



ELSEVIER

Journal of Chromatography A, 924 (2001) 551–561

JOURNAL OF  
CHROMATOGRAPHY A

www.elsevier.com/locate/chroma

## Subject Index Vol. 924

### ACE inhibitors

Simultaneous determination of hydrochlorothiazide and several inhibitors of angiotensin-converting enzyme by capillary electrophoresis 924(2001)439

### Acetylthebaol

Profiling of impurities in heroin by capillary electrochromatography and laser-induced fluorescence detection 924(2001)421

### Affinity capillary electrophoresis

Detection of DNA adducts of benzo[*a*]pyrene using immunoelectrophoresis with laser-induced fluorescence. Analysis of A549 cells 924(2001)377

### Albumin

Channel-specific coatings on microfabricated chips 924(2001)165

Characterization of the interaction between phospholipid and protein by capillary electrophoresis with laser-induced fluorescence detection 924(2001)369

### Alkylamines

Capillary electrochromatography–laser-induced fluorescence method for separation and detection of dansylated dialkylamine tags in encoded combinatorial libraries 924(2001)323

### Allyltropane

Analysis of 2 $\beta$ -carbomethoxy-3 $\beta$ -(4-fluorophenyl)-*N*-(3-iodo-*E*-allyl)nortropine in rat plasma. II. Pharmacokinetic profile in male and female Sprague–Dawley rats evaluated by capillary electrophoresis 924(2001)471

### Altropane

Analysis of 2 $\beta$ -carbomethoxy-3 $\beta$ -(4-fluorophenyl)-*N*-(3-iodo-*E*-allyl)nortropine in rat plasma. II. Pharmacokinetic profile in male and female Sprague–Dawley rats evaluated by capillary electrophoresis 924(2001)471

### Amines

Capillary electrochromatography–laser-induced fluorescence method for separation and detection of dansylated dialkylamine tags in encoded combinatorial libraries 924(2001)323

### Amino acids

Bonded dimethylacrylamide as a permanent coating for capillary electrophoresis 924(2001)59

Photopolymerized sol–gel frits for packed columns in capillary electrochromatography 924(2001)187

### Aminoglycosides

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

### Anilines

Electrophoretic mobilities of cationic analytes in non-aqueous methanol, acetonitrile and their mixtures. Influence of ionic strength and ion-pair formation 924(2001)31

### Antibiotics

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

### Antiepileptics

Therapeutic drug monitoring of antiepileptics by capillary electrophoresis. Characterization of assays via analysis of quality control sera containing 14 analytes 924(2001)429

### Antithrombins

Separation of antithrombin III variants by micellar electrokinetic chromatography 924(2001)307

### Automation

Capillary-based fully integrated and automated system for nanoliter polymerase chain reaction analysis directly from cheek cells 924(2001)271

Automated signature peptide approach for proteomics 924(2001)359

### Background electrolyte composition

Electrophoretic mobilities of cationic analytes in non-aqueous methanol, acetonitrile and their mixtures. Influence of ionic strength and ion-pair formation 924(2001)31

Extension of the application range of UV-absorbing organic solvents in capillary electrophoresis by the use of a contactless conductivity detector 924(2001)147

Optimizing separation conditions for polycyclic aromatic hydrocarbons in micellar electrokinetic chromatography 924(2001)397

#### **Benzoin**

Capillary electrochromatographic enantioseparations using a packed capillary with a 3  $\mu\text{m}$  OD-type chiral packing 924(2001)251

#### **Benzopyrene**

Detection of DNA adducts of benzo[*a*]pyrene using immunoelectrophoresis with laser-induced fluorescence. Analysis of A549 cells 924(2001)377

#### **Benzyl alcohol**

Electrophoretion: a new method for enhancing resolution in electrokinetic separations 924(2001)53

#### **Binding constants**

Determination of apparent binding constants of drugs by capillary electrophoresis using  $\beta$ -cyclodextrin as ligand and three different linear plotting methods 924(2001)483

#### **Buffer composition**

Ionization of dichlorophenols for their analysis by capillary electrophoresis–mass spectrometry 924(2001)415

Factorial design of electrolyte systems for the separation of fatty acids by capillary electrophoresis 924(2001)533

#### **Capillary array electrophoresis**

Microfabricated capillary array electrophoresis DNA analysis systems 924(2001)265

