

# Author Index Vol. 697

---

- Allen, P.G., see Kolesar, J.M. 697(1997)189  
 Amigo, L., see Recio, I. 697(1997)231  
 Arato, T., see Hiraoka, A. 697(1997)141  
 Åström, O., see Persson, K. 697(1997)207  
 Bauw, G., see Davey, M.W. 697(1997)269  
 Bihoreau, N., Ramon, C., Lazard, M. and Schmitter, J.M.  
     Combination of capillary electrophoresis and matrix-assisted laser desorption ionization mass spectrometry for glycosylation analysis of a human monoclonal anti-Rhesus(D) antibody 697(1997)123  
 Bose, S., Yang, J. and Hage, D.S.  
     Guidelines in selecting ligand concentrations for the determination of binding constants by affinity capillary electrophoresis 697(1997)77  
 Chen, C., Jeffery, D., Jorgenson, J.W., Moseley, M.A. and Pollack, G.M.  
     Sensitive analysis of [ $\text{D}\text{-Pen}^{2,5}$ ]enkephalin in rat serum by capillary electrophoresis and laser-induced fluorescence detection 697(1997)149  
 Cho, B.-Y., Strong, R., Fate, G. and Krull, I.S.  
     High-performance capillary electrophoresis of a fermentation-derived cyclic peptide analog, animal growth promoter 697(1997)163  
 Cummins, C.L., O'Neil, W.M., Soo, E.C., Lloyd, D.K. and Wainer, I.W.  
     Determination of *p*-aminosalicylic acid and its *N*-acetylated metabolite in human urine by capillary zone electrophoresis as a measure of in vivo *N*-acetyltransferase 1 activity 697(1997)283  
 Cutlip, R.C., see Schmerr, M.J. 697(1997)223  
 Davey, M.W., Bauw, G. and Van Montagu, M.  
     Simultaneous high-performance capillary electrophoresis analysis of the reduced and oxidised forms of ascorbate and glutathione 697(1997)269  
 Dawson, L.A.  
     Capillary electrophoresis and microdialysis: current technology and applications (Review) 697(1997)89  
 De Fabo, E.C., see Phillips, T.M. 697(1997)101  
 Denton, K.A. and Tate, S.A.  
     Capillary electrophoresis of recombinant proteins 697(1997)111  
 Doran, C.M., see Kolesar, J.M. 697(1997)189  
 Eguchi, N., see Hiraoka, A. 697(1997)141  
 Fate, G., see Cho, B.-Y. 697(1997)163  
 Fuchs, M., see Schmalzing, D. 697(1997)175  
 Gallion-Renault, C., see Levèque, D. 697(1997)67  
 Gelfi, C., see Righetti, P.G. 697(1997)195  
 Grune, T., see Ullrich, O. 697(1997)243  
 Guzman, N.A., Park, S.S., Schaufelberger, D., Hernandez, L., Paez, X., Rada, P., Tomlinson, A.J. and Naylor, S.  
     New approaches in clinical chemistry: on-line analyte concentration and microreaction capillary electrophoresis for the determination of drugs, metabolic intermediates, and biopolymers in biological fluids (Review) 697(1997)37  
 Hage, D.S., see Bose, S. 697(1997)77  
 Hernandez, L., see Guzman, N.A. 697(1997)37  
 Hiraoka, A., Arato, T., Tominaga, I., Eguchi, N., Oda, H. and Urade, Y.  
     Analysis of low-molecular-mass proteins in cerebrospinal fluid by sodium dodecyl sulfate capillary gel electrophoresis 697(1997)141  
 Hjerpe, A., see Karamanos, N.K. 697(1997)277  
 Hoogmartens, J., see Van Schepdael, A. 697(1997)251  
 Ishioka, N., Kogure, T. and Kurosu, Y.  
     Detection of a genetic variant, lysine → glutamic acid at position 372 of human serum albumin, by capillary electrophoresis and structural identification 697(1997)135  
 Jeffery, D., see Chen, C. 697(1997)149  
 Jehl, F., see Levèque, D. 697(1997)67  
 Jenny, A., see Schmerr, M.J. 697(1997)223  
 Jorgenson, J.W., see Chen, C. 697(1997)149  
 Karamanos, N.K. and Hjerpe, A.  
     High-performance capillary electrophoretic analysis of hyaluronan in effusions from human malignant mesothelioma 697(1997)277  
 Kennedy, L.M., see Phillips, T.M. 697(1997)101  
 Klein, T.L., see Weber, P.L. 697(1997)263  
 Kogure, T., see Ishioka, N. 697(1997)135  
 Kolesar, J.M., Allen, P.G. and Doran, C.M.  
     Direct quantification of HIV-1 RNA by capillary electrophoresis with laser-induced fluorescence 697(1997)189  
 Koutny, L.B., see Schmalzing, D. 697(1997)175  
 Krull, I.S., see Cho, B.-Y. 697(1997)163  
 Kubo, K.  
     Separation of components of human globulins by capillary zone electrophoresis using a linear polyacrylamide-coated capillary 697(1997)217  
 Kurosu, Y., see Ishioka, N. 697(1997)135  
 Lazard, M., see Bihoreau, N. 697(1997)123  
 Lehmann, R., Voelter, W. and Liebich, H.M.  
     Capillary electrophoresis in clinical chemistry (Review) 697(1997)3  
 Levèque, D., Gallion-Renault, C., Monteil, H. and Jehl, F.  
     Capillary electrophoresis for pharmacokinetic studies (Review) 697(1997)67  
 Liebich, H.M., see Lehmann, R. 697(1997)3  
 Lim, B.C., see Sim, M.K. 697(1997)259  
 Lloyd, D.K., see Cummins, C.L. 697(1997)283  
 López-Fandiño, R., see Recio, I. 697(1997)231  
 Lunte, S.M., see Weber, P.L. 697(1997)263  
 Malis, M., see Weber, P.L. 697(1997)263  
 Mascher, W.G., see Strege, M.A. 697(1997)255  
 Monteil, H., see Levèque, D. 697(1997)67  
 Moseley, M.A., see Chen, C. 697(1997)149  
 Nashabeh, W., see Schmalzing, D. 697(1997)175  
 Naylor, S., see Guzman, N.A. 697(1997)37  
 Oda, H., see Hiraoka, A. 697(1997)141

