



ELSEVIER

Journal of Chromatography A, 853 (1999) 563–566

JOURNAL OF
CHROMATOGRAPHY A

Author Index Vol. 853

- Ahmazadeh, H., see Richards, D.P. 853(1999)21
Angold, S., see Liao, W. 853(1999)541
Arellano, M., see Mallet, S. 853(1999)181
Ashwell, C.M., see Richards, M.P. 853(1999)321
Ban, E., Choi, S., Lee, J.A., Lho, D.-S. and Yoo, Y.S.
Cyclodextrin-mediated micellar electrokinetic chromatography and matrix-assisted laser desorption/ionization time-of-flight mass spectrometry for the enantiomer separation of racemorphan in human urine 853(1999)439
Bang, H., see Kiessig, S. 853(1999)469
Barbier, A., see Schlenck, A. 853(1999)237
Battaglia, C., see Pietta, P.G. 853(1999)355
Bauw, G., see Davey, M.W. 853(1999)381
Bernardi, L.R., see Pietta, P.G. 853(1999)355
Boček, P., see Malá, Z. 853(1999)371
Bosc, N., see Fabre, H. 853(1999)421
Bossi, A., Olivieri, E., Castelletti, L., Gelfi, C., Hamdan, M. and Righetti, P.G.
General experimental aspects of the use of isoelectric buffers in capillary electrophoresis 853(1999)71
Boulet, C.A., see Lam, M.T. 853(1999)545
Boulet, J.C., see Mallet, S. 853(1999)181
Britz-Mckibbin, P., Wong, J. and Chen, D.D.Y.
Analysis of epinephrine from fifteen different dental anesthetic formulations by capillary electrophoresis 853(1999)535
Bruch, R.C., see Soper, S.A. 853(1999)107
Bulgin, M.S., see Schmerr, M.J. 853(1999)207
Canal, P., see Siméon, N. 853(1999)449
Canova-Davis, E., see Felten, C. 853(1999)295
Cao, P. and Stults, J.T.
Phosphopeptide analysis by on-line immobilized metal-ion affinity chromatography–capillary electrophoresis–electrospray ionization mass spectrometry 853(1999)225
Castelletti, L., see Bossi, A. 853(1999)71
Chan, W.T., see Chan, Y.Y. 853(1999)141
Chan, Y.Y. and Chan, W.T.
Interface for capillary electrophoresis coupled with inductively coupled plasma atomic emission spectrometry 853(1999)141
Chang, H.-T., see Chen, H.-S. 853(1999)337
Chang, H.-T., see Chen, M.-J. 853(1999)171
Chatelut, E., see Siméon, N. 853(1999)449

- Chelyapov, N., Jacobs, S.A. and Magee, T.J.
Determination of human immunodeficiency virus-1 protease inhibitors in patient serum using free solution capillary zone electrophoresis 853(1999)431
Chen, A.B., see Felten, C. 853(1999)295
Chen, D.D.Y., see Britz-Mckibbin, P. 853(1999)535
Chen, H.-S. and Chang, H.-T.
Stepwise capillary electrophoretic separation of DNA fragments using poly(ethylene oxide) solutions in the presence of electroosmotic flow 853(1999)337
Chen, H.-S., see Chen, M.-J. 853(1999)171
Chen, J., Fausnaugh-Pollitt, J. and Gu, L.
Development and validation of a capillary electrophoresis method for the characterization of protegrin IB-367 853(1999)197
Chen, M.-J., Chen, H.-S., Lin, C.-Y. and Chang, H.-T.
Indirect detection of organic acids in non-aqueous capillary electrophoresis 853(1999)171
Chiap, P., see Fotsing, L. 853(1999)391
Choi, S., see Ban, E. 853(1999)439
Choi, S., Lee, Y.S., Na, D.S. and Yoo, Y.S.
Determination of enzymatic activity and properties of secretory phospholipase A₂ by capillary electrophoresis 853(1999)285
Christians, T., Diewald, D., Wessler, C., Otte, Y., Lehmann, J. and Holzgrabe, U.
Resolution of newly synthesized racemic dihydropyridines with different chiral selectors by means of capillary electrophoresis 853(1999)455
Couderc, F., see Mallet, S. 853(1999)181
Couderc, F., see Siméon, N. 853(1999)449
Crommen, J., see Fotsing, L. 853(1999)391
Cutlip, R.C., see Schmerr, M.J. 853(1999)207
Dabek-Zlotorzynska, E. and Lai, E.P.C.
Separation of carbonyl 2,4-dinitrophenylhydrazones by capillary electrochromatography with diode array detection 853(1999)487
Daus, B., see Hissner, F. 853(1999)497
Davey, M.W., Persiau, G., Bauw, G. and Van Montagu, M.
Direct measurement of ascorbic acid biosynthesis in *Arabidopsis* cell suspension culture using capillary electrophoresis 853(1999)381
De Bellis, G., see Pietta, P.G. 853(1999)355
Diewald, D., see Christians, T. 853(1999)455

