liquid chromatography–dual electrochemical detector 785(2003)327
 Zhou, S., Li, Y., Kestell, P. and Paxton, J.W.
 Determination of thalidomide in transport buffer for Caco-2 cell monolayers by high-performance liquid chromatography with ultraviolet detection 785(2003)165
 Zhu, Z. and Neirinck, L.
 Chiral separation and determination of *R*-(–)- and *S*-(+)-baclofen in human plasma by high-performance liquid chromatography 785(2003)277
 Zygmunt, J., see Alexander, M.S. 785(2003)253