- O'Neil, W.M., see Cummins, C.L. 697(1997)283
- Paez, X., see Guzman, N.A. 697(1997)37
- Palmer, S.D., see Weber, P.L. 697(1997)263
- Park, S.S., see Guzman, N.A. 697(1997)37
- Persson, K. and Åström, O.  
Fractional factorial design optimization of the separation of pilocarpine and its degradation products by capillary electrophoresis 697(1997)207
- Peterson, C.B., see Stebbins, M.A. 697(1997)181
- Phillips, T.M., Kennedy, L.M. and De Fabo, E.C.  
Microdialysis-immunoaffinity capillary electrophoresis studies on neuropeptide-induced lymphocyte secretion 697(1997)101
- Pollack, G.M., see Chen, C. 697(1997)149
- Rada, P., see Guzman, N.A. 697(1997)37
- Ramon, C., see Bihoreau, N. 697(1997)123
- Recio, I., Amigo, L. and López-Fandiño, R.  
Assessment of the quality of dairy products by capillary electrophoresis of milk proteins 697(1997)231
- Righetti, P.G. and Gelfi, C.  
Non-isocratic capillary electrophoresis for detection of DNA point mutations (Review) 697(1997)195
- Schar, C.R., see Stebbins, M.A. 697(1997)181
- Schaufelberger, D., see Guzman, N.A. 697(1997)37
- Schmalzing, D., Koutny, L.B., Taylor, T.A., Nashabeh, W. and Fuchs, M.  
Immunoassay for thyroxine (T4) in serum using capillary electrophoresis and micromachined devices 697(1997)175
- Schmerr, M.J., Jenny, A. and Cutlip, R.C.  
Use of capillary sodium dodecyl sulfate gel electrophoresis to detect the prion protein extracted from scrapie-infected sheep 697(1997)223
- Schmitter, J.M., see Bihoreau, N. 697(1997)123
- Sepaniak, M.J., see Stebbins, M.A. 697(1997)181
- Sim, M.K. and Lim, B.C.  
Determination of aminopeptidase X activity in tissues of normo- and hypertensive rats by capillary electrophoresis 697(1997)259
- Soo, E.C., see Cummins, C.L. 697(1997)283
- Stebbins, M.A., Schar, C.R., Peterson, C.B. and Sepaniak, M.J.  
Temporal analysis of DNA restriction digests by capillary electrophoresis 697(1997)181
- Strege, M.A. and Mascher, W.G.  
Analysis of trifluoroacetic acid in lyophilized natural products by capillary electrophoresis 697(1997)255
- Strong, R., see Cho, B.-Y. 697(1997)163
- Tate, S.A., see Denton, K.A. 697(1997)111
- Taylor, T.A., see Schmalzing, D. 697(1997)175
- Tominaga, I., see Hiraoka, A. 697(1997)141
- Tomlinson, A.J., see Guzman, N.A. 697(1997)37
- Ullrich, O. and Grune, T.  
Detection of 8-hydroxydeoxyguanosine in K562 human hematopoietic cells by high-performance capillary electrophoresis 697(1997)243
- Urade, Y., see Hiraoka, A. 697(1997)141
- Van Montagu, M., see Davey, M.W. 697(1997)269
- Van Nerom, C., see Van Schepdael, A. 697(1997)251
- Van Schepdael, A., Verbeke, K., Van Nerom, C., Hoogmartens, J. and Verbruggen, A.  
Capillary electrophoretic analysis of ethylene dicysteine, a precursor of the radiopharmaceutical  $^{99m}\text{Tc}$  ethylene dicysteine 697(1997)251
- Verbeke, K., see Van Schepdael, A. 697(1997)251
- Verbruggen, A., see Van Schepdael, A. 697(1997)251
- Voelter, W., see Lehmann, R. 697(1997)3
- Wainer, I.W., see Cummins, C.L. 697(1997)283
- Weber, P.L., Malis, M., Palmer, S.D., Klein, T.L. and Lunte, S.M.  
Capillary zone electrophoresis separation of tryptophan and its metabolites, including quinolinic acid 697(1997)263
- Yang, J., see Bose, S. 697(1997)77