- Dovichi, N.J., see Qi, M. 853(1999)131
- Dovichi, N.J., see Richards, D.P. 853(1999)21
- Dovichi, N.J., see Tan, W.G. 853(1999)309
- Engelhardt, H., see Faller, T. 853(1999)83
- Fabre, H., Perrin, C. and Bosc, N.
Determination of homotaurine as impurity in calcium acamprosate by capillary zone electrophoresis 853(1999)421
- Faller, T. and Engelhardt, H.
How to achieve higher repeatability and reproducibility in capillary electrophoresis 853(1999)83
- Fausnaugh-Pollitt, J., see Chen, J. 853(1999)197
- Felten, C., Quan, C.P., Chen, A.B., Canova-Davis, E., McNerney, T., Goetzinger, W.K. and Karger, B.L.
Use of acidic and basic pH and calcium ion addition in the capillary zone electrophoretic characterization of recombinant human deoxyribonuclease, a complex phosphoglycoprotein 853(1999)295
- Fillet, M., see Fotsing, L. 853(1999)391
- Ford, S.M., see Soper, S.A. 853(1999)107
- Fotsing, L., Fillet, M., Chiap, P., Hubert, P. and Crommen, J.
Elimination of adsorption effects in the analysis of water-soluble vitamins in pharmaceutical formulations by capillary electrophoresis 853(1999)391
- Gas, B., see Maichel, B. 853(1999)121
- Gelfi, C., see Bossi, A. 853(1999)71
- Goetzinger, W.K., see Felten, C. 853(1999)295
- Goodwin, K.R., see Schmerr, M.J. 853(1999)207
- Gu, L., see Chen, J. 853(1999)197
- Guttmann, A., see Lengyel, T. 853(1999)511
- Guttmann, A., see Lengyel, T. 853(1999)519
- Hamdan, M., see Bossi, A. 853(1999)71
- Hamir, A.N., see Schmerr, M.J. 853(1999)207
- Hautojärvi, A., see Hiissa, T. 853(1999)403
- Havel, K., Pritts, K. and Wielgos, T.
Quantitation of oxidized and reduced glutathione in plasma by micellar electrokinetic capillary electrophoresis 853(1999)215
- Hayashibara, H., see Otsuka, K. 853(1999)413
- He, B., Ji, J. and Regnier, F.E.
Capillary electrochromatography of peptides in a microfabricated system 853(1999)257
- Hearn, M.T.W., see Walhagen, K. 853(1999)263
- Heegaard, N.H.H.
Microscale characterization of the structure-activity relationship of a heparin-binding glycopeptide using affinity capillary electrophoresis and immobilized enzymes 853(1999)189
- Heinig, K., see Hissner, F. 853(1999)497
- Hiissa, T., Sirén, H., Kotiaho, T., Snellman, M. and Hautojärvi, A.
Quantification of anions and cations in environmental water samples. Measurements with capillary electrophoresis and indirect-UV detection 853(1999)403
- Hissner, F., Daus, B., Mattusch, J. and Heinig, K.
Determination of flotation reagents used in tin-mining by capillary electrophoresis 853(1999)497
- Holzgrabe, U., see Christians, T. 853(1999)455
- Hosoya, K., Ohta, H., Yoshizako, K., Kimata, K., Ikegami, T. and Tanaka, N.