#### **Capillary columns**

$\omega$ -Iodoalkylammonium salts as permanent capillary silica wall modifiers. Comparative analysis of their structural parameters and substituent effects 924(2001)71

Electrochromatographic characterization of etched chemically-modified capillaries with small synthetic peptides 924(2001)211

Capillary electrochromatographic enantioseparations using a packed capillary with a 3  $\mu\text{m}$  OD-type chiral packing 924(2001)251

#### **Capillary electrochromatography**

Application of hydrophobic anion-exchange phases in capillary electrochromatography 924(2001)197

#### **Capillary electrophoresis**

Capillary electrophoretic separation of uncharged polymers using polyelectrolyte engines. Theoretical model 924(2001)43

Shah convolution differentiation Fourier transform for rear analysis in microchip capillary electrophoresis 924(2001)177

#### **Capillary electrophoresis, cyclic**

Electrophoretion: a new method for enhancing resolution in electrokinetic separations 924(2001)53

#### **Carbamazepine**

Therapeutic drug monitoring of antiepileptics by capillary electrophoresis. Characterization of assays via analysis of quality control sera containing 14 analytes 924(2001)429

#### **Carbomethoxy (4-fluorophenyl) iodoallylnortropine**

Analysis of 2 $\beta$ -carbomethoxy-3 $\beta$ -(4-fluorophenyl)-*N*-(3-iodo-*E*-allyl)nortropine in rat plasma. II. Pharmacokinetic profile in male and female Sprague–Dawley rats evaluated by capillary electrophoresis 924(2001)471

#### **Catechins**

Decrease in concentration of free catechins in tea over time determined by micellar electrokinetic chromatography 924(2001)519

#### **Central composite design**

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

#### **Cephalosporins**

Capillary electrophoresis study on the micellization and critical micelle concentration of sodium dodecyl sulfate. Influence of solubilized solutes 924(2001)83

#### **Chip technology**

Sample stacking in laboratory-on-a-chip devices 924(2001)155

Channel-specific coatings on microfabricated chips 924(2001)165

Shah convolution differentiation Fourier transform for rear analysis in microchip capillary electrophoresis 924(2001)177

Ion chromatography on-chip 924(2001)233

On-chip definition of picolitre sample injection plugs for miniaturised liquid chromatography 924(2001)259

Microfabricated capillary array electrophoresis DNA analysis systems 924(2001)265

Analysis of dopamine D4 receptor gene polymorphism using microchip electrophoresis 924(2001)285

#### **Chiral stationary phases, electrochromatography**

Capillary electrochromatographic enantioseparations using a packed capillary with a 3  $\mu\text{m}$  OD-type chiral packing 924(2001)251

**Chlorophenols**

Capillary electrophoresis study on the micellization and critical micelle concentration of sodium dodecyl sulfate. Influence of solubilized solutes 924(2001)83

Ionization of dichlorophenols for their analysis by capillary electrophoresis–mass spectrometry 924(2001)415

**Chloropyridines**

Capillary electrophoresis study on the micellization and critical micelle concentration of sodium dodecyl sulfate. Influence of solubilized solutes 924(2001)83

**Cinnamic acid**

$\omega$ -Iodoalkylammonium salts as permanent capillary silica wall modifiers. Comparative analysis of their structural parameters and substituent effects 924(2001)71

**Coated capillaries**

Bonded dimethylacrylamide as a permanent coating for capillary electrophoresis 924(2001)59

**Codeine**

Use of  $\beta$ -cyclodextrin in the capillary zone electrophoretic separation of the components of clandestine heroin preparations 924(2001)499

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

**Codeine-6-glucuronide**

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

**Combinatorial chemistry**

Capillary electrochromatography–laser-induced fluorescence method for separation and detection of dansylated dialkylamine tags in encoded combinatorial libraries 924(2001)323

**Complexation**

Determination of apparent binding constants of drugs by capillary electrophoresis using  $\beta$ -cyclodextrin as ligand and three different linear plotting methods 924(2001)483

Separation and direct UV detection of lanthanides complexed with pyridine-2-carboxylic acid by capillary electrophoresis 924(2001)541

**Computer simulation**

Peptide mapping by capillary zone electrophoresis: How close is theoretical simulation to experimental determination 924(2001)291

