



ELSEVIER

Journal of Chromatography A, 924 (2001) 547–550

JOURNAL OF
CHROMATOGRAPHY Awww.elsevier.com/locate/chroma

Author Index Vol. 924

- Advoldvic, N., see Murrihy, J.P. 924(2001)233
Alderman, J., see Murrihy, J.P. 924(2001)233
Alderman, J., see O'Neill, A.P. 924(2001)259
Altria, K.D., see Mahuzier, P.-E. 924(2001)465
Anex, D.S., see Lurie, I.S. 924(2001)421
Arce, L., see Valcárcel, M. 924(2001)3
Ban, E., Nam, H.-S. and Yoo, Y.S.
Competitive immunoassay for recombinant hirudin using capillary electrophoresis with laser-induced fluorescence detection 924(2001)337
Barker, S., see Tan, W.G. 924(2001)377
Baron, G.V., see Desmet, G. 924(2001)111
Barron, A.E., see McCormick, L.C. 924(2001)43
Barta, C., Ronai, Z., Nemoda, Z., Szekely, A., Kovacs, E., Sasvari-Szekely, M. and Guttmann, A.
Analysis of dopamine D4 receptor gene polymorphism using microchip electrophoresis 924(2001)285
Bayle, C., see Liu, X. 924(2001)323
Bellini, M.S., Deyl, Z., Manetto, G. and Kohlříčková, M.
Determination of apparent binding constants of drugs by capillary electrophoresis using β -cyclodextrin as ligand and three different linear plotting methods 924(2001)483
Bennett, B.D., see Kato, M. 924(2001)187
Blomberg, L.G., see Wan, H. 924(2001)59
Bortolotti, F., see Macchia, M. 924(2001)499
Bortolotti, F., see Tagliaro, F. 924(2001)493
Boysen, R.I., see Matyska, M.T. 924(2001)211
Brazel, D., see Dönges, R. 924(2001)307
Breadmore, M.C., see Murrihy, J.P. 924(2001)233
Bruns, R.E., see de Oliveira, M.A.L. 924(2001)533
Carnelley, T.J., see Tan, W.G. 924(2001)377
Chang, H.-T., see Hsieh, M.-M. 924(2001)397
Chang, H.-T., see Tseng, W.-L. 924(2001)93
Chen, F.-T.A., Shen, G. and Evangelista, R.A.
Characterization of highly sulfated cyclodextrins 924(2001)523
Chen, H.-W., see Lin, C.-E. 924(2001)83
Chen, M.-J., see Lin, C.-E. 924(2001)83
Chien, R.-L., see Yang, H. 924(2001)155
Chirica, G.S. and Remcho, V.T.
Novel monolithic columns with templated porosity 924(2001)223
Choi, J.-G., Kim, M., Dadoo, R. and Zare, R.N.
Electrophoretrotron: a new method for enhancing resolution in electrokinetic separations 924(2001)53
Choi, W.-Y., see Lurie, I.S. 924(2001)421
Cittadini, F., see Tagliaro, F. 924(2001)493
Citterio, A., see Sebastian, R. 924(2001)71
Clark, B.J., see Mahuzier, P.-E. 924(2001)465
Clicq, D., see Desmet, G. 924(2001)111
Cocker, D., see Healy, L.O. 924(2001)459
Couderc, F., see Liu, X. 924(2001)323
Dadoo, R., see Choi, J.-G. 924(2001)53
De Grauw, K., see Hillaert, S. 924(2001)439
De Oliveira, M.A.L., Micke, G.A., Bruns, R.E. and Tavares, M.F.M.
Factorial design of electrolyte systems for the separation of fatty acids by capillary electrophoresis 924(2001)533
Desmet, G., Vervoort, N., Clicq, D. and Baron, G.V.
Experimental demonstration of the possibility to perform shear-driven chromatographic separations in micro-channels 924(2001)111
Desruisseaux, C., see McCormick, L.C. 924(2001)43
Deyl, Z., see Bellini, M.S. 924(2001)483
Di Pietro, N., see Macchia, M. 924(2001)499
Ding, F., Stol, R., Kok, W.Th. and Poppe, H.
Determination of the molecular mass distribution of synthetic polymers by size-exclusion electrochromatography 924(2001)239
Dönges, R., Römis, J., Stauss, H. and Brazel, D.