Preparation of uniformly sized polymeric separation media potentially suitable for small-scale high-performance liquid chromatography and/or capillary electrochromatography 853(1999)11
- Hubert, P., see Fotsing, L. 853(1999)391
- Ikegami, T., see Hosoya, K. 853(1999)11
- Jacobs, S.A., see Chelyapov, N. 853(1999)431
- Jankowiak, R., see Roberts, K.P. 853(1999)159
- Jaworska, M., Szulińska, G., Wilk, M. and Tautt, J.
Capillary electrophoretic separation of *N*-acetylcysteine and its impurities as a method for quality control of pharmaceuticals 853(1999)479
- Jenny, A.L., see Schmerr, M.J. 853(1999)207
- Ji, J., see He, B. 853(1999)257
- Karger, B.L., see Felten, C. 853(1999)295
- Karjalainen, U., see Sirén, H. 853(1999)527
- Kenndler, E., see Maichel, B. 853(1999)121
- Kenndler, E., see Pucci, V. 853(1999)461
- Kiessig, S., Bang, H. and Thunecke, F.
Interaction of cyclophilin and cyclosporins monitored by affinity capillary electrophoresis 853(1999)469
- Kimata, K., see Hosoya, K. 853(1999)11
- Klepárník, K., see Malá, Z. 853(1999)371
- Kok, W.Th., see Stol, R. 853(1999)45
- Kotiaho, T., see Hiissa, T. 853(1999)403
- Lai, E.P.C., see Dabek-Zlotorzynska, E. 853(1999)487
- Lam, M.T., Wan, Q.H., Boulet, C.A. and Le, X.C.
Competitive immunoassay for staphylococcal enterotoxin A using capillary electrophoresis with laser-induced fluorescence detection 853(1999)545
- Lassiter, S., see Soper, S.A. 853(1999)107
- Le, X.C., see Lam, M.T. 853(1999)545
- Le, X.C., see Wan, Q.-H. 853(1999)555
- Lee, J.A., see Ban, E. 853(1999)439
- Lee, Y.S., see Choi, S. 853(1999)285
- Lehmann, J., see Christians, T. 853(1999)455
- Lengyel, T. and Guttmann, A.
Effect of linear polymer additives on the electroosmotic characteristics of agarose gels in ultrathin-layer electrophoresis 853(1999)511
- Lengyel, T., Sasvari-Szekely, M. and Guttmann, A.
High-throughput genotyping of factor V Leiden mutation by ultrathin-layer agarose gel electrophoresis 853(1999)519
- Lho, D.-S., see Ban, E. 853(1999)439
- Li, X.-F., see Qi, M. 853(1999)131
- Liao, W., Paek, H., Mabuni, C., Angold, S. and Soliman, M.
Use of capillary electrophoresis with UV detection as a screening method to determine histamine in fish samples 853(1999)541
- Lin, C.-H., see Roberts, K.P. 853(1999)159
- Lin, C.-Y., see Chen, M.-J. 853(1999)171
- Lu, S.X. and Yeung, E.S.
Side-entry excitation and detection of square capillary array electrophoresis for DNA sequencing 853(1999)359
- Luo, G.-A., see Zhou, G.-H. 853(1999)277
- Mabuni, C., see Liao, W. 853(1999)541
- Magee, T.J., see Chelyapov, N. 853(1999)431