**Conductivity detection**

Extension of the application range of UV-absorbing organic solvents in capillary electrophoresis by the use of a contactless conductivity detector 924(2001)147

**Contactless conductivity detection**

Extension of the application range of UV-absorbing organic solvents in capillary electrophoresis by the use of a contactless conductivity detector 924(2001)147

**Critical micelle concentration**

Capillary electrophoresis study on the micellization and critical micelle concentration of sodium dodecyl sulfate. Influence of solubilized solutes 924(2001)83

**Cyclodextrins**

Determination of apparent binding constants of drugs by capillary electrophoresis using  $\beta$ -cyclodextrin as ligand and three different linear plotting methods 924(2001)483

Characterization of highly sulfated cyclodextrins 924(2001)523

**Cysteine**

Proteomics based on selecting and quantifying cysteine containing peptides by covalent chromatography 924(2001)345

**Cytochromes**

Peptide mapping by capillary zone electrophoresis: How close is theoretical simulation to experimental determination 924(2001)291

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

**Derivatization, electrophoresis**

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

**Detection, electrophoresis**

Extension of the application range of UV-absorbing organic solvents in capillary electrophoresis by the use of a contactless conductivity detector 924(2001)147

**Dialysis**

Coupling continuous separation techniques to capillary electrophoresis 924(2001)3

**Dihydrocodeine**

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

**Dihydrocodeine-6-glucuronide**

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

**Dimethylacetamide**

Extension of the application range of UV-absorbing organic solvents in capillary electrophoresis by the use of a contactless conductivity detector 924(2001)147

**Dimethylformamide**

Extension of the application range of UV-absorbing organic solvents in capillary electrophoresis by the use of a contactless conductivity detector 924(2001)147

**Dipyridyl disulfide**

Proteomics based on selecting and quantifying cysteine containing peptides by covalent chromatography 924(2001)345

**DNA**

Capillary electrophoretic separation of uncharged polymers using polyelectrolyte engines. Theoretical model 924(2001)43

Microfabricated capillary array electrophoresis DNA analysis systems 924(2001)265

Capillary-based fully integrated and automated system for nanoliter polymerase chain reaction analysis directly from cheek cells 924(2001)271

Detection of DNA adducts of benzo[*a*]pyrene using immunoelectrophoresis with laser-induced fluorescence. Analysis of A549 cells 924(2001)377

**Dopamine D4 receptor gene**

Analysis of dopamine D4 receptor gene polymorphism using microchip electrophoresis 924(2001)285

**Dyes**

Experimental demonstration of the possibility to perform shear-driven chromatographic separations in micro-channels 924(2001)111

**Electrochromatography**

Photopolymerized sol-gel frits for packed columns in capillary electrochromatography 924(2001)187

Electrochromatographic characterization of etched chemically-modified capillaries with small synthetic peptides 924(2001)211

Novel monolithic columns with templated porosity 924(2001)223

Determination of the molecular mass distribution of synthetic polymers by size-exclusion electrochromatography 924(2001)239

Capillary electrochromatographic enantioseparations using a packed capillary with a 3  $\mu\text{m}$  OD-type chiral packing 924(2001)251

Capillary electrochromatography-laser-induced fluorescence method for separation and detection of dansylated dialkylamine tags in encoded combinatorial libraries 924(2001)323

Effect of various modes of pressurization on the separation in capillary electrochromatography 924(2001)331

Profiling of impurities in heroin by capillary electrochromatography and laser-induced fluorescence detection 924(2001)421

**Electrokinetic chromatography**

Alkyl modified anionic siloxanes as pseudostationary phases for electrokinetic chromatography. I. Synthesis and characterization 924(2001)103

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

**Electroosmotic flow**

$\omega$ -Iodoalkylammonium salts as permanent capillary silica wall modifiers. Comparative analysis of their structural parameters and substituent effects 924(2001)71

Regulation of electroosmotic flow and electrophoretic mobility of proteins for concentration without desalting 924(2001)93

Application of hydrophobic anion-exchange phases in capillary electrochromatography 924(2001)197

**Electrophoretic mobility**

Electrophoretic mobilities of cationic analytes in non-aqueous methanol, acetonitrile and their mixtures. Influence of ionic strength and ion-pair formation 924(2001)31

