

JOURNAL OF CHROMATOGRAPHY B: BIOMEDICAL APPLICATIONS

J. Chromatogr. B, 676 (1996) 249-268

SUBJECT INDEX

J. CHROMATOGR. B VOLS. 652–675



Acetylation

Screening for hydroxylation and acetylation polymorphisms in man via simultaneous analysis of urinary metabolites of mephenytoin, dextromethorphan and caffeine by capillary electrophoretic procedures 656(1994)219

Adsorbents

see also Affinity adsorbents

Study of conformational effects of recombinant interferon γ adsorbed on a non-porous reversed-phase silica support 664(1995)155

Influence of salts on protein interactions at interfaces of amphiphilic polymers and adsorbents 666(1995)21

Adsorption capacity

Immunoadsorption procedure as a potential method for the specific β 2-microglobulin removal from plasma of patients with chronic renal failure 664(1995)97

Affinity adsorbents

Removal of β_2 -microglobulin using grafted affinity adsorbents as therapeutic approach for the treatment of hemodialysis patients 656(1994)135

Affinity purification of a mannose-binding protein, a sensitive tool in the diagnostics of IgM, via site-directed phosphorylated mannan bound to alumina 662(1994)191

Novel heterocyclic ligands for the thiophilic purification of antibodies 664(1995)83

Affinity purification of polyclonal antibodies using immobilized multimeric peptides 664(1995)175

Affinity ligands

Immunoadsorption procedure as a potential method for the specific β 2-microglobulin removal from plasma of patients with chronic renal failure 664(1995)97

Agkistrodon contortrix contortrix

Resolution of isoforms of natural and recombinant fibrolase, the fibrinolytic enzyme from Agkistrodon contortrix contortrix snake venom, and comparison of their EDTA sensitivities 662(1994)227

Aldehyde trapping

Gas chromatographic-electron impact mass spectrometric screening procedure for unknown hydroxyaldehydic lipid peroxidation products after pentafluorobenzyloxime derivatization 673(1995)1

Alopecia areata

Capillary electrophoretic profiling of rat hair: a tool for alopecia areata diagnosis 653(1994)47

Antibodies

Peptide immobilization on calcium alginate beads: applications to antibody purification and assay 664(1995)127

Investigations on the specificity of thiophilic interaction for monoclonal antibodies of different subclasses 675(1996)197

Atmospheric pressure ionization

Detection of flunixin in equine urine using highperformance liquid chromatography with particle beam and atmospheric pressure ionization mass spectrometry after solid-phase extraction 667(1995)95

Atomic absorption spectrometry

Evaluation of high-performance liquid chromatography for the separation and determination of arsenic species by online high-performance liquid chromatographic-hydride generation-atomic absorption spectrometry 666(1995)101

Automated multiple development

Improved thin-layer chromatographic separation of gangliosides by automated multiple development 657(1994)75

Automation

Chromatography in DNA radiolabeling: hands-off automation using a robotic workstation 664(1995)303

Aza-arenophil gel

Rapid purification of immunoglobulin G using azaarenophilic chromatography: novel mode of protein-solid phase interactions 662(1994)351

Buffer systems

Determination of ephedrine compounds in nutritional supplements by cyclodextrin-modified capillary electrophoresis 669(1995)133

Bulk acoustic wave detector

Determination of lactic acid and pyruvic acid in serum and cerebrospinal fluid by ion-exclusion chromatography with a bulk acoustic wave detector 673(1995)153

B

Bee venom

Purity control of different bee venom melittin preparations by capillary zone electrophoresis 658(1994)397

Biological particles

Modification of glass channel walls for separation of biological particles by gravitational field-flow fractionation 656(1994)427

Biosafety

Chromatography in DNA radiolabeling: hands-off automation using a robotic workstation 664(1995)303

Biotinylation

Use of thiophilic adsorption in the purification of biotinylated Fab fragments 664(1995)79

Affinity purification of polyclonal antibodies using immobilized multimeric peptides 664(1995)175

Book Reviews

Molecular interactions in bioseparations (edited by T.T. Ngo) 660(1994)419

Contributions to Forensic Toxicology (edited by R.K. Müller) 660(1994)421

Sample preparation for biomedical and environmental analysis (edited by D. Stevenson and I.D. Wilson) 663(1995)406

Pharmaceutical and biomedical applications of liquid chromatography (edited by C.M. Riley, W.J. Lough and I.W. Wainer) 666(1995)194

Analysis of addictive and misused drugs (edited by J.A. Adamovics) 667(1995)358

Breath analysis

Determination of isoprene in human breath by thermal desorption gas chromatography with ultraviolet detection 672(1995)1

C

Capillary columns

Electrokinetic studies of inorganic coated capillaries 657(1994)285

Application of a polyamine-coated capillary to the separation of metallothionein isoforms by capillary zone electrophoresis 657(1994)345

Dependence of electroosmotic flow in capillary electrophoresis on Group I and II metal ions 657(1994)401

Capillary electrophoresis

see also Micellar electrokinetic chromatography and Special Issue Index

Stereoselective determination of verapamil and norverapamil by capillary electrophoresis 654(1994)121

Capillary zone electrophoresis of two synthetic neuropeptides: examination of detectability and resolution as a function of peptide concentration and buffer concentration 655(1994)9

Biomedical applications of capillary electrophoresis 656(1994)3

Capillary zone electrophoresis of peptides: prediction of the electrophoretic mobility and resolution 656(1994)87

Application of capillary and free-flow zone electrophoresis and isotachophoresis to the analysis and preparation of the synthetic tetrapeptide fragment of growth hormone-releasing peptide 656(1994)99

High-performance capillary electrophoretic analysis of inflammatory citokines in human biopsies 656(1994)259

High-performance liquid chromatography and capillary electrophoresis of L- and D-carnitine by precolumn diastereomeric derivatization 657(1994)67

Yoctomole detection limit by laser-induced fluorescence in capillary electrophoresis 657(1994)265

Electrokinetic studies of inorganic coated capillaries 657(1994)285

Cyclodextrins as enantioselective mobile phase modifiers for chiral capillary electrophoresis. Effects of pH and cyclodextrin concentration 657(1994)291

Separation of aminated monosaccharides by capillary zone electrophoresis with laser-induced fluorescence detection 657(1994)307

Capillary electrophoretic examination of underivatized Olinked and N-linked oligosaccharide mixtures and immunoglobulin G antibody-released oligosaccharide libraries 657(1994)315

Application of capillary isoelectric focusing with absorption imaging detection to the analysis of proteins 657(1994)327

Use of capillary electrophoresis-isoelectric focusing for the determination of bovine hemoglobin variants 657(1994)339

Application of a polyamine-coated capillary to the separation of metallothionein isoforms by capillary zone electrophoresis 657(1994)345

Electrophoretically mediated micro-assay of alkaline phosphatase using electrochemical and spectrophotometric detection in capillary electrophoresis 657(1994)357

Capillary electrophoretic separation of nucleotide isomers via complexation with cyclodextrin and borate 657(1994)365

Validated micellar electrokinetic capillary chromatography method for quality control of the drug substances hydrochlorothiazide and chlorothiazide 657(1994)383

Dependence of electroosmotic flow in capillary electrophoresis on Group I and II metal ions 657(1994)401

Determination of metal ions by capillary electrophoresis using on-column complexation with 4-(2-pyridylazo)resorcinol following trace enrichment by peak stacking 657(1994)409

Analysis of nitrate and nitrite in water and urine by capillary zone electrophoresis 657(1994)419

Quantitation of polymerase chain reaction products by capillary electrophoresis using laser fluorescence 658(1994)271

Determination of methadone and its primary metabolite in human urine by capillary electrophoretic techniques 658(1994)355

Purity control of different bee venom melittin preparations by capillary zone electrophoresis 658(1994)397

Sodium dodecyl sulfate polyacrylamide gel- and replaceable polymer-filled capillary electrophoresis for molecular mass determination of proteins of pharmaceutical interest 662(1994)291

Capillary zone electrophoresis as a new tool in the chemotaxonomy of oral treponemes 667(1995)161

Determination of cimetidine in human plasma by free capillary zone electrophoresis 667(1995)321