Separation of antithrombin III variants by micellar electrokinetic chromatography 924(2001)307
Dovichi, N.J., see Hu, S. 924(2001)369
Drouin, G., see McCormick, L.C. 924(2001)43
Dulay, M.T., see Kato, M. 924(2001)187
Erim, F.B., see Öztekin, N. 924(2001)541
Evangelista, R.A., see Chen, F.-T.A. 924(2001)523
Fintschenko, Y., see Lurie, I.S. 924(2001)421
Fitch, W.L., see Liu, X. 924(2001)323
Font, G., see Rodríguez, R. 924(2001)387
Fu, Yu.-R., see Ru, Q.-H. 924(2001)331
Gaš, B., see Muzikár, J. 924(2001)147
Gelfi, C., see Sebastian, R. 924(2001)71
Giorgio Righetti, P., see Sebastian, R. 924(2001)71
Glennon, J.D., see Healy, L.O. 924(2001)459
Glennon, J.D., see Murrihy, J.P. 924(2001)233

- Glennon, J.D., see O'Neill, A.P. 924(2001)259
- Green, C.E., see Hettiarachchi, K. 924(2001)471
- Guttman, A., see Barta, C. 924(2001)285
- Haddad, P.R., see Murrihy, J.P. 924(2001)233
- Hancock, W.S., see Karger, B.L. 924(2001)1
- He, Y., Zhang, Y.H. and Yeung, E.S.
Capillary-based fully integrated and automated system for nanoliter polymerase chain reaction analysis directly from cheek cells 924(2001)271
- Healy, L.O., Murrihy, J.P., Tan, A., Cocker, D., McEnery, M. and Glennon, J.D.
Enantiomeric separation of *R,S*-naproxen by conventional and nano-liquid chromatography with methyl- β -cyclodextrin as a mobile phase additive 924(2001)459
- Hearn, M.T.W., see Matyska, M.T. 924(2001)211
- Hettiarachchi, K., Green, C.E., Ramanathan-Girish, S., Wu, B., Jackson, C.J., Ridge, S., Salem, M.A. and Lanser, M.E.
Analysis of 2 β -carbomethoxy-3 β -(4-fluorophenyl)-*N*-(3-iodo-*E*-allyl)nortropane in rat plasma. II. Pharmacokinetic profile in male and female Sprague-Dawley rats evaluated by capillary electrophoresis 924(2001)471
- Hillaert, S., De Grauwé, K. and Van den Bossche, W.
Simultaneous determination of hydrochlorothiazide and several inhibitors of angiotensin-converting enzyme by capillary electrophoresis 924(2001)439
- Hoffman, D., see O'Neill, A.P. 924(2001)259
- Hoogmartens, J., see Kaale, E. 924(2001)451
- Hsieh, M.-M., Kuo, Y.-C., Tsai, P.-L. and Chang, H.-T.
Optimizing separation conditions for polycyclic aromatic hydrocarbons in micellar electrokinetic chromatography 924(2001)397
- Hu, S., Zhang, L. and Dovichi, N.J.
Characterization of the interaction between phospholipid and protein by capillary electrophoresis with laser-induced fluorescence detection 924(2001)369
- Huang, H.-C., see Lin, C.-E. 924(2001)83
- Issaq, H.J., see Janini, G.M. 924(2001)291
- Jackson, C.J., see Hettiarachchi, K. 924(2001)471
- Janini, G.M., Metral, C.J. and Issaq, H.J.
Peptide mapping by capillary zone electrophoresis: How close is theoretical simulation to experimental determination 924(2001)291
- Jiang, Y. and Lee, C.S.
On-line coupling of micro-enzyme reactor with micro-membrane chromatography for protein digestion, peptide separation, and protein identification using electrospray ionization mass spectrometry 924(2001)315
- Kaale, E., Van Schepdael, A., Roets, E. and Hoogmartens, J.
Development and validation of a simple capillary zone electrophoresis method for the analysis of kanamycin sulfate with UV detection after pre-capillary derivatization 924(2001)451
- Karger, A.E., see McCormick, L.C. 924(2001)43
- Karger, B.L. and Hancock, W.S.
Foreword 924(2001)1
- Kato, M., Dulay, M.T., Bennett, B.D., Quirino, J.P. and Zare, R.N.
Photopolymerized sol-gel frits for packed columns in capillary electrochromatography 924(2001)187
- Kawamura, K., Otsuka, K. and Terabe, S.
Capillary electrochromatographic enantioseparations using a packed capillary with a 3 μ m OD-type chiral packing 924(2001)251
- Kenndler, E., see Muzikár, J. 924(2001)147
- Kenndler, E., see Porras, S.P. 924(2001)31
- Kim, J.-S. and Knapp, D.R.