Regulation of electroosmotic flow and electrophoretic mobility of proteins for concentration without desalting 924(2001)93

Peptide mapping by capillary zone electrophoresis: How close is theoretical simulation to experimental determination 924(2001)291

**Electrophoretic mobility shift assay**

Characterization of the interaction between phospholipid and protein by capillary electrophoresis with laser-induced fluorescence detection 924(2001)369

**Electrophoretion**

Electrophoretion: a new method for enhancing resolution in electrokinetic separations 924(2001)53

**Electrospray ionisation**

Ionization of dichlorophenols for their analysis by capillary electrophoresis-mass spectrometry 924(2001)415

**Electrospray ionization**

Microfabrication of polydimethylsiloxane electrospray ionization emitters 924(2001)137

**Enantiomer separation**

Photopolymerized sol–gel frits for packed columns in capillary electrochromatography 924(2001)187

Capillary electrochromatographic enantioseparations using a packed capillary with a 3  $\mu\text{m}$  OD-type chiral packing 924(2001)251

Enantiomeric separation of *R,S*-naproxen by conventional and nano-liquid chromatography with methyl- $\beta$ -cyclodextrin as a mobile phase additive 924(2001)459

Characterization of highly sulfated cyclodextrins 924(2001)523

**Endocrine disruptors**

Ionization of dichlorophenols for their analysis by capillary electrophoresis–mass spectrometry 924(2001)415

**Environmental analysis**

Liquid–liquid–liquid microextraction of nitrophenols with a hollow fiber membrane prior to capillary liquid chromatography 924(2001)407

**Enzyme inhibitors**

Separation of antithrombin III variants by micellar electrokinetic chromatography 924(2001)307

**Ethosuximide**

Therapeutic drug monitoring of antiepileptics by capillary electrophoresis. Characterization of assays via analysis of quality control sera containing 14 analytes 924(2001)429

**Evaporation**

Coupling continuous separation techniques to capillary electrophoresis 924(2001)3

**Experimental design**

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

**Extraction methods**

Coupling continuous separation techniques to capillary electrophoresis 924(2001)3

Liquid–liquid–liquid microextraction of nitrophenols with a hollow fiber membrane prior to capillary liquid chromatography 924(2001)407

**Factorial design**

Factorial design of electrolyte systems for the separation of fatty acids by capillary electrophoresis 924(2001)533

**Fats**

Factorial design of electrolyte systems for the separation of fatty acids by capillary electrophoresis 924(2001)533

**Fatty acids**

Factorial design of electrolyte systems for the separation of fatty acids by capillary electrophoresis 924(2001)533

**Field-enhanced sample stacking**

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

**Fluorescein**

Shah convolution differentiation Fourier transform for rear analysis in microchip capillary electrophoresis 924(2001)177

**Food analysis**

Analysis of post-harvest fungicides by micellar electrokinetic chromatography 924(2001)387

Decrease in concentration of free catechins in tea over time determined by micellar electrokinetic chromatography 924(2001)519

**Forensic analysis**

Potassium concentration differences in the vitreous humour from the two eyes revisited by microanalysis with capillary electrophoresis 924(2001)493

Use of  $\beta$ -cyclodextrin in the capillary zone electrophoretic separation of the components of clandestine heroin preparations 924(2001)499

**Fourier transform**

Shah convolution differentiation Fourier transform for rear analysis in microchip capillary electrophoresis 924(2001)177

**Fruits**

Analysis of post-harvest fungicides by micellar electrokinetic chromatography 924(2001)387

**Furoylquinoline carboxaldehyde**

Characterization of the interaction between phospholipid and protein by capillary electrophoresis with laser-induced fluorescence detection 924(2001)369

**Galactosidase**

Channel-specific coatings on microfabricated chips 924(2001)165

**Genes**

Analysis of dopamine D4 receptor gene polymorphism using microchip electrophoresis 924(2001)285

**Glucagon**

Peptide mapping by capillary zone electrophoresis: How close is theoretical simulation to experimental determination 924(2001)291

**Glycoprotein**

Separation of antithrombin III variants by micellar electrokinetic chromatography 924(2001)307

**Guanosine**

Electrophoretion: a new method for enhancing resolution in electrokinetic separations 924(2001)53

**Heparin**

Separation of antithrombin III variants by micellar electrokinetic chromatography 924(2001)307