Separation and detection of acidic and neutral impurities in illicit heroin via capillary electrophoresis 669(1995)3

Quantitative determination of serum iron in human blood by high-performance capillary electrophoresis 669(1995)45

Speciation of organotin compounds by capillary electrophoresis using indirect ultraviolet absorbance detection 669(1995)103

Determination of ephedrine compounds in nutritional supplements by cyclodextrin-modified capillary electrophoresis 669(1995)133

Determination of a cyclic guanine monophosphate phosphodiesterase inhibitor (SCH 51866) in rat serum using capillary zone electrophoresis 669(1995)141

Evaluation of serum protein separation by capillary electrophoresis: prospective analysis of 1000 specimens 672(1995)241

Quantitation of the diastereoisomers of L-buthionine-(R,S)-sulfoximine in human plasma: a validated assay by capillary electrophoresis 673(1995)123

Enantioselective determination of oxprenolol and its metabolites in human urine by cyclodextrin-modified capillary zone electrophoresis 674(1995)277

On-line melting of double-stranded DNA for analysis of single-stranded DNA using capillary electrophoresis 675(1996)205

Capillary electrophoresis-mass spectrometry

Investigation of the *in vitro* metabolism of the $\rm H_2$ -antagonist mifentidine by on-line capillary electrophoresis—mass spectrometry using non-aqueous separation conditions 657(1994)373

Preliminary investigations of preconcentration-capillary electrophoresis-mass spectrometry 669(1995)67

Capillary isoelectric focusing

Protein analysis by isoelectric focusing in a capillary array with an absorption imaging detector 669(1995)39

Capillary isotachophoresis

Monitoring of lithium levels in human serum after therapy with lithium preparations by capillary isotachophoresis 674(1995)310

Capillary supercritical fluid chromatography

Analysis of cholesterol and cholesteryl esters in human serum using capillary supercritical fluid chromatography 655(1994)1

Carbon interdigitated array microelectrode

Improved detection limit for catecholamines using liquid chromatography-electrochemistry with a carbon interdigitated array microelectrode 670(1995)21

Cationic surfactant

Micellar electrokinetic capillary chromatographic separation of steroids in urine by trioctylphosphine oxide and cationic surfactant 674(1995)31

Charged coupled devices

Application of capillary isoelectric focusing with absorption imaging detection to the analysis of proteins 657(1994)327

Chemotaxonomy

Capillary zone electrophoresis as a new tool in the chemotaxonomy of oral treponemes 667(1995)161

Cholesterol analysis in human serum

Analysis of cholesterol and cholesteryl esters in human serum using capillary supercritical fluid chromatography 655(1994)1

Clean-up methods

Assay of zatebradine in plasma by fully automated sample clean-up, capillary gas chromatography and ammonia chemical ionisation mass spectrometry 658(1994)93

Cluster analysis

Determination of hydrophobicity of non-homologous series of anticancer drugs by reversed-phase high-performance liquid chromatography 664(1995)277

Column switching

Column-switching high-pressure liquid chromatographic method for the determination of a new carbapenem antibiotic, L-739,428, in rat and monkey plasma 655(1994)158

Direct determination of tamoxifen and its four major metabolites in plasma using coupled column highperformance liquid chromatography 655(1994)261

High-performance liquid chromatographic determination of spironolactone and its major metabolite canrenone in urine using ultraviolet detection and column-switching 658(1994)303

Simultaneous determination of antiepileptic drugs and their metabolites, including chiral compounds, via β -cyclodextrin inclusion complexes by a column-switching chromatographic technique 658(1994)385

Evaluation and routine application of the novel restrictedaccess precolumn packing material Alkyl-Diol Silica: coupled-column high-performance liquid chromatographic analysis of the photoreactive drug 8-methoxypsoralen in plasma 666(1995)315

Determination of free concentration of ropivacaine and bupivacaine in blood plasma by ultrafiltration and coupledcolumn liquid chromatography 668(1995)91

Complex forming reactions

Capillary electrophoretic separation of nucleotide isomers via complexation with cyclodextrin and borate 657(1994)365

Composite sorbents

Characterization of weak hydrophobic composite sorbents and their application to the isolation of bacterial lectin 664(1995)219

Concanavalin A-bead cellulose

Affinity chromatography of invertase on Concanavalin Abead cellulose matrix: the case of an extraordinary strong binding glycoenzyme 664(1995)145

Concentration gradient imaging detector

Application of capillary isoelectric focusing with absorption imaging detection to the analysis of proteins 657(1994)327

Conformational changes

Molecular approach to protein-polymer interactions in ionexchange chromatography 664(1995)33



Deamidation

Deamidation of asparagine and glutamine residues in proteins and peptides: structural determinants and analytical methodology 662(1994)261

Derivatization

see also Special Issue Index

Derivatization reactions for neurotransmitters and their automation 659(1994)157

Derivatization of posttranslationally modified amino acids 659(1994)185

Derivatization, electrophoresis

Separation of aminated monosaccharides by capillary zone electrophoresis with laser-induced fluorescence detection 657(1994)307

General strategies and selection of derivatization reactions for liquid chromatography and capillary electrophoresis 659(1994)1

Derivatization, GC

Confirmation of benzodiazepines in urine as trimethylsilyl derivatives using gas chromatography-mass spectrometry 655(1994)132

Microdetermination of 2,3-dinor-6-ketoprostaglandin $F_{1\alpha}$ in human urine using gas chromatography-high-resolution selected-ion monitoring 658(1994)11

Capillary gas chromatographic determination of proteins and biological amino acids as N(O)-tert.-butyldimethylsilyl derivatives 665(1995)15

Possibilities for confirmatory analysis of some β -agonists using two different derivatives simultaneously 665(1995)395

Gas chromatographic-mass spectrometric identification and quantitation of ethylene glycol in serum after derivatization with perfluorooctanoyl chloride: a novel derivative 666(1995)63

Quantitation of 4-hydroxycyclophosphamide/ aldophosphamide in whole blood 667(1995)247

Derivatization, GC-NICI-MS

Femtomole detection of amino acids and dipeptides by gas chromatography-negative-ion chemical ionization mass spectrometry following alkylation with pentafluorobenzyl bromide 658(1994)213

Derivatization, LC

High-performance liquid chromatography and capillary electrophoresis of L- and p-carnitine by precolumn diastereomeric derivatization 657(1994)67

Polymeric 6-aminoquinoline, an activated carbamate reagent for derivatization of amines and amino acids by high-performance liquid chromatography 658(1994)249

Determination of zuclopenthixol and its main N-dealkylated metabolite in biological fluids using high-performance liquid chromatography with post-column photochemical derivatization and fluorescence detection 658(1994)319

General strategies and selection of derivatization reactions for liquid chromatography and capillary electrophoresis 659(1994)1

Solid-phase derivatization reactions for biomedical liquid chromatography 659(1994)19

Enantiomeric derivatization for biomedical chromatography 659(1994)51

Fluorogenic reactions for biomedical chromatography 659(1994)85

Chiral derivatizing reagents for drug enantiomers bearing hydroxyl groups 659(1994)109

Derivatization of thiol-containing compounds 659(1994)227

Derivatization reactions applicable to pesticide determination by high-performance liquid chromatography 659(1994)243

High-performance liquid chromatographic determination of the N-ethyl tricarbamate ester pro-drug of fenoldopam utilizing simultaneous post-column hydrolysis and fluorescence derivatization 661(1994)291

Determination of serum aluminium using an ion-pair reversed-phase high-performance liquid chromatographic-fluorimetric system with lumogallion 663(1994)247

Determination of semicarbazide-sensitive amine oxidase activity in human plasma by high-performance liquid chromatography with fluorimetric detection 663(1995)43

Improved amphetamine and methamphetamine determination in urine by normal-phase high-performance liquid chromatography with sodium 1,2-naphthoquinone 4-sulphonate as derivatizing agent and solid-phase extraction for sample clean-up 663(1995)235

2-(4-N-Maleimidophenyl)-6-methoxybenzofuran: a superior derivatizing agent for fluorimetric determination of aliphatic thiols by high-performance liquid chromatography 666(1995)45

