

JOURNAL OF CHROMATOGRAPHY B

Journal of Chromatography B, 701 (1998) 233-328

COMPOUND INDEX

J. CHROMATOGR. B VOLS. 676-700



Acarbose

Analysis of the antidiabetic drug acarbose by capillary electrophoresis 700(1997)249

Acebutolol

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

Acetaldehyde

Determination of acetaldehyde in biological samples by gas chromatography with electron-capture detection 693(1997)297

Simultaneous determination of eight lipid peroxidation degradation products in urine of rats treated with carbon tetrachloride using gas chromatography with electron-capture detection 694(1997)277

p-Acetaminobenzoic acid

Determination of *p*-aminobenzoic acid and its metabolites in rabbit plasma by high-performance liquid chromatography with fluorescence detection 677(1996)69

p-Acetaminohippuric acid

Determination of *p*-aminobenzoic acid and its metabolites in rabbit plasma by high-performance liquid chromatography with fluorescence detection 677(1996)69

Acetic acid

In situ derivatisation and extraction of volatile fatty acids entrapped on anion-exchange resin from acueous solutions and urine as a test matrix using pentafluorobenzyl bromide in supercritical carbon dioxide 694(1997)11

Acetone

Simultaneous determination of eight lipid peroxidation degradation products in urine of rats treated with carbon tetrachloride using gas chromatography with electron-capture detection 694(1997)277

N-Acetyl-p-aminosalicylic acid

Determination of *p*-aminosalicylic acid and its *N*-acetylated metabolite in human urine by capillary zone electrophoresis as a measure of in vivo *N*-acetyltransferase 1 activity 697(1997)283

Acetylcarnitine

Determination of L-carnitine, acetyl-L-carnitine and propionyl-L-carnitine in human plasma by high-performance liquid chromatography after pre-column derivatization with 1-aminoanthracene 686(1996)129

N-α-Acetyl-L-carnosine

High-performance liquid chromatographic determination of N- α -acetyl-L-carnosine in equine plasma 688(1997)150

Acetylcholine

Determination of acetylcholine by on-line microdialysis coupled with pre- and post-microbore column enzyme reactors with electrochemical detection 678(1996)151

Detection of basal acetylcholine release in the microdialysis of rat frontal cortex by high-performance liquid chromatography using a horseradish peroxidase—osmium redox polymer electrode with pre-enzyme reactor 682(1996)162

Microbore high-performance liquid chromatographic method for measuring acetylcholine in microdialysis samples: optimizing performance of platinum electrodes 692(1997)207

Acetylcysteine

Separation of urinary thiols as tributyltinmercaptides and determination using capillary isotachophoresis 676(1996)29

High-performance liquid chromatography assay for *N*-acetylcysteine in biological samples following derivatization with *N*-(1-pyrenyl)maleimide 685(1996)329

N-Acetyl-1.6-diaminohexane

Hydrophobic chromatography of the HL-60 cellular fraction cobinding with hexamethylene bisacetamide 688(1997)359

Acetyldigitoxin

High-performance liquid chromatography-ionspray mass spectrometry for the specific determination of digoxin and some related cardiac glycosides in human plasma 692(1997)101

N-Acetylgalactosamine-4-sulfate sulfatase

Improved high-performance liquid chromatographic method for N-acetylgalactosamine-4-sulfate sulfatase (arylsulfatase B) activity determination using uridine diphospho-N-acetylgalactosamine-4-sulfate 696(1997)193

N-Acetyl-B-glucosaminidase

Analysis of urinary *N*-acetyl-β-glucosaminidase by capillary zone electrophoresis 695(1997)187

N-Acetyl-S-(2-hydroxycyclohexyl)-L-cysteine

Simultaneous determination of cyclohexene oxide and its metabolites in rat plasma and urine by gas chromatography 696(1997)59

Acetylisoniazid

Determination of isonicotinic acid in the presence of isoniazid and acetylisoniazid. Studies on isonicotinic acid formation from isoniazid in isolated rat hepatocytes 677(1996)339

N-Acetylnerisopam

Simultaneous determination of nerisopam, a novel anxiolytic agent showing polymorphic metabolism, and its N-acetyl metabolite from human plasma by a validated high-performance liquid chromatographic method 678(1996)63

N-Acetylpolyamines

Simultaneous determination of polyamines, *N*-acetylated polyamines and the polyamine analogues BE-3-3-3 and BE-4-4-4 by capillary gas chromatography with nitrogen–phosphorus detection 700(1997)23

N-Acetylputrescine

Urinary polyamine evaluation for effective diagnosis of various cancers 688(1997)179

Acetylsalicylic acid

Simultaneous determination of acetylsalicylic acid and salicylic acid in human plasma by high-performance liquid chromatography 677(1996)172

N-Acetylserotonin

Hydroxyindole-O-methyltransferase activity assay using high-performance liquid chromatography with fluorometric detection: determination of melatonin enzymatically formed from N-acetylserotonin and S-adenosyl-L-methionine 692(1997)217

N-Acetyltransferase

Determination of p-aminosalicylic acid and its N-acetylated metabolite in human urine by capillary zone electrophoresis as a measure of in vivo N-acetyltransferase 1 activity 697(1997)283

α₁-Acid glycoprotein

Two-step chromatographic purification of human plasma α_1 -acid glycoprotein. Its application to the purification of rare phenotype samples of the protein and their study by chromatography on immobilized metal chelate affinity adsorbent 678(1996)1

Abnormal microheterogeneity detected in one commercial α_1 -acid glycoprotein preparation using chromatography on immobilized metal affinity adsorbent and on hydroxyapatite 688(1997)35

Investigation into the Concanavalin A reactivity, fucosylation and oligosaccharide microheterogeneity of α_{\uparrow} -acid glycoprotein expressed in the sera of patients with rheumatoid arthritis 688(1997)229

Analysis of low-molecular-mass proteins in cerebrospinal fluid by sodium dodecyl sulfate capillary gel electrophoresis 697(1997)141

Separation methods for glycoprotein analysis and preparation 699(1997)371

Acidic fibroblast growth factor

Method of analysis of recombinant acidic fibroblast growth factor by capillary electrophoresis 695(1997)49

Aconitum alkaloids

Determination of *Aconitum* alkaloids in blood and urine samples. I. High-performance liquid chromatographic separation, solid-phase extraction and mass spectrometric confirmation 691(1997)351

Acrolein

High-performance liquid chromatographic determination of acrolein as a marker for cyclophosphamide bioactivation in human liver microsomes 692(1997)163

N-Acryloylaminoethoxyethanol

Electrophoresis gel media: the state of the art 699(1997)63

N-Acryloylaminopropanol

Electrophoresis gel media: the state of the art 699(1997)63

Actin

Standardization of acid hydrolysis procedure for urinary 3-methylhistidine determination by high-performance liquid chromatography 681(1996)390

Acyclovii

Determination of acyclovir and its metabolite 9-carboxymethoxymethylguanine in serum and urine using solid-phase extraction and high-performance liquid chromatography 690(1997)363

Determination of acyclovir in human plasma by highperformance liquid chromatography 693(1997)233

Simple high-performance liquid chromatographic method for the determination of acyclovir in human plasma using fluorescence detection 693(1997)241

1-O-Acyl-2-acetyl-sn-glyceryl-3-phosphorylcholine

Determination of 1-O-acyl-2-acetyl-sn-glyceryl-3-phosphorylcholine, platelet-activating factor and related phospholipids in biological samples by high-performance liquid chromatography-tandem mass spectrometry 682(1996)35

Acyl-coenzyme A dehydrogenase

Simple high-performance liquid chromatographic method for the detection of phenylpropionylglycine in urine as a diagnostic tool in inherited medium-chain acyl-coenzyme A dehydrogenase deficiency 694(1997)227

Acylglycines

Synthesis and characterisation of acyl glycines. Their measurement in single blood spots by gas chromatography—mass spectrometry to diagnose inborn errors of metabolism 677(1996)29

Adenosine

Measurement of adenosine by capillary zone electrophoresis with on-column isotachophoretic preconcentration 676(1996)19

S-Adenosylmethionine

Hydroxyindole-O-methyltransferase activity assay using highperformance liquid chromatography with fluorometric detection: determination of melatonin enzymatically formed from Nacetylserotonin and S-adenosyl-L-methionine 692(1997)217

Measuring S-adenosylmethionine in whole blood, red blood cells and cultured cells using a fast preparation method and high-performance liquid chromatography 696(1997)145

Adenylosuccinase

Capillary electrophoresis for clinical problem solving: analysis of urinary diagnostic metabolites and serum proteins 683(1996)55

Adriamycin

Simultaneous determination of cytotoxic (adriamycin, vincristine) and modulator of resistance (verapamil, S 9788) drugs in human cells by high-performance liquid chromatography and ultraviolet detection 691(1997)449

Aflatoxins

Micellar electrokinetic chromatography in zero-electroosmotic flow environment 683(1996)29

Agmatine

Determination of agmatine in brain and plasma using highperformance liquid chromatography with fluorescence detection 691(1997)277

B-Agonists

Bioanalysis of β_2 -agonists by hyphenated chromatographic and mass spectrometric techniques 687(1996)27

Hair analysis, a novel tool in forensic and biomedical sciences: new chromatographic and electrophoretic/electrokinetic analytical strategies 689(1997)261

Comparison and evaluation of the specificity and binding capacity of commercial and in house affinity columns used in sample preparation for analysis of growth-promoting drugs 690(1997)161

Quantitative multi-residue determination of β-agonists in bovine urine using on-line immunoaffinity extraction-coupled column packed capillary liquid chromatography-tandem mass spectrometry 691(1997)357

Alanopine

High-performance liquid chromatographic determination of the imino acids (opines) *meso*-alanopine and p-strombine in muscle extract of invertebrates 685(1996)176

Albendazole

Trace analysis of albendazole and its sulphoxide and sulphone metabolites in milk by liquid chromatography 687(1996)427

Albendazole sulphone

Trace analysis of albendazole and its sulphoxide and sulphone metabolites in milk by liquid chromatography 687(1996)427

Albendazole sulphoxide

Trace analysis of albendazole and its sulphoxide and sulphone metabolites in milk by liquid chromatography 687(1996)427

Albumin

see also Human serum albumin

Metabolism of selenite labelled with enriched stable isotope in the bloodstream 692(1997)15

Albuterol

Determination of albuterol in plasma after aerosol inhalation by gas chromatography-mass spectrometry with selected-ion monitoring 692(1997)472

Alcohol dehydrogenase

Liquid-liquid partitioning of some enzymes, especially phosphofructokinase, from *Saccharomyces cerevisiae* at sub-zero temperature 680(1996)55

Enzyme purification with aqueous two-phase systems: comparison between systems composed of pure polymers and systems composed of crude polymers 680(1996)131

Alcohols

High-performance liquid chromatographic separation of ultraviolet-absorbing bile alcohol derivatives 682(1996)157

High doses of alcohol increase urinary testosterone-toepitestosterone ratio in females 687(1996)109

Easy differentiation of *Mycobacterium mucogenicum* from other species of the *Mycobacterium fortuitum* complex by thin-layer and gas chromatography of fatty esters and alcohols 689(1997)341

Aldehyde dehydrogenase 2

Application of capillary gel electrophoresis to the diagnosis of the aldehyde dehydrogenase 2 genotype 685(1996)185

Aldehydes

Fast specific separation and sensitive quantification of bactericidal and sporicidal aldehydes by high-performance liquid chromatography: example of glutaraldehyde determination 692(1997)79

Analytical derivatizations of volatile and hydrophilic carbonyls from aqueous matrix onto a solid phase of a polystyrene—divinylbenzene macroreticular resin 694(1997)289

Aldose reductase

Sensitive, selective gas chromatographic-mass spectrometric analysis with trifluoroacetyl derivatives and a stable isotope for studying tissue sorbitol-producing activity 688(1997)1

Alkaloids

Endogenous alkaloids in man. XXVI. Determination of the dopaminergic neurotoxin 1-trichloromethyl-1,2,3,4-tetrahydro-β-carboline (TaClo) in biological samples using gas chromatography with selected ion monitoring 687(1996)337

Determination of *Aconitum* alkaloids in blood and urine samples. I. High-performance liquid chromatographic separation, solid-phase extraction and mass spectrometric confirmation 691(1997)351

2-Alkylamines

Enantioselective gas chromatographic assay of 2-alkylamines using N-(trifluoroacetyl)prolyl derivatives and a chiral capillary column 689(1997)165

17-Alkylsteroids

Biotransformation of 17-alkylsteroids in the equine: gas chromatographic-mass spectral identification of ten intermediate metabolites of methyltestosterone 690(1997)55

Allergens

Size-exclusion liquid chromatography and capillary electrophoresis of pollen allergens 681(1996)47

High-performance separations in isolation and characterization of allergens 699(1997)403

Almokalant

Evaluation of an on-line solid-phase extraction method for determination of almokalant, an antiarrhythmic drug, by liquid chromatography 689(1997)371

Alosetron

Determination of alosetron in human plasma or serum by highperformance liquid chromatography with robotic sample preparation 678(1996)261

Alprazolam

Screening for forensically relevant benzodiazepines in human hair by gas chromatography-negative ion chemical ionization-mass spectrometry 700(1997)119

Alprenolol

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

Solid-phase extraction and derivatisation methods for β -blockers in human post mortem whole blood, urine and equine urine 685(1996)67

Aluminum

Dye-incorporated poly(EGDMA-HEMA) microspheres as specific sorbents for aluminum removal 698(1997)89

Amadori products

Post-translational non-enzymatic modification of proteins. I. Chromatography of marker adducts with special emphasis to glycation reactions 699(1997)287

Amanitin

Gas chromatography-mass spectrometry (GC-MS) and liquid chromatography-mass spectrometry (LC-MS) in toxicological analysis. Studies on the detection of clobenzorex and its metabolites within a systematic toxicological analysis procedure by GC-MS and by immunoassay and studies on the detection of α - and β -amanitin in urine by atmospheric pressure ionization electrospray LC-MS 689(1997)81

Ambroxol

Determination of bromhexine and ambroxol in pharmaceutical dosage forms, urine and blood serum 692(1997)199

$\hbox{\bf 4-Amidino-1-indanone-2'-amidinohydrazone}$

Automated quantitative determination of a new polyamine biosynthesis inhibitor (CGP 48 664) and a potential metabolite in human and animal plasma by high-performance liquid chromatography 681(1996)339

Amidox

Simultaneous determination of the new anticancer agent amidox and its metabolites in rat bile and plasma by high-performance liquid chromatography 696(1997)267

Amifostine

High-performance liquid chromatographic assay using electrochemical detection for the combined measurement of amifostine, WR 1065 and the disulfides in plasma 693(1997)167

Amikacin

Determination of amikacin in human plasma by highperformance capillary electrophoresis with fluorescence detection 686(1996)205

Amiloride

Pharmacokinetic studies of amiloride and its analogs using reversed-phase high-performance liquid chromatography 685(1996)151

Direct determination of diuretic drugs in urine by capillary zone electrophoresis using fluorescence detection 687(1996)145

Determination and pharmacokinetics of a furosemide-amiloride drug combination 693(1997)383

Amines

see also Catecholamines

High-performance liquid chromatographic determination of biogenic amines in fish implicated in food poisoning 693(1997)23

Micellar electrokinetic capillary chromatography with laserinduced fluorimetric detection of amines in beer 695(1997)175

Amino acids

Whole blood analysis of gluconeogenic amino acids for estimation of de novo gluconeogenesis using pre-column o-phthalaldehyde derivatization and high-performance liquid chromatography 676(1996)1

Evaluation of systematic errors due to deproteinization, calibration and storage of plasma for amino acid assay by ion-exchange chromatography 677(1996)61

Determination of amino acids in human serum by capillary gas chromatography 681(1996)375

State-of-the-art of high-performance liquid chromatographic analysis of amino acids in physiological samples 682(1996)3

Characterization of glutathione conjugates of pyrrolylated amino acids and peptides by liquid chromatography-mass spectrometry and tandem mass spectrometry with electrospray ionization 688(1997)187

Computerized optimization of the high-performance liquid chromatographic enantioseparation of a mixture of 4-dinitrophenyl amino acids on a quinine carbamate-type chiral stationary phase using DRYLAB 689(1997)123

Evaluation of p-amino acid levels in rat by gas chromatography-selected ion monitoring mass spectrometry: no evidence for subacute toxicity of orally fed p-proline and p-aspartic acid 691(1997)1

Isolation and quantitation of isotopically labeled amino acids from biological samples 691(1997)287

Rapid method for the isolation of hydroxylysylpyridinoline and lysylpyridinoline from concentrated bone hydrolysates by liquid chromatographic techniques 691(1997)297

Determination of free amino acids in pig plasma by precolumn derivatization with 6-*N*-aminoquinolyl-*N*-hydroxysuccinimidyl carbamate and high-performance liquid chromatography 696(1997)1

Capillary electrophoresis in clinical chemistry (Review) 697(1997)3

Amino acids, Dns derivatives

Micellar electrokinetic chromatography in zero-electroosmotic flow environment 683(1996)29