**Heroin**

Profiling of impurities in heroin by capillary electrochromatography and laser-induced fluorescence detection 924(2001)421

Use of  $\beta$ -cyclodextrin in the capillary zone electrophoretic separation of the components of clandestine heroin preparations 924(2001)499

**Hexafluoroisopropanol**

Determination of the molecular mass distribution of synthetic polymers by size-exclusion electrochromatography 924(2001)239

**Hirudin**

Competitive immunoassay for recombinant hirudin using capillary electrophoresis with laser-induced fluorescence detection 924(2001)337

**Hollow-fiber membranes**

Liquid-liquid-liquid microextraction of nitrophenols with a hollow fiber membrane prior to capillary liquid chromatography 924(2001)407

**Hydrochlorothiazide**

Simultaneous determination of hydrochlorothiazide and several inhibitors of angiotensin-converting enzyme by capillary electrophoresis 924(2001)439

**Hydroxybenzoic acid**

Selective and quantitative analysis of 4-hydroxybenzoate preservatives by microemulsion electrokinetic chromatography 924(2001)465

**Immobilized metal affinity chromatography**

Automated signature peptide approach for proteomics 924(2001)359

**Immobilized proteins**

Channel-specific coatings on microfabricated chips 924(2001)165

**Immunoassays**

Competitive immunoassay for recombinant hirudin using capillary electrophoresis with laser-induced fluorescence detection 924(2001)337

Detection of DNA adducts of benzo[*a*]pyrene using immunoelectrophoresis with laser-induced fluorescence. Analysis of A549 cells 924(2001)377

**Indomethacine**

Determination of apparent binding constants of drugs by capillary electrophoresis using  $\beta$ -cyclodextrin as ligand and three different linear plotting methods 924(2001)483

**Injection methods**

On-chip definition of picolitre sample injection plugs for miniaturised liquid chromatography 924(2001)259

**Inorganic anions**

Ion chromatography on-chip 924(2001)233

**Iodoalkylammonium salts**

$\omega$ -Iodoalkylammonium salts as permanent capillary silica wall modifiers. Comparative analysis of their structural parameters and substituent effects 924(2001)71

**Instrumentation**

Experimental demonstration of the possibility to perform shear-driven chromatographic separations in micro-channels 924(2001)111

Microfabrication of polydimethylsiloxane electrospray ionization emitters 924(2001)137

Shah convolution differentiation Fourier transform for rear analysis in microchip capillary electrophoresis 924(2001)177

Ion chromatography on-chip 924(2001)233

On-chip definition of picolitre sample injection plugs for miniaturised liquid chromatography 924(2001)259

Microfabricated capillary array electrophoresis DNA analysis systems 924(2001)265

Capillary-based fully integrated and automated system for nanoliter polymerase chain reaction analysis directly from cheek cells 924(2001)271

**Ionic strength**

Electrophoretic mobilities of cationic analytes in non-aqueous methanol, acetonitrile and their mixtures. Influence of ionic strength and ion-pair formation 924(2001)31

**Isotachopheresis**

Coupling continuous separation techniques to capillary electrophoresis 924(2001)3

**Kanamycin**

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

**Ketones**

Alkyl modified anionic siloxanes as pseudostationary phases for electrokinetic chromatography. I. Synthesis and characterization 924(2001)103

**Kinetic studies**

Analysis of 2 $\beta$ -carbomethoxy-3 $\beta$ -(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

**Lamotrigine**

Therapeutic drug monitoring of antiepileptics by capillary electrophoresis. Characterization of assays via analysis of quality control sera containing 14 analytes 924(2001)429

**Lanthanides**

Separation and direct UV detection of lanthanides complexed with pyridine-2-carboxylic acid by capillary electrophoresis 924(2001)541

**Latex nanoparticles**

Ion chromatography on-chip 924(2001)233

**Leaching**

Coupling continuous separation techniques to capillary electrophoresis 924(2001)3

**Linear solvation energy relationships**

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

**Lipids**

Characterization of the interaction between phospholipid and protein by capillary electrophoresis with laser-induced fluorescence detection 924(2001)369

**Liquid–liquid–liquid microextraction**

Liquid–liquid–liquid microextraction of nitrophenols with a hollow fiber membrane prior to capillary liquid chromatography 924(2001)407