Rapid high-performance liquid chromatographic method for the quantitation of polyamines as their dansyl derivatives: application to plant and animal tissues 666(1995)329

Highly sensitive high-performance liquid chromatographyfluorimetric assay method for carboxypeptidase H activity 667(1995)333

High-performance liquid chromatographic determination of diadenosine 5',5"-p¹,p⁴-tetraphosphate with precolumn fluorescence derivatization and its application to metabolism study in whole blood 667(1995)339

Determination of the enantiomers of metoprolol and its major acidic metabolite in human urine by high-performance liquid chromatography with fluorescence detection 668(1995)67

Validation of the determination of amino acids in plasma by high-performance liquid chromatography using automated pre-column derivatization with ophthaldialdehyde 669(1995)177

Separation and quantification of D- and L-phosphoserine in rat brain using N α -(2,4-dinitro-5-fluorophenyl)-L- alaninamide (Marfey's reagent) by high-performance liquid chromatography with ultraviolet detection 672(1995)290

Derivatization, TLC

Thin-layer chromatographic detection of ivermectin in cattle serum 661(1994)327

Detectors, CE

Yoctomole detection limit by laser-induced fluorescence in capillary electrophoresis 657(1994)265

Application of capillary isoelectric focusing with absorption imaging detection to the analysis of proteins 657(1994)327

Electrophoretically mediated micro-assay of alkaline phosphatase using electrochemical and spectrophotometric detection in capillary electrophoresis 657(1994)357

Detectors, GC

Determination of isoprene in human breath by thermal desorption gas chromatography with ultraviolet detection 672(1995)1

Detectors, LC

Rapid determination of the ratios of three aromatic residues in peptides by reversed-phase high-performance liquid chromatography with a high-resolution photodiodearray detector 664(1995)267

Dialysis

Determination of the total concentration of highly proteinbound drugs in plasma by on-line dialysis and column liquid chromatography: application to non-steroidal antiinflammatory drugs 666(1995)127

Diode-array detector

Rapid determination of the ratios of three aromatic residues in peptides by reversed-phase high-performance liquid chromatography with a high-resolution photodiodearray detector 664(1995)267

Direct injection

Direct injection for high sample throughput capillary gas chromatographic-mass spectrometric bioanalysis 666(1995)251

Evaluation and routine application of the novel restrictedaccess precolumn packing material Alkyl-Diol Silica: coupled-column high-performance liquid chromatographic analysis of the photoreactive drug 8-methoxypsoralen in plasma 666(1995)315

Doping control

Chromatographic techniques—the basis of doping control 674(1995)1

Drug abuse

Hair analysis for drugs of abuse. VIII. Effective extraction and determination of 6-acetylmorphine and morphine in hair with trifluoroacetic acid-methanol for the confirmation of retrospective heroin use by gas chromatography-mass spectrometry 657(1994)93

Drug delivery

Delivery of interleukin 2 for immunotherapy 662(1994)315

Drug-protein binding

Biomedical applications of capillary electrophoresis 656(1994)3

Determination of the total concentration of highly proteinbound drugs in plasma by on-line dialysis and column liquid chromatography: application to non-steroidal antiinflammatory drugs 666(1995)127



Electrochemical detector

Electrophoretically mediated micro-assay of alkaline phosphatase using electrochemical and spectrophotometric detection in capillary electrophoresis 657(1994)357

Electroosmotic flow

Dependence of electroosmotic flow in capillary electrophoresis on Group I and II metal ions 657(1994)401

Electrophoresis

see also Capillary electrophoresis

Application of capillary and free-flow zone electrophoresis and isotachophoresis to the analysis and preparation of the synthetic tetrapeptide fragment of growth hormone-releasing peptide 656(1994)99

Electrophoretically mediated micro-analysis

Electrophoretically mediated micro-assay of alkaline phosphatase using electrochemical and spectrophotometric detection in capillary electrophoresis 657(1994)357

Electrophoretic mobility

Capillary electrophoretic separation of nucleotide isomers via complexation with cyclodextrin and borate 657(1994)365

Electrospray mass spectrometry

Analysis of the primary structure and post-translational modifications of the *Schistosoma mansoni* antigen *Smp28* by electrospray mass spectrometry 662(1994)279

Enantiomer separation

Determination of carbenicillin epimers in plasma and urine with high-performance liquid chromatography 652(1994)43

Two-dimensional gas chromatography for the enantiomeric separation of ephedrine and phenaminum and their metabolites 653(1994)98

Resolution of the enantiomers of ibuprofen; comparison study of diastereomeric method and chiral stationary phase method 653(1994)163

High-performance liquid chromatographic enantioselective assay for the measurement of ketoprofen glucuronidation by liver microsomes 654(1994)61

Enantiomeric separation of R- and S-ifosfamide and their determination in serum from clinical subjects 654(1994)152

Improved clean-up procedure for the high-performance liquid chromatographic assay of bupivacaine enantiomers in human plasma and ultrafiltrate in the nanogram per milliliter range 655(1994)163

Enantioselective gas chromatographic assay with electroncapture detection for amlodipine in biological samples 655(1994)225

Determination of the enantiomers of nisoldipine in human plasma using high-performance liquid chromatography on a chiral stationary phase and gas chromatography with mass-selective detection 655(1994)286

Gas chromatographic-mass spectrometric determination of ibuprofen enantiomers in human plasma using R(-)-2,2,2-trifluoro-1-(9-anthryl)ethanol as derivatizing reagent 656(1994)441

Direct resolution of epoxyeicosatrienoic acid enantiomers by chiral-phase high-performance liquid chromatography 657(1994)23

High-performance liquid chromatography and capillary electrophoresis of L- and D-carnitine by precolumn diastereomeric derivatization 657(1994)67

Direct determination of the enantiomers of the antimalarial drug halofantrine and its active metabolite N-desbutylhalofantrine in human plasma 657(1994)238

Cyclodextrins as enantioselective mobile phase modifiers for chiral capillary electrophoresis. Effects of pH and cyclodextrin concentration 657(1994)291

Stereospecific high-performance liquid chromatographic assay of zopiclone in human plasma 658(1994)161

Determination of ketorolac enantiomers in plasma using enantioselective liquid chromatography on an α_1 -acid glycoprotein chiral stationary phase and ultraviolet detection 658(1994)177

Enantiomeric derivatization for biomedical chromatography 659(1994)51

Determination of the enantiomers of bunolol in human urine by high-performance liquid chromatography on a chiral AGP stationary phase and identification of their metabolites by gas chromatography-mass spectrometry 660(1994)327

High-performance liquid chromatographic determination of oxodipine enantiomers, a new 1,4-dihydropyridine, applied to stereoselectivity studies in man and dog 660(1994)341

Detection of ketorolac enantiomers in human plasma using enantioselective liquid chromatography 661(1994)165

High-performance liquid chromatographic analysis using a highly sensitive fluorogenic reagent, 2-anthroyl chloride, and stereoselective determination of the enantiomers of mexiletine in human serum 661(1994)271

Determination of nadolol diastereomers in dog plasma using chiral derivatization and reversed-phase high-performance liquid chromatography with fluorescence detection 661(1994)281

Influence of octanoic acid on the reversible protein binding of ketorolac enantiomers to human serum albumin (HSA): comparative liquid chromatographic studies using a HSA chiral stationary phase 662(1994)128

Determination of the stereoselective aspects in in-vitro and in-vivo metabolism of the analgesic meptazinol by high-performance liquid chromatography 663(1994)315

Determination of the stereochemical composition of the major metabolites of verapamil in dog urine with enantioselective liquid chromatographic techniques 663(1995)91

Stereospecific high-performance liquid chromatographic determination of an S(-)-benzopyran methyl ester derivative (CGP 50 068), its (-)-carboxylic acid metabolite (CGP 55 461) and the related (+)-enantiomer (CGP 54 228) in human and dog plasma 664(1995)393

High-performance liquid chromatographic determination of (S)- and (R)-propranolol in human plasma and urine with a chiral β -cyclodextrin bonded phase 665(1995)125

Enantioselective determination of thiamylal in human serum by high-performance liquid chromatography 665(1995)133

Achiral and chiral analysis of camazepam and metabolites by packed-column supercritical fluid chromatography 665(1995)139