Amino acid, hydantoins

Post-translational non-enzymatic modification of proteins. I. Chromatography of marker adducts with special emphasis to glycation reactions 699(1997)287

1-Aminoanthracene

Determination of L-carnitine, acetyl-L-carnitine and propionyl-L-carnitine in human plasma by high-performance liquid chromatography after pre-column derivatization with 1-aminoanthracene 686(1996)129

p-Aminobenzoic acid

Determination of *p*-aminobenzoic acid and its metabolites in rabbit plasma by high-performance liquid chromatography with fluorescence detection 677(1996)69

9-Aminocamptothecin

Determination of the lactone and lactone plus carboxylate forms of 9-aminocamptothecin in human plasma by sensitive high-performance liquid chromatography with fluorescence detection 694(1997)435

2-Amino-6-chloropurine dioxolane

High-performance liquid chromatographic determination of (–)- β -D-2-aminopurine dioxolane and (–)- β -D-2-amino-6-chloropurine dioxolane, and their metabolite (–)- β -D-dioxolane guanine in monkey serum, urine and cerebrospinal fluid 691(1997)425

Amino compounds, primary

Chiral separation of primary amino compounds using a nonchiral crown ether with β-cyclodextrin by capillary electrophoresis 695(1997)157

7-Aminodesmethylflunitrazepam

Simultaneous high-performance liquid chromatographic analysis of flunitrazepam and four metabolites in serum 685(1996)383

S-(2-Aminoethyl)-L-cysteine

Simultaneous determination of urinary cystathionine, lanthionine, S-(2-aminoethyl)-L-cysteine and their cyclic compounds using liquid chromatography-mass spectrometry with atmospheric pressure chemical ionization 698(1997)301

Aminoethylcysteine ketimine decarboxylated dimer

Aminoethylcysteine ketimine decarboxylated dimer detected in normal human urine by gas-liquid chromatography, selected-ion monitoring and mass spectrometry 683(1996)269

7-Aminoflunitrazepam

Simultaneous high-performance liquid chromatographic analysis of flunitrazepam and four metabolites in serum 685(1996)383

Aminoglycosides

Sensitive high-performance liquid chromatographic assay for aminoglycosides in biological matrices enables the direct estimation of bacterial drug uptake 693(1997)415

p-Aminohippuric acid

Determination of *p*-aminobenzoic acid and its metabolites in rabbit plasma by high-performance liquid chromatography with fluorescence detection 677(1996)69

5-Aminolevulinic acid

Determination of 5-aminolevulinic acid in blood plasma, tissues and cell cultures by high-performance liquid chromatography with electrochemical detection 695(1997)245

4-Amino-10-methylfolic acid

Determination of methotrexate and its metabolite 7-hydroxymethotrexate by direct injection of human plasma into a column-switching liquid chromatographic system using post-column photochemical reaction with fluorimetric detection 689(1997)379

${\bf 2-Amino-1-methyl-6-phenylimidazo[4,5-} b] pyridine-DNA adducts$

Improved high-performance liquid chromatography analysis of ³²P-postlabeled 2-amino-1-methyl-6-phenylimidazo[4,5-b]pyridine–DNA adducts using in-line precolumn purification 679(1996)91

${\bf 4-Amino-10-methylpteroylglutamate}$

Capillary electrophoresis of methotrexate polyglutamates and its application in evaluation of γ -glutamyl hydrolase activity 689(1997)387

7-Aminonaphthalene-1,3-disulfonic acid

Analysis of the antidiabetic drug acarbose by capillary electrophoresis 700(1997)249

2-Amino-2-oxazolidinone

Determination of the furazolidone metabolite, 3-amino-2-oxazolidinone, in porcine tissues using liquid chromatography-thermospray mass spectrometry and the occurrence of residues in pigs produced in Northern Ireland 691(1997)87

Aminopeptidase

Determination of aminopeptidase X activity in tissues of normoand hypertensive rats by capillary electrophoresis 697(1997)259

m-Aminophenylboronate

Inhibition of hepatic lipase by *m*-aminophenylboronate. Application of phenylboronate affinity chromatography for purification of human postheparin plasma lipases 682(1996)233

(S)- α -Amino-5-phosphonomethyl[1,1'-biphenyl]-3-propanoic acid

High-performance liquid chromatographic analysis of (S)- α -amino-5-phosphonomethyl[1,1'-biphenyl]-3-propanoic acid (EAB 515) in brain and blood microdialysate (on-line) and in plasma ultrafiltrate of freely moving rats 679(1996)167

N²-(3-Aminopropyl)biopterin

Interference of a methotrexate derivative with urinary oncopterin [N²-(3-aminopropyl)biopterin] measurement by high-performance liquid chromatography with fluorimetric detection 691(1997)223

2-Aminopurine dioxolane

High-performance liquid chromatographic determination of (-)- β -D-2-aminopurine dioxolane and (-)- β -D-2-amino-6-chloropurine dioxolane, and their metabolite (-)- β -D-dioxolane guanine in monkey serum, urine and cerebrospinal fluid 691(1997)425

4-Aminopyridine

Optimization of the determination of 4-aminopyridine in human serum and urine by column liquid chromatography 677(1996)183

6-N-Aminoquinolyl-N-hydroxysuccinimidyl carbamate

Determination of free amino acids in pig plasma by precolumn derivatization with 6-N-aminoquinolyl-N-hydroxysuccinimidyl carbamate and high-performance liquid chromatography 696(1997)1

p-Aminosalicylic acid

Determination of *p*-aminosalicylic acid and its *N*-acetylated metabolite in human urine by capillary zone electrophoresis as a measure of in vivo *N*-acetyltransferase 1 activity 697(1997)283

Amiprilose

Determination of amiprilose in human plasma by highperformance liquid chromatography with fluorimetric detection 692(1997)149

Amisulpride

Stereospecific determination of amisulpride, a new benzamide derivative, in human plasma and urine by automated solid-phase extraction and liquid chromatography on a chiral column.

Application to pharmacokinetics 676(1996)95

Determination of amisulpride, a new benzamide derivative, in human plasma and urine by liquid-liquid extraction or solid-phase extraction in combination with high-performance liquid chromatography and fluorescence detection. Application to pharmacokinetics 676(1996)107

Amitriptyline

Simultaneous determination of amitriptyline nortriptyline and four hydroxylated metabolites in serum by capillary gas-liquid chromatography with nitrogen-phosphorus-selective detection 685(1996)81

Quantitative analysis of amitriptyline and nortriptyline in human plasma and liver microsomal preparations by high-performance liquid chromatography 685(1996)307

Forensic analysis of eleven cyclic antidepressants in human biological samples using a new reversed-phase chromatographic column of 2 µm porous microspherical silica gel 692(1997)405

Solid-phase microextraction with capillary gas-liquid chromatography and nitrogen-phosphorus selective detection for the assay of antidepressant drugs in human plasma 696(1997)217

Sensitive and rapid method for the simultaneous quantification of five antidepressants with their respective metabolites in plasma using high-performance liquid chromatography with diode-array detection 700(1997)183

Amlodipine

Automated gas chromatographic assay for amlodipine in plasma and gingival crevicular fluid 678(1996)360

Enantiomer separation of dihydropyridine calcium antagonists with cyclodextrins as chiral selectors: structural correlation 681(1996)133

Semi-preparative chromatographic purification of the enantiomers S-(-)-amlodipine and R-(+)-amlodipine 693(1997)367

Ammonium

Ion chromatographic study of sodium, potassium and ammonium in human body fluids with bulk acoustic wave detection 693(1997)43

Ammonium formate

Optimization of the capillary zone electrophoresis loading limit and resolution of proteins, using triethylamine, ammonium formate and acidic pH 691(1997)67

Amoxapine

Forensic analysis of eleven cyclic antidepressants in human biological samples using a new reversed-phase chromatographic column of 2 μ m porous microspherical silica gel 692(1997)405

Amoxicillin

High-performance liquid chromatographic analysis of amoxicillin in human and chinchilla plasma, middle ear fluid and whole blood 692(1997)361

Simultaneous determination of six penicillins in cows' raw milk by a multiresidue high-performance liquid chromatographic method 694(1997)383

Amphetamines

Direct high-performance liquid chromatographic and highperformance liquid chromatographic-thermospray-mass spectrometric determination of enantiomers of methamphetamine and its main metabolites amphetamine and phydroxymethamphetamine in human urine 676(1996)35

Determination of amphetamine and related compounds in urine using on-line derivatization in octadecyl silica columns with 9-fluorenylmethyl chloroformate and liquid chromatography 679(1996)69

Determination of amphetamine in human urine by dansyl derivatization and high-performance liquid chromatography with fluorescence detection 686(1996)285

Automated analysis of drugs in urine 687(1996)183

Amphetamine and methamphetamine determination in urine by reversed-phase high-performance liquid chromatography with simultaneous sample clean-up and derivatization with 1,2-naphthoquinone 4-sulphonate on solid-phase cartridges 687(1996)239

Gas chromatography–mass spectrometry (GC–MS) and liquid chromatography–mass spectrometry (LC–MS) in toxicological analysis. Studies on the detection of clobenzorex and its metabolites within a systematic toxicological analysis procedure by GC–MS and by immunoassay and studies on the detection of α - and β -amanitin in urine by atmospheric pressure ionization electrospray LC–MS 689(1997)81

Hair analysis, a novel tool in forensic and biomedical sciences: new chromatographic and electrophoretic/electrokinetic analytical strategies 689(1997)261

Simultaneous gas chromatographic determination of methamphetamine, amphetamine and their *p*-hydroxylated metabolites in plasma and urine 690(1997)77

High-performance liquid chromatography of methamphetamine and its related compounds in human urine following derivatization with fluorescein isothiocyanate 695(1997)251

Simultaneous determination of amphetamine and its analogs in human whole blood by gas chromatography-mass spectrometry 700(1997)77

Amphotericin B

New high-performance liquid chromatographic method for amphotericin B analysis using an internal standard 685(1996)135

Ampicillin

Simultaneous determination of six penicillins in cows' raw milk by a multiresidue high-performance liquid chromatographic method 694(1997)383

Rapid method for the determination of ampicillin residues in animal muscle tissues by high-performance liquid chromatography with fluorescence detection 694(1997)401

Amprolium

Rapid and sensitive determination of amprolium in chicken plasma by high-performance liquid chromatography with post-column reaction 693(1997)489

Amylases

Chromatographic methods for amylases 684(1996)217

Amyloid A protein

Isolation of serum amyloid A protein by small-scale hydrophobic interaction chromatography and two-dimensional electrophoresis 685(1996)360

Amyloid P

Selective removal of human serum amyloid P component from rat blood by use of an immunoaffinity membrane in an extracorporeal circulation system 682(1996)47

Anabolic agents

Testing for natural and synthetic anabolic agents in human urine 687(1996)3

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Anabolic androgenic steroids

Long-term detection and identification of metandienone and stanozolol abuse in athletes by gas chromatography-high-resolution mass spectrometry 687(1996)93

Anabolic steroids

Separation and confirmation of anabolic steroids with quadrupole ion trap tandem mass spectrometry 687(1996)69

Excretion study of furazabol, an anabolic steroid, in human urine 687(1996)79

Quantitative structure-retention relationships in doping control 687(1996)151

Direct determination of anabolic steroid conjugates in human urine by combined high-performance liquid chromatography and tandem mass spectrometry 690(1997)65

Comparison and evaluation of the specificity and binding capacity of commercial and in house affinity columns used in sample preparation for analysis of growth-promoting drugs 690(1997)161

Anaesthetics

Gas chromatography in anaesthesia. I. A brief review of analytical methods and gas chromatographic detector and column systems 693(1997)1

Anandamide

Liquid chromatographic-atmospheric pressure chemical ionization mass spectrometric determination of anandamide and its analogs in rat brain and peripheral tissues 690(1997)7

Anastrozole

Validated assay for the quantification of anastrozole in human plasma by capillary gas chromatography—⁶³Ni electron capture detection 700(1997)131

Androgen

see also Steroids

Combined profile of androgen glucuro- and sulfoconjugates in post-competition urine of sportsmen: a simple screening procedure using gas chromatography-mass spectrometry 687(1996)85

Androsterone

Direct measurement of steroid sulfate and glucuronide conjugates with high-performance liquid chromatography-mass spectrometry 687(1996)61

Angiotensin

Separation and detection of closely related peptides by micellar electrokinetic chromatography coupled with electrospray ionization mass spectrometry using the partial filling technique 689(1997)3

Angiotensin II receptor antagonist

Quantitation of a new potent angiotensin II receptor antagonist, TCV-116, and its metabolites in human serum and urine 677(1996)123

Determination of angiotensin II receptor antagonist (E4177) in human plasma and urine by high-performance liquid chromatography 688(1997)101

1,5-Anhydroglucitol

Post-column enzyme reactors for chemiluminometric detection of glucose, 1,5-anhydroglucitol and 3-hydroxybutyrate in an anion-exchange chromatographic system 689(1997)393

Quantification of 1.5-anhydro-D-glucitol in urine by automated borate complex anion-exchange chromatography with an immobilized enzyme reactor 692(1997)23

Anions

Capillary zone electrophoresis and ion-exchange capillary electrochromatography: analytical tools for probing the Hanford nuclear site environment 695(1997)169

Anserine

High-performance liquid chromatographic determination of imidazole dipeptides, histidine, 1-methylhistidine and 3-methylhistidine in equine and camel muscle and individual muscle fibres 688(1997)47

Anthraquinone derivatives

Chromatographic identification of phenolic compounds in human urine following oral administration of the herbal medicines Daisaiko-to and Shosaiko-to 693(1997)191

Antibacterial drugs

Micellar electrokinetic chromatography as a generalized alternative to high-performance liquid chromatography for purity determination of a class of investigational antibacterial drugs 695(1997)147

Antibiotics

Hair analysis, a novel tool in forensic and biomedical sciences: new chromatographic and electrophoretic/electrokinetic analytical strategies 689(1997)261

Antibodies

Affinity chromatography of human anti-dextran antibodies. Isolation of two distinct population 686(1996)141

Capillary electrophoretic immunoassays 699(1997)463

Antibodies, anti-chymotrypsin

Purification of anti-chymotrypsin antibodies for the preparation of a bioaffinity matrix with oriented chymotrypsin as immobilized ligand 689(1997)273

Antibodies, anti-dextran

Affinity chromatography of human anti-dextran antibodies. Isolation of two distinct population 686(1996)141

Anticoagulants

High-performance liquid chromatographic method for determination of DX-9065a, a novel anticoagulant, in human urine and feces using cation-exchange solid-phase extraction 692(1997)389

Antigens

Capillary electrophoretic immunoassays 699(1997)463

Anti-D immunoglobulin

Characterisation of a chromatographically produced anti-D immunoglobulin product 700(1997)241

Antioxidants

Simultaneous detection of carotenoids and vitamin E in human plasma 695(1997)209

Anti-Rhesus(D) monoclonal antibodies

Combination of capillary electrophoresis and matrix-assisted laser desorption ionization mass spectrometry for glycosylation analysis of a human monoclonal anti-Rhesus(D) antibody 697(1997)123

Apolipoprotein E

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

Apomorphine

Novel liquid chromatographic assay for the low-level determination of apomorphine in plasma 681(1996)161

Stereoselective determination of apomorphine enantiomers in serum with a cellulose-based high-performance liquid chromatographic chiral column using solid-phase extraction and ultraviolet detection 686(1996)297

$\alpha(\beta)$ -Apooxytetracycline

Application of reversed-phase liquid chromatography and prepacked C_{18} cartridges for the analysis of oxytetracycline and related compounds 677(1996)291

Arachidonic acid

High-performance liquid chromatography—thermospray mass spectrometry of 5,6-dihydroxyeicosatrienoate-1.5-lactone from tissue homogenates 678(1996)339

Arachidonoylethanolamide

Liquid chromatographic-atmospheric pressure chemical ionization mass spectrometric determination of anandamide and its analogs in rat brain and peripheral tissues 690(1997)7

Arecaidine propargyl ester

Quantitative colorimetric and gas chromatographic determination of arecaidine propargyl ester 692(1997)345

Arginine

Determination of agmatine in brain and plasma using highperformance liquid chromatography with fluorescence detection 691(1997)277

Arginine fluoroalkyl ketone

Narrow-bore liquid chromatography-tandem mass spectrometry with simultaneous radioactivity monitoring for partially characterizing the biliary metabolites of an arginine fluoroalkyl ketone analog of p-MePhe-Pro-Arg, a potent thrombin inhibitor 688(1997)281

Arsenicals

Liberation and analysis of protein-bound arsenicals 677(1996)161

Artemether

Determination of artemether and its major metabolite, dihydroartemisinin, in plasma using high-performance liquid chromatography with electrochemical detection 690(1997)259

Determination of artemether and its metabolite, dihydroartemisinin, in plasma by high-performance liquid chromatography and electrochemical detection in the reductive mode 691(1997)145

Artesunate

Selective high-performance liquid chromatographic determination of artesunate and α - and β -dihydroartemisinin in patients with falciparum malaria 677(1996)345