**Mathematical modelling**

Capillary electrophoretic separation of uncharged polymers using polyelectrolyte engines. Theoretical model 924(2001)43

**Membrane chromatography**

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

**Membranes**

Coupling continuous separation techniques to capillary electrophoresis 924(2001)3

**Metal cations**

Separation and direct UV detection of lanthanides complexed with pyridine-2-carboxylic acid by capillary electrophoresis 924(2001)541

**Methacrylamide**

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

**Methacrylate**

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

**Micelles**

Capillary electrophoresis study on the micellization and critical micelle concentration of sodium dodecyl sulfate. Influence of solubilized solutes 924(2001)83

**Microemulsion electrokinetic chromatography**

Selective and quantitative analysis of 4-hydroxybenzoate preservatives by microemulsion electrokinetic chromatography 924(2001)465

**Microfabrication**

Microfabrication of polydimethylsiloxane electrospray ionization emitters 924(2001)137

**Microfluidic device**

Microfabrication of polydimethylsiloxane electrospray ionization emitters 924(2001)137

**Microseparation**

Ion chromatography on-chip 924(2001)233

**Mixed-mode chromatography**

Application of hydrophobic anion-exchange phases in capillary electrochromatography 924(2001)197

**Molecular mass**

Determination of the molecular mass distribution of synthetic polymers by size-exclusion electrochromatography 924(2001)239

**Monolithic columns**

Novel monolithic columns with templated porosity 924(2001)223

**Morphine**

Use of  $\beta$ -cyclodextrin in the capillary zone electrophoretic separation of the components of clandestine heroin preparations 924(2001)499

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

**Naproxen**

Enantiomeric separation of *R,S*-naproxen by conventional and nano-liquid chromatography with methyl- $\beta$ -cyclodextrin as a mobile phase additive 924(2001)459

Determination of apparent binding constants of drugs by capillary electrophoresis using  $\beta$ -cyclodextrin as ligand and three different linear plotting methods 924(2001)483

**Narcotine**

Use of  $\beta$ -cyclodextrin in the capillary zone electrophoretic separation of the components of clandestine heroin preparations 924(2001)499

**Nicotinamide**

Analysis of 2 $\beta$ -carbomethoxy-3 $\beta$ -(4-fluorophenyl)-*N*-(3-iodo-*E*-allyl)nortropine in rat plasma. II. Pharmacokinetic profile in male and female Sprague–Dawley rats evaluated by capillary electrophoresis 924(2001)471

**Nitrophenols**

Liquid–liquid–liquid microextraction of nitrophenols with a hollow fiber membrane prior to capillary liquid chromatography 924(2001)407

**Non-aqueous capillary electrophoresis**

Electrophoretic mobilities of cationic analytes in non-aqueous methanol, acetonitrile and their mixtures. Influence of ionic strength and ion-pair formation 924(2001)31

**Non-steroidal anti-inflammatory drugs**

Enantiomeric separation of *R,S*-naproxen by conventional and nano-liquid chromatography with methyl- $\beta$ -cyclodextrin as a mobile phase additive 924(2001)459

**Oils**

Factorial design of electrolyte systems for the separation of fatty acids by capillary electrophoresis 924(2001)533

**Opioids**

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

**Parabens**

Selective and quantitative analysis of 4-hydroxybenzoate preservatives by microemulsion electrokinetic chromatography 924(2001)465

**Peptide mapping**

Peptide mapping by capillary zone electrophoresis: How close is theoretical simulation to experimental determination 924(2001)291

**Peptides**

Bonded dimethylacrylamide as a permanent coating for capillary electrophoresis 924(2001)59

Electrochromatographic characterization of etched chemically-modified capillaries with small synthetic peptides 924(2001)211

Novel monolithic columns with templated porosity 924(2001)223

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

Proteomics based on selecting and quantifying cysteine containing peptides by covalent chromatography 924(2001)345

Automated signature peptide approach for proteomics 924(2001)359

**Pesticides**

Analysis of post-harvest fungicides by micellar electrokinetic chromatography 924(2001)387

**pH effects**

Application of hydrophobic anion-exchange phases in capillary electrochromatography 924(2001)197