Microfabrication of polydimethylsiloxane electrospray ionization emitters 924(2001)137
- Kim, M., see Choi, J.-G. 924(2001)53
- Knapp, D.R., see Kim, J.-S. 924(2001)137
- Kohlféková, M., see Bellini, M.S. 924(2001)483
- Kok, W.Th., see Ding, F. 924(2001)239
- Kovacs, E., see Barta, C. 924(2001)285
- Kuldvee, R., see Thormann, W. 924(2001)429
- Kuo, Y.-C., see Hsieh, M.-M. 924(2001)397
- Kwok, Y.C. and Manz, A.
Shah convolution differentiation Fourier transform for rear analysis in microchip capillary electrophoresis 924(2001)177
- Lanser, M.E., see Hettiarachchi, K. 924(2001)471
- Le, X.C., see Tan, W.G. 924(2001)377
- Lee, C.S., see Jiang, Y. 924(2001)315
- Lee, H.K., see Zhu, L. 924(2001)407
- Lee, J., see Tan, W.G. 924(2001)377
- Lin, C.-E., Chen, M.-J., Huang, H.-C. and Chen, H.-W.
Capillary electrophoresis study on the micellization and critical micelle concentration of sodium dodecyl sulfate. Influence of solubilized solutes 924(2001)83
- Liu, X., Takahashi, L.H., Fitch, W.L., Rozing, G., Bayle, C. and Couderc, F.
Capillary electrochromatography-laser-induced fluorescence method for separation and detection of dansylated dialkylamine tags in encoded combinatorial libraries 924(2001)323
- Luo, G.-A., see Ru, Q.-H. 924(2001)331
- Lurie, I.S., Anex, D.S., Fintschenko, Y. and Choi, W.-Y.
Profiling of impurities in heroin by capillary electrochromatography and laser-induced fluorescence detection 924(2001)421
- Macchia, M., Manetto, G., Mori, C., Papi, C., Di Pietro, N., Salotti, V., Bortolotti, F. and Tagliaro, F.
Use of β -cyclodextrin in the capillary zone electrophoretic separation of the components of clandestine heroin preparations 924(2001)499
- Mahuzier, P.-E., Altria, K.D. and Clark, B.J.
Selective and quantitative analysis of 4-hydroxybenzoate preservatives by microemulsion electrokinetic chromatography 924(2001)465
- Mañes, J., see Rodríguez, R. 924(2001)387
- Manetto, G., see Bellini, M.S. 924(2001)483
- Manetto, G., see Macchia, M. 924(2001)499
- Manetto, G., see Tagliaro, F. 924(2001)493
- Manz, A., see Kwok, Y.C. 924(2001)177
- Marigo, M., see Tagliaro, F. 924(2001)493
- Mathies, R.A., see Medintz, I.L. 924(2001)265
- Matyska, M.T., Pesek, J.J., Boysen, R.I. and Hearn, M.T.W.
Electrochromatographic characterization of etched chemically-modified capillaries with small synthetic peptides 924(2001)211

- McCormick, L.C., Slater, G.W., Karger, A.E., Vreeland, W.N., Barron, A.E., Desruisseaux, C. and Drouin, G. Capillary electrophoretic separation of uncharged polymers using polyelectrolyte engines. Theoretical model 924(2001)43
- McEnery, M., see Healy, L.O. 924(2001)459
- McEnery, M., see Murrihy, J.P. 924(2001)233
- McEnery, M., see O'Neill, A.P. 924(2001)259
- Medintz, I.L., Paegel, B.M. and Mathies, R.A. Microfabricated capillary array electrophoresis DNA analysis systems 924(2001)265
- Metral, C.J., see Janini, G.M. 924(2001)291
- Micke, G.A., see de Oliveira, M.A.L. 924(2001)533
- Mori, C., see Macchia, M. 924(2001)499
- Murphy, P., see Tan, W.G. 924(2001)377
- Murrihy, J., see O'Neill, A.P. 924(2001)259
- Murrihy, J.P., Breadmore, M.C., Tan, A., McEnery, M., Alderman, J., O'Mathuna, C., O'Neill, A.P., O'Brien, P., Advoldvic, N., Haddad, P.R. and Glennon, J.D. Ion chromatography on-chip 924(2001)233
- Murrihy, J.P., see Healy, L.O. 924(2001)459
- Muzikár, J., Van de Goor, T., Gaš, B. and Kenndler, E. Extension of the application range of UV-absorbing organic solvents in capillary electrophoresis by the use of a contactless conductivity detector 924(2001)147
- Nam, H.-S., see Ban, E. 924(2001)337
- Nemoda, Z., see Barta, C. 924(2001)285
- O'Brien, P., see Murrihy, J.P. 924(2001)233
- O'Brien, P., see O'Neill, A.P. 924(2001)259
- Öhman, M., see Wan, H. 924(2001)59
- O'Mathuna, C., see Murrihy, J.P. 924(2001)233
- O'Neill, A.P., see Murrihy, J.P. 924(2001)233
- O'Neill, A.P., O'Brien, P., Alderman, J., Hoffman, D., McEnery, M., Murrihy, J. and Glennon, J.D. On-chip definition of picolitre sample injection plugs for miniaturised liquid chromatography 924(2001)259
- Osuka, K., see Kawamura, K. 924(2001)251
- Osuka, K., see Takeda, S. 924(2001)415
- Öztekin, N. and Erim, F.B. Separation and direct UV detection of lanthanides complexed with pyridine-2-carboxylic acid by capillary electrophoresis 924(2001)541
- Paegel, B.M., see Medintz, I.L. 924(2001)265
- Palmer, C.P., see Peterson, D.S. 924(2001)103
- Palmer, C.P., see Shi, W. 924(2001)123
- Papi, C., see Macchia, M. 924(2001)499
- Pascali, V.L., see Tagliaro, F. 924(2001)493
- Pesek, J.J., see Matyska, M.T. 924(2001)211
- Peterson, D.S. and Palmer, C.P. Alkyl modified anionic siloxanes as pseudostationary phases for electrokinetic chromatography. I. Synthesis and characterization 924(2001)103
- Peterson, D.S., see Shi, W. 924(2001)123
- Picó, Y., see Rodríguez, R. 924(2001)387
- Poppe, H., see Ding, F. 924(2001)239
- Porras, S.P., Riekkola, M.-L. and Kenndler, E. Electrophoretic mobilities of cationic analytes in non-aqueous methanol, acetonitrile and their mixtures. Influence of ionic strength and ion-pair formation 924(2001)31
- Quirino, J.P., see Kato, M. 924(2001)187
- Ramanathan-Girish, S., see Hettiarachchi, K. 924(2001)471
- Regnier, F.E., see Riggs, L. 924(2001)359
- Regnier, F.E., see Wang, S. 924(2001)345
- Regnier, F.E., see Xiong, L. 924(2001)165
- Remcho, V.T., see Chirica, G.S. 924(2001)223
- Ridge, S., see Hettiarachchi, K. 924(2001)471
- Riekkola, M.-L., see Porras, S.P. 924(2001)31
- Riggs, L., Sioma, C. and Regnier, F.E. Automated signature peptide approach for proteomics 924(2001)359
- Ríos, A., see Valcárcel, M. 924(2001)3
- Rodríguez, R., Picó, Y., Font, G. and Mañes, J. Analysis of post-harvest fungicides by micellar electrokinetic chromatography 924(2001)387
- Roets, E., see Kaale, E. 924(2001)451
- Römisch, J., see Dönges, R. 924(2001)307
- Ronai, Z., see Barta, C. 924(2001)285
- Rozing, G., see Liu, X. 924(2001)323
- Ru, Q.-H., Luo, G.-A. and Fu, Yu.-R. Effect of various modes of pressurization on the separation in capillary electrochromatography 924(2001)331
- Salem, M.A., see Hettiarachchi, K. 924(2001)471
- Salotti, V., see Macchia, M. 924(2001)499
- Sasvari-Szekely, M., see Barta, C. 924(2001)285
- Scherer, B. and Steiner, F. Application of hydrophobic anion-exchange phases in capillary electrochromatography 924(2001)197
- Schmitz, O.J., see Stach, D. 924(2001)519
- Sebastiano, R., Gelfi, C., Giorgio Righetti, P. and Citterio, A. ω-Iodoalkylammonium salts as permanent capillary silica wall modifiers. Comparative analysis of their structural parameters and substituent effects 924(2001)71
- Shen, G., see Chen, F.-T.A. 924(2001)523
- Shi, W., Peterson, D.S. and Palmer, C.P. Effect of pendant chain lengths and backbone functionalities on the chemical selectivity of sulfonated amphiphilic copolymers as pseudo-stationary phases in electrokinetic chromatography 924(2001)123
- Sioma, C., see Riggs, L. 924(2001)359
- Siroma, Z., see Takeda, S. 924(2001)415
- Slater, G.W., see McCormick, L.C. 924(2001)43
- Stach, D. and Schmitz, O.J. Decrease in concentration of free catechins in tea over time determined by micellar electrokinetic chromatography 924(2001)519
- Stauss, H., see Dönges, R. 924(2001)307
- Steiner, F., see Scherer, B. 924(2001)197
- Stol, R., see Ding, F. 924(2001)239
- Szekely, A., see Barta, C. 924(2001)285
- Tagliaro, F., Bortolotti, F., Manetto, G., Cittadini, F., Pascali, V.L. and Marigo, M. Potassium concentration differences in the vitreous humour from the two eyes revisited by microanalysis with capillary electrophoresis 924(2001)493
- Tagliaro, F., see Macchia, M. 924(2001)499
- Takahashi, L.H., see Liu, X. 924(2001)323

- Takeda, S., Tanaka, Y., Yamane, M., Siroma, Z., Wakida, S.-i.,
Otsuka, K. and Terabe, S.
Ionization of dichlorophenols for their analysis by capillary
electrophoresis–mass spectrometry 924(2001)415
- Tan, A., see Healy, L.O. 924(2001)459
- Tan, A., see Murrihy, J.P. 924(2001)233
- Tan, W.G., Carnelley, T.J., Murphy, P., Wang, H., Lee, J.,
Barker, S., Weinfeld, M. and Le, X.C.
Detection of DNA adducts of benzo[*a*]pyrene using
immuno-electrophoresis with laser-induced fluorescence.
Analysis of A549 cells 924(2001)377
- Tanaka, Y., see Takeda, S. 924(2001)415
- Tavares, M.F.M., see de Oliveira, M.A.L. 924(2001)533
- Terabe, S., see Kawamura, K. 924(2001)251
- Terabe, S., see Takeda, S. 924(2001)415
- Theurillat, R., see Thormann, W. 924(2001)429
- Thormann, W., Theurillat, R., Wind, M. and Kuldvee, R.
Therapeutic drug monitoring of antiepileptics by capillary
electrophoresis. Characterization of assays via analysis of
quality control sera containing 14 analytes 924(2001)429
- Thormann, W., see Wey, A.B. 924(2001)507
- Tsai, P.-L., see Hsieh, M.-M. 924(2001)397
- Tseng, W.-L. and Chang, H.-T.
Regulation of electroosmotic flow and electrophoretic
mobility of proteins for concentration without desalting
924(2001)93
- Valcárcel, M., Arce, L. and Ríos, A.
Coupling continuous separation techniques to capillary
electrophoresis 924(2001)3
- Van de Goor, T., see Muzikár, J. 924(2001)147
- Van den Bossche, W., see Hillaert, S. 924(2001)439
- Van Schepdael, A., see Kaale, E. 924(2001)451
- Vervoort, N., see Desmet, G. 924(2001)111
- Vreeland, W.N., see McCormick, L.C. 924(2001)43
- Wakida, S.-i., see Takeda, S. 924(2001)415
- Wan, H., Öhman, M. and Blomberg, L.G.
Bonded dimethylacrylamide as a permanent coating for
capillary electrophoresis 924(2001)59
- Wang, H., see Tan, W.G. 924(2001)377
- Wang, S. and Regnier, F.E.
Proteomics based on selecting and quantifying cysteine
containing peptides by covalent chromatography
924(2001)345
- Weinfeld, M., see Tan, W.G. 924(2001)377
- Wey, A.B. and Thormann, W.
Head-column field-amplified sample stacking in presence of
siphoning. Application to capillary electrophoresis–
electrospray ionization mass spectrometry of opioids in
urine 924(2001)507
- Wind, M., see Thormann, W. 924(2001)429
- Wu, B., see Hettiarachchi, K. 924(2001)471
- Xiong, L. and Regnier, F.E.
Channel-specific coatings on microfabricated chips
924(2001)165
- Yamane, M., see Takeda, S. 924(2001)415
- Yang, H. and Chien, R.-L.
Sample stacking in laboratory-on-a-chip devices
924(2001)155
- Yeung, E.S., see He, Y. 924(2001)271
- Yoo, Y.S., see Ban, E. 924(2001)337
- Zare, R.N., see Choi, J.-G. 924(2001)53
- Zare, R.N., see Kato, M. 924(2001)187
- Zhang, L., see Hu, S. 924(2001)369
- Zhang, Y.H., see He, Y. 924(2001)271
- Zhu, L., see Zhu, L. 924(2001)407
- Zhu, L., Zhu, L. and Lee, H.K.
Liquid–liquid–liquid microextraction of nitrophenols with a
hollow fiber membrane prior to capillary liquid
chromatography 924(2001)407