Simultaneous determination of artesunic acid and dihydroartemisinin in blood plasma by high-performance liquid chromatography for application in clinical pharmacological studies 692(1997)157

Arylene bis(methylketone) compounds

Studies on the pharmacological properties of novel arylene bis(methylketone) compounds using solid-phase extraction and high-performance liquid chromatography 691(1997)433

Arvisulfatase B

Improved high-performance liquid chromatographic method for N-acetylgalactosamine-4-sulfate sulfatase (arylsulfatase B) activity determination using uridine diphospho-N-acetylgalactosamine-4-sulfate 696(1997)193

Ascorbic acid

High-performance liquid chromatographic analysis of ascorbyl-2-phosphate in fish tissues 685(1996)196

In vivo, continuous and automatic monitoring of extracellular ascorbic acid by microdialysis and on-line liquid chromatography 686(1996)151

Determination of ascorbic and dehydroascorbic acids in blood plasma and serum by liquid chromatography 688(1997)345

Liquid chromatographic measurement of L-ascorbic acid and D-ascorbic acid in biological samples 690(1997)25

Simultaneous high-performance capillary electrophoresis analysis of the reduced and oxidised forms of ascerbate and glutathione 697(1997)269

Ascorbyl-2-phosphate

High-performance liquid chromatographic analysis of ascorbyl-2-phosphate in fish tissues 685(1996)196

Aspartate

Evaluation of p-amino acid levels in rat by gas chromatography-selected ion monitoring mass spectrometry: no evidence for subacute toxicity of orally fed p-proline and p-aspartic acid 691(1997)1

Improved method for the measurement of glutamate and aspartate using capillary electrophoresis with laser induced fluorescence detection and its application to brain microdialysis 694(1997)455

Capillary electrophoresis of glutamate and aspartate in rat brain dialysate. Improvements in detection and analysis time using cyclodextrins 700(1997)67

Aspartate aminotransferase

Simultaneous assay for aspartate aminotransferase and guanase in human serum by high-performance liquid chromatography 689(1997)305

Atenolol

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

Effects of bile salt structure on chiral separations with mixed micelles of bile salts and polyoxyethylene ethers using micellar electrokinetic capillary chromatography 683(1996)37

Solid-phase extraction and derivatisation methods for β -blockers in human post mortem whole blood, urine and equine urine 685(1996)67

Efficient assay for the determination of atenolol in human plasma and urine by high-performance liquid chromatography with fluorescence detection 691(1997)473

Simultaneous determination of atenolol and chlorthalidone in plasma by high-performance liquid chromatography. Application to pharmacokinetic studies in man 698(1997)187

Atevirdine

Sensitive reversed-phase high-performance liquid chromatographic method for the determination of atevirdine and its N-desethyl metabolite in human saliva or cerebrospinal fluid using solid-phase extraction 693(1997)431

Atovaquone

Determination of the potent antiprotozoal compound atovaquone in plasma using liquid-liquid extraction followed by reversed-phase high-performance liquid chromatography with ultraviolet detection 678(1996)297

ATE

Three-minute high-performance liquid chromatographic assay for NMN adenylyltransferase using a 20-mm-long reversed-phase column 676(1996)13

Atropine

Development and validation of a capillary zone electrophoresis method for the determination of atropine, homatropine and scopolamine in ophthalmic solutions 696(1997)283

Azacyclonol

Determination of the terfenadine metabolite azacyclonol in human serum using gas chromatography-mass spectrometry 678(1996)349

4-Azasteroid

Low level determination of a novel 4-azasteroid and its carboxylic acid metabolite in human plasma and semen using high-performance liquid chromatography with atmospheric pressure chemical ionization tandem mass spectrometry 693(1997)117

Azathioprine

Simultaneous determination of azathioprine and 6-mercaptopurine by high-performance liquid chromatography 679(1996)147

3'-Azido-3'-deoxythymidine

Column-switching techniques in the biomedical analysis of stereoisomeric drugs: why, how and when 689(1997)91

B

Balenine

High-performance liquid chromatographic determination of imidazole dipeptides, histidine, 1-methylhistidine and 3-methylhistidine in equine and camel muscle and individual muscle fibres 688(1997)47

Bambuterol

Determination of a basic drug, bambuterol, in human plasma by capillary electrophoresis using double stacking for large volume injection and supported liquid membranes for sample pretreatment 688(1997)127

Bendroflumethiazide

Direct determination of diuretic drugs in urine by capillary zone electrophoresis using fluorescence detection 687(1996)145

Benflumetol

Determination of benflumetol in human plasma by reversedphase high-performance liquid chromatography with ultraviolet detection 681(1996)299

Determination of a new antimalarial drug, benflumetol, in blood plasma by high-performance liquid chromatography 682(1996)321

Benfluron

Study of the biotransformation of a potential benzo[c]fluorene antineoplastic using high-performance liquid chromatography with high-speed-scanning ultraviolet detection 681(1996)143

Benzalkonium chloride

Validated capillary electrophoretic method for the quantitative analysis of histamine acid phosphate and/or benzalkonium chloride 686(1996)111

Benzamide

Determination of amisulpride, a new benzamide derivative, in human plasma and urine by liquid-liquid extraction or solid-phase extraction in combination with high-performance liquid chromatography and fluorescence detection. Application to pharmacokinetics 676(1996)107

Benzamide derivative

Stereospecific determination of amisulpride, a new benzamide derivative, in human plasma and urine by automated solid-phase extraction and liquid chromatography on a chiral column.

Application to pharmacokinetics 676(1996)95

Benzene

Fast liquid chromatographic determination of urinary trans.trans-muconic acid 677(1996)257

Benzenehexacarboxylic acid

New support for the affinity chromatography of hemoglobin 694(1997)39

Benzenetetracarboxylic acid

New support for the affinity chromatography of hemoglobin 694(1997)39

Benzocaine

Partition coefficients (*n*-octanol/water) of *N*-butyl-*p*-aminobenzoate and other local anesthetics measured by reversed-phase high-performance liquid chromatography 694(1997)421

Benzodiazepines

Determination of 1,4-benzodiazepines by high-performance liquid chromatography-electrospray tandem mass spectrometry 676(1996)61

Simple high-performance liquid chromatographic separation of oxazepam and its diastereoisomeric glucuronides in serum. Applications in a pharmacokinetic study in sheep 677(1996)331

Application of capillary electrophoresis to the simultaneous screening and quantitation of benzodiazepines 678(1996)331

Simultaneous determination of twelve benzodiazepines in human serum using a new reversed-phase chromatographic column on a 2-µm porous microspherical silica gel 682(1996)173

Liquid chromatographic-thermospray tandem mass spectrometric quantitative analysis of some drugs with hypnotic, sedative and tranquillising properties in whole blood 686(1996)27

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Automated on-line solid-phase extraction—gas chromatography with nitrogen—phosphorus detection: determination of benzodiazepines in human plasma 689(1997)35

Screening for forensically relevant benzodiazepines in human hair by gas chromatography-negative ion chemical ionization-mass spectrometry 700(1997)119

Benzoic acid

Determination of aromatic metabolites in ruminant urine by high-performance liquid chromatography 682(1996)201

Investigation of a pulsed-laser thermo-optical absorbance detector for the determination of food preservatives separated by capillary electrophoresis 683(1996)47

Benzoin

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

Benzonaphthazepine antipsychotic

Sensitive high-performance liquid chromatographic method for the determination of a benzonaphthazepine antipsychotic agent, SCH 39166, and its active metabolite, SCH 40853, in human plasma and its cross-validation with a gas chromatographic method 682(1996)309

Benzo[c]phenanthrene

¹²P-Postlabeling high-performance liquid chromatographic improvements to characterize DNA adduct stereoisomers from benzo[a]pyrene and benzo[c]phenanthrene, and to separate DNA adducts from 7,12-dimethylbenz[a]anthracene 691(1997)341

Benzo[a]pyrene

³²P-Postlabeling high-performance liquid chromatographic improvements to characterize DNA adduct stereoisomers from benzo[a]pyrene and benzo[c]phenanthrene, and to separate DNA adducts from 7,12-dimethylbenz[a]anthracene 691(1997)341

Benzoquinolinones

High-performance liquid chromatographic determination of the enantiomers of the benzoquinolinone LY191704, a human type 1.5α -reductase inhibitor, in plasma 691(1997)212

Benzoyldextran

Ucon-benzoyl dextran aqueous two-phase systems: protein purification with phase component recycling 680(1996)65

Benzoylecgonine

Determination of cocaine, norcocaine, benzoylecgonine and ecgonine methyl ester in rat plasma by high-performance liquid chromatography with ultraviolet detection 681(1996)263

Determination of cocaine and its metabolites in serum microsamples by high-performance liquid chromatography and its application to pharmacokinetics in rats 693(1997)307

Benzoylnorecgonine

Determination of cocaine and its metabolites in serum microsamples by high-performance liquid chromatography and its application to pharmacokinetics in rats 693(1997)307

1-Benzyl-2-chloropyridinium bromide

Application of 2-halopyridinium salts as ultraviolet derivatization reagents and solid-phase extraction for determination of captopril in human plasma by high-performance liquid chromatography 681(1996)283

O⁶-Benzylguanine

Determination of O⁶-benzylguanine in human plasma by reversed-phase high-performance liquid chromatography 681(1996)331

S-Benzylmercapturic acid

Sensitive gas chromatographic method for determination of mercapturic acids in human urine 687(1996)379

Benzyloximes

Analytical derivatizations of volatile and hydrophilic carbonyls from aqueous matrix onto a solid phase of a polystyrene—divinylbenzene macroreticular resin 694(1997)289

Benzylpenicillin

Simultaneous determination of six penicillins in cows' raw milk by a multiresidue high-performance liquid chromatographic method 694(1997)383

Bezafibrate

Determination of bezafibrate, ciprofibrate and fenofibric acid in human plasma by high-performance liquid chromatography 687(1996)437

Bile acids

Assay for taurine conjugates of bile acids in serum by reversedphase high-performance liquid chromatography 685(1996)171

Method for combined analysis of profiles of conjugated progesterone metabolites and bile acids in serum and urine of pregnant women 688(1997)11

Determination of fetal bile acids in biological fluids from neonates by gas chromatography-negative ion chemical ionization mass spectrometry 691(1997)13

Determination of $3\text{-}\infty\text{-}\Delta^4$ - and $3\text{-}\infty\text{-}\Delta^4$ -bile acids and related compounds in biological fluids of infants with cholestasis by gas chromatography-mass spectrometry 693(1997)11

Bile acid kinetics in man studied by radio thin-layer chromatography and densitometry coupling 700(1997)59

Bile alcohols

High-performance liquid chromatographic separation of ultraviolet-absorbing bile alcohol derivatives 682(1996)157

Bile salts

Effects of bile salt structure on chiral separations with mixed micelles of bile salts and polyoxyethylene ethers using micellar electrokinetic capillary chromatography 683(1996)37

Bilirubin

New sorbent for bilirubin removal from human plasma: Cibacron Blue F3GA-immobilized poly(EGDMA-HEMA) microbeads 693(1997)271

Bi-2-naphthol

Effects of bile salt structure on chiral separations with mixed micelles of bile salts and polyoxyethylene ethers using micellar electrokinetic capillary chromatography 683(1996)37

Biopolymers

New approaches in clinical chemistry: on-line analyte concentration and microreaction capillary electrophoresis for the determination of drugs, metabolic intermediates, and biopolymers in biological fluids 697(1997)37

4-Biphenylacetic acid

Determination of fenbufen and its metabolites in serum by reversed-phase high-performance liquid chromatography using solid-phase extraction and on-line post-column ultraviolet irradiation and fluorescence detection 682(1996)89

3-(4-Biphenylhydroxymethyl)propionic acid

Determination of fenbufen and its metabolites in serum by reversed-phase high-performance liquid chromatography using solid-phase extraction and on-line post-column ultraviolet irradiation and fluorescence detection 682(1996)89

Bis(amidinohydrazones)

Determination of the antileukemic drug mitoguazone and seven other closely related bis(amidinohydrazones) in human blood serum by high-performance liquid chromatography 685(1996)141

Bisdesethylchloroquine

Rapid and simple method to determine chloroquine and its desethylated metabolites in human microsomes by high-performance liquid chromatography with fluorescence detection 698(1997)243

1.19-Bis(ethylamino)-5,10,15-triazanonadecane

Simultaneous determination of polyamines, *N*-acetylated polyamines and the polyamine analogues BE-3-3-3 and BE-4-4-4-4 by capillary gas chromatography with nitrogen-phosphorus detection 700(1997)23

Bis(2-ethylhexyl)phthalate

Chromatographic fractionation and analysis by mass spectrometry of conjugated metabolites of bis(2-ethylhexyl)phthalate in urine 677(1996)99

N^{1} , N^{11} -Bis(ethyl)norspermine

Simultaneous determination of polyamines. *N*-acetylated polyamines and the polyamine analogues BE-3-3-3 and BE-4-4-4-4 by capillary gas chromatography with nitrogen-phosphorus detection 700(1997)23

Bis(guanylhydrazones)

Determination of the antileukemic drug mitoguazone and seven other closely related bis(amidinohydrazones) in human blood serum by high-performance liquid chromatography 685(1996)141

6-4'-Bis(2-imidazolinylhydrazone)-2-phenylimidazo[1,2-a]pyridine

Determination of 6.4'-bis(2-imidazolinylhydrazone)-2-phenylimidazo[1,2-a|pyridine in plasma and whole blood by high-performance liquid chromatography 700(1997)209

Bisphosphonates

Determination of pamidronate in urine by ion-pair liquid chromatography after derivatization with 1-naphthylisothiocyanate 696(1997)137

β-Blockers

Detection of β -blockers in urine by solid-phase extraction—supercritical fluid extraction and gas chromatography—mass spectrometry 676(1996)45

Solid-phase extraction and derivatisation methods for β -blockers in human post mortem whole blood, urine and equine urine 685(1996)67

Stimulants, narcotics and β-blockers: 25 years of development in analytical techniques for doping control 687(1996)221

BMS186716

Quantitative determination of BMS186716, a thiol compound, in dog plasma by high-performance liquid chromatography—positive ion electrospray mass spectrometry after formation of the methyl acrylate adduct 693(1997)109

Quantitative determination of BMS-186716, a thiol compound, in rat plasma by high-performance liquid chromatography—positive ion electrospray mass spectrometry after hydrolysis of the methyl acrylate adduct by the native esterases 698(1997)123

BN-50727

Determination of the anti-platelet-activating factor BN-50727 and metabolites in human urine by high-performance liquid chromatography using solid-phase extraction 677(1996)388

Boronic acid

Synthesis and application of boronic acid-immobilized porous polymer particles: a novel packing for high-performance liquid affinity chromatography 679(1996)31

Botulinum toxin

Identification of a recombinant synaptobrevin-thioredoxin fusion protein by capillary zone electrophoresis using laser-induced fluorescence detection 695(1997)67

Bovine growth hormone

Structure and function of bovine growth hormone. Bovine growth hormone as an experimental model for studies of protein-protein interactions 688(1997)161

Bovine serum albumin

see also Albumin

Aqueous two-phase systems with a liquid protein (bovine serum albumin) phase for partitioning of enzymes 680(1996)123

Evaluation and separation of steroid-bovine serum albumin conjugates by high-performance liquid chromatography 691(1997)187

Analytical partitioning of poly(ethylene glycol)-modified proteins 692(1997)263

Bromazepam

Sensitive determination of bromazepam in human tissues using capillary gas chromatography-mass spectrometry 677(1996)111

Application of capillary electrophoresis to the simultaneous screening and quantitation of benzodiazepines 678(1996)331

Simultaneous determination of twelve benzodiazepines in human serum using a new reversed-phase chromatographic column on a 2-µm porous microspherical silica gel 682(1996)173

Screening for forensically relevant benzodiazepines in human hair by gas chromatography-negative ion chemical ionization-mass spectrometry 700(1997)119

Brombuterol

Application of a sequential analytical procedure for the detection of the β -agonist brombuterol in bovine urine samples 693(1997)468

Bromhexine

Determination of bromhexine and ambroxol in pharmaceutical dosage forms, urine and blood serum 692(1997)199

Bromide

Determination of the halothane metabolites trifluoroacetic acid and bromide in plasma and urine by ion chromatography 692(1997)413

1-Bromoacetylpyrene

Determination of simvastatin and its active metabolite in human plasma by column-switching high-performance liquid chromatography with fluorescence detection after derivatization with 1-bromoacetylpyrene 694(1997)211

4-Bromobenzenesulfonamide

Determination of ebrotidine and its metabolites in human urine by reversed-phase ion-pair high-performance liquid chromatography 688(1997)107

Bromocriptine

High-performance liquid chromatographic assay of bromocriptine in plasma and eye tissue of the rabbit 694(1997)415

5-Bromo-2'-deoxvuridine

In vivo determination of 5-bromo-2'-deoxyuridine incorporation into DNA tumor tissue by a new ³²P-postlabelling thin-layer chromatographic method 694(1997)333