**Pharmaceutical analysis**

Therapeutic drug monitoring of antiepileptics by capillary electrophoresis. Characterization of assays via analysis of quality control sera containing 14 analytes 924(2001)429

Simultaneous determination of hydrochlorothiazide and several inhibitors of angiotensin-converting enzyme by capillary electrophoresis 924(2001)439

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

Determination of apparent binding constants of drugs by capillary electrophoresis using  $\beta$ -cyclodextrin as ligand and three different linear plotting methods 924(2001)483

**Phenolic compounds**

Decrease in concentration of free catechins in tea over time determined by micellar electrokinetic chromatography 924(2001)519

**Phenylenediamine**

Effect of various modes of pressurization on the separation in capillary electrochromatography 924(2001)331

**Phosphatidylserine**

Characterization of the interaction between phospholipid and protein by capillary electrophoresis with laser-induced fluorescence detection 924(2001)369



**Phospholipids**

Characterization of the interaction between phospholipid and protein by capillary electrophoresis with laser-induced fluorescence detection 924(2001)369

**Picolinic acid**

Separation and direct UV detection of lanthanides complexed with pyridine-2-carboxylic acid by capillary electrophoresis 924(2001)541

**Polycaprolactam**

Determination of the molecular mass distribution of synthetic polymers by size-exclusion electrochromatography 924(2001)239

**Polycarbonate**

Determination of the molecular mass distribution of synthetic polymers by size-exclusion electrochromatography 924(2001)239

**Polydimethylacrylamide**

Bonded dimethylacrylamide as a permanent coating for capillary electrophoresis 924(2001)59

**Polydimethylsiloxane**

Microfabrication of polydimethylsiloxane electrospray ionization emitters 924(2001)137

**Poly(ethylene oxide)**

Regulation of electroosmotic flow and electrophoretic mobility of proteins for concentration without desalting 924(2001)93

**Poly(ethylene terephthalate)**

Determination of the molecular mass distribution of synthetic polymers by size-exclusion electrochromatography 924(2001)239

**Polymers**

Capillary electrophoretic separation of uncharged polymers using polyelectrolyte engines. Theoretical model 924(2001)43

**Polymethylmethacrylate**

Determination of the molecular mass distribution of synthetic polymers by size-exclusion electrochromatography 924(2001)239

**Polynuclear aromatic hydrocarbons**

Detection of DNA adducts of benzo[a]pyrene using immunoelectrophoresis with laser-induced fluorescence. Analysis of A549 cells 924(2001)377

Optimizing separation conditions for polycyclic aromatic hydrocarbons in micellar electrokinetic chromatography 924(2001)397

**Polypeptides**

Competitive immunoassay for recombinant hirudin using capillary electrophoresis with laser-induced fluorescence detection 924(2001)337

**Polystyrene**

Determination of the molecular mass distribution of synthetic polymers by size-exclusion electrochromatography 924(2001)239

**Porosity**

Novel monolithic columns with templated porosity 924(2001)223

**Positional isomers**

Ionization of dichlorophenols for their analysis by capillary electrophoresis–mass spectrometry 924(2001)415

**Potassium**

Potassium concentration differences in the vitreous humour from the two eyes revisited by microanalysis with capillary electrophoresis 924(2001)493

**Pressurized electrochromatography**

Effect of various modes of pressurization on the separation in capillary electrochromatography 924(2001)331

**Procaine**

Determination of apparent binding constants of drugs by capillary electrophoresis using  $\beta$ -cyclodextrin as ligand and three different linear plotting methods 924(2001)483

**Propylene carbonate**

Extension of the application range of UV-absorbing organic solvents in capillary electrophoresis by the use of a contactless conductivity detector 924(2001)147

**Proteins**

Bonded dimethylacrylamide as a permanent coating for capillary electrophoresis 924(2001)59

Regulation of electroosmotic flow and electrophoretic mobility of proteins for concentration without desalting 924(2001)93

Microfabrication of polydimethylsiloxane electrospray ionization emitters 924(2001)137

Channel-specific coatings on microfabricated chips 924(2001)165

Novel monolithic columns with templated porosity 924(2001)223

Peptide mapping by capillary zone electrophoresis: How close is theoretical simulation to experimental determination 924(2001)291

Separation of antithrombin III variants by micellar electrokinetic chromatography 924(2001)307

