



ELSEVIER

Journal of Chromatography B, 766 (2002) 373–375

JOURNAL OF
CHROMATOGRAPHY Bwww.elsevier.com/locate/chromb

Author Index Vol. 766

- Abbara, Ch., Aymard, G., Hinh, S. and Diquet, B.
Simultaneous determination of quinapril and its active metabolite quinaprilat in human plasma using high-performance liquid chromatography with ultraviolet detection 766(2002)199
- Abrahamsson, P., see Larsson, M. 766(2002)47
- Ačanski, M., see Djaković-Sekulić, T. 766(2002)67
- Ahnoff, M., see Larsson, M. 766(2002)47
- Alric, R., see Moussa, L.A. 766(2002)181
- Andoh, A., see Araki, Y. 766(2002)351
- Ang, C.Y.W., see Luo, W. 766(2002)331
- Araki, Y., Andoh, A., Fujiyama, Y., Hata, K., Makino, J., Shimada, M., Bamba, H., Okuno, T., Urushiyama, N. and Bamba, T.
Analysis of α -amylase-derived pyridylamino-dextran sulfate oligomers by the combination of size-exclusion and reversed-phase high-performance liquid chromatography 766(2002)351
- Arboix, M., see Prats, C. 766(2002)57
- Aymard, G., see Abbara, Ch. 766(2002)199
- Bamba, H., see Araki, Y. 766(2002)351
- Bamba, T., see Araki, Y. 766(2002)351
- Bao, J.J., see Dai, H.J. 766(2002)123
- Barbas, C., see Saavedra, L. 766(2002)235
- Begg, E.J., see Zhang, M. 766(2002)175
- Bonnaire, Y., see Dehennin, L. 766(2002)257
- Campos-Takaki, G.M., see Oliveira, L.A. 766(2002)27
- Cass, Q.B., Degani, A.L.G., Cassiano, N.M. and Pedrazolli, J.
Enantiomeric determination of pantoprazole in human plasma by multidimensional high-performance liquid chromatography 766(2002)153
- Cassanas, G., see Moussa, L.A. 766(2002)181
- Cassiano, N.M., see Cass, Q.B. 766(2002)153
- Cepeda, A., see Durant, A.A. 766(2002)251
- Cirimele, V., see Kintz, P. 766(2002)161
- Clement, E.M. and Franklin, M.
Simultaneous measurement of zolmitriptan and its major metabolites *N*-desmethylzolmitriptan and zolmitriptan N-oxide in human plasma by high-performance liquid chromatography with coulometric detection 766(2002)339
- Cohen, M.S., see Pereira, A.S. 766(2002)307
- Corso, G., Rossi, M., De Brasi, D., Rossi, I., Parenti, G. and Dello Russo, A.
Effects of sample storage on 7- and 8-dehydrocholesterol levels analysed on whole blood spots by gas chromatography-mass spectrometry-selected ion monitoring 766(2002)365
- Dai, H.J., Parker, C.N. and Bao, J.J.
Characterization and inhibition study of MurA enzyme by capillary electrophoresis 766(2002)123
- Daneshtalab, N., Lewanczuk, R.Z. and Jamali, F.
High-performance liquid chromatographic analysis of angiotensin II receptor antagonist valsartan using a liquid extraction method 766(2002)345
- De Brasi, D., see Corso, G. 766(2002)365
- Degani, A.L.G., see Cass, Q.B. 766(2002)153
- Dehennin, L., Bonnaire, Y. and Plou, P.
Human nutritional supplements in the horse: comparative effects of 19-norandrostenedione and 19-norandrostenediol on the 19-norsteroid profile and consequences for doping control 766(2002)257
- De Jong, G.J., see van Hout, M.W.J. 766(2002)37
- Dello Russo, A., see Corso, G. 766(2002)365
- Deng, J.-F., see Lee, T.-Y. 766(2002)169
- De Zeeuw, R.A., see van Hout, M.W.J. 766(2002)37
- Diquet, B., see Abbara, Ch. 766(2002)199
- Djaković-Sekulić, T., Ačanski, M. and Perišić-Janjić, N.
Evaluation of the predictive power of calculation procedure for molecular hydrophobicity of some estradiol derivates 766(2002)67
- Donahoe, P.K., see Lorenzo, H.K. 766(2002)89
- Drescher, S., see Hofmann, U. 766(2002)227
- Dumestre-Toulet, V., see Kintz, P. 766(2002)161
- Dunn, J.A., see Pereira, A.S. 766(2002)307
- Durant, A.A., Fente, C.A., Franco, C.M., Vázquez, B.I., Mayo, S. and Cepeda, A.
Development of a diphasic dialysis method for the extraction/purification of residues of ethinylestradiol in hair of cattle, and determination by gas chromatography-tandem mass spectrometry 766(2002)251
- Eckelman, W.C., see Ma, Y. 766(2002)319
- Eron, J.J., see Pereira, A.S. 766(2002)307
- Fariná, J.B., see Santovenia, A. 766(2002)3
- Fente, C.A., see Durant, A.A. 766(2002)251
- Francesch, R., see Prats, C. 766(2002)57
- Franco, C.M., see Durant, A.A. 766(2002)251
- Franke, J.P., see Van Hout, M.W.J. 766(2002)37
- Franklin, M., see Clement, E.M. 766(2002)339
- Friedrich, G., Rose, T. and Rissler, K.

- Determination of Ionazolac and its hydroxy and O-sulfated metabolites by on-line sample preparation liquid chromatography with fluorescence detection 766(2002)295
- Fromm, M.F., see Hofmann, U. 766(2002)227
- Fujiyama, Y., see Araki, Y. 766(2002)351
- Gardiner, S.J., see Zhang, M. 766(2002)175
- Gärtner, P., see Gmeiner, G. 766(2002)209
- Gelderblom, H., see Loos, W.J. 766(2002)99
- Gmeiner, G., Gärtner, P., Krassnig, C. and Tausch, H. Identification of various urinary metabolites of fluorene using derivatization solid-phase microextraction 766(2002)209
- Górnara, B., Ramos, L. and González, M.J. Determination of polychlorinated biphenyls in small-size serum samples by solid-phase extraction followed by gas chromatography with micro-electron-capture detection 766(2002)279
- González, M.J., see Górnara, B. 766(2002)279
- Greibrokk, T., see Molander, P. 766(2002)77
- Guzman, F., see Santoveña, A. 766(2002)3
- Hata, K., see Araki, Y. 766(2002)351
- Her, G.-R., see Lai, C.-C. 766(2002)243
- Hinh, S., see Abbara, Ch. 766(2002)199
- Hofmann, U., Seiler, M., Drescher, S. and Fromm, M.F. Determination of fexofenadine in human plasma and urine by liquid chromatography–mass spectrometry 766(2002)227
- Huang, B.X., see Ma, Y. 766(2002)319
- Hüe, B., see Moussa, L.A. 766(2002)181
- Hwang, D.-F., see Lee, T.-Y. 766(2002)169
- Jagoda, E.M., see Ma, Y. 766(2002)319
- Jamali, F., see Daneshtalab, N. 766(2002)345
- Jana, M., see Moussa, L.A. 766(2002)181
- Kenney, K.B., see Pereira, A.S. 766(2002)307
- Khassouani, C.E., see Moussa, L.A. 766(2002)181
- Khuhawar, M.Y. and Rind, F.M.A. Liquid chromatographic determination of isoniazid, pyrazinamide and rifampicin from pharmaceutical preparations and blood 766(2002)357
- Kiesewetter, D.O., see Ma, Y. 766(2002)319
- Kintz, P., Cirimele, V., Dumestre-Toulet, V., Villain, M. and Ludes, B. Doping control for methenolone using hair analysis by gas chromatography–tandem mass spectrometry 766(2002)161
- Kirkpatrick, C.M.J., see Zhang, M. 766(2002)175
- Klíma, J., see Macek, J. 766(2002)289
- Kollroser, M. and Schober, C. Determination of amiodarone and desethylamiodarone in human plasma by high-performance liquid chromatography–electrospray ionization tandem mass spectrometry with an ion trap detector 766(2002)219
- Krassnig, C., see Gmeiner, G. 766(2002)209
- Kristoffersen, L., see Molander, P. 766(2002)77
- Lai, C.-C. and Her, G.-R. Analysis of N-glycosylation of phospholipase A₂ from venom of individual bees by microbore high-performance liquid chromatography–electrospray mass spectrometry using an ion trap mass spectrometer 766(2002)243
- Larsson, J.E., see Sundin, A.-M. 766(2002)115
- Larsson, M., Logren, U., Ahnoff, M., Lindmark, B., Abrahamsson, P., Svensberg, H. and Persson, B.-A. Determination of melagatran, a novel, direct thrombin inhibitor, in human plasma and urine by liquid chromatography–mass spectrometry 766(2002)47
- Lärstad, M., Ljungkvist, G., Olin, A.-C. and Torén, K. Determination of malondialdehyde in breath condensate by high-performance liquid chromatography with fluorescence detection 766(2002)107
- Laurich, V.M., see Lorenzo, H.K. 766(2002)89
- Lee, T.-Y., Wu, M.-L., Deng, J.-F. and Hwang, D.-F. High-performance liquid chromatographic determination for aristolochic acid in medicinal plants and slimming products 766(2002)169
- Lever, M., see Zhang, M. 766(2002)175
- Lewanczuk, R.Z., see Daneshtalab, N. 766(2002)345
- Li, H., see Luo, W. 766(2002)331
- Lima-Filho, J.L., see Oliveira, L.A. 766(2002)27
- Lindmark, B., see Larsson, M. 766(2002)47
- Ljungkvist, G., see Lärstad, M. 766(2002)107
- Llabrés, M., see Santoveña, A. 766(2002)3
- Logren, U., see Larsson, M. 766(2002)47
- Loos, W.J., van Zomeren, D.M., Gelderblom, H., Verweij, J., Nooter, K., Stoter, G. and Sparreboom, A. Determination of topotecan in human whole blood and unwashed erythrocytes by high-performance liquid chromatography 766(2002)99
- Lorenzo, H.K., Teixeira, J., Pahlavan, N., Laurich, V.M., Donahoe, P.K. and MacLaughlin, D.T. New approaches for high-yield purification of Müllerian inhibiting substance improve its bioactivity 766(2002)89
- Ludes, B., see Kintz, P. 766(2002)161
- Lundanes, E., see Molander, P. 766(2002)77
- Luo, W., Li, H., Zhang, Y. and Ang, C.Y.W. Rapid method for the determination of total 5-methyltetrahydrofolate in blood by liquid chromatography with fluorescence detection 766(2002)331
- Ma, Y., Kiesewetter, D.O., Jagoda, E.M., Huang, B.X. and Eckelman, W.C. Identification of metabolites of fluorine-18-labeled M2 muscarinic receptor agonist, 3-(3-[(3-fluoropropyl)thio]-1,2,5-thiadiazol-4-yl)-1,2,5,6-tetrahydro-1-methylpyridine, produced by human and rat hepatocytes 766(2002)319
- Macek, J., Ptáček, P. and Klíma, J. Rapid determination of pseudoephedrine in human plasma by high-performance liquid chromatography 766(2002)289
- MacLaughlin, D.T., see Lorenzo, H.K. 766(2002)89
- Makino, J., see Araki, Y. 766(2002)351
- Markoglou, N. and Wainer, I.W. On-line synthesis utilizing immobilized enzyme reactors based upon immobilized dopamine beta-hydroxylase 766(2002)145
- Mayo, S., see Durant, A.A. 766(2002)251
- Medina-Hernández, M.J., see Quiñones-Torrelo, C. 766(2002)265
- Missailidis, S., see Smith, R.G. 766(2002)13
- Molander, P., Thomassen, A., Kristoffersen, L., Greibrokk, T. and Lundanes, E. Simultaneous determination of citalopram, fluoxetine,

- paroxetine and their metabolites in plasma by temperature-programmed packed capillary liquid chromatography with on-column focusing of large injection volumes 766(2002)77
- Moore, G.A., see Zhang, M. 766(2002)175
- Moussa, L.A., Khassouani, C.E., Soulaymani, R., Jana, M., Cassanas, G., Alric, R. and Hüe, B. Therapeutic isoniazid monitoring using a simple high-performance liquid chromatographic method with ultraviolet detection 766(2002)181
- Nooter, K., see Loos, W.J. 766(2002)99
- Okuno, T., see Araki, Y. 766(2002)351
- Olin, A.-C., see Lärstad, M. 766(2002)107
- Oliva, A., see Santoveña, A. 766(2002)3
- Oliveira, L.A., Sarubbo, L.A., Porto, A.L.F., Lima-Filho, J.L., Campos-Takaki, G.M. and Tambourgi, E.B. Physical and rheological characterisation of polyethylene glycol-cashew-nut tree gum aqueous two-phase systems 766(2002)27
- Pahlavan, N., see Lorenzo, H.K. 766(2002)89
- Parenti, G., see Corso, G. 766(2002)365
- Parker, C.N., see Dai, H.J. 766(2002)123
- Patarroyo, M.E., see Santoveña, A. 766(2002)3
- Pedrazolli, J., see Cass, Q.B. 766(2002)153
- Pereira, A.S., Kenney, K.B., Cohen, M.S., Eron, J.J., Tidwell, R.R. and Dunn, J.A. Determination of amprenavir, a HIV-1 protease inhibitor, in human seminal plasma using high-performance liquid chromatography–tandem mass spectrometry 766(2002)307
- Pérez, B., see Prats, C. 766(2002)57
- Perišić-Janjić, N., see Djaković-Sekulić, T. 766(2002)67
- Persson, B.-A., see Larsson, M. 766(2002)47
- Plou, P., see Dehenin, L. 766(2002)257
- Porto, A.L.F., see Oliveira, L.A. 766(2002)27
- Prats, C., Francesch, R., Arboix, M. and Pérez, B. Determination of tylisin residues in different animal tissues by high performance liquid chromatography 766(2002)57
- Price, M.R., see Smith, R.G. 766(2002)13
- Ptáček, P., see Macek, J. 766(2002)289
- Quiñones-Torrelo, C., Sagrado, S., Villanueva-Cañas, R.M. and Medina-Hernández, M.J. Opioid analgetics retention–pharmacologic activity models using biopartitioning micellar chromatography 766(2002)265
- Ramos, L., see Górnara, B. 766(2002)279
- Rind, F.M.A., see Khuhawar, M.Y. 766(2002)357
- Rissler, K., see Friedrich, G. 766(2002)295
- Rose, T., see Friedrich, G. 766(2002)295
- Rossi, I., see Corso, G. 766(2002)365
- Rossi, M., see Corso, G. 766(2002)365
- Saavedra, L. and Barbas, C. Optimization of the separation lactic acid enantiomers in body fluids by capillary electrophoresis 766(2002)235
- Sagrado, S., see Quiñones-Torrelo, C. 766(2002)265
- Santoveña, A., Oliva, A., Guzman, F., Patarroyo, M.E., Llabrés, M. and Fariña, J.B. Chromatographic characterization of synthetic peptides: SPf66 malaria vaccine 766(2002)3
- Sarubbo, L.A., see Oliveira, L.A. 766(2002)27
- Schober, C., see Kollroser, M. 766(2002)219
- Seiler, M., see Hofmann, U. 766(2002)227
- Shimada, M., see Araki, Y. 766(2002)351
- Smith, R.G., Missailidis, S. and Price, M.R. Purification of anti-MUC1 antibodies by peptide mimotope affinity chromatography using peptides derived from a polyvalent phage display library 766(2002)13
- Soulaymani, R., see Moussa, L.A. 766(2002)181
- Sparreboom, A., see Loos, W.J. 766(2002)99
- Stoter, G., see Loos, W.J. 766(2002)99
- Suen, S.-Y., see Tsai, Y.-H. 766(2002)133
- Sundin, A.-M. and Larsson, J.E. Rapid and sensitive method for the analysis of carbon monoxide in blood using gas chromatography with flame ionisation detection 766(2002)115
- Svennberg, H., see Larsson, M. 766(2002)47
- Tambourgi, E.B., see Oliveira, L.A. 766(2002)27
- Tausch, H., see Gmeiner, G. 766(2002)209
- Teixeira, J., see Lorenzo, H.K. 766(2002)89
- Thomassen, A., see Molander, P. 766(2002)77
- Tidwell, R.R., see Pereira, A.S. 766(2002)307
- Torén, K., see Lärstad, M. 766(2002)107
- Tsai, Y.-H., Wang, M.-Y. and Suen, S.-Y. Purification of hepatocyte growth factor using polyvinylidene fluoride-based immobilized metal affinity membranes: equilibrium adsorption study 766(2002)133
- Urushiyama, N., see Araki, Y. 766(2002)351
- Van Egmond, W.M.A., see Van Hout, M.W.J. 766(2002)37
- Van Hout, M.W.J., van Egmond, W.M.A., Franke, J.P., De Zeeuw, R.A. and De Jong, G.J. Feasibility of the direct coupling of solid-phase extraction–pipette tips with a programmed-temperature vaporiser for gas chromatographic analysis of drugs in plasma 766(2002)37
- Van Zomeren, D.M., see Loos, W.J. 766(2002)99
- Vázquez, B.I., see Durant, A.A. 766(2002)251
- Verweij, J., see Loos, W.J. 766(2002)99
- Villain, M., see Kintz, P. 766(2002)161
- Villanueva-Cañas, R.M., see Quiñones-Torrelo, C. 766(2002)265
- Wainer, I.W., see Markoglou, N. 766(2002)145
- Wang, M.-Y., see Tsai, Y.-H. 766(2002)133
- Wu, M.-L., see Lee, T.-Y. 766(2002)169
- Zhang, M., Moore, G.A., Lever, M., Gardiner, S.J., Kirkpatrick, C.M.J. and Begg, E.J. Rapid and simple high-performance liquid chromatographic assay for the determination of metformin in human plasma and breast milk 766(2002)175
- Zhang, Y., see Luo, W. 766(2002)331