1-(5-Bromofuran-2-yl)-2-bromo-2-nitroethene

Contribution to the determination of the chemotherapeutic drug G1 in biological fluids 698(1997)312

4-Bromomethyl-6,7-dimethoxycoumarin

Simultaneous radiometric and fluorimetric detection of lauric acid metabolites using high-performance liquid chromatography following esterification with 4-bromomethyl-6,7-dimethoxycoumarin in human and rat liver microsomes 681(1996)233

5-Bromouracil

Rapid and sensitive high-performance liquid chromatographic analysis of halogenopyrimidines in plasma 695(1997)409

Bromoxynil

High-performance liquid chromatographic study of the aromatic nitrile metabolism in soil bacteria 681(1996)191

Budesonide

Determination of epimers 22R and 22S of budesonide in human plasma by high-performance liquid chromatography-atmospheric pressure chemical ionization mass spectrometry 683(1996)259

Bufuralol

Prediction of CYP2D6-mediated polymorphic drug metabolism (sparteine type) based on in vitro investigations 678(1996)93

Bumetanide

Direct determination of diuretic drugs in urine by capillary zone electrophoresis using fluorescence detection 687(1996)145

Bupivacaine

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

High-performance liquid chromatographic method for an automated determination of local anaesthetics in human plasma 691(1997)105

Partition coefficients (*n*-octanol/water) of *N*-butyl-*p*-aminobenzoate and other local anesthetics measured by reversed-phase high-performance liquid chromatography 694(1997)421

Buprenorphine

Gas chromatographic-mass spectrometric quantitation of urinary buprenorphine and norbuprenorphine after derivatization by direct extractive alkylation 692(1997)67

Buspirone

Buspirone metabolite structure profile using a standard liquid chromatographic-mass spectrometric protocol 698(1997)133

Busulfan

Validation of a high-performance liquid chromatographic assay method for pharmacokinetic evaluation of busulfan 692(1997)437

Butanal

Simultaneous determination of eight lipid peroxidation degradation products in urine of rats treated with carbon tetrachloride using gas chromatography with electron-capture detection 694(1997)277

Butenolide

Liquid chromatographic assay for a butenolide endothelin antagonist (PD 156707) in plasma 677(1996)299

Butorphanol

Quantitative determination of butorphanol and its metabolites in human plasma by gas chromatography-electron capture negative-ion chemical ionization mass spectrometry 682(1996)289

N-Butyl-p-aminobenzoate

Partition coefficients (*n*-octanol/water) of *N*-butyl-*p*-aminobenzoate and other local anesthetics measured by reversed-phase high-performance liquid chromatography 694(1997)421

n-Butylated hydroxytoluene

Elimination of *n*-butylated hydroxytoluene methylation during fatty acid analysis by gas chromatography 677(1996)209

1-(7-tert.-Butyl-2,3-dihydro-3,3-dimethylbenzo[b]furan-5-yl)-4-cyclopropylbutan-1-one

Analysis of a novel antiinflammatory agent, 1-(7-tert.-butyl-2,3-dihydro-3,3-dimethylbenzo[b]furan-5-yl)-4-cyclopropylbutan-1-one (PGV-20229), in plasma matrices by stable-isotope-dilution gas chromatography-mass spectrometry 700(1997)111

Z-Butylidenephthalide

Determination of Z-butylidenephthalide in plasma by highperformance liquid chromatography 685(1996)379

4- tert.- Butyl-4'- methoxydibenzoyl methane

High-performance liquid chromatographic assay for common sunscreening agents in cosmetic products, bovine serum albumin solution and human plasma 682(1996)137

2-tert.-Butyl-4-methoxyphenol

Measurement of synthetic phenolic antioxidants in human tissues by high-performance liquid chromatography with coulometric electrochemical detection 694(1997)359

n-Butyric acid

In situ derivatisation and extraction of volatile fatty acids entrapped on anion-exchange resin from aqueous solutions and urine as a test matrix using pentafluorobenzyl bromide in supercritical carbon dioxide 694(1997)11

Butyrophenones

Liquid chromatographic-thermospray tandem mass spectrometric quantitative analysis of some drugs with hypnotic, sedative and tranquillising properties in whole blood 686(1996)27



C1311

Analysis of the imidazoacridinone C1311 by high-performance liquid chromatography 690(1997)275

Caffeic acid

Application of a new high-performance liquid chromatographic method for measuring selected polyphenols in human plasma 692(1997)311

Caffeine

Simultaneous high-performance liquid chromatographic determination of caffeine and theophylline for routine drug monitoring in human plasma 677(1996)305

Isotopic effects on retention times of caffeine and its metabolites 1,3,7-trimethyluric acid, theophylline, theobromine and paraxanthine 688(1997)245

Determination of caffeine and its metabolites by micellar electrokinetic capillary electrophoresis 688(1997)265

Gas chromatography-atomic emission detection for the measurement of isotopes. Application to bioequivalence studies 690(1997)115

Application of a new high-performance liquid chromatographic method for measuring selected polyphenols in human plasma 692(1997)311

Calcitonins

Reversed-phase high-performance liquid chromatography of radioiodinated salmon calcitonins 694(1997)31

Calcium antagonist

Determination of the calcium antagonist SIM6080 and its Nand O-demethylated metabolites in plasma, urine and tissues by high-performance liquid chromatography 676(1996)77

Camptothecii

Simple and versatile high-performance liquid chromatographic method for the simultaneous quantitation of the lactone and carboxylate forms of camptothecin anticancer drugs 691(1997)161

Cannabinoid receptor agonist, endogenous

Liquid chromatographic-atmospheric pressure chemical ionization mass spectrometric determination of anandamide and its analogs in rat brain and peripheral tissues 690(1997)7

Cannabinoids

Hair analysis, a novel tool in forensic and biomedical sciences: new chromatographic and electrophoretic/electrokinetic analytical strategies 689(1997)261

Captopril

Application of 2-halopyridinium salts as ultraviolet derivatization reagents and solid-phase extraction for determination of captopril in human plasma by high-performance liquid chromatography 681(1996)283

Determination of captopril in plasma by high-performance liquid chromatography for pharmacokinetic studies 688(1997)339

Bioanalysis of captopril: two sensitive high-performance liquid chromatographic methods with pre- or postcolumn fluorescent labeling 693(1997)181

Carbamazepine

Chiral separation of 10,11-dihydro-10,11-irans-dihydroxycarbamazepine, a metabolite of carbamazepine with two asymmetric carbons, in human serum 677(1996)325

Liquid chromatographic assay in plasma of one of the members of a new series of anticonvulsants: D,L-3-hydroxy-3-ethyl-3-phenylpropionamide 678(1996)377

High-speed liquid chromatographic method for the monitoring of carbamazepine and its active metabolite, carbamazepine-10,11-epoxide, in human plasma 683(1996)237

Simultaneous determination of carbamazepine and its metabolites in plasma from carbon tetrachloride-intoxicated rats using a new reversed-phase chromatographic column of 2-μm porous microspherical silica gel 688(1997)155

High-performance liquid chromatographic determination of carbamazepine and metabolites in human hair 691(1997)409

Extrashot-ODS, a syringe-type minicolumn sample injector for a reversed-phase high-performance liquid chromatographic column. Application to antiepileptics in human sera 695(1997)349

Micellar electrokinetic capillary chromatography for therapeutic drug monitoring of zonisamide 695(1997)417

Carbamazepine-10,11-dihydroxide

Simultaneous determination of carbamazepine and its metabolites in plasma from carbon tetrachloride-intoxicated rats using a new reversed-phase chromatographic column of 2-μm porous microspherical silica gel 688(1997)155

Carbamazepine-10,11-epoxide

High-speed liquid chromatographic method for the monitoring of carbamazepine and its active metabolite, carbamazepine-10.11-epoxide, in human plasma 683(1996)237

Simultaneous determination of carbamazepine and its metabolites in plasma from carbon tetrachloride-intoxicated rats using a new reversed-phase chromatographic column of 2-µm porous microspherical silica gel 688(1997)155

2-(4-Carbanoyl-2,3-dihydro-1H-inden-1-yliden)hydrazine carboximidamide

Automated quantitative determination of a new polyamine biosynthesis inhibitor (CGP 48 664) and a potential metabolite in human and animal plasma by high-performance liquid chromatography 681(1996)339

Carbapenem derivative

Determination of a new carbapenem derivative, DA-1131, in plasma and urine by high-performance liquid chromatography 688(1997)95

4-Carbethoxyhexafluorobutyryl chloride

Gas chromatographic-mass spectrometric identification and quantitation of urinary phenols after derivatization with 4-carbethoxyhexafluorobutyryl chloride, a novel derivative 689(1997)415

Carbidopa

Automated determination of levodopa and carbidopa in plasma by high-performance liquid chromatography-electrochemical detection using an on-line flow injection analysis sample pretreatment unit 698(1997)201

Carbohydrates

Determination of carbohydrates by high-performance capillary electrophoresis with indirect absorbance detection 681(1996)87

β-Carbolines

Endogenous alkaloids in man. XXVI. Determination of the dopaminergic neurotoxin 1-trichloromethyl-1,2,3,4-tetrahydro-β-carboline (TaClo) in biological samples using gas chromatography with selected ion monitoring 687(1996)337

Carbon dioxide

In situ derivatisation and extraction of volatile fatty acids entrapped on anion-exchange resin from aqueous solutions and urine as a test matrix using pentafluorobenzyl bromide in supercritical carbon dioxide 694(1997)11

Carbonic anhydrase

Heterogeneity of hypotonically loaded rat erythrocyte populations as detected by counter-current distribution in aqueous polymer two-phase systems 677(1996)45

Chromatographic and electrophoretic methods related to the carbonic anhydrase isozymes 684(1996)289

Carbonyls

Analytical derivatizations of volatile and hydrophilic carbonyls from aqueous matrix onto a solid phase of a polystyrene–divinylbenzene macroreticular resin 694(1997)289

Carboxylic acids

see also Fatty acids and Organic acids

Simple approach for analysis of plasma oxo-, hydroxy- and dicarboxylic acids 693(1997)499

9-Carboxymethoxymethylguanine

Determination of acyclovir and its metabolite 9-carboxymethoxymethylguanine in serum and urine using solid-phase extraction and high-performance liquid chromatography 690(1997)363

N-Carboxymethylamino acids

Post-translational non-enzymatic modification of proteins. I. Chromatography of marker adducts with special emphasis to glycation reactions 699(1997)287

Cardenolides

Fluorescence detection of cardenolides in reversed-phase highperformance liquid chromatography after post-column derivatization 682(1996)95

Carnitine

Determination of L-carnitine, acetyl-L-carnitine and propionyl-L-carnitine in human plasma by high-performance liquid chromatography after pre-column derivatization with 1-aminoanthracene 686(1996)129

Carnosine

High-performance liquid chromatographic determination of imidazole dipeptides, histidine, 1-methylhistidine and 3-methylhistidine in equine and camel muscle and individual muscle fibres 688(1997)47

Carotenoids

Liquid chromatographic determination of carotenoids in human serum using an engineered $\rm C_{30}$ and a $\rm C_{18}$ stationary phase 678(1996)187

Simultaneous measurement of seven carotenoids, retinol and α-tocopherol in serum by high-performance liquid chromatography 694(1997)71

Simultaneous detection of carotenoids and vitamin E in human plasma 695(1997)209

Caseins

Assessment of the quality of dairy products by capillary electrophoresis of milk proteins 697(1997)231

Catechir

Application of a new high-performance liquid chromatographic method for measuring selected polyphenols in human plasma 692(1997)311

Catecholamines

Determination of 3,4-dihydroxyphenyl glycol in plasma by gas chromatography—mass spectrometry and high-performance liquid chromatography methods 677(1996)37

Analysis of creatinine, vanilmandelic acid, homovanillic acid and uric acid in urine by micellar electrokinetic chromatography 693(1997)463

Study of salivary catecholamines using fully automated columnswitching high-performance liquid chromatography 694(1997)305

Catechol-O-methyltransferase

Purification methods of mammalian catechol-Omethyltransferases 684(1996)147

Cathepsins

Simultaneous isolation of human kidney cathepsins B, H, L and C and their characterisation 681(1996)251

Analysis of cathepsin D from breast tissues by capillary electrophoresis 683(1996)125

Cations

Partitioning behavior of Group 1 and 2 cations in poly(ethylene glycol)-based aqueous biphasic systems 680(1996)237

Cefepime

High-performance liquid chromatographic assay for cefepime in serum 690(1997)181

Cefotaxime

Simultaneous quantification of cefotaxime, desacetylcefotaxime, offoxacine and ciprofloxacine in ocular aqueous humor and in plasma by high-performance liquid chromatography 700(1997)147

Cefuroxime

Measurement of cefuroxime in human bronchoalveolar lavage fluid by high-performance liquid chromatography after solid-phase extraction 689(1997)438

Celiprolol

Liquid chromatographic determination of total celiprolol or (S)-celiprolol and (R)-celiprolol simultaneously in human plasma 683(1996)231

Validated assay for the determination of celiprolol in plasma using high-performance liquid chromatography and a silanol deactivated reversed-phase support 687(1996)462

Cephalosporins

Application of capillary zone electrophoresis in cephalosporin analysis 690(1997)321

Cephem antibiotics

Capillary high-performance liquid chromatography-fast atom bombardment mass spectrometry of 24 cephem antibiotics 677(1996)275

Ceruloplasmin

Separation methods for glycoprotein analysis and preparation 699(1997)371

CGP 61755

Quantitative determination of CGP 61755, a protease inhibitor, in plasma and urine by high-performance liquid chromatography and fluorescence detection 696(1997)123

Charcoal, active

Isolation of N,N-dialkylated derivatives of valproylglycinamide from dog plasma by active charcoal adsorption and their quantification by high-performance liquid chromatography 698(1997)195

Chenodeoxycholic acid

Effects of bile salt structure on chiral separations with mixed micelles of bile salts and polyoxyethylene ethers using micellar electrokinetic capillary chromatography 683(1996)37

Chiral surfactants

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

Chloral hydrate

Endogenous alkaloids in man. XXVI. Determination of the dopaminergic neurotoxin 1-trichloromethyl-1,2,3,4-tetrahydro-β-carboline (TaClo) in biological samples using gas chromatography with selected ion monitoring 687(1996)337

Chlordiazepoxide

Simultaneous determination of twelve benzodiazepines in human serum using a new reversed-phase chromatographic column on a 2-µm porous microspherical silica gel 682(1996)173

2-Chloro-2'-deoxyadenosine 5'-triphosphate

Determination of 2-chloro-2'-deoxyadenosine nucleotides in leukemic cells by ion-pair high-performance liquid chromatography 682(1996)115

5-Chloro-2',3'-dideoxy-3'-fluorouridine

Validation of a high-performance liquid chromatographic-mass spectrometric method for the measurement of 5-chloro-2',3'-dideoxy-3'-fluorouridine (935U83) in human plasma 686(1996)241

5-Chloro-2',3'-dideoxy-5'-O- β -D-glucopyranuronosyl-3'-fluorouridine

Validation of a high-performance liquid chromatographic-mass spectrometric method for the measurement of 5-chloro-2',3'-dideoxy-3'-fluorouridine (935U83) in human plasma 686(1996)241

5-Chloro-2,4-dihydroxypyridine

Determination of S-1 (combined drug of tegafur, 5-chloro-2,4-dihydroxypyridine and potassium oxonate) and 5-fluorouracil in human plasma and urine using high-performance liquid chromatography and gas chromatography-negative ion chemical ionization mass spectrometry 691(1997)95

N-2-Chloroethylaziridine

Gas chromatographic-mass spectrometric assay for N-2-chloroethylaziridine, a volatile cytotoxic metabolite of cyclophosphamide, in rat plasma 678(1996)219

1-(2-Chloroethyl)-1-nitrosourea

Detection of N7-(2-hydroxyethyl)guanine adducts in DNA and 9L cells treated with 1-(2-chloroethyl)-1-nitrosourea 694(1997)65

1-(2-Chloroethyl)-3-sarcosinamide-1-nitrososurea

Specific high-performance liquid chromatographic assay with ultraviolet detection for the determination of 1-(2-chloroethyl)-3-sarcosinamide-1-nitrosourea in plasma 677(1996)351

α-Chlorohydrin

Identification and quantitative determination of 3-chloro-2-hydroxypropylmercapturic acid and α -chlorohydrin in urine of rats treated with epichlorohydrin 685(1996)241

3-Chloro-2-hydroxypropylmercapturic acid

Identification and quantitative determination of 3-chloro-2-hydroxypropylmercapturic acid and α -chlorohydrin in urine of rats treated with epichlorohydrin 685(1996)241

4-(4-Chlorophenyl)-4-hydroxypiperidine

Determination of 4-(4-chlorophenyl)-4-hydroxypiperidine, a metabolite of haloperidol, by gas chromatography with electron-capture detection 682(1996)283

Chloroquine

Rapid and simple method to determine chloroquine and its desethylated metabolites in human microsomes by high-performance liquid chromatography with fluorescence detection 698(1997)243

5-Chlorouracil

Rapid and sensitive high-performance liquid chromatographic analysis of halogenopyrimidines in plasma 695(1997)409

Chlortetracycline

On-line metal chelate affinity chromatography clean-up for the high-performance liquid chromatographic determination of tetracycline antibiotics in animal tissues 679(1996)137

Use of metal chelate affinity chromatography and membranebased ion-exchange as clean-up procedure for trace residue analysis of tetracyclines in animal tissues and egg 690(1997)173

Confirmatory assay for the determination of tetracycline, oxytetracycline, chlortetracycline and its isomers in muscle and kidney using liquid chromatography-mass spectrometry 692(1997)351

Improvement of chemical analysis of antibiotics. XXIII. Identification of residual tetracyclines in bovine tissues by electrospray high-performance liquid chromatography-tandem mass spectrometry 693(1997)337

Chlorthalidone

On-line solid-phase extraction and high-performance liquid chromatographic determination of chlorthalidone in urine 690(1997)195

Simultaneous determination of atenolol and chlorthalidone in plasma by high-performance liquid chromatography. Application to pharmacokinetic studies in man 698(1997)187

Chlorzoxazone

Determination of chlorzoxazone and 6-hydroxychlorzoxazone in human plasma and urine by high-performance liquid chromatography 686(1996)291

Rapid and sensitive high-performance liquid chromatographic assay for 6-hydroxychlorzoxazone and chlorzoxazone in liver microsomes 693(1997)479

Cholestane

High-performance liquid chromatographic separation of ultraviolet-absorbing bile alcohol derivatives 682(1996)157

Cholesterol

Purification of cholesterol-esterifying enzymes from rat liver cytosol by high-performance liquid chromatography 681(1996)55

High-performance liquid chromatography method with lightscattering detection for measurements of lipid class composition: analysis of brains from alcoholics 681(1996)213

Concurrent quantification of cellular cholesterol, cholesteryl esters and triglycerides in small biological samples.

Reevaluation of thin layer chromatography using laser densitometry 691(1997)59

Quantitative analysis of vitamin E, cholesterol and phospholipid fatty acids in a single aliquot of human platelets and cultured endothelial cells 696(1997)33

Cholesteryl ester hydroperoxides

Simultaneous determination of phospholipid hydroperoxides and cholesteryl ester hydroperoxides in human plasma by high-performance liquid chromatography with chemiluminescence detection 693(1997)211

Cholesteryl esters

Concurrent quantification of cellular cholesterol, cholesteryl esters and triglycerides in small biological samples.

Reevaluation of thin layer chromatography using laser densitometry 691(1997)59

Cholic acid

High-performance liquid chromatographic separation of ultraviolet-absorbing bile alcohol derivatives 682(1996)157

Effects of bile salt structure on chiral separations with mixed micelles of bile salts and polyoxyethylene ethers using micellar electrokinetic capillary chromatography 683(1996)37

Bile acid kinetics in man studied by radio thin-layer chromatography and densitometry coupling 700(1997)59

Choline

Sensitive flow-injection method with peroxyoxalate chemiluminescence detection combined with preparative high-performance liquid chromatography for determination of choline-containing phospholipids in human serum 678(1996)129

Chondroitin sulfate

Purification of heparin, dermatan sulfate and chondroitin sulfate from mixtures by sequential precipitation with various organic solvents 685(1996)27

Chorionic gonadotropin

Immunoaffinity trapping of urinary human chorionic gonadotropin and its high-performance liquid chromatographic—mass spectrometric confirmation 687(1996)213

Chymotrypsin

Application of reversed-phase high-performance liquid chromatography and capillary zone electrophoresis to the peptide mapping of pepsin isoenzymes 681(1996)37

Purification of anti-chymotrypsin antibodies for the preparation of a bioaffinity matrix with oriented chymotrypsin as immobilized ligand 689(1997)273

CI-980

Determination of the anticancer agent CI-980 in plasma by achiral liquid chromatography on a Pirkle-type stationary phase 693(1997)493

CI-1004

High-performance liquid chromatographic assay for CI-1004, a dual-inhibitor antiinflammatory agent, in rat, rabbit, dog, monkey and human plasma 698(1997)171

CT-1007

Determination of two CI-1007 sulfate metabolites in monkey plasma and urine 693(1997)159

CI-1007 sulfates

Determination of two CI-1007 sulfate metabolites in monkey plasma and urine 693(1997)159

Cidofovi

High-performance liquid chromatographic determination of cytosine-containing compounds by precolumn fluorescence derivatization with phenacyl bromide: application to antiviral nucleosides and nucleotides 679(1996)119

Cineolo

Gas chromatographic-mass spectrometric method to characterise the transfer of dietary odorous compounds into plasma and milk 678(1996)205

Cinnamic acid

Determination of aromatic metabolites in ruminant urine by high-performance liquid chromatography 682(1996)201

Ciprofibrate

Determination of bezafibrate, ciprofibrate and fenofibric acid in human plasma by high-performance liquid chromatography 687(1996)437

Ciprofloxacin

Capillary electrophoresis with laser-induced fluorescence detection, an adequate alternative to high-performance liquid chromatography, for the determination of ciprofloxacin and its metabolite desethyleneciprofloxacin in human plasma 692(1997)453

Simultaneous quantification of cefotaxime, desacetylcefotaxime, ofloxacine and ciprofloxacine in ocular aqueous humor and in plasma by high-performance liquid chromatography 700(1997)147

Cisplatin

High-performance liquid chromatographic determination of cisplatin as platinum(II) in a pharmaceutical preparation and blood samples of cancer patients 693(1997)175

Citalopram

Determination of citalopram enantiomers in human plasma by liquid chromatographic separation on a Chiral-AGP column 685(1996)299

Analytical methods for the quantitative determination of selective serotonin reuptake inhibitors for therapeutic drug monitoring purposes in patients 686(1996)51

Citric acid

Indirect ultraviolet detection of biologically relevant organic acids by capillary electrophoresis 679(1996)49

Clarithromycin

Ion-pair high-performance liquid chromatographic assay method for the assessment of clarithromycin stability in aqueous solution and in gastric juice 682(1996)73

Clenbuterol

Rapid and simple determination of clenbuterol residues in retina by high-performance liquid chromatography with ultraviolet detection 677(1996)167

Large-volume sample stacking of selected drugs of forensic significance by capillary electrophoresis 681(1996)125

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

Design and applications of a self-aligning liquid junctionelectrospray interface for capillary electrophoresis-mass spectrometry 685(1996)335

Testing for natural and synthetic anabolic agents in human urine 687(1996)3

Quantitative multi-residue determination of β-agonists in bovine urine using on-line immunoaffinity extraction-coupled column packed capillary liquid chromatography-tandem mass spectrometry 691(1997)357

Determination of residues of the β-agonist clenbuterol in liver of medicated farm animals by gas chromatography-mass spectrometry using diphasic dialysis as an extraction procedure 693(1997)321

Determination of clenbuterol in beef liver and muscle tissue using immunoaffinity chromatographic cleanup and liquid chromatography with ultraviolet absorbance detection 696(1997)291

Clindamycin

High-performance liquid chromatographic determination of clindamycin in human plasma or serum: application to the bioequivalency study of clindamycin phosphate injections 696(1997)298

Clobazam

Automated on-line solid-phase extraction-gas chromatography with nitrogen-phosphorus detection: determination of benzodiazepines in human plasma 689(1997)35

Clobenzorex

Gas chromatography–mass spectrometry (GC–MS) and liquid chromatography–mass spectrometry (LC–MS) in toxicological analysis. Studies on the detection of clobenzorex and its metabolites within a systematic toxicological analysis procedure by GC–MS and by immunoassay and studies on the detection of α - and β -amanitin in urine by atmospheric pressure ionization electrospray LC–MS 689(1997)81

Clofazimine

Determination of serum and tissue levels of phenazines including clofazimine 681(1996)307

Clomipramine

Forensic analysis of eleven cyclic antidepressants in human biological samples using a new reversed-phase chromatographic column of 2 μ m porous microspherical silica gel 692(1997)405

Solid-phase microextraction with capillary gas-liquid chromatography and nitrogen-phosphorus selective detection for the assay of antidepressant drugs in human plasma 696(1997)217

Sensitive and rapid method for the simultaneous quantification of five antidepressants with their respective metabolites in plasma using high-performance liquid chromatography with diode-array detection 700(1997)183

Clonazepam

Liquid chromatographic assay in plasma of one of the members of a new series of anticonvulsants: D,L-3-hydroxy-3-ethyl-3-phenylpropionamide 678(1996)377

Simultaneous determination of twelve benzodiazepines in human serum using a new reversed-phase chromatographic column on a 2-\mu m porous microspherical silica gel 682(1996)173

Quantitative determination of clonazepam in plasma by gas chromatography-negative ion chemical ionization mass spectrometry 686(1996)199

Cloxacillin

Simultaneous determination of six penicillins in cows' raw milk by a multiresidue high-performance liquid chromatographic method 694(1997)383

Determination of cloxacillin in milk and blood of dairy cows by high-performance liquid chromatography 698(1997)155

Clozapine

Determination of clozapine and its major metabolites in human plasma and red blood cells by high-performance liquid chromatography with ultraviolet absorbance detection 690(1997)211

Automated on-line dialysis, trace enrichment and highperformance liquid chromatography. Inhibition of interaction with the dialysis membrane and disruption of protein binding in the determination of clozapine in human plasma 690(1997)223

Analysis of clozapine and norclozapine by high-performance liquid chromatography 696(1997)253

Clozapine N-oxide

Determination of clozapine and its major metabolites in human plasma and red blood cells by high-performance liquid chromatography with ultraviolet absorbance detection 690(1997)211

60 Cobalt

Measurement of 60 Co- γ ray-induced DNA damage by capillary electrophoresis 683(1996)85

Cocaethylene

Quantitation of cocaine and cocaethylene in canine serum by high-performance liquid chromatography 681(1996)271

Cocaine

Determination of cocaine, norcocaine, benzoylecgonine and ecgonine methyl ester in rat plasma by high-performance liquid chromatography with ultraviolet detection 681(1996)263

Quantitation of cocaine and cocaethylene in canine serum by high-performance liquid chromatography 681(1996)271

Hair analysis, a novel tool in forensic and biomedical sciences: new chromatographic and electrophoretic/electrokinetic analytical strategies 689(1997)261

Rapid liquid-liquid extraction of cocaine from urine for gas chromatographic-mass spectrometric analysis 692(1997)61

Determination of cocaine and its metabolites in serum microsamples by high-performance liquid chromatography and its application to pharmacokinetics in rats 693(1997)307

Codeine

Large-volume sample stacking of selected drugs of forensic significance by capillary electrophoresis 681(1996)125

Applicability of various brands of mixed-phase extraction columns for opiate extraction from blood and serum 683(1996)177

Automated analysis of drugs in urine 687(1996)183

High-performance liquid chromatographic monitoring of intravenously administered diacetylmorphine and morphine and their metabolites in human plasma 694(1997)233

Collagens

Capillary zone electrophoresis of collagen type I CNBr peptides in acid buffers 681(1996)77

Quantitation of collagen types I, III and V in tissue slices by capillary electrophoresis after cyanogen bromide solubilization 689(1997)181

Determination of pyridinium crosslinks in serum. An optimization of sample preparation 689(1997)404

Conalbumin

Metalloprotein analysis by capillary isoelectric focusing 690(1997)43

Corticoids

Simultaneous determination of triamcinolone acetonide and hydrocortisone in human plasma by high-performance liquid chromatography 682(1996)79

Corticosteroids

see also Steroids

Quantification of corticosteroids in human plasma by liquid chromatography-thermospray mass spectrometry using stable isotope dilution 692(1997)7

Determination of dexamethasone in tears by capillary electrophoresis 692(1997)222

Quantitative determination of several synthetic corticosteroids by gas chromatography-mass spectrometry after purification by immunoaffinity chromatography 696(1997)203

Cortisol

Quality control in the determination of cortisol in plasma/serum by using, on every sample, two different three-step separation methods including ultrafiltration, restricted-access high-performance liquid chromatography and reversed-phase high-performance liquid chromatography, and contrasting results to immunoassays 678(1996)137

Quantification of corticosteroids in human plasma by liquid chromatography-thermospray mass spectrometry using stable isotope dilution 692(1997)7

Clean-up and re-use of kieselguhr (Extrelut) for liquid-liquid extraction of urinary cortisol 692(1997)238

Study of salivary catecholamines using fully automated columnswitching high-performance liquid chromatography 694(1997)305

Cortisone

Quantification of corticosteroids in human plasma by liquid chromatography-thermospray mass spectrometry using stable isotope dilution 692(1997)7

Cotinine

Determination of nicotine and cotinine in human plasma by liquid chromatography-tandem mass spectrometry with atmospheric-pressure chemical ionization interface 682(1996)249

Coumarin

Simultaneous determination of coumarin, 7-hydroxycoumarin and 7-hydroxycoumarin glucuronide in human serum and plasma by high-performance liquid chromatography 686(1996)267

Counterions

Influence of the inorganic counterion on the chiral micellar electrokinetic separation of basic drugs using the surfactant N-dodecoxycarbonylvaline 695(1997)131

CP-122,721

Determination of the substance P receptor antagonist CP-122,721 in plasma by narrow-bore high-performance liquid chromatography-ionspray tandem mass spectrometry 700(1997)139

CPT-11

Determination of irinotecan (CPT-11) and its active metabolite SN-38 in human plasma by reversed-phase high-performance liquid chromatography with fluorescence detection 698(1997)277

Creatinine

Determination of creatinine and other uremic toxins in human blood sera with micellar electrokinetic capillary electrophoresis 690(1997)35

Analysis of creatinine, vanilmandelic acid, homovanillic acid and uric acid in urine by micellar electrokinetic chromatography 693(1997)463

Cremophor EL

Determination of polyoxyethyleneglycerol triricinoleate 35 (Cremophor EL) in plasma by pre-column derivatization and reversed-phase high-performance liquid chromatography 681(1996)355

Cresol

Simultaneous determination of phenol, cresol, xylenol isomers and naphthols in urine by capillary gas chromatography 682(1996)167

Determination of aromatic metabolites in ruminant urine by high-performance liquid chromatography 682(1996)201

Analysis of some metabolites of organic solvents in urine by high-performance liquid chromatography with β -cyclodextrin 694(1997)367

Crown ether, non-chiral

Chiral separation of primary amino compounds using a nonchiral crown ether with β -cyclodextrin by capillary electrophoresis 695(1997)157

Cryoglobulins

Capillary electrophoresis procedures for serum protein analysis: comparison with established techniques 699(1997)257

Cryoprotectants

Surface changes associated with ram sperm cryopreservation revealed by counter-current distribution in an aqueous two-phase system. Effect of different cryoprotectants 680(1996)157

CTP synthetase

Determination of CTP synthetase activity in crude cell homogenates by a fast and sensitive non-radiochemical assay using anion-exchange high-performance liquid chromatography 693(1997)287

Cuminaldehyde

Gas chromatographic-mass spectrometric method to characterise the transfer of dietary odorous compounds into plasma and milk 678(1996)205

Cyanogen bromide

Capillary zone electrophoresis of collagen type I CNBr peptides in acid buffers 681(1996)77

Cyclic antidepressants

Forensic analysis of eleven cyclic antidepressants in human biological samples using a new reversed-phase chromatographic column of 2 μ m porous microspherical silica gel 692(1997)405

Cyclic nucleotides

Ion-pair liquid chromatography-electrospray mass spectrometry for the analysis of cyclic nucleotides 694(1997)55

Cyclodextrins

Effect of β -cyclodextrin derivatives on the retention of steroidal drugs 681(1996)205

Cyclodextrins and enantiomeric separations of drugs by liquid chromatography and capillary electrophoresis: basic principles and new developments 687(1996)303

Chiral separation of primary amino compounds using a nonchiral crown ether with β-cyclodextrin by capillary electrophoresis 695(1997)157

Guidelines in selecting ligand concentrations for the determination of binding constants by affinity capillary electrophoresis 697(1997)77

trans-Cyclohexane-1,2-diol

Simultaneous determination of cyclohexene oxide and its metabolites in rat plasma and urine by gas chromatography 696(1997)59

Cyclohexane-1,2-diol-O-glucuronide

Simultaneous determination of cyclohexene oxide and its metabolites in rat plasma and urine by gas chromatography 696(1997)59

Cyclohexanol

Simultaneous determination of cyclohexene oxide and its metabolites in rat plasma and urine by gas chromatography 696(1997)59

Cyclohexene oxide

Simultaneous determination of cyclohexene oxide and its metabolites in rat plasma and urine by gas chromatography 696(1997)59

4-Cyclohexyl-2-hydroxy-3-(3-methylsulfanyl-2-{2-[(morpholine-4-carbonyl)amino]-3-pheny|propionylamino}propionylamino)butyric acid isopropyl ester

Quantitation of 4-cyclohexyl-2-hydroxy-3-(3-methylsulfanyl-2-{2-[(morpholine-4-carbonyl)amino]-3-

phenylpropionylamino}propionylamino)butyric acid isopropyl ester (CP-80,794), a renin inhibitor, and its hydrolytic cleavage metabolite 2-[(morpholine-4-carbonyl)amino]-3-phenylpropionic acid (CP-84,364) in dog and human plasma by high-performance liquid chromatography 696(1997)243

Cyclopentenyl cytosine

Reversed-phase high-performance liquid chromatographic determination of the new antitumor agent cyclopentenyl cytosine in biological fluids 692(1997)169

Cyclophosphamide

Gas chromatographic-mass spectrometric assay for N-2chloroethylaziridine, a volatile cytotoxic metabolite of cyclophosphamide, in rat plasma 678(1996)219

High-performance liquid chromatographic determination of the enantiomers of cyclophosphamide in serum 682(1996)337

High-performance liquid chromatographic determination of acrolein as a marker for cyclophosphamide bioactivation in human liver microsomes 692(1997)163

Cyclosporins

Rapid, sensitive high-performance liquid chromatographic method for the determination of cyclosporin A and its metabolites M1, M17 and M21 690(1997)367

B-Cyfluthrin

Determination of metabolites of pyrethroids in human urine using solid-phase extraction and gas chromatography-mass spectrometry 695(1997)217

λ-Cyhalothrin

Determination of metabolites of pyrethroids in human urine using solid-phase extraction and gas chromatography-mass spectrometry 695(1997)217

p-Cymene

Gas chromatographic-mass spectrometric method to characterise the transfer of dietary odorous compounds into plasma and milk 678(1996)205

CYP2D6

Use of electrospray ionization liquid chromatography—mass spectrometry to study the role of CYP2D6 in the in vitro metabolism of 5-hydroxytryptamine receptor antagonists 678(1996)53

CYP2D19

Investigation of xenobiotic metabolism by CYP2D6 and CYP2C19: importance of enantioselective analytical methods 678(1996)73

Cypermethrin

Determination of metabolites of pyrethroids in human urine using solid-phase extraction and gas chromatography-mass spectrometry 695(1997)217

Cystathionine

Simultaneous determination of urinary cystathionine, lanthionine, S-(2-aminoethyl)-L-cysteine and their cyclic compounds using liquid chromatography-mass spectrometry with atmospheric pressure chemical ionization 698(1997)301

Cystein

Separation of urinary thiols as tributyltinmercaptides and determination using capillary isotachophoresis 676(1996)29

Amperometric detection of organic thiols at a tungsten wire electrode following their separation by liquid chromatography 693(1997)139

Cysteinesulfinic acid decarboxylase

Simple high-performance liquid chromatographic method for assaying cysteinesulfinic acid decarboxylase activity in rat tissue 694(1997)325

Cytochromes

Determination of cytochrome P450 2E1 activity in microsomes by thin-layer chromatography using [2-14C]chlorzoxazone 677(1996)156

Improved high-performance liquid chromatographic determination of debrisoquine and 4-hydroxydebrisoquine in human urine following direct injection 677(1996)178

Use of electrospray ionization liquid chromatography—mass spectrometry to study the role of CYP2D6 in the in vitro metabolism of 5-hydroxytryptamine receptor antagonists 678(1996)53

Prediction of CYP2D6-mediated polymorphic drug metabolism (sparteine type) based on in vitro investigations 678(1996)93

Fast determination of low-level cytochrome P-450 1A1 activity by high-performance liquid chromatography with fluorescence or visible absorbance detection 681(1996)227

Chromatographic separation and behavior of microsomal cytochrome P450 and cytochrome b₅ 684(1996)107

Advances in sample preparation, electrophoretic separation and detection methods for rat cytochrome P450 enzymes 684(1996)133

Cytosine arabinoside

Detection and determination of the major metabolites of [3H]cytosine arabinoside by high-performance liquid chromatography 676(1996)131

Cytosine-containing compounds

High-performance liquid chromatographic determination of cytosine-containing compounds by precolumn fluorescence derivatization with phenacyl bromide: application to antiviral nucleosides and nucleotides 679(1996)119



DA-5018

Determination of a new non-narcotic analgesic, DA-5018, in plasma, urine and bile by high-performance liquid chromatography 689(1997)422

DALDA

Mass spectrometric quantification of the rnu opioid receptor agonist Tyr-D-Arg-Phe-Lys-NH₂ (DALDA) in high-performance liquid chromatography-purified ovine plasma 695(1997)287

Dapsone

Measurement of physiological concentrations of dapsone and its monoacetyl metabolite: a miniaturised assay for liquid or filter paper-absorbed samples 677(1996)385

Daunorubicin

Simultaneous determination of cytotoxic (adriamycin, vincristine) and modulator of resistance (verapamil, S 9788) drugs in human cells by high-performance liquid chromatography and ultraviolet detection 691(1997)449

Deacetylmoxisylyte sulphoconjugate

High-performance liquid chromatographic determination of the conjugate metabolites of moxisylyte in human plasma and urine 691(1997)389

Debrisoquine

Improved high-performance liquid chromatographic determination of debrisoquine and 4-hydroxydebrisoquine in human urine following direct injection 677(1996)178

Characterization of the genetic polymorphism of dihydrocodeine O-demethylation in man via analysis of urinary dihydrocodeine and dihydromorphine by micellar electrokinetic capillary chromatography 678(1996)43

Dechloroethylifosfamine

Chromatographic analysis of the enantiomers of ifosfamide and some of its metabolites in plasma and urine 690(1997)131

Dehydroacetic acid

Investigation of a pulsed-laser thermo-optical absorbance detector for the determination of food preservatives separated by capillary electrophoresis 683(1996)47

Dehydroascorbic acid

Determination of ascorbic and dehydroascorbic acids in blood plasma and serum by liquid chromatography 688(1997)345

Simultaneous high-performance capillary electrophoresis analysis of the reduced and oxidised forms of ascorbate and glutathione 697(1997)269

1-Dehydrotestosterone

Simultaneous determination, in calf urine, of twelve anabolic agents as heptafluorobutyryl derivatives by capillary gas chromatography-mass spectrometry 686(1996)189

Deltamethrin

Determination of metabolites of pyrethroids in human urine using solid-phase extraction and gas chromatography-mass spectrometry 695(1997)217

Demeclocycline

On-line metal chelate affinity chromatography clean-up for the high-performance liquid chromatographic determination of tetracycline antibiotics in animal tissues 679(1996)137

N-Demethyldimethindene

Studies of the metabolism of the antihistaminic drug dimethindene by high-performance liquid chromatography and capillary electrophoresis including enantioselective aspects 688(1997)309

De(N-methyl)-N-ethyl-8,9-anhydroerythromycin A 6,9-hemiacetal

Highly sensitive high-performance liquid chromatographic determination method for a new erythromycin derivative, EM523, and its major metabolites in human plasma and urine using post-column tris(2,2'-bipyridine) ruthenium(III) chemiluminescence detection 690(1997)305

N-Demethyl-LSD

Determination of LSD and *N*-demethyl-LSD in urine by liquid chromatography coupled to electrospray ionization mass spectrometry 692(1997)329

Demethyl-TAS-103

Simultaneous determination of a novel anticancer drug, TAS-103, and its N-demethylated metabolite in monkey plasma by high-performance liquid chromatography using solid-phase extraction 691(1997)179

O-Demethyltramadol

High-performance liquid chromatographic assay for the simultaneous determination of tramadol and its metabolites in microsomal fractions of human liver 686(1996)221

Demoxepam

Use of direct-probe mass spectrometry as a toxicology confirmation method for demoxepam in urine following high-performance liquid chromatography 683(1996)199

Deoxycholic acid

Effects of bile salt structure on chiral separations with mixed micelles of bile salts and polyoxyethylene ethers using micellar electrokinetic capillary chromatography 683(1996)37

Bile acid kinetics in man studied by radio thin-layer chromatography and densitometry coupling. 700(1997)59

7-Deoxydoxorubicinolone

Determination of plasma concentrations of epirubicin and its metabolites by high-performance liquid chromatography during a 96-h infusion in cancer chemotherapy 681(1996)323

7-Deoxydoxorubicinone

Determination of plasma concentrations of epirubicin and its metabolites by high-performance liquid chromatography during a 96-h infusion in cancer chemotherapy 681(1996)323

4-Deoxy-5-fluorouracil

High-performance liquid chromatographic determination of 5-fluorouracil and its prodrugs, tegafur and 4-deoxy-5-fluorouracil, in rat plasma 677(1996)199

Deoxyhemoglobin

New support for the affinity chromatography of hemoglobin 694(1997)39

Deoxypyridinoline

Determination of pyridinium crosslinks in serum. An optimization of sample preparation 689(1997)404

2'-Deoxy-3'-thiacytidine

High-performance chromatographic assay for the sulphoxide metabolite of 2'-deoxy-3'-thiacytidine in human urine 687(1996)457

Rapid quantitation of (-)-2'-deoxy-3'-thiacytidine in human serum by high-performance liquid chromatography with ultraviolet detection 691(1997)417

Dermatan sulfate

Purification of heparin, dermatan sulfate and chondroitin sulfate from mixtures by sequential precipitation with various organic solvents 685(1996)27

Chromatographic and electrophoretic applications for the analysis of heparin and dermatan sulfate 685(1996)223

Desacetylcefotaxime

Simultaneous quantification of cefotaxime, desacetylcefotaxime, ofloxacine and ciprofloxacine in ocular aqueous humor and in plasma by high-performance liquid chromatography 700(1997)147

Desalkylflurazepam

Large-volume sample stacking of selected drugs of forensic significance by capillary electrophoresis 681(1996)125

N-Desethylatevirdine

Sensitive reversed-phase high-performance liquid chromatographic method for the determination of atevirdine and its N-desethyl metabolite in human saliva or cerebrospinal fluid using solid-phase extraction 693(1997)431

Desethyleneciprofloxacin

Capillary electrophoresis with laser-induced fluorescence detection, an adequate alternative to high-performance liquid chromatography, for the determination of ciprofloxacin and its metabolite desethyleneciprofloxacin in human plasma 692(1997)453

Desethylglutethimide

Investigation of the stereoselective in vitro biotransformation of glutethimide by high-performance liquid chromatography and capillary electrophoresis 690(1997)233

Desipramine

Forensic analysis of eleven cyclic antidepressants in human biological samples using a new reversed-phase chromatographic column of 2 µm porous microspherical silica gel 692(1997)405

Sensitive microanalysis of imipramine and desipramine in single rat thyroids by gas chromatography-mass spectrometry 693(1997)93

Simultaneous determination of imipramine, desipramine and their 2- and 10-hydroxylated metabolites in human plasma and urine by high-performance liquid chromatography 693(1997)153

Solid-phase microextraction with capillary gas-liquid chromatography and nitrogen-phosphorus selective detection for the assay of antidepressant drugs in human plasma 696(1997)217

Desmethylclomipramine

Solid-phase microextraction with capillary gas-liquid chromatography and nitrogen-phosphorus selective detection for the assay of antidepressant drugs in human plasma 696(1997)217

N-Desmethylclozapine

Determination of clozapine and its major metabolites in human plasma and red blood cells by high-performance liquid chromatography with ultraviolet absorbance detection 690(1997)211

Automated on-line dialysis, trace enrichment and highperformance liquid chromatography. Inhibition of interaction with the dialysis membrane and disruption of protein binding in the determination of clozapine in human plasma 690(1997)223

N-Desmethyldiazepam

Determination of 1,4-benzodiazepines by high-performance liquid chromatography-electrospray tandem mass spectrometry 676(1996)61

N-Desmethyldoxepin

Stereoselective and simultaneous measurement of cis- and transisomers of doxepin and N-desmethyldoxepin in plasma or urine by high-performance liquid chromatography 691(1997)131

Desmethyl flunit raze pam

Simultaneous high-performance liquid chromatographic analysis of flunitrazepam and four metabolites in serum 685(1996)383

Desmethylmebeverine alcohol

Determination of two mebeverine metabolites, mebeverine alcohol and desmethylmebeverine alcohol, in human plasma by a dual stable isotope-based gas chromatographic-mass spectrometric method 682(1996)273

Desmethyltamoxifen

Solid-phase extraction and high-performance liquid chromatographic determination of tamoxifen and its major metabolites in plasma 678(1996)317

Determination of tamoxifen and metabolites in serum by capillary electrophoresis using a nonaqueous buffer system 695(1997)181

Solid-phase extraction and high-performance liquid chromatographic determination of tamoxifen and its major metabolites in breast tumour tissues 698(1997)269

Desmodus salivary plasinogen activator

Analysis of recombinant DNA-derived glycoproteins via highperformance capillary electrophoresis coupled with off-line matrix-assisted laser desorption ionization time-of-flight mass spectrometry 689(1997)215

Desthiazolylebrotidine sulfone

Determination of ebrotidine and its metabolites in human urine by reversed-phase ion-pair high-performance liquid chromatography 688(1997)107

Desthiazolylebrotidine sulfoxide

Determination of ebrotidine and its metabolites in human urine by reversed-phase ion-pair high-performance liquid chromatography 688(1997)107

Dexamethasone

Determination of dexamethasone in tears by capillary electrophoresis 692(1997)222

Quantitative determination of several synthetic corticosteroids by gas chromatography-mass spectrometry after purification by immunoaffinity chromatography 696(1997)203

Dexfenfluramine

Measurement of dexfenfluramine metabolism in rat liver microsomes by gas chromatography-mass spectrometry 693(1997)327

Dextran

Surface properties of irreversibly sickled cells differ from those of the bulk of sickle cells. Studies by partitioning in aqueous phase systems 680(1996)197

Evaluation of viscosities of polymer-water solutions used in aqueous two-phase systems 680(1996)263

Affinity chromatography of human anti-dextran antibodies. Isolation of two distinct population 686(1996)141

Dextromethorphan

Investigation of xenobiotic metabolism by CYP2D6 and CYP2C19: importance of enantioselective analytical methods 678(1996)73

Modified high-performance liquid chromatographic method to measure both dextromethorphan and proguanil for oxidative phenotyping 696(1997)81

Highly sensitive high-performance liquid chromatographic-tandem mass spectrometric method for the analysis of dextromethorphan in human plasma 698(1997)147

Dextrorphan

Prediction of CYP2D6-mediated polymorphic drug metabolism (sparteine type) based on in vitro investigations 678(1996)93

Quantification of dextromethorphan and metabolites: a dual phenotypic marker for cytochrome P450 3A4/5 and 2D6 activity 678(1996)105

Diacetylmorphine

High-performance liquid chromatographic monitoring of intravenously administered diacetylmorphine and morphine and their metabolites in human plasma 694(1997)233

Diagnostic metabolites

Diagnostic applications of chromatography and capillary electrophoresis 689(1997)155

Diaminopimelic acid

Measurement of total and separate stereoisomers of diaminopimelic acid in rumen bacteria by high-performance liquid chromatography 677(1996)53

Diazepam

Determination of 1,4-benzodiazepines by high-performance liquid chromatography-electrospray tandem mass spectrometry 676(1996)61

Application of capillary electrophoresis to the simultaneous screening and quantitation of benzodiazepines 678(1996)331

Simultaneous determination of twelve benzodiazepines in human serum using a new reversed-phase chromatographic column on a 2-\mu m porous microspherical silica gel 682(1996)173

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Automated on-line solid-phase extraction-gas chromatography with nitrogen-phosphorus detection: determination of benzodiazepines in human plasma 689(1997)35

Solvent-modified solid-phase microextraction for the determination of diazepam in human plasma samples by capillary gas chromatography 689(1997)357

Screening for forensically relevant benzodiazepines in human hair by gas chromatography-negative ion chemical ionization-mass spectrometry 700(1997)119

Diazolidinyl urea

Determination of diazolidinyl urea in a topical cream by highperformance liquid chromatography 696(1997)303

7H-Dibenzo[c,g]carbazole

Combination of high-performance liquid chromatography and thin-layer chromatography separation of five adducted nucleotides isolated from liver resulting from intraperitoneal administration with 7H-dibenzo[c,g]carbazole to mice 700(1997)49

3,0-Di-tert.-butyl-4-hydroxytoluene

Measurement of synthetic phenolic antioxidants in human tissues by high-performance liquid chromatography with coulometric electrochemical detection 694(1997)359

Dicarboxylic acids

Simple approach for analysis of plasma oxo-, hydroxy- and dicarboxylic acids 693(1997)499

Dicentrine

Determination of dicentrine in rat plasma by high-performance liquid chromatography and its application to pharmacokinetics 681(1996)277

Dichlobenil

High-performance liquid chromatographic study of the aromatic nitrile metabolism in soil bacteria 681(1996)191

Diclofenac

Sensitive capillary gas chromatographic-mass spectrometric-selected-ion monitoring method for the determination of diclofenac concentrations in human plasma 685(1996)59

Characterization of a novel diclofenac metabolite in human urine by capillary gas chromatography-negative chemical ionization mass spectrometry 685(1996)251

Simultaneous analysis of several non-steroidal anti-inflammatory drugs in human urine by high-performance liquid chromatography with normal solid-phase extraction 692(1997)375

Dicloxacillin

Simultaneous determination of six penicillins in cows' raw milk by a multiresidue high-performance liquid chromatographic method 694(1997)383

Dienestrol

Simultaneous determination, in calf urine, of twelve anabolic agents as heptafluorobutyryl derivatives by capillary gas chromatography-mass spectrometry 686(1996)189

Diethylstilbestrol

Simultaneous determination, in calf urine, of twelve anabolic agents as heptafluorobutyryl derivatives by capillary gas chromatography-mass spectrometry 686(1996)189

N,N-Diethylvalproylglycinamide

Isolation of N,N-dialkylated derivatives of valproylglycinamide from dog plasma by active charcoal adsorption and their quantification by high-performance liquid chromatography 698(1997)195

Difluorobenzyl derivatives

Electron-capture detection: difluorobenzyl and related electrophores 689(1997)195

D,L- α -Difluoromethylornithine

Facile analysis of ribonucleotides in $D_1L-\alpha$ -diffuoromethylornithine-treated mouse lymphoid cells by high-performance anion-exchange column chromatography 678(1996)344

Digitonin

Monitoring single-cell pharmacokinetics by capillary electrophoresis and laser-induced native fluorescence 689(1997)321

Digitoxin

High-performance liquid chromatography-ionspray mass spectrometry for the specific determination of digoxin and some related cardiac glycosides in human plasma 692(1997)101

Digoxin

Fluorescence detection of cardenolides in reversed-phase highperformance liquid chromatography after post-column derivatization 682(1996)95

High-performance liquid chromatography-ionspray mass spectrometry for the specific determination of digoxin and some related cardiac glycosides in human plasma 692(1997)101

Dihematoporphyrin

Chromatographic analysis of photodynamically significant porphyrin dimers and trimers 682(1996)327

Dihydroartemisinin

Selective high-performance liquid chromatographic determination of artesunate and α - and β -dihydroartemisinin in patients with falciparum malaria 677(1996)345

Determination of artemether and its major metabolite, dihydroartemisinin, in plasma using high-performance liquid chromatography with electrochemical detection 690(1997)259

Determination of artemether and its metabolite, dihydroartemisinin, in plasma by high-performance liquid chromatography and electrochemical detection in the reductive mode 691(1997)145

Simultaneous determination of artesunic acid and dihydroartemisinin in blood plasma by high-performance liquid chromatography for application in clinical pharmacological studies 692(1997)157

Dihydrocodeine

Characterization of the genetic polymorphism of dihydrocodeine O-demethylation in man via analysis of urinary dihydrocodeine and dihydromorphine by micellar electrokinetic capillary chromatography 678(1996)43

10,11-Dihydro-10,11-trans-dihydroxycarbamazepine

Chiral separation of 10,11-dihydro-10,11-transdihydroxycarbamazepine, a metabolite of carbamazepine with two asymmetric carbons, in human serum 677(1996)325

High-performance liquid chromatographic determination of carbamazepine and metabolites in human hair 691(1997)409

17α -Dihvdroequilenin

Determination of 17α -dihydroequilenin in rat, rabbit and monkey plasma by high-performance liquid chromatography with fluorimetric detection 676(1996)69

Dihydroequilin

Quantitative structure-chromatographic retention relationship study of six underivatized equine estrogens 681(1996)115

Dihvdroergotamine

Simplified solid-phase extraction method for determination of dihydroergotamine in rabbit and human serum using high-performance liquid chromatography with fluorescence detection 692(1997)227

Dihydroetorphine

Determination of dihydroetorphine in biological fluids by gas chromatography-mass spectrometry using selected-ion monitoring 679(1996)113

Dihydromorphine

Characterization of the genetic polymorphism of dihydrocodeine O-demethylation in man via analysis of urinary dihydrocodeine and dihydromorphine by micellar electrokinetic capillary chromatography 678(1996)43

Dihydropyridine calcium antagonists

Enantiomer separation of dihydropyridine calcium antagonists with cyclodextrins as chiral selectors: structural correlation 681(1996)133

Dihydropyrimidine dehydrogenase

Semi-automated radioassay for determination of dihydropyrimidine dehydrogenase (DPD) activity. Screening cancer patients for DPD deficiency, a condition associated with 5-fluorouracil toxicity 696(1997)183

Dihydroxybenzoic acid

Improved method for the estimation of hydroxyl free radical levels in vivo based on liquid chromatography with electrochemical detection 691(1997)23

Identification of Ginkgo biloba flavonol metabolites after oral administration to humans 693(1997)249

2,2'-Dihydroxy-3,3'-di-tert.-butyl-5,5'-dimethoxybiphenyl

Measurement of synthetic phenolic antioxidants in human tissues by high-performance liquid chromatography with coulometric electrochemical detection 694(1997)359

5,6-Dihydroxyeicosatrienoate-1,5-lactone

High-performance liquid chromatography-thermospray mass spectrometry of 5,6-dihydroxyeicosatrienoate-1,5-lactone from tissue homogenates 678(1996)339

3,4-Dihydroxyphenylacetic acid

New antioxidant mixture for long term stability of serotonin, dopamine and their metabolites in automated microbore liquid chromatography with dual electrochemical detection 694(1997)297

3,4-Dihydroxyphenylalanine

see also Levodopa

Determination of the L-DOPA/L-tyrosine ratio in human plasma by high-performance liquid chromatography. Usefulness as a marker in metastatic malignant melanoma 696(1997)9

Dihydroxyphenylglycol

Determination of 3,4-dihydroxyphenyl glycol in plasma by gas chromatography-mass spectrometry and high-performance liquid chromatography methods 677(1996)37

High-performance liquid chromatographic determination of myocardial interstitial dihydroxyphenylglycol 693(1997)218

3,4-Dihydroxypyridine

Determination of mimosine and 3,4-dihydroxypyridine in milk and plasma of goats 685(1996)375

1α,25-Dihydroxyvitamin D

Fluorimetric assay of $1\alpha,25$ -dihydroxyvitamin D_3 in human plasma 690(1997)15

Simplified method for the determination of 25-hydroxy and 1α ,25-dihydroxy metabolites of vitamins D_2 and D_3 in human plasma. Application to nutritional studies 691(1997)313

Diisopropylaminoethanethiol

Application of capillary gas chromatography to the study of hydrolysis of the nerve agent VX in rat plasma 688(1997)255

Dimethindene

Studies of the metabolism of the antihistaminic drug dimethindene by high-performance liquid chromatography and capillary electrophoresis including enantioselective aspects 688(1997)309

Dimethindene-N-oxide

Studies of the metabolism of the antihistaminic drug dimethindene by high-performance liquid chromatography and capillary electrophoresis including enantioselective aspects 688(1997)309

3,4-Dimethoxybenzylamine

3.4-Dimethoxybenzylamine as a sensitive pre-column fluorescence derivatization reagent for the determination of serotonin in human platelet-poor plasma 692(1997)31

Dimethylamine

Determination of dimethylamine in biological samples by highperformance liquid chromatography 691(1997)269

$6-\{[2-(Dimethylamino)ethyl]amino\}-3-hydroxy-7H-indeno[2,1-c]quinolin-7-one dihydrochloride$

Simultaneous determination of a novel anticancer drug, TAS-103, and its N-demethylated metabolite in monkey plasma by high-performance liquid chromatography using solid-phase extraction 691(1997)179

Dimethylarginine

Determination of dimethylated arginines in human plasma by high-performance liquid chromatography 692(1997)257

Determination of N^G , N^G -dimethylarginine in human plasma by high-performance liquid chromatography 692(1997)467

7,12-Dimethylbenz[a]anthracene

³²P-Postlabeling high-performance liquid chromatographic improvements to characterize DNA adduct stereoisomers from benzo[a]pyrene and benzo[c]phenanthrene, and to separate DNA adducts from 7,12-dimethylbenz[a]anthracene 691(1997)341

[5,6-Dimethyl-2-(4-fluorophenylamino)-4-(1-methyl-1,2,3,4-tetrahydroisoquinolin-2-yl pyrimidine]

Determination of a new proton pump inhibitor, YH1885, in human plasma and urine by high-performance liquid chromatography 696(1997)312

3-(2,4-Dimethyloxybenzylidene)anabaseine

Simultaneous determination of GTS-21 and its metabolite in rat plasma by high-performance liquid chromatography using solid-phase extraction 686(1996)229

N-[3-(3,4-Dimethylphenyl)propyl]-4-(2-aminoethoxy)-3-methoxyphenylacetamide hydrochloride

Determination of a new non-narcotic analgesic, DA-5018, in plasma, urine and bile by high-performance liquid chromatography 689(1997)422

1,3-Dimethyluric acid

Determination of the ophylline and its metabolites in human urine and plasma by high-performance liquid chromatography 676(1996)169

N,N-Dimethylvalproylglycinamide

Isolation of N,N-dialkylated derivatives of valproylglycinamide from dog plasma by active charcoal adsorption and their quantification by high-performance liquid chromatography 698(1997)195

Dimethylxanthines

Isotopic effects on retention times of caffeine and its metabolites 1,3,7-trimethyluric acid, theophylline, theobromine and paraxanthine 688(1997)245

2,4-Dinitrofluorobenzene

Determination of paromomycin in human plasma and urine by reversed-phase high-performance liquid chromatography using 2,4-dinitrofluorobenzene derivatization 695(1997)329

4-Dinitrophenylamino acids

Computerized optimization of the high-performance liquid chromatographic enantioseparation of a mixture of 4-dinitrophenyl amino acids on a quinine carbamate-type chiral stationary phase using DRYLAB 689(1997)123

2,4-Dinitrophenylhydrazine

Determination of acetaldehyde in biological samples by gas chromatography with electron-capture detection 693(1997)297

2,4-Dinitrophenylhydrazones

Analytical derivatizations of volatile and hydrophilic carbonyls from aqueous matrix onto a solid phase of a polystyrene–divinylbenzene macroreticular resin 694(1997)289

Dioxolane guanine

High-performance liquid chromatographic determination of (-)- β -D-2-aminopurine dioxolane and (-)- β -D-2-amino-6-chloropurine dioxolane, and their metabolite (-)- β -D-dioxolane guanine in monkey serum, urine and cerebrospinal fluid 691(1997)425

Dipalmitoyl phosphatidylcholine

Analysis of dipalmitoyl phosphatidylcholine in amniotic fluid by high-performance liquid chromatography 690(1997)338

Dipeptides

Effect of different surfactants on the separation by micellar electrokinetic chromatography of a complex mixture of dipeptides in urine of prolidase-deficient patients 698(1997)47

Diphenylbutylpiperidines

Liquid chromatographic-thermospray tandem mass spectrometric quantitative analysis of some drugs with hypnotic, sedative and tranquillising properties in whole blood 686(1996)27

5,5-Diphenylhydantoin

Extrashot-ODS, a syringe-type minicolumn sample injector for a reversed-phase high-performance liquid chromatographic column. Application to antiepileptics in human sera 695(1997)349

Diphenylpraline

Determination of diphenylpyraline in plasma and urine by highperformance liquid chromatography 677(1995)319

Diprivan

Determination of diprivan in urine by a supported liquid membrane technique and liquid chromatography-electrochemical detection 685(1996)129

Disopyramide

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

Disulfides

Pulsed electrochemical detection of thiols and disulfides following capillary electrophoresis 695(1997)15

Dityrosine

Liquid chromatographic assay of dityrosine in human cerebrospinal fluid 696(1997)175

Diuretics

Detection of diuretic agents in doping control 687(1996)127

Divinyl

Chromatographic analysis of photodynamically significant porphyrin dimers and trimers 682(1996)327

DMP 450

Determination of a HIV protease inhibitor (DMP 450) in animal and human plasma by solid-phase extraction and high-performance liquid chromatography 678(1996)303

DNA

High-resolution anion-exchange and partition thin-layer chromatography for complex mixtures of ³²P-postlabeled DNA adducts 677(1996)265

Design and optimization of a capillary electrophoretic mobility shift assay involving *trp* repressor-DNA complexes 683(1996)77

Measurement of $^{60}\text{Co-}\gamma$ ray-induced DNA damage by capillary electrophoresis 683(1996)85

Application of capillary gel electrophoresis to the diagnosis of the aldehyde dehydrogenase 2 genotype 685(1996)185

Capillary biomolecular separations 689(1997)55

Analysis of recombinant DNA-derived glycoproteins via highperformance capillary electrophoresis coupled with off-line matrix-assisted laser desorption ionization time-of-flight mass spectrometry 689(1997)215

Assay for the determination of urinary 8-hydroxy-2'-deoxyguanosine by high-performance liquid chromatography with electrochemical detection 689(1997)399

³²P-Postlabeling high-performance liquid chromatographic improvements to characterize DNA adduct stereoisomers from benzo[a]pyrene and benzo[c]phenanthrene, and to separate DNA adducts from 7,12-dimethylbenz[a]anthracene 691(1997)341

Detection of N7-(2-hydroxyethyl)guanine adducts in DNA and 9L cells treated with 1-(2-chloroethyl)-1-nitrosourea 694(1997)65

In vivo determination of 5-bromo-2'-deoxyuridine incorporation into DNA tumor tissue by a new ³²P-postlabelling thin-layer chromatographic method 694(1997)333

On-the-fly fluorescence lifetime detection of labeled DNA primers 695(1997)85

Examination of band dispersion during size-selective capillary electrophoresis separations of DNA fragments 695(1997)103

High-speed electrophoretic separation of DNA fragments using a short capillary 695(1997)113

Capillary electrophoresis in clinical chemistry 697(1997)3

Temporal analysis of DNA restriction digests by capillary electrophoresis 697(1997)181

Non-isocratic capillary electrophoresis for detection of DNA point mutations 697(1997)195

DNA adducts

Improved high-performance liquid chromatography analysis of ³²P-postlabeled 2-amino-1-methyl-6-phenylimidazo[4,5-b]pyridine–DNA adducts using in-line precolumn purification 679(1996)91

Analysis of tamoxifen-induced DNA adducts by ³²P-postlabelling assay using different chromatographic techniques 691(1997)155

Combination of high-performance liquid chromatography and thin-layer chromatography separation of five adducted nucleotides isolated from liver resulting from intraperitoneal administration with 7H-dibenzo[c,g]carbazole to mice 700(1997)49

DNA-based drugs

Analysis of disease-causing genes and DNA-based drugs by capillary electrophoresis. Towards DNA diagnosis and gene therapy for human diseases 687(1996)271

DNA topoisomerases

Separation and functional analysis of eukaryotic DNA topoisomerases by chromatography and electrophoresis 684(1996)307

Docetaxel

Sensitive determination of docetaxel in human plasma by liquid-liquid extraction and reversed-phase high-performance liquid chromatography 693(1997)437

Bio-analysis of docetaxel and hydroxylated metabolites in human plasma by high-performance liquid chromatography and automated solid-phase extraction 696(1997)89

N-Dodecoxycarbonylvaline

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

Influence of the inorganic counterion on the chiral micellar electrokinetic separation of basic drugs using the surfactant N-dodecoxycarbonylvaline 695(1997)131

Dolasetron

Use of electrospray ionization liquid chromatography-mass spectrometry to study the role of CYP2D6 in the in vitro metabolism of 5-hydroxytryptamine receptor antagonists 678(1996)53

Simultaneous measurement of dolasetron and its major metabolite, MDL 74,156, in human plasma and urine 685(1996)291

Dolastatin-10

High-performance capillary electrophoresis measurement of dolastatin-10 693(1997)451

DOPA

Tyrosine hydroxylase assay for detection of low levels of enzyme activity in peripheral tissues 694(1997)317

Simultaneous determination of L-dopa and 3-O-methyldopa in human platelets and plasma using high-performance liquid chromatography with electrochemical detection 700(1997)278

Dopamine

Determination of Δ^9 -tetrahydrocannabinol levels in brain tissue using high-performance liquid chromatography with electrochemical detection 679(1996)79

New dual electrochemical detector for microbore liquid chromatography 682(1996)195

Presence of norepinephrine and other biogenic amines in stonefish venom 685(1996)364

Determination of unchanged [¹⁸F]dopamine in human and nonhuman primate plasma during positron emission tomography studies: a new solid-phase extraction method comparable to radio-thin-layer chromatography analysis 693(1997)265

New antioxidant mixture for long term stability of serotonin, dopamine and their metabolites in automated microbore liquid chromatography with dual electrochemical detection 694(1997)297

Study of salivary catecholamines using fully automated columnswitching high-performance liquid chromatography 694(1997)305

Dopamine D₄ receptor antagonists

Picogram determination of a novel dopamine D_4 receptor antagonist in human plasma and urine by liquid chromatography with atmospheric pressure chemical ionization tandem mass spectrometry 691(1997)77

Dopaminergic compounds

Determination of dopaminergic prodrugs by high-performance liquid chromatography followed by post-column ion-pair extraction 693(1997)484

Doping agents

see also Anabolic agents

Analysis of mesocarb analogues in urine and plasma of rats by high-performance liquid chromatography and thermospray liquid chromatography-mass spectrometry 687(1996)261

Dosulepine

Forensic analysis of eleven cyclic antidepressants in human biological samples using a new reversed-phase chromatographic column of 2 μ m porous microspherical silica gel 692(1997)405

Doxepin

Stereoselective and simultaneous measurement of *cis*- and *trans*-isomers of doxepin and N-desmethyldoxepin in plasma or urine by high-performance liquid chromatography 691(1997)131

Forensic analysis of eleven cyclic antidepressants in human biological samples using a new reversed-phase chromatographic column of 2 μ m porous microspherical silica gel 692(1997)405

Solid-phase microextraction with capillary gas-liquid chromatography and nitrogen-phosphorus selective detection for the assay of antidepressant drugs in human plasma 696(1997)217

Doxorubicinolone

Determination of plasma concentrations of epirubicin and its metabolites by high-performance liquid chromatography during a 96-h infusion in cancer chemotherapy 681(1996)323

Doxorubicinone

Determination of plasma concentrations of epirubicin and its metabolites by high-performance liquid chromatography during a 96-h infusion in cancer chemotherapy 681(1996)323

Doxycycline

Validation of a high-performance liquid chromatographic method for the determination of doxycycline in turkey plasma 682(1996)301

Use of metal chelate affinity chromatography and membranebased ion-exchange as clean-up procedure for trace residue analysis of tetracyclines in animal tissues and egg 690(1997)173

Improvement of chemical analysis of antibiotics. XXIII. Identification of residual tetracyclines in bovine tissues by electrospray high-performance liquid chromatography-tandem mass spectrometry 693(1997)337

Drugs

Drug-protein binding studies. New trends in analytical and experimental methodology 677(1996)1

Drug identification in biological matrices using capillary electrophoresis and chemometric software 683(1996)67

Critical issues in chiral drug analysis in biological fluids by high-performance liquid chromatography 686(1996)65

Cyclodextrins and enantiomeric separations of drugs by liquid chromatography and capillary electrophoresis: basic principles and new developments 687(1996)303

Defining drug purity through chromatographic and related methods: current status and perspectives 689(1997)137

Particle-loaded membranes for sample concentration and/or clean-up in bioanalysis 689(1997)221

Influence of the inorganic counterion on the chiral micellar electrokinetic separation of basic drugs using the surfactant N-dodecoxycarbonylvaline 695(1997)131

Capillary electrophoresis in clinical chemistry (Review) 697(1997)3

New approaches in clinical chemistry: on-line analyte concentration and microreaction capillary electrophoresis for the determination of drugs, metabolic intermediates, and biopolymers in biological fluids 697(1997)37

Recent advances in chromatographic and electrophoretic methods for the study of drug-protein interactions 699(1997)499

Drugs of abuse

Transmission of the results of tests for International Olympic Committee-defined drugs of abuse 687(1996)157

DX-9065a

High-performance liquid chromatographic method for determination of DX-9065a, a novel anticoagulant, in human urine and feces using cation-exchange solid-phase extraction 692(1997)389



E2011

Stereoselective determination of a new antidepressant, E2011, and its diastereoisomer as a metabolite by high-performance liquid chromatography 694(1997)153

E4177

Determination of angiotensin II receptor antagonist (E4177) in human plasma and urine by high-performance liquid chromatography 688(1997)101

Ebrotidine

Determination of ebrotidine and its metabolites in human urine by reversed-phase ion-pair high-performance liquid chromatography 688(1997)107

Ebrotidine sulfone

Determination of ebrotidine and its metabolites in human urine by reversed-phase ion-pair high-performance liquid chromatography 688(1997)107

Ebrotidine sulfoxide

Determination of ebrotidine and its metabolites in human urine by reversed-phase ion-pair high-performance liquid chromatography 688(1997)107

Ecgonine methyl ester

Determination of cocaine, norcocaine, benzoylecgonine and ecgonine methyl ester in rat plasma by high-performance liquid chromatography with ultraviolet detection 681(1996)263

Echinocandin B

Development of a plasma high-performance liquid chromatographic assay for LY303366, a lipopeptide antifungal agent, and its application in a dog pharmacokinetic study 695(1997)381

Eicosapentaenoic acid ethyl ester

Thin-layer chromatography and high-performance liquid chromatography for the assay of fatty acid compositions of individual phospholipids in platelets from non-insulin-dependent diabetes mellitus patients: effect of eicosapentaenoic acid ethyl ester administration 677(1996)217

5.8.11-Eicosatrienoic acid

Oxygenation of 5,8,11-eicosatrienoic acid by prostaglandin H synthase-2 of ovine placental cotyledons: isolation of 13-hydroxy-5,8,11-eicosatrienoic and 11-hydroxy-5,8,12-eicosatrienoic acids 690(1997)332

Elaidic acid

Elaidic and *trans*-vaccenic acids in plasma phospholipids as indicators of dietary intake of 18:1 *trans*-fatty acids 687(1996)371

Elastin

Two-dimensional high-resolution electrophoresis of elastinderived peptides 692(1997)303

Eltanolone

Determination of eltanolone in human plasma by highperformance liquid chromatography 694(1997)467

EM523

Highly sensitive high-performance liquid chromatographic determination method for a new erythromycin derivative, EM523, and its major metabolites in human plasma and urine using post-column tris(2,2'-bipyridine) ruthenium(III) chemiluminescence detection 690(1997)305

Endothelin antagonist

Liquid chromatographic assay for a butenolide endothelin antagonist (PD 156707) in plasma 677(1996)299

Endotoxins

Strategies for the depyrogenation of contaminated immunoglobulin G solutions by histidine-immobilized hollow fiber membrane 691(1997)33

Membrane adsorbers for selective removal of bacterial endotoxin 693(1997)79

Enflurane

Simple and rapid determination of enflurane in human tissues using gas chromatography and gas chromatography-mass spectrometry 698(1997)97

Enkephalins

Development of a capillary zone electrophoresis assay to examine the disposition of [D-pen^{2.5}]enkephalin in rats 681(1996)363

Determination of [D-Ala²,p-Leu⁵]enkephalin and the metabolites containing C-terminal p-leucine by high-performance liquid chromatography 689(1997)287

Sensitive analysis of [b-Pen^{2,5}]enkephalin in rat serum by capillary electrophoresis and laser-induced fluorescence detection 697(1997)149

Enzymes

see also Proteins

Three-minute high-performance liquid chromatographic assay for NMN adenylyltransferase using a 20-mm-long reversed-phase column 676(1996)13

Heterogeneity of hypotonically loaded rat erythrocyte populations as detected by counter-current distribution in aqueous polymer two-phase systems 677(1996)45

Determination of cytochrome P450 2E1 activity in microsomes by thin-layer chromatography using [2-¹⁴C]chlorzoxazone 677(1996)156

Determination of lactate dehydrogenase isoenzymes in single lymphocytes from normal and leukemia cell lines 677(1996)233

Thiopurine methyltransferase: a review and a clinical pilot study 678(1996)15

High-performance liquid chromatographic determination of lipoamidase (lipoyl-X hydrolase) activity with a novel substrate, lipoyl-6-aminoquinoline 679(1996)41

Liquid-liquid partitioning of some enzymes, especially phosphofructokinase, from *Saccharomyces cerevisiae* at sub-zero temperature 680(1996)55

Triton X-114-aided purification of latent tyrosinase 680(1996)105

Enzyme conformational alterations detected by partition column chromatography 680(1996)113

Aqueous two-phase systems with a liquid protein (bovine serum albumin) phase for partitioning of enzymes 680(1996)123

Enzyme purification with aqueous two-phase systems: comparison between systems composed of pure polymers and systems composed of crude polymers 680(1996)131

Application of reversed-phase high-performance liquid chromatography and capillary zone electrophoresis to the peptide mapping of pepsin isoenzymes 681(1996)37

Purification of cholesterol-esterifying enzymes from rat liver cytosol by high-performance liquid chromatography 681(1996)55

Determination of glutamate decarboxylase by high-performance liquid chromatography 681(1996)63

Fast determination of low-level cytochrome P-450 1A1 activity by high-performance liquid chromatography with fluorescence or visible absorbance detection 681(1996)227

Simultaneous isolation of human kidney cathepsins B, H, L and C and their characterisation 681(1996)251

Determination of human plasma xanthine oxidase activity by high-performance liquid chromatography 681(1996)395

Inhibition of hepatic lipase by *m*-aminophenylboronate. Application of phenylboronate affinity chromatography for purification of human postheparin plasma lipases 682(1996)233

Automated polymerase chain reaction product sample preparation for capillary electrophoresis analysis 683(1996)109

Analysis of cathepsin D from breast tissues by capillary electrophoresis 683(1996)125

Methods for the separation of lactate dehydrogenases and clinical significance of the enzyme 684(1996)25

High-performance liquid chromatographic methods for the quantification of tetrahydrobiopterin biosynthetic enzymes 684(1996)51

Chromatographic and electrophoretic methods for analysis of superoxide dismutases 684(1996)59

Methods for purification of glutathione peroxidase and related enzymes 684(1996)77

Chromatography of hydroxysteroid dehydrogenases 684(1996)99

Chromatographic separation and behavior of microsomal cytochrome P450 and cytochrome b₅ 684(1996)107

Advances in sample preparation, electrophoretic separation and detection methods for rat cytochrome P450 enzymes 684(1996)133

Purification methods of mammalian catechol-Omethyltransferases 684(1996)147

Transglutaminases: purification and activity assays 684(1996)163

Tyrosine protein kinase assays 684(1996)179

Hydrolases acting on glycosidic bonds: chromatographic and electrophoretic separations 684(1996)201

Chromatographic methods for amylases 684(1996)217

Separation of proteases: old and new approaches 684(1996)239

Kallikrein and kallikrein-like proteinases: purification and determination by chromatographic and electrophoretic methods 684(1996)265

Chromatographic and electrophoretic methods related to the carbonic anhydrase isozymes 684(1996)289

Separation and functional analysis of eukaryotic DNA topoisomerases by chromatography and electrophoresis 684(1996)307

Effective method for purification of lysozyme from human urine 685(1996)21

High-performance liquid chromatographic quantification of 4-methylumbelliferyl- β -D-glucuronide as a probe for human β -glucuronidase activity in tissue homogenates 685(1996)181

Application of capillary gel electrophoresis to the diagnosis of the aldehyde dehydrogenase 2 genotype 685(1996)185

Use of thiopropyl Sepharose for the synthesis of an adsorbent for the affinity chromatography of glutathione S-transferase 688(1997)239

Purification of anti-chymotrypsin antibodies for the preparation of a bioaffinity matrix with oriented chymotrypsin as immobilized ligand 689(1997)273

Simultaneous assay for aspartate aminotrans/erase and guanase in human serum by high-performance liquid chromatography 689(1997)305

Assay of soluble guanylate cyclase activity by isocratic high-performance liquid chromatography 690(1997)343

Hydroxyindole-*O*-methyltransferase activity assay using highperformance liquid chromatography with fluorometric detection: determination of melatonin enzymatically formed from *N*acetylserotonin and *S*-adenosyl-*L*-methionine 692(1997)217

Determination of CTP synthetase activity in crude cell homogenates by a fast and sensitive non-radiochemical assay using anion-exchange high-performance liquid chromatography 693(1997)287

Simultaneous isolation of protein C activator, fibrin clot promoting enzyme (fiprozyme) and phospholipase A_2 from the venom of the southern copperhead snake 694(1997)49

Tyrosine hydroxylase assay for detection of low levels of enzyme activity in peripheral tissues 694(1997)317

Simple high-performance liquid chromatographic method for assaying cysteinesulfinic acid decarboxylase activity in rat tissue 694(1997)325

Dual-enzyme assay of glutamate in single cells based on capillary electrophoresis 695(1997)59

Direct monitoring of prolidase activity in cultured skin fibroblasts using capillary electrophoresis 695(1997)77

Analysis of urinary N-acetyl-β-glucosaminidase by capillary zone electrophoresis 695(1997)187

Serial lectin affinity chromatography with concanavalin A and wheat germ agglutinin demonstrates altered asparagine-linked sugar-chain structures of prostatic acid phosphatase in human prostate carcinoma 695(1997)439

Purification of lactic acid dehydrogenase from bovine heart crude extract by counter-current chromatography 696(1997)25

Semi-automated radioassay for determination of dihydropyrimidine dehydrogenase (DPD) activity. Screening cancer patients for DPD deficiency, a condition associated with 5-fluorouracil toxicity 696(1997)183

Improved high-performance liquid chromatographic method for N-acetylgalactosamine-4-sulfate sulfatase (arylsulfatase B) activity determination using uridine diphospho-N-acetylgalactosamine-4-sulfate 696(1997)193

New approaches in clinical chemistry: on-line analyte concentration and microreaction capillary electrophoresis for the determination of drugs, metabolic intermediates, and biopolymers in biological fluids 697(1997)37

Determination of aminopeptidase X activity in tissues of normoand hypertensive rats by capillary electrophoresis 697(1997)259

Determination of p-aminosalicylic acid and its N-acetylated metabolite in human urine by capillary zone electrophoresis as a measure of in vivo N-acetyltransferase 1 activity 697(1997)283

Determination of purine nucleoside phosphorylase activity in human erythrocytes by capillary electrophoresis 698(1997)308

Determination of minute enzymatic activities by means of capillary electrophoretic techniques 699(1997)481

Quantitative analysis of exogenous peptides in plasma using immobilized enzyme cleavage and gas chromatography-mass spectrometry with negative ion chemical ionization 700(1997)9

Thiopurine methyltransferase activity: new high-performance liquid chromatographic assay conditions 700(1997)275

Ephedrine

Determination of amphetamine and related compounds in urine using on-line derivatization in octadecyl silica columns with 9-fluorenylmethyl chloroformate and liquid chromatography 679(1996)69

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

Design and applications of a self-aligning liquid junction– electrospray interface for capillary electrophoresis–mass spectrometry 685(1996)335

Automated analysis of drugs in urine 687(1996)183

Hair analysis for drugs of abuse. XIX. Determination of ephedrine and its homologs in rat hair and human hair 700(1997)83

Epicatechin

Application of a new high-performance liquid chromatographic method for measuring selected polyphenols in human plasma 692(1997)311

Epicatechin gallate

Application of a new high-performance liquid chromatographic method for measuring selected polyphenols in human plasma 692(1997)311

Epichlorohydrin

Identification and quantitative determination of 3-chloro-2-hydroxypropylmercapturic acid and α -chlorohydrin in urine of rats treated with epichlorohydrin 685(1996)241

4'-Epidoxorubicinone

Determination of plasma concentrations of epirubicin and its metabolites by high-performance liquid chromatography during a 96-h infusion in cancer chemotherapy 681(1996)323

Epigallocatechin

Application of a new high-performance liquid chromatographic method for measuring selected polyphenols in human plasma 692(1997)311

Epigallocatechin gallate

Application of a new high-performance liquid chromatographic method for measuring selected polyphenols in human plasma 692(1997)311

Epinastine

Quantitative determination of epinastine in plasma by highperformance liquid chromatography 683(1996)281

Epinephrine

Study of salivary catecholamines using fully automated columnswitching high-performance liquid chromatography 694(1997)305

4-Epioxytetracycline

Application of reversed-phase liquid chromatography and prepacked C_{18} cartridges for the analysis of oxytetracycline and related compounds 677(1996)291

Epirubicin

Determination of plasma concentrations of epirubicin and its metabolites by high-performance liquid chromatography during a 96-h infusion in cancer chemotherapy 681(1996)323

Epirubicinol

Determination of plasma concentrations of epirubicin and its metabolites by high-performance liquid chromatography during a 96-h infusion in cancer chemotherapy 681(1996)323

Epitestosterone

Detection of testosterone misuse: comparison of two chromatographic sample preparation methods for gas chromatographic-combustion/isotope ratio mass spectrometric analysis 687(1996)43

Increased urinary testosterone/epitestosterone ratios found in Swedish athletes in connection with a national control program. Evaluation of 28 cases 687(1996)55

Direct measurement of steroid sulfate and glucuronide conjugates with high-performance liquid chromatography-mass spectrometry 687(1996)61

Combined profile of androgen glucuro- and sulfoconjugates in post-competition urine of sportsmen: a simple screening procedure using gas chromatography-mass spectrometry 687(1996)85

High doses of alcohol increase urinary testosterone-toepitestosterone ratio in females 687(1996)109

Direct determination of anabolic steroid conjugates in human urine by combined high-performance liquid chromatography and tandem mass spectrometry 690(1997)65

5,6-Epoxyeicosatrienoic acid

High-performance liquid chromatography-thermospray mass spectrometry of 5,6-dihydroxyeicosatrienoate-1,5-lactone from tissue homogenates 678(1996)339

5,6-Epoxygenase

High-performance liquid chromatography—thermospray mass spectrometry of 5,6-dihydroxyeicosatrienoate-1,5-lactone from tissue homogenates 678(1996)339

Epoxyretinoic acid

Isocratic reversed-phase liquid chromatography of all-transretinoic acid and its major metabolites in new potential supplementary test systems for developmental toxicology 681(1996)153

Equilenin

Quantitative structure-chromