



ELSEVIER

Journal of Chromatography B, 775 (2002) 257–259

JOURNAL OF  
CHROMATOGRAPHY B

www.elsevier.com/locate/chromb

## Author Index Vol. 775

- Agarwal, R. and Chase, S.D.  
Rapid, fluorimetric–liquid chromatographic determination of malondialdehyde in biological samples 775(2002)121
- Ahn, S.-H., see Song, K.-H. 775(2002)247
- Alberts, D.S., see Batta, A.K. 775(2002)153
- An, H.-M., see Song, K.-H. 775(2002)247
- Andrási, M., see Gáspár, A. 775(2002)239
- Aquino Neto, F.R., see Rodrigues Cardoso, C. 775(2002)1
- Barkheimer, T.V., see Wise, D.D. 775(2002)49
- Batta, A.K., Salen, G., Batta, P., Stephen Tint, G., Alberts, D.S. and Earnest, D.L.  
Simultaneous quantitation of fatty acids, sterols and bile acids in human stool by capillary gas–liquid chromatography 775(2002)153
- Batta, P., see Batta, A.K. 775(2002)153
- Begaud, B., see Romiguieres, T. 775(2002)163
- Beijnen, J.H., see Schoemaker, N.E. 775(2002)231
- Bengoufa, D., see Le Bricon, T. 775(2002)63
- Bergström, S.K. and Markides, K.E.  
On-line coupling of microdialysis to packed capillary column liquid chromatography–tandem mass spectrometry demonstrated by measurement of free concentrations of ropivacaine and metabolite from spiked plasma samples 775(2002)79
- Bjorksten, A.R., Chan, C. and Crankshaw, D.P.  
Determination of remifentanil in human blood by capillary gas chromatography with nitrogen-selective detection 775(2002)97
- Borková, M., see Koplík, R. 775(2002)179
- Boulton, D.W., Duncan, G.F. and Vachharajani, N.N.  
Validation and application of a sensitive assay for butorphanol in human plasma by high-performance liquid chromatography with tandem mass spectrometry detection 775(2002)57
- Bousquet, B., see Le Bricon, T. 775(2002)63
- Brault, P.-A., see Wise, D.D. 775(2002)49
- Bugalho, T., see Paixão, P. 775(2002)109
- Busch, M., Stein, G., Poppitz, W., Hein, G. and Müller, A.  
Validated capillary gas chromatographic–mass spectrometric assay to determine 2-methylcitric acid I and II levels in human serum by using a pulsed splitless injection procedure 775(2002)215
- Canarelli, S., Fisch, I. and Freitag, R.  
Hyphenation of multi-dimensional chromatography and mass spectrometry for the at-line-analysis of the integrity of recombinant protein drugs 775(2002)27
- Carey, D., see Ray, J. 775(2002)225
- Carvalho Caminha, R., see Rodrigues Cardoso, C. 775(2002)1
- Chan, C., see Bjorksten, A.R. 775(2002)97
- Chase, S.D., see Agarwal, R. 775(2002)121
- Chen, X., Wang, H., Du, Y. and Zhong, D.  
Quantitation of the flavonoid wogonin and its major metabolite wogonin-7 $\beta$ -D-glucuronide in rat plasma by liquid chromatography–tandem mass spectrometry 775(2002)169
- Chung, S.-J., see Song, K.-H. 775(2002)247
- Cornelis, R., see De Cremer, K. 775(2002)143
- Costa, P., see Paixão, P. 775(2002)109
- Crankshaw, D.P., see Bjorksten, A.R. 775(2002)97
- Dams, R., see De Cremer, K. 775(2002)143
- De Cremer, K., Cornelis, R., Strijckmans, K., Dams, R., Lameire, N. and Vanholder, R.  
Behaviour of vanadate and vanadium–transferrin complex on different anion-exchange columns. Application to in vivo  $^{48}$ V-labelled rat serum 775(2002)143
- De Jong, G.J., see Somsen, G.W. 775(2002)17
- Delépée, R. and Pouliquen, H.  
Determination of oxolinic acid in the bryophyte *Fontinalis antipyretica* by liquid chromatography with fluorescence detection 775(2002)89
- Deng, C., Shang, C., Hu, Y. and Zhang, X.  
Rapid diagnosis of phenylketonuria and other aminoacidemias by quantitative analysis of amino acids in neonatal blood spots by gas chromatography–mass spectrometry 775(2002)115
- De Sarro, G., see Rizzo, M. 775(2002)71
- Du, Y., see Chen, X. 775(2002)169
- Duncan, G.F., see Boulton, D.W. 775(2002)57
- Earnest, D.L., see Batta, A.K. 775(2002)153
- Ehrlich, M., see Trittler, R. 775(2002)127
- Fang, C., Liu, J.-T. and Lin, C.-H.  
Optimization of the separation of lysergic acid diethylamide in urine by a sweeping technique using micellar electrokinetic chromatography 775(2002)37
- Fidalgo, C., see Paixão, P. 775(2002)109
- Fisch, I., see Canarelli, S. 775(2002)27
- Frahm, A.W., see Schlauch, M. 775(2002)197

- Freitag, R., see Canarelli, S. 775(2002)27
- Fulde, K., see Schlauch, M. 775(2002)197
- Galla, T.J., see Trittler, R. 775(2002)127
- Gáspár, A., András, M. and Kardos, S.  
Application of capillary zone electrophoresis to the analysis  
and to a stability study of cephalosporins 775(2002)239
- Gourmet, B., see Le Bricon, T. 775(2002)63
- Grasso, S., see Rizzo, M. 775(2002)71
- Hayase, T., see Yamada, H. 775(2002)209
- Hein, G., see Busch, M. 775(2002)215
- Horch, R.E., see Trittler, R. 775(2002)127
- Houze, P., see Le Bricon, T. 775(2002)63
- Hu, Y., see Deng, C. 775(2002)115
- Hudson, R.A., see Wise, D.D. 775(2002)49
- Jansen, S., see Schoemaker, N.E. 775(2002)231
- Jarry, C., see Romiguieres, T. 775(2002)163
- Johnston, J.J., see Stahl, R.S. 775(2002)103
- Kardos, S., see Gáspár, A. 775(2002)239
- Kema, I.P., see Somsen, G.W. 775(2002)17
- Kim, H.-J., see Song, K.-H. 775(2002)247
- Kirchhoff, J.R., see Wise, D.D. 775(2002)49
- Komínková, J., see Koplík, R. 775(2002)179
- Koplík, R., Borková, M., Mestek, O., Komínková, J. and  
Suchánek, M.  
Application of size-exclusion chromatography-inductively  
coupled plasma mass spectrometry for fractionation of  
element species in seeds of legumes 775(2002)179
- Kümmeler, K., see Trittler, R. 775(2002)127
- Lameire, N., see De Cremer, K. 775(2002)143
- Launay, E., see Le Bricon, T. 775(2002)63
- Le Bricon, T., Launay, E., Houze, P., Bengoufa, D., Bousquet,  
B. and Gourmet, B.  
Determination of poorly separated monoclonal serum  
proteins by capillary zone electrophoresis 775(2002)63
- Lenobel, R., see Rolčík, J. 775(2002)9
- Lin, C.-H., see Fang, C. 775(2002)37
- Liu, J.-T., see Fang, C. 775(2002)37
- Loewen, G., see van de Merbel, N.C. 775(2002)189
- Maioli, M.C., see Rodrigues Cardoso, C. 775(2002)1
- Markides, K.E., see Bergström, S.K. 775(2002)79
- Matoga, M., see Romiguieres, T. 775(2002)163
- Matuszewski, B.K., see Simpson, R.C. 775(2002)133
- Messer, W.S., see Wise, D.D. 775(2002)49
- Mestek, O., see Koplík, R. 775(2002)179
- Mulder, F.P., see Somsen, G.W. 775(2002)17
- Müller, A., see Busch, M. 775(2002)215
- Paixão, P., Costa, P., Bugalho, T., Fidalgo, C. and Pereira, L.M.  
Simple method for determination of paraquat in plasma and  
serum of human patients by high-performance liquid  
chromatography 775(2002)109
- Pang, E., see Ray, J. 775(2002)225
- Pehourcq, F., see Romiguieres, T. 775(2002)163
- Pereira, L.M., see Paixão, P. 775(2002)109
- Poppitz, W., see Busch, M. 775(2002)215
- Pouliquen, H., see Delépée, R. 775(2002)89
- Ray, J., Pang, E. and Carey, D.  
Simultaneous determination of indinavir, ritonavir and  
lopinavir (ABT 378) in human plasma by high-performance  
liquid chromatography 775(2002)225
- Rizzo, J., see Schoemaker, N.E. 775(2002)231
- Rizzo, M., De Sarro, G., Zappalà, M. and Grasso, S.  
Chromatographic determination of 7,8-methylenedioxy-4H-  
2,3-benzodiazepin-4-ones in rat plasma: relationship to their  
anticonvulsant activity 775(2002)71
- Rodrigues Cardoso, C., Sípoli Marques, M.A., Carvalho  
Caminha, R., Maioli, M.C. and Aquino Neto, F.R.  
Validation of the determination of oxymetholone in human  
plasma analysis using gas chromatography-mass  
spectrometry. Application to pharmacokinetic studies  
775(2002)1
- Rolčík, J., Lenobel, R., Siglerová, V. and Strnad, M.  
Isolation of melatonin by immunoaffinity chromatography  
775(2002)9
- Romiguieres, T., Pehourcq, F., Matoga, M., Begaud, B. and  
Jarry, C.  
Determination of mirtazapine and its demethyl metabolite  
in plasma by high-performance liquid chromatography with  
ultraviolet detection. Application to management of acute  
intoxication 775(2002)163
- Rosing, H., see Schoemaker, N.E. 775(2002)231
- Salen, G., see Batta, A.K. 775(2002)153
- Schellens, J.H.M., see Schoemaker, N.E. 775(2002)231
- Schlauch, M., Fulde, K. and Frahm, A.W.  
Enantioselective determination of (R)- and (S)-sotalol in  
human plasma by on-line coupling of a restricted-access  
material precolumn to a cellobiohydrolase I-based chiral  
stationary phase 775(2002)197
- Schoemaker, N.E., Rosing, H., Jansen, S., Schöffski, P., Rizzo,  
J., Schellens, J.H.M. and Beijnen, J.H.  
Determination of 9-nitrocampothecin and its metabolite  
9-amino campothecin in human plasma using high-  
performance liquid chromatography with ultraviolet and  
fluorescence detection 775(2002)231
- Schöffski, P., see Schoemaker, N.E. 775(2002)231
- Shang, C., see Deng, C. 775(2002)115
- Shim, C.-K., see Song, K.-H. 775(2002)247
- Siglerová, V., see Rolčík, J. 775(2002)9
- Simpson, R.C., Skarbek, A. and Matuszewski, B.K.  
Quantitative determination of a selective alpha-1a receptor  
antagonist in human plasma by high-performance liquid  
chromatography with tandem mass spectrometric detection  
775(2002)133
- Sípoli Marques, M.A., see Rodrigues Cardoso, C. 775(2002)1
- Skarbek, A., see Simpson, R.C. 775(2002)133
- Somsen, G.W., Welten, H.T.M.E., Mulder, F.P., Swart, C.W.,  
Kema, I.P. and De Jong, G.J.  
Capillary electrophoresis with laser-induced fluorescence  
detection for fast and reliable apolipoprotein E genotyping  
775(2002)17
- Song, K.-H., An, H.-M., Kim, H.-J., Ahn, S.-H., Chung, S.-J.  
and Shim, C.-K.  
Simple liquid chromatography-electrospray ionization mass  
spectrometry method for the routine determination of  
salmon calcitonin in serum 775(2002)247
- Stahl, R.S. and Johnston, J.J.  
High-performance liquid chromatography-based  
determination of nicarbazin excretion in waterfowl  
775(2002)103
- Stein, G., see Busch, M. 775(2002)215

- Stephen Tint, G., see Batta, A.K. 775(2002)153  
Strijckmans, K., see De Cremer, K. 775(2002)143  
Strnad, M., see Rolčík, J. 775(2002)9  
Suchánek, M., see Koplík, R. 775(2002)179  
Swart, C.W., see Somsen, G.W. 775(2002)17  
Trittler, R., Ehrlich, M., Galla, T.J., Horch, R.E. and Kümmeler, K.  
New and rapid fully automated method for determination of tazobactam and piperacillin in fatty tissue and serum by column-switching liquid chromatography 775(2002)127  
Vachharajani, N.N., see Boulton, D.W. 775(2002)57  
Van de Merbel, N.C., van Veen, J.H., Wilkens, G. and Loewen, G.  
Validated liquid chromatographic method for the determination of bexarotene in human plasma 775(2002)189  
Vanholder, R., see De Cremer, K. 775(2002)143  
Van Veen, J.H., see van de Merbel, N.C. 775(2002)189  
Wang, H., see Chen, X. 775(2002)169  
Welten, H.T.M.E., see Somsen, G.W. 775(2002)17  
Wilkens, G., see van de Merbel, N.C. 775(2002)189  
Wise, D.D., Barkhimer, T.V., Brault, P.-A., Kirchhoff, J.R., Messer, W.S. and Hudson, R.A.  
Internal standard method for the measurement of choline and acetylcholine by capillary electrophoresis with electrochemical detection 775(2002)49  
Yamada, H., Yoshizawa, K. and Hayase, T.  
Sensitive determination method of estradiol in plasma using high-performance liquid chromatography with electrochemical detection 775(2002)209  
Yoshizawa, K., see Yamada, H. 775(2002)209  
Zappalà, M., see Rizzo, M. 775(2002)71  
Zhang, X., see Deng, C. 775(2002)115  
Zhong, D., see Chen, X. 775(2002)169