Determination of metyrapone and the enantiomers of its chiral metabolite metyrapol in human plasma and urine using coupled achiral-chiral liquid chromatography 665(1995)147

Determination of felodipine, its enantiomers, and a pyridine metabolite in human plasma by capillary gas chromatography with mass spectrometric detection 666(1995)259

Enantioselective high-performance liquid chromatographic determination of omeprazole in human plasma 666(1995)323

Rapid and sensitive procedure for the separation and quantitation of D- and L-serine in rat brain using gas chromatography-mass spectrometry 667(1995)223

Simultaneous analysis of verapamil and norverapamil enantiomers in human plasma by high-performance liquid chromatography 667(1995)349

Determination of the enantiomers of metoprolol and its major acidic metabolite in human urine by high-performance liquid chromatography with fluorescence detection 668(1995)67

Stereospecific high-performance liquid chromatographic assay of ketoprofen in human plasma and urine 668(1995)175

High-performance liquid chromatographic analysis of pindolol enantiomers in human serum and urine using a reversed-phase cellulose-based chiral column 668(1995)309

Determination of ephedrine compounds in nutritional supplements by cyclodextrin-modified capillary electrophoresis 669(1995)133

Determination of the enantiomers of thioridazine, thioridazine 2-sulfone, and of the isomeric pairs of thioridazine 2-sulfoxide and thioridazine 5-sulfoxide in human plasma 669(1995)271

Highly sensitive coupled-column high-performance liquid chromatographic method for the separation and quantitation of the diastereomers of leucovorin and 5-methyltetrahydrofolate in serum and urine 669(1995)319

Determination of the (R)- and (S)-enantiomers of salsolinol and N-methylsalsolinol by use of a chiral high-performance liquid chromatographic column 670(1995)47

Assay of tocainide enantiomers in plasma by solid-phase extraction and indirect chiral high-performance liquid chromatography after derivatization with (-)-menthyl chloroformate 670(1995)243

Quantification of the individual enantiomer plasma concentrations of the candidate antimalarial agent N⁴-[2,6-dimethoxy-4-methyl-5-[(3-trifluoromethyl)phenoxy]-8-quinolinyl]-1,4-pentanediamine (WR 238,605) 670(1995)251

Two high-performance liquid chromatographic assays for the determination of free and total silibinin diastereomers in plasma using column switching with electrochemical detection and reversed-phase chromatography with ultraviolet detection 670(1995)267 Enantioselective analysis of sotalol in plasma by reversedphase high-performance liquid chromatography using diastereomeric derivatives 672(1995)89

Determination of salbutamol enantiomers in human plasma and urine by chiral high-performance liquid chromatography 672(1995)103

Resolution of catecholic tetrahydroisoquinoline enantiomers and the determination of R- and S-salsolinol in biological samples by gas chromatography-mass spectrometry 672(1995)179

High-performance liquid chromatographic separation of fluorescent esters of hepoxilin enantiomers on a chiral stationary phase 672(1995)282

Separation and quantification of D- and L-phosphoserine in rat brain using N α -(2,4-dinitro-5-fluorophenyl)-L- alaninamide (Marfey's reagent) by high-performance liquid chromatography with ultraviolet detection 672(1995)290

Enantioselective high-performance liquid chromatographic assay for determination of the enantiomers of a new antiulcer agent, E3810, in Beagle dog plasma and rat plasma 673(1995)113

High-performance liquid chromatographic determination of thiopentone enantiomers in sheep plasma 673(1995)245

Enantioselective determination of sotalol enantiomers in biological fluids using high-performance liquid chromatography 674(1995)77

Enantioselective determination of oxprenolol and its metabolites in human urine by cyclodextrin-modified capillary zone electrophoresis 674(1995)277

Investigation of the in vitro biotransformation and simultaneous enantioselective separation of thalidomide and its neutral metabolites by capillary electrophoresis 674(1995)287

Solid-phase extraction on Styrosorb cartridges as a sample pretreatment method in the stereoselective analysis of propranolol in human serum 674(1995)301

Determination of (R)-(+)- and (S)-(-)-isomers of thiopentone in plasma by chiral high-performance liquid chromatography 675(1996)174

Enantioselective mobile phase modifiers

Cyclodextrins as enantioselective mobile phase modifiers for chiral capillary electrophoresis. Effects of pH and cyclodextrin concentration 657(1994)291

Enantioselectivity

Direct high-performance liquid chromatography determination of diastereomaric oxprenolol glucuronides 675(1996)251

Enzymatic hydrolysis

Determination of phenol in urine by high-performance liquid chromatography with on-line precolumn enzymatic hydrolysis of the conjugates 658(1994)87

Enzyme activity

Determination of enzyme activity by high-performance liquid chromatography 659(1994)209

Determination of semicarbazide-sensitive amine oxidase activity in human plasma by high-performance liquid chromatography with fluorimetric detection 663(1995)43

Enzyme assays

Electrophoretically mediated micro-assay of alkaline phosphatase using electrochemical and spectrophotometric detection in capillary electrophoresis 657(1994)357

Enzyme reactor

Determination of phenol in urine by high-performance liquid chromatography with on-line precolumn enzymatic hydrolysis of the conjugates 658(1994)87

Equilibrium association constants

Characterization of thyroxine-albumin binding using highperformance affinity chromatography. II. Comparison of the binding of thyroxine, triiodothyronines and related compounds at the warfarin and indole sites of human serum albumin 665(1995)303

Erythrocytes

Size- and density-dependent elution of normal and pathological red blood cells by gravitational field-flow fractionation 654(1994)193

Surface properties of crosslinked erythrocytes as studied by counter-current distribution in aqueous polymer two-phase systems 664(1995)137

Separation and characterization of red blood cells with different membrane deformability using steric field-flow fractionation 674(1995)39

Escherichia coli

Procedure for refolding and purification of recombinant proteins from *Escherichia coli* inclusion bodies using a strong anion exchanger 656(1994)123

Production and simple purification of a protein encoded by part of the gag gene of HIV-1 in the Escherichia coli HB101F⁺ expression system inducible by lactose and isopropyl-β-p-thiogalactopyranoside 656(1994)127



Field-flow fractionation

Size- and density-dependent elution of normal and pathological red blood cells by gravitational field-flow fractionation 654(1994)193

Modification of glass channel walls for separation of biological particles by gravitational field-flow fractionation 656(1994)427

Selective elution and purification of living *Trichomonas* vaginalis using gravitational field-flow fractionation 664(1995)444

Separation and characterization of red blood cells with different membrane deformability using steric field-flow fractionation 674(1995)39

Fluorescence polarization immunoassay

Comparison of high-performance liquid chromatography with fluorescence polarization immunoassay for the analysis of vancomycin in patients with chronic renal failure 672(1995)295

Fluorogenic reactions

Fluorogenic reactions for biomedical chromatography 659(1994)85

Food analysis

Analytical strategies for the screening of veterinary drugs and their residues in edible products 667(1995)1



Gel electrophoresis-agar diffusion

Coupled gel electrophoresis-agar diffusion method for the detection of tumor antigens 663(1995)51

Generalized rank annihilation method

Identification and quantitation of drugs of abuse in urine using the generalized rank annihilation method of curve resolution 655(1994)213

Ginkgo biloba extract

Identification of flavonoid metabolites after oral administration to rats of a *Ginkgo biloba* extract 673(1995)75

Granulocytes

Selective separation of human peripheral platelets, granulocytes and lymphocytes by surface affinity chromatography 666(1995)233

Selective elution and purification of living *Trichomonas* vaginalis using gravitational field-flow fractionation 664(1995)444



Hair

Capillary electrophoretic profiling of rat hair: a tool for alopecia areata diagnosis 653(1994)47

Hair analysis for drugs of abuse. VIII. Effective extraction and determination of 6-acetylmorphine and morphine in hair with trifluoroacetic acid-methanol for the confirmation of retrospective heroin use by gas chromatography-mass spectrometry 657(1994)93

Hepatic microsomes

Investigation of the *in vitro* metabolism of the H₂-antagonist mifentidine by on-line capillary electrophoresismass spectrometry using non-aqueous separation conditions 657(1994)373

Herpes simplex virus type I

Processing of envelope polypeptides of *Herpes simplex* virus type 1. Demonstration of variation in different cell lines by high-performance liquid chromatography and radioimmunoprecipitation 652(1994)234

High-resolution agarose gel electrophoresis

Evaluation of serum protein separation by capillary electrophoresis: prospective analysis of 1000 specimens 672(1995)241

Hollow-fibre membranes

Interaction of human immunoglobulin G with L-histidine immobilized onto poly(ethylene vinyl alcohol) hollow-fiber membranes 674(1995)13

Hydride generation

Evaluation of high-performance liquid chromatography for the separation and determination of arsenic species by online high-performance liquid chromatographic—hydride generation—atomic absorption spectrometry 666(1995)101

Hydrophobic compounds

Investigation of the *in vitro* metabolism of the $\rm H_2$ -antagonist mifentidine by on-line capillary electrophoresismass spectrometry using non-aqueous separation conditions 657(1994)373

Hydrophobicity

see also Lipophilicity

Determination of hydrophobicity of non-homologous series of anticancer drugs by reversed-phase high-performance liquid chromatography 664(1995)277

Hydroxylation

Screening for hydroxylation and acetylation polymorphisms in man via simultaneous analysis of urinary metabolites of mephenytoin, dextromethorphan and caffeine by capillary electrophoretic procedures 656(1994)219

I

Imaging detectors

Application of capillary isoelectric focusing with absorption imaging detection to the analysis of proteins 657(1994)327

Immobilization techniques

Affinity purification of polyclonal antibodies using immobilized multimeric peptides 664(1995)175

Immobilized enzyme reactor

Determination of phenol in urine by high-performance liquid chromatography with on-line precolumn enzymatic hydrolysis of the conjugates 658(1994)87

Detection of basal acetylcholine in rat brain microdialysate 670(1995)323

Immobilized ligands

Preparative and analytical applications of immobilized haemoglobin 664(1995)89

Immunoadsorbents

Immunoadsorption procedure as a potential method for the specific β 2-microglobulin removal from plasma of patients with chronic renal failure 664(1995)97

Immunoaffinity chromatography

Immunoaffinity measurement of recombinant granulocyte colony stimulating factor in patients with chemotherapy-induced neutropenia 662(1994)307

Immunoaffinity membranes

Selective removal of immunoglobulin E from rat blood by membrane-immobilized antibody 668(1995)327

Immunosuppressant

Determination of a new immunosuppressant, mycophenolate mofetil, and its active metabolite, mycophenolic acid, in rat and human body fluids by high-performance liquid chromatography 654(1994)249

Immunotherapy

Delivery of interleukin 2 for immunotherapy 662(1994)315

Indole site

Characterization of thyroxine-albumin binding using highperformance affinity chromatography. II. Comparison of the binding of thyroxine, triiodothyronines and related compounds at the warfarin and indole sites of human serum albumin 665(1995)303

Injection methods

Direct injection for high sample throughput capillary gas chromatographic-mass spectrometric bioanalysis 666(1995)251

Interdigitated array microelectrode

Improved detection limit for catecholamines using liquid chromatography-electrochemistry with a carbon interdigitated array microelectrode 670(1995)21

Intestinal permeability

Gas chromatography applied to the lactulose-mannitol intestinal permeability test 654(1994)276

Intraocular fluids

High-performance liquid chromatographic assay for antiinflammatory agents diclofenac and flurbiprofen in ocular fluids 654(1994)140

Isoelectric focusing

Application of capillary isoelectric focusing with absorption imaging detection to the analysis of proteins 657(1994)327

Peptide mapping of bovine and chicken cytochrome c by capillary isoelectric focusing with universal concentration gradient imaging 657(1994)333

Use of capillary electrophoresis-isoelectric focusing for the determination of bovine hemoglobin variants 657(1994)339

Isotachophoresis

Application of capillary and free-flow zone electrophoresis and isotachophoresis to the analysis and preparation of the synthetic tetrapeptide fragment of growth hormone-releasing peptide 656(1994)99

Isotope dilution assay

Simple isotope dilution assay for propionic acid and isovaleric acid 673(1995)132

Isotope-dilution mass spectrometry

Synthesis of 5,6,6-[²H₃]finasteride and quantitative determination of finasteride in human plasma at picogram level by an isotope-dilution mass spectrometric method 674(1995)197



Kinetics

Interaction of cyclosporin A and two cyclosporin analogs with cyclophilin: relationship between structure and binding 662(1994)301



Laser desorption mass spectrometry

Matrix-assisted laser desorption mass spectrometry for the detection of recombinant bovine growth hormone in sustained-release form 669(1995)366

Laser-induced fluorescence detection

Yoctomole detection limit by laser-induced fluorescence in capillary electrophoresis 657(1994)265

Separation of aminated monosaccharides by capillary zone electrophoresis with laser-induced fluorescence detection 657(1994)307

Lectin affinity chromatography

Serial lectin affinity chromatography demonstrates altered asparagine-linked sugar chain structures of γ -glutamyltransferase in human renal cell carcinoma 672(1995)45

Lipid peroxidation

Analysis of F₂-isoprostanes as indicators of non-enzymatic lipid peroxidation in vivo by gas chromatography-mass spectrometry: development of a solid-phase extraction procedure 667(1995)199

Gas chromatographic-electron impact mass spectrometric screening procedure for unknown hydroxyaldehydic lipid peroxidation products after pentafluorobenzyloxime derivatization 673(1995)1

Lipophilicity

see also Hydrophobicity

Retention behaviour of some barbituric acid derivatives on a polyethylene-coated silica column 656(1994)233

Liquid chromatography-mass spectrometry

Determination of the platelet activating factor antagonist 6-(2-chlorophenyl)-9-[(4-methoxyphenyl)thiocarbamoyl]-1-methyl-7,8,9,10-tetrahydro-4H-pyrido[4',3'-4,5]- thieno[3,2-f][1,2,4]triazolo[4,3-a][1,4] diazepine in human plasma by liquid chromatography—thermospray mass spectrometry 657(1994)214

Picogram determination of finasteride in human plasma and semen by high-performance liquid chromatography with atmospheric-pressure chemical-ionization tandem mass spectrometry 658(1994)281

Primary structure control of recombinant proteins using high-performance liquid chromatography, mass spectrometry and microsequencing 662(1994)245

Determination of the stereochemical composition of the major metabolites of verapamil in dog urine with enantioselective liquid chromatographic techniques 663(1995)91

Quantitative analysis of synthetic human calcitonin by liquid chromatography-mass spectrometry 672(1995)17

High-performance liquid chromatography coupled to ion spray mass spectrometry for the determination of colchicine at ppb levels in human biofluids 675(1996)235

Liquid-liquid extraction

Megabore capillary gas-liquid chromatographic method with nitrogen-phosphorus selective detection for the assay of haloperidol and reduced haloperidol in serum: results of therapeutic drug-monitoring during acute therapy of eight schizophrenics 663(1994)289

Determination of cimetidine in human plasma by highperformance liquid chromatography following liquid-liquid extraction 668(1995)117

Determination of XR510, a balanced angiotensin II receptor antagonist, in dog and rat plasma by combined liquid-liquid/solid-phase extraction and high-performance liquid chromatography 675(1996)273

Logarithmic partition coefficients

Rapid determination of logarithmic partition coefficients between n-octanol and water using micellar electrokinetic capillary chromatography 669(1995)59

Lymphocytes

Selective separation of human peripheral platelets, granulocytes and lymphocytes by surface affinity chromatography 666(1995)233



Mass spectrometry

see also Liquid chromatography-mass spectrometry

Determination of plasma cocaine and ethylcocaine (cocaethylene) in mice using gas chromatography-mass spectrometry and deuterated internal standards 656(1994)335

Resolution of isoforms of natural and recombinant fibrolase, the fibrinolytic enzyme from *Agkistrodon contortrix contortrix* snake venom, and comparison of their EDTA sensitivities 662(1994)227

Deamidation of asparagine and glutamine residues in proteins and peptides: structural determinants and analytical methodology 662(1994)261