- Maichel, B., Potocek, B., Gas, B. and Kenndler, E.
Capillary electrokinetic chromatography with polyethyleneimine as replaceable cationic pseudostationary phase. Influence of methanol and acetonitrile on separation selectivity 853(1999)121
- Malá, Z., Klepárník, K. and Boček, P.
Highly alkaline electrolyte for single-stranded DNA separations by electrophoresis in bare silica capillaries 853(1999)371
- Mallet, S., Arellano, M., Boulet, J.C. and Couderc, F.
Determination of tartaric acid in solid wine residues by capillary electrophoresis and indirect UV detection 853(1999)181
- Mangano, M.F., see Pietta, P.G. 853(1999)355
- Mattusch, J., see Hissner, F. 853(1999)497
- Matysik, F.-M.
Application of non-aqueous capillary electrophoresis with electrochemical detection to the determination of nicotine in tobacco 853(1999)27
- Matyska, M.T., see Pesek, J.J. 853(1999)151
- McMurtry, J.P., see Richards, M.P. 853(1999)321
- McNerney, T., see Felten, C. 853(1999)295
- McWhorter, S., see Soper, S.A. 853(1999)107
- Menezes, S., see Pesek, J.J. 853(1999)151
- Miller, J.M., see Schmerr, M.J. 853(1999)207
- Motomizu, S., see Takayanagi, T. 853(1999)55
- Motomizu, S. and Takayanagi, T.
Electrophoretic mobility study on ion-ion interactions in an aqueous solution 853(1999)63
- Na, D.S., see Choi, S. 853(1999)285
- Nertz, M., see Siméon, N. 853(1999)449
- Nishimura, Y., see Takeda, S. 853(1999)503
- Ohta, H., see Hosoya, K. 853(1999)11
- Olivieri, E., see Bossi, A. 853(1999)71
- Olsson, A.M., see Walhagen, K. 853(1999)263
- Osuka, K., Hayashibara, H., Yamauchi, S., Quirino, J.P. and Terabe, S.
Highly-sensitive micellar electrokinetic chromatographic analysis of dioxin-related compounds using on-line concentration 853(1999)413
- Otte, Y., see Christians, T. 853(1999)455
- Paek, H., see Liao, W. 853(1999)541
- Patterson, D., see Soper, S.A. 853(1999)107
- Perrin, C., see Fabre, H. 853(1999)421
- Persiau, G., see Davey, M.W. 853(1999)381
- Pesek, J.J., Matyska, M.T. and Menezes, S.
Chiral separations by open tubular capillary electrokinetic chromatography 853(1999)151
- Pietta, P.G., Mangano, M.F., Battaglia, C., Salani, G., Bernardi, L.R. and De Bellis, G.
Application of capillary electrophoresis at low pH to oligonucleotides quality control 853(1999)355
- Polakowski, R., see Richards, D.P. 853(1999)21
- Poppe, H., see Stol, R. 853(1999)45
- Potocek, B., see Maichel, B. 853(1999)121
- Pritts, K., see Havel, K. 853(1999)215
- Pucci, V., Raggi, M. and Kenndler, E.
Separation of antipsychotic drugs (clozapine, loxapine) and their metabolites by capillary zone electrophoresis 853(1999)461
- Qi, M., Li, X.-F., Stathakis, C. and Dovichi, N.J.
Capillary electrochromatography with thermo-optical absorbance detection for the analysis of phenylthiohydantoin-amino acids 853(1999)131
- Qi, S., see Soper, S.A. 853(1999)107
- Quan, C.P., see Felten, C. 853(1999)295
- Quirino, J.P., see Osuka, K. 853(1999)413
- Raggi, M., see Pucci, V. 853(1999)461
- Regnier, F.E., see He, B. 853(1999)257
- Regnier, F.E., see Xu, W. 853(1999)243
- Richards, D.P., Stathakis, C., Polakowski, R., Ahmadzadeh, H. and Dovichi, N.J.
Labeling effects on the isoelectric point of green fluorescent protein 853(1999)21
- Richards, M.P., Ashwell, C.M. and McMurtry, J.P.
Analysis of leptin gene expression in chickens using reverse transcription polymerase chain reaction and capillary electrophoresis with laser-induced fluorescence detection 853(1999)321
- Righetti, P.G., see Bossi, A. 853(1999)71
- Righetti, P.G., see Stoyanov, A.V. 853(1999)35
- Roberts, K.P., Lin, C.-H., Jankowiak, R. and Small, G.J.
On-line identification of diastereomeric dibenz[a,l]pyrene diol epoxide-derived deoxyadenosine adducts by capillary electrophoresis-fluorescence line-narrowing and non-line narrowing spectroscopy 853(1999)159
- Salani, G., see Pietta, P.G. 853(1999)355
- Sasvari-Szekely, M., see Lengyel, T. 853(1999)519
- Schiele, F., see Schlenck, A. 853(1999)237
- Schlenck, A., Schiele, F., Barbier, A., Shuvaev, V.V., Visvikis, S. and Siest, G.
Capillary electrophoretic analysis of recombinant human apolipoprotein E. Calibration mode of a protein reference material 853(1999)237
- Schmerr, M.J., Jenny, A.L., Bulgin, M.S., Miller, J.M., Hamir, A.N., Cutlip, R.C. and Goodwin, K.R.
Use of capillary electrophoresis and fluorescent labeled peptides to detect the abnormal prion protein in the blood of animals that are infected with a transmissible spongiform encephalopathy 853(1999)207
- Shihabi, Z.K.
Field amplified injection in the presence of salts for capillary electrophoresis 853(1999)3
- Shihabi, Z.K.
Analysis of angiotension-converting enzyme by capillary electrophoresis 853(1999)185
- Shihabi, Z.K.
Capillary electrophoresis of double-stranded DNA in an untreated capillary 853(1999)349
- Shuvaev, V.V., see Schlenck, A. 853(1999)237
- Siest, G., see Schlenck, A. 853(1999)237
- Siméon, N., Chatelut, E., Canal, P., Nertz, M. and Couderc, F.
Anthracycline analysis by capillary electrophoresis.
Application to the analysis of daunorubicine in Kaposi sarcoma tumor 853(1999)449
- Sirén, H., see Hiissa, T. 853(1999)403
- Sirén, H. and Karjalainen, U.
Study of catecholamines in patient urine samples by capillary electrophoresis 853(1999)527
- Siroma, Z., see Takeda, S. 853(1999)503

- Small, G.J., see Roberts, K.P. 853(1999)159
Snellman, M., see Hiissa, T. 853(1999)403
Soliman, M., see Liao, W. 853(1999)541
Soper, S.A., Ford, S.M., Xu, Y., Qi, S., McWhorter, S., Lassiter, S., Patterson, D. and Bruch, R.C.
Nanoliter-scale sample preparation methods directly coupled to polymethylmethacrylate-based microchips and gel-filled capillaries for the analysis of oligonucleotides 853(1999)107
Stathakis, C., see Qi, M. 853(1999)131
Stathakis, C., see Richards, D.P. 853(1999)21
Stol, R., Kok, W.Th. and Poppe, H.
Capillary electrochromatography with macroporous particles 853(1999)45
Stoyanov, A.V. and Righetti, P.G.
Dissociation of polyvalent electrolytes 853(1999)35
Stults, J.T., see Cao, P. 853(1999)225
Szulińska, G., see Jaworska, M. 853(1999)479
Takayanagi, T. and Motomizu, S.
Equilibrium analysis of reactions between aromatic anions and nonionic surfactant micelles by capillary zone electrophoresis 853(1999)55
Takayanagi, T., see Motomizu, S. 853(1999)63
Takeda, S., Tanaka, Y., Nishimura, Y., Yamane, M., Siroma, Z. and Wakida, S.-i.
Analysis of dyestuff degradation products by capillary electrophoresis 853(1999)503
Tan, W.G., Tyrrell, D.L.J. and Dovichi, N.J.
Detection of duck hepatitis B virus DNA fragments using on-column intercalating dye labeling with capillary electrophoresis–laser-induced fluorescence 853(1999)309
Tanaka, N., see Hosoya, K. 853(1999)11
Tanaka, Y., see Takeda, S. 853(1999)503
Tautt, J., see Jaworska, M. 853(1999)479
Terabe, S., see Otsuka, K. 853(1999)413
Thormann, W., see Wey, A.B. 853(1999)95
Thunecke, F., see Kiessig, S. 853(1999)469
Tyrrell, D.L.J., see Tan, W.G. 853(1999)309
Unger, K.K., see Walhagen, K. 853(1999)263
Van Montagu, M., see Davey, M.W. 853(1999)381
Visvikis, S., see Schlenck, A. 853(1999)237
Wakida, S.-i., see Takeda, S. 853(1999)503
Walhagen, K., Unger, K.K., Olsson, A.M. and Hearn, M.T.W.
Separation of selected peptides by capillary electroendoosmotic chromatography using 3 μm reversed-phase bonded silica and mixed-mode phases 853(1999)263
Wan, Q.H., see Lam, M.T. 853(1999)545
Wan, Q.-H. and Le, X.C.
Capillary electrophoresis coupled with laser-induced fluorescence polarization as a hybrid approach to ultrasensitive immunoassays 853(1999)555
Wessler, C., see Christians, T. 853(1999)455
Wey, A.B., Zhang, C.-X. and Thormann, W.
Head-column field-amplified sample stacking in binary system capillary electrophoresis. Preparation of extracts for determination of opioids in microliter amounts of body fluids 853(1999)95
Wielgos, T., see Havel, K. 853(1999)215
Wilk, M., see Jaworska, M. 853(1999)479
Wong, J., see Britz-Mckibbin, P. 853(1999)535
Xu, W. and Regnier, F.E.
Electrokinetically-driven cation-exchange chromatography of proteins and its comparison with pressure-driven high-performance liquid chromatography 853(1999)243
Xu, Y., see Soper, S.A. 853(1999)107
Yamane, M., see Takeda, S. 853(1999)503
Yamauchi, S., see Otsuka, K. 853(1999)413
Yeung, E.S., see Lu, S.X. 853(1999)359
Yoo, Y.S., see Ban, E. 853(1999)439
Yoo, Y.S., see Choi, S. 853(1999)285
Yoshizako, K., see Hosoya, K. 853(1999)11
Zhang, C.-X., see Wey, A.B. 853(1999)95
Zhang, X.-D., see Zhou, G.-H. 853(1999)277
Zhou, G.-H., Luo, G.-A. and Zhang, X.-D.
Microemulsion electrokinetic chromatography of proteins 853(1999)277