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

Proteomics based on selecting and quantifying cysteine containing peptides by covalent chromatography 924(2001)345

Automated signature peptide approach for proteomics 924(2001)359

Characterization of the interaction between phospholipid and protein by capillary electrophoresis with laser-induced fluorescence detection 924(2001)369

#### **Pseudostationary phases**

Alkyl modified anionic siloxanes as pseudostationary phases for electrokinetic chromatography. I. Synthesis and characterization 924(2001)103

#### **Pseudo-stationary phases**

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

#### **Pyridinecarboxylic acid**

Separation and direct UV detection of lanthanides complexed with pyridine-2-carboxylic acid by capillary electrophoresis 924(2001)541

#### **Quality control**

Therapeutic drug monitoring of antiepileptics by capillary electrophoresis. Characterization of assays via analysis of quality control sera containing 14 analytes 924(2001)429

#### **Rear analysis**

Shah convolution differentiation Fourier transform for rear analysis in microchip capillary electrophoresis 924(2001)177

#### **Regression analysis**

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

#### **Resolution**

Electrophoretion: a new method for enhancing resolution in electrokinetic separations 924(2001)53

#### **Reviews**

Coupling continuous separation techniques to capillary electrophoresis 924(2001)3

#### **Rhodamine-110 chloride**

Shah convolution differentiation Fourier transform for rear analysis in microchip capillary electrophoresis 924(2001)177

#### **Salbutamol**

Determination of apparent binding constants of drugs by capillary electrophoresis using  $\beta$ -cyclodextrin as ligand and three different linear plotting methods 924(2001)483

#### **Sample handling**

Coupling continuous separation techniques to capillary electrophoresis 924(2001)3

#### **Sample injection**

Separation of antithrombin III variants by micellar electrokinetic chromatography 924(2001)307

#### **Sample stacking**

Sample stacking in laboratory-on-a-chip devices 924(2001)155

#### **Shah convolution differentiation Fourier transform**

Shah convolution differentiation Fourier transform for rear analysis in microchip capillary electrophoresis 924(2001)177

#### **Shear-driven chromatography**

Experimental demonstration of the possibility to perform shear-driven chromatographic separations in micro-channels 924(2001)111

#### **Signature peptide approach**

Automated signature peptide approach for proteomics 924(2001)359

#### **Siloxane pseudostationary phases**

Alkyl modified anionic siloxanes as pseudostationary phases for electrokinetic chromatography. I. Synthesis and characterization 924(2001)103

#### **Size-exclusion electrochromatography**

Determination of the molecular mass distribution of synthetic polymers by size-exclusion electrochromatography 924(2001)239

#### **Sodium dodecyl sulfate**

Capillary electrophoresis study on the micellization and critical micelle concentration of sodium dodecyl sulfate. Influence of solubilized solutes 924(2001)83

#### **Sol-gel**

Photopolymerized sol-gel frits for packed columns in capillary electrochromatography 924(2001)187

#### **Stability studies**

Application of hydrophobic anion-exchange phases in capillary electrochromatography 924(2001)197

#### **Stationary phases, electrochromatography**

Novel monolithic columns with templated porosity 924(2001)223

#### **Stationary phases, electrochromatography**

Application of hydrophobic anion-exchange phases in capillary electrochromatography 924(2001)197

#### **Stationary phases, LC**

Novel monolithic columns with templated porosity 924(2001)223

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

**Surfactants**

Alkyl modified anionic siloxanes as pseudostationary phases for electrokinetic chromatography. I. Synthesis and characterization 924(2001)103

**Tea**

Decrease in concentration of free catechins in tea over time determined by micellar electrokinetic chromatography 924(2001)519

**Thiourea**

Ion chromatography on-chip 924(2001)233

Effect of various modes of pressurization on the separation in capillary electrochromatography 924(2001)331

**Toluene**

Effect of various modes of pressurization on the separation in capillary electrochromatography 924(2001)331

**Validation**

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

Selective and quantitative analysis of 4-hydroxybenzoate preservatives by microemulsion electrokinetic chromatography 924(2001)465

**Vegetables**

Analysis of post-harvest fungicides by micellar electrokinetic chromatography 924(2001)387

**Water analysis**

Liquid-liquid-liquid microextraction of nitrophenols with a hollow fiber membrane prior to capillary liquid chromatography 924(2001)407