Matrix-assisted laser desorption mass spectrometry

Matrix-assisted laser desorption mass spectrometry for the detection of recombinant bovine growth hormone in sustained-release form 669(1995)366

Membrane chromatography

Application of high-performance membrane chromatography for separation of annexins from the plasma membranes of liver and isolation of monospecific polyclonal antibodies 662(1994)217

Membranes, synaptic

Effect of some poly(ethylene glycol)-bound and dextranbound affinity ligands on the partition of synaptic membranes in aqueous two-phase systems 652(1994)137

Mercury cathode electrochemical detection

High-performance liquid chromatography with mercury cathode electrochemical detection: application to lipid hydroperoxide analysis 670(1995)189

Metabolic disorders

Biomedical applications of capillary electrophoresis 656(1994)3

Metal-dye detection

Non-radioactive, isomer-specific inositol phosphate mass determinations: high-performance liquid chromatography-micro-metal-dye detection strongly improves speed and sensitivity of analyses from cells and micro-enzyme assays 672(1995)189

Micellar electrokinetic chromatography

see also Capillary electrophoresis

Validated micellar electrokinetic capillary chromatography method for quality control of the drug substances hydrochlorothiazide and chlorothiazide 657(1994)383

Micellar electrokinetic capillary chromatography of 8hydroxydeoxyguanosine and other oxidized derivatives of DNA 656(1994)209

Anionic-zwitterionic mixed micelles in micellar electrokinetic chromatography: sodium dodecyl sulfate-N-dodecyl-N,N-dimethylammonium-3-propane-1-sulfonic acid 657(1994)271

High-performance liquid chromatography and micellar electrokinetic chromatography of taxol and related taxanes from bark and needle extracts of *Taxus* species 657(1994)301

Identification and separation of five cephalosporins by micellar electrokinetic capillary chromatography 657(1994)395

Micellar liquid chromatography

Biocompatible sample pretreatment for immunochemical techniques using micellar liquid chromatography for separation of corticosteroids 672(1995)33

Micelles, anionic/zwitterionic mixed

Anionic-zwitterionic mixed micelles in micellar electrokinetic chromatography: sodium dodecyl sulfate-N-dodecyl-N,N-dimethylammonium-3-propane-1-sulfonic acid 657(1994)271

Microbore metal-dye detection

Non-radioactive, isomer-specific inositol phosphate mass determinations: high-performance liquid chromatography-micro-metal-dye detection strongly improves speed and sensitivity of analyses from cells and micro-enzyme assays 672(1995)189

Micro-enzyme assay

Non-radioactive, isomer-specific inositol phosphate mass determinations: high-performance liquid chromatography-micro-metal-dye detection strongly improves speed and sensitivity of analyses from cells and micro-enzyme assays 672(1995)189

Molecular mass determination

Sodium dodecyl sulfate polyacrylamide gel- and replaceable polymer-filled capillary electrophoresis for molecular mass determination of proteins of pharmaceutical interest 662(1994)291

Multimeric antigenic peptides

Affinity purification of polyclonal antibodies using immobilized multimeric peptides 664(1995)175

Multi-residue screening procedures

Analytical strategies for the screening of veterinary drugs and their residues in edible products 667(1995)1

Muscle cell culture medium

Analysis of muscle cell culture medium by size-exclusion chromatography 664(1995)185

Mycobacterium tuberculosis

Gas chromatographic-mass spectrometric study of lipids and rapid diagnosis of *Mycobacterium tuberculosis* 672(1995)133



Nonaqueous media, CE

Investigation of the *in vitro* metabolism of the H₂-antagonist mifentidine by on-line capillary electrophoresis—mass spectrometry using non-aqueous separation conditions 657(1994)373

Non-porous silica supports

Study of conformational effects of recombinant interferon γ adsorbed on a non-porous reversed-phase silica support 664(1995)155



Occupational exposure

Determination of chlorinated phenols and cresols in human urine using solid-phase extraction and gas chromatography 657(1994)103

On-column complexation

Determination of metal ions by capillary electrophoresis using on-column complexation with 4-(2-pyridylazo)resorcinol following trace enrichment by peak stacking 657(1994)409

Optical absorption imaging detector

Application of capillary isoelectric focusing with absorption imaging detection to the analysis of proteins 657(1994)327

Organic dust

Determination of ergosterol in organic dust by gas chromatography-mass spectrometry 666(1995)77



Parametric pumping

Preparative-scale amino acid separation by thermal parametric pumping on an ion-exchange resin 664(1995)17

Particle beam ionization

Detection of flunixin in equine urine using highperformance liquid chromatography with particle beam and atmospheric pressure ionization mass spectrometry after solid-phase extraction 667(1995)95

Partition coefficients

Rapid determination of logarithmic partition coefficients between *n*-octanol and water using micellar electrokinetic capillary chromatography 669(1995)59

Peak stacking

Determination of metal ions by capillary electrophoresis using on-column complexation with 4-(2-pyridylazo)resorcinol following trace enrichment by peak stacking 657(1994)409

Pecten maximus

Separation of major polar lipids in *Pecten maximus* by high-performance liquid chromatography and subsequent determination of their fatty acids using gas chromatography 673(1995)15

Peptide conformation

Interaction of cyclosporin A and two cyclosporin analogs with cyclophilin: relationship between structure and binding 662(1994)301

Peptide mapping

Peptide mapping of bovine and chicken cytochrome c by capillary isoelectric focusing with universal concentration gradient imaging 657(1994)333

Perfusion chromatography

Ultra-rapid preparation of milligram quantities of the purified polypeptide chains of human fibrinogen 660(1994)390

Peritoneal dialysis

Reliable determination of furosine in human serum and dialysate proteins by high-performance liquid chromatography 667(1995)328

Permeable particles

Bioseparations with permeable particles 664(1995)233

Peroxyoxalate chemiluminescence

Quinoxalinone derivatization of biological carboxylic acids for detection by peroxyoxalate chemiluminescence with high-performance liquid chromatography 653(1994)123

Phenylboronic acid support

Liquid chromatographic determination of the adenosine receptor agonist CGS 21680 in blood using on-line solid-phase extraction on a phenylboronic acid support and fluorescence detection 658(1994)207

Photodynamic therapy

Isolation and photodynamic effects of hematoporphyrin derivative components: a chromatographic analysis of the starting materials 669(1995)295

Physicochemical parameters

Determination of hydrophobicity of non-homologous series of anticancer drugs by reversed-phase high-performance liquid chromatography 664(1995)277

Piezoelectric quartz crystal detector

Determination of lactic acid and pyruvic acid in serum and cerebrospinal fluid by ion-exclusion chromatography with a bulk acoustic wave detector 673(1995)153

Plasma fractionation

Chromatography in plasma fractionation: benefits and future trends 664(1995)3

Platelets

Selective separation of human peripheral platelets, granulocytes and lymphocytes by surface affinity chromatography 666(1995)233

Polymerase chain reaction

Capillary electrophoresis: separation and quantitation of reverse transcriptase polymerase chain reaction products from polio virus 656(1994)159

Quantitative analysis of DNA aberrations amplified by competitive polymerase chain reaction using capillary electrophoresis 660(1994)271

Polymorphisms

Screening for hydroxylation and acetylation polymorphisms in man via simultaneous analysis of urinary metabolites of mephenytoin, dextromethorphan and caffeine by capillary electrophoretic procedures 656(1994)219

Polystyrene particles

Polyvinyl alcohol-coated macroporous polystyrene particles as stationary phases for the chromatography of proteins 664(1995)39

Polyvinyl alcohol-coated polystyrene particles

Polyvinyl alcohol-coated macroporous polystyrene particles as stationary phases for the chromatography of proteins 664(1995)39

Post-column reactor

High-performance liquid chromatographic determination of the N-ethyl tricarbamate ester pro-drug of fenoldopam utilizing simultaneous post-column hydrolysis and fluorescence derivatization 661(1994)291

Pre-column complexation

Determination of metal ions by capillary electrophoresis using on-column complexation with 4-(2-pyridylazo)resorcinol following trace enrichment by peak stacking 657(1994)409

Precolumns

Evaluation and routine application of the novel restrictedaccess precolumn packing material Alkyl-Diol Silica: coupled-column high-performance liquid chromatographic analysis of the photoreactive drug 8-methoxypsoralen in plasma 666(1995)315

Preconcentration

Preliminary investigations of preconcentration-capillary electrophoresis-mass spectrometry 669(1995)67

Preparative chromatography

Preparative high-performance liquid chromatographic separation of proteins with HyperD ion-exchange supports 664(1995)225

Primary structure

Primary structure control of recombinant proteins using high-performance liquid chromatography, mass spectrometry and microsequencing 662(1994)245

Principal component analysis

Determination of hydrophobicity of non-homologous series of anticancer drugs by reversed-phase high-performance liquid chromatography 664(1995)277

Protein interactions

Influence of salts on protein interactions at interfaces of amphiphilic polymers and adsorbents 666(1995)21

Protein-polymer interactions

Molecular approach to protein-polymer interactions in ionexchange chromatography 664(1995)33

Protein primary structure

Primary structure control of recombinant proteins using high-performance liquid chromatography, mass spectrometry and microsequencing 662(1994)245

Protein sequencing

Immobilized residue-specific endoproteinases for protein sequencing 656(1994)169

Protein synthesis

High-performance liquid chromatographic analysis of β -phenylethylamine for the estimation of in vivo protein synthesis 666(1995)336

Pseudomonas aeruginosa

Rapid identification of 4-hydroxy-2-alkylquinolines produced by *Pseudomonas aeruginosa* using gas chromatography-electron-capture mass spectrometry 664(1995)458

Pseudostationary phase

Anionic-zwitterionic mixed micelles in micellar electrokinetic chromatography: sodium dodecyl sulfate-N-dodecyl-N,N-dimethylammonium-3-propane-1-sulfonic acid 657(1994)271



Radioassay

High-performance liquid chromatographic separation of biotinylamide analogues used as substrates in biotinidase radioassays 656(1994)215

Radiolabelling

Chromatography in DNA radiolabeling: hands-off automation using a robotic workstation 664(1995)303

Raney nickel catalyst

Application of the desulfurization of phenothiazines for a sensitive detection method by high-performance liquid chromatography 661(1994)85

Refractive index gradients

Application of capillary isoelectric focusing with absorption imaging detection to the analysis of proteins 657(1994)327

Resolution

Capillary zone electrophoresis of two synthetic neuropeptides: examination of detectability and resolution as a function of peptide concentration and buffer concentration 655(1994)9

Restricted access media

Evaluation and routine application of the novel restrictedaccess precolumn packing material Alkyl-Diol Silica: coupled-column high-performance liquid chromatographic analysis of the photoreactive drug 8-methoxypsoralen in plasma 666(1995)315

Retention behaviour

Molecular approach to protein-polymer interactions in ionexchange chromatography 664(1995)33

Retention behaviour of proteins on poly(vinylimidazole)—copper(II) complexes supported on silica: application to the fractionation of desialylated human α_1 -acid glycoprotein variants 664(1995)55

Reviews

Silver ion chromatography of lipids and fatty acids (Review) 671(1995)197

Biomedical applications of capillary electrophoresis (Review) 656(1994)3

High-performance liquid chromatography-based assays of enzyme activities (Review) 656(1994)143

General strategies and selection of derivatization reactions for liquid chromatography and capillary electrophoresis (Review) 659(1994)1

Enantiomeric derivatization for biomedical chromatography (Review) 659(1994)51

Fluorogenic reactions for biomedical chromatography (Review) 659(1994)85

Chiral derivatizing reagents for drug enantiomers bearing hydroxyl groups (Review) 659(1994)109

Derivatization reactions for the determination of aflatoxins by liquid chromatography with fluorescence detection (Review) 659(1994)127

Labeling of free carboxyl groups (Review) 659(1994)139

Derivatization reactions for neurotransmitters and their automation (Review) 659(1994)157

Derivatization of posttranslationally modified amino acids (Review) 659(1994)185

Determination of enzyme activity by high-performance liquid chromatography (Review) 659(1994)209

Derivatization reactions applicable to pesticide determination by high-performance liquid chromatography (Review) 659(1994)243

Determination of benzene and its metabolites:. Application in biological monitoring of environmental and occupational exposure to benzene (Review) 660(1994)1

Delivery of interleukin 2 for immunotherapy (Review) 662(1994)315

High-performance liquid chromatographic analysis with electrochemical detection of biogenic amines using microbore columns (Review) 665(1995)1

Sample preparation, high-performance liquid chromatographic separation and determination of substance P-related peptides (Review) 665(1995)233

Analytical strategies for the screening of veterinary drugs and their residues in edible products (Review) 667(1995)1

Investigation of polyamine metabolism by high-performance liquid chromatographic and gas chromatographic profiling methods (Review) 667(1995)189

General strategies in chromatographic analysis of lipids (Review) 671(1995)3

Application of tandem mass spectrometry for the analysis of long-chain carboxylic acids (Review) 671(1995)35

Fatty acid profiles of lipid samples (Review) 671(1995)71

Use of derivatization to improve the chromatographic properties and detection selectivity of physiologically important carboxylic acids (Review) 671(1995)91

Gas chromatographic analysis of fatty acid methyl esters (Review) 671(1995)113

Methods for the analysis of triacylglycerols (Review) 671(1995)133

Thin-layer chromatographic procedures for lipid separation (Review) 671(1995)169

Analytical technologies for lipid oxidation products analysis (Review) 671(1995)223

Chromatographic techniques for the isolation and purification of lipoproteins (Review) 671(1995)237

Quantitative chromatographic analysis of inositol phospholipids and related compounds (Review) 671(1995)255

High-performance liquid chromatography of phosphatidic acid (Review) 671(1995)281

Bile acid separation (Review) 671(1995)299

High-performance liquid chromatographic analysis of corticosteroids (Review) 671(1995)319

Chromatographic methods in the analysis of cholesterol and related lipids (Review) 671(1995)341

Methods for urinary testosterone analysis (Review) 671(1995)363

Chromatographic and electrophoretic analysis of biomedically important retinoids (Review) 671(1995)381

Chromatographic techniques—the basis of doping control (Review) 674(1995)1

Clinical chemistry of common apolipoprotein E isoforms (Review) 678(1996)23

Robotic workstation

Chromatography in DNA radiolabeling: hands-off automation using a robotic workstation 664(1995)303

S

Salivette

Evaluation of the Salivette as sampling device for monitoring β -adrenoceptor blocking drugs in saliva 663(1995)103

Salt effects

Influence of salts on protein interactions at interfaces of amphiphilic polymers and adsorbents 666(1995)21

Salting out

Determination of cimetidine in human plasma by highperformance liquid chromatography following liquid-liquid extraction 668(1995)117

Sample matrix effects

Sample matrix effects in micellar electrokinetic capillary electrophoresis 669(1995)75

Sample preparation

Automated microanalysis of oxcarbazepine and its monohydroxy and transdiol metabolites in plasma by liquid chromatography 658(1994)167

Analytical strategies for the screening of veterinary drugs and their residues in edible products 667(1995)1

Sample stacking

Determination of metal ions by capillary electrophoresis using on-column complexation with 4-(2-pyridylazo)resorcinol following trace enrichment by peak stacking 657(1994)409

Sheath flow cuvette

Yoctomole detection limit by laser-induced fluorescence in capillary electrophoresis 657(1994)265

Silica, polyethylene-coated

Retention behaviour of some barbituric acid derivatives on a polyethylene-coated silica column 656(1994)233

Solid-phase derivatization

Solid-phase derivatization reactions for biomedical liquid chromatography 659(1994)19

Solid-phase extraction

Determination of chlorinated phenols and cresols in human urine using solid-phase extraction and gas chromatography 657(1994)103

Determination of diltiazem and its main metabolites in human plasma by automated solid-phase extraction and high-performance liquid chromatography: a new method overcoming instability of the compounds and interference problems 657(1994)133

Simultaneous detection of cocaine and heroin metabolites in urine by solid-phase extraction and gas chromatographymass spectrometry 658(1994)69

Column liquid chromatographic determination of bupivacaine in human serum using solid-phase extraction 658(1994)113

Sensitive assay for cocaine and benzoylecgonine using solid-phase extraction and gas chromatography 658(1994)135

Sensitive determination of 8-chloroadenosine 3',5'-monophosphate and 8-chloroadenosine in plasma by high-performance liquid chromatography 658(1994)183

Liquid chromatographic determination of the adenosine receptor agonist CGS 21680 in blood using on-line solid-phase extraction on a phenylboronic acid support and fluorescence detection 658(1994)207

Improved amphetamine and methamphetamine determination in urine by normal-phase high-performance liquid chromatography with sodium 1,2-naphthoquinone 4-sulphonate as derivatizing agent and solid-phase extraction for sample clean-up 663(1995)235

Determination of a new fluoroquinolone antimicrobial agent, (S)-10-[(S)-(8-amino-6-azaspiro[3,4]octan-6-yl)]-9-fluoro-2,3- dihydro-3-methyl-7-oxo-7*H*-pyrido[1,2,3-de][1,4]benzoxazine- 6-carboxylic acid hemihydrate, DV-7751a, in human serum and urine using solid-phase extraction and high-performance liquid chromatography with fluorescence detection 664(1995)401

Simultaneous determination of all-trans and 13-cis retinoic acids and their 4-oxo metabolites by adsorption liquid chromatography after solid-phase extraction 666(1995)55

Analysis of F₂-isoprostanes as indicators of non-enzymatic lipid peroxidation in vivo by gas chromatography-mass spectrometry: development of a solid-phase extraction procedure 667(1995)199

Determination of temozolomide in human plasma and urine by high-performance liquid chromatography after solid-phase extraction 667(1995)291

Analysis of olanzapine in human plasma utilizing reversedphase high-performance liquid chromatography with electrochemical detection 668(1995)85

Novel solid-phase extraction strategy for the isolation of basic drugs from whole blood. Preliminary study using commercially available extraction cartridges 669(1995)229

Thin-layer chromatographic procedures for lipid separation 671(1995)169

Development and validation of a solid-phase extraction and high-performance liquid chromatographic assay for a novel fluorinated 2-nitroimidazole hypoxia probe (SR-4554) in Balb/c mouse plasma 672(1995)125

Determination of metronidazole in vaginal tissue by highperformance liquid chromatography using solid-phase extraction 672(1995)300

Sensitive high-performance liquid chromatographic analysis of amlodipine in human plasma with amperometric detection and a single-step solid-phase sample preparation 672(1995)310

Column liquid chromatographic determination of clozapine and N-desmethylclozapine in human serum using solid-phase extraction 673(1995)311

Sensitive assay for measuring amoxicillin in human plasma and middle ear fluid using solid-phase extraction and reversed-phase high-performance liquid chromatography 674(1995)93

Purification of fatty acid ethyl esters by solid-phase extraction and high-performance liquid chromatography 675(1996)189

Determination of XR510, a balanced angiotensin II receptor antagonist, in dog and rat plasma by combined liquid-liquid/solid-phase extraction and high-performance liquid chromatography 675(1996)273

Solvent-detergent mixtures

Specific sorbent to remove solvent-detergent mixtures from virus-inactivated biological fluids 664(1995)119

Sorption capacity

Preparative high-performance liquid chromatographic separation of proteins with HyperD ion-exchange supports 664(1995)225

Splitless injection

Direct injection for high sample throughput capillary gas chromatographic-mass spectrometric bioanalysis 666(1995)251

Stacking

Validated micellar electrokinetic capillary chromatography method for quality control of the drug substances hydrochlorothiazide and chlorothiazide 657(1994)383

Stationary phases, LC

Retention behaviour of some barbituric acid derivatives on a polyethylene-coated silica column 656(1994)233

Molecular approach to protein-polymer interactions in ionexchange chromatography 664(1995)33

Novel heterocyclic ligands for the thiophilic purification of antibodies 664(1995)83

Study of conformational effects of recombinant interferon γ adsorbed on a non-porous reversed-phase silica support 664(1995)155

Affinity purification of polyclonal antibodies using immobilized multimeric peptides 664(1995)175

Preparative high-performance liquid chromatographic separation of proteins with HyperD ion-exchange supports 664(1995)225

Evaluation and routine application of the novel restrictedaccess precolumn packing material Alkyl-Diol Silica: coupled-column high-performance liquid chromatographic analysis of the photoreactive drug 8-methoxypsoralen in plasma 666(1995)315

Structure-retention relationships

Retention behaviour of some barbituric acid derivatives on a polyethylene-coated silica column 656(1994)233

Styrosorb

Solid-phase extraction on Styrosorb cartridges as a sample pretreatment method in the stereoselective analysis of propranolol in human serum 674(1995)301

Supercritical fluid chromatography

Achiral and chiral analysis of camazepam and metabolites by packed-column supercritical fluid chromatography 665(1995)139

Supercritical fluid extraction

Supercritical fluid extraction as a sample preparation technique for the direct isolation of drugs from plasma prior to analysis 657(1994)206

Superdex 30

Chromatographic separation of low-molecular-mass recombinant proteins and peptides on Superdex 30 prep grade 662(1994)325

Synaptic membranes

Effect of some poly(ethylene glycol)-bound and dextranbound affinity ligands on the partition of synaptic membranes in aqueous two-phase systems 652(1994)137

T

Tandem mass spectrometry

Picogram determination of finasteride in human plasma and semen by high-performance liquid chromatography with atmospheric-pressure chemical-ionization tandem mass spectrometry 658(1994)281

Taxus

High-performance liquid chromatography and micellar electrokinetic chromatography of taxol and related taxanes from bark and needle extracts of *Taxus* species 657(1994)301

Thermal parametric pumping

Preparative-scale amino acid separation by thermal parametric pumping on an ion-exchange resin 664(1995)17

Thermodynamic parameters

Characterization of thyroxine-albumin binding using highperformance affinity chromatography. II. Comparison of the binding of thyroxine, triiodothyronines and related compounds at the warfarin and indole sites of human serum albumin 665(1995)303

Thiophilic interaction

Investigations on the specificity of thiophilic interaction for monoclonal antibodies of different subclasses 675(1996)197

Thiophilic membranes

Application of thiophilic membranes for the purification of monoclonal antibodies from cell culture media 664(1995)69

Thyroxine-albumin binding

Characterization of thyroxine-albumin binding using highperformance affinity chromatography. II. Comparison of the binding of thyroxine, triiodothyronines and related compounds at the warfarin and indole sites of human serum albumin 665(1995)303

Trace enrichment

Determination of metal ions by capillary electrophoresis using on-column complexation with 4-(2-pyridylazo)resorcinol following trace enrichment by peak stacking 657(1994)409

Treponema palliclum, Nichols strain

Purification of *Treponema pallidum*, Nichols strain, by twostep column chromatography 663(1994)217

Treponemes

Capillary zone electrophoresis as a new tool in the chemotaxonomy of oral treponemes 667(1995)161

Trichomonas vaginalis

Selective elution and purification of living *Trichomonas* vaginalis using gravitational field-flow fractionation 664(1995)444

Tryptic peptide mapping

Application of capillary high-performance liquid chromatography to biotechnology, with reference to the analysis of recombinant DNA-derived human growth hormone 662(1994)335

Two-dimensional non-linear mapping

Determination of hydrophobicity of non-homologous series of anticancer drugs by reversed-phase high-performance liquid chromatography 664(1995)277



Ultrafiltration

Determination of free concentration of ropivacaine and bupivacaine in blood plasma by ultrafiltration and coupledcolumn liquid chromatography 668(1995)91

Ultraviolet absorbance detection

Determination of isoprene in human breath by thermal desorption gas chromatography with ultraviolet detection 672(1995)1

Universal concentration gradient imaging

Peptide mapping of bovine and chicken cytochrome c by capillary isoelectric focusing with universal concentration gradient imaging 657(1994)333





Viruses

Specific sorbent to remove solvent-detergent mixtures from virus-inactivated biological fluids 664(1995)119

Warfarin site

Characterization of thyroxine-albumin binding using highperformance affinity chromatography. II. Comparison of the binding of thyroxine, triiodothyronines and related compounds at the warfarin and indole sites of human serum albumin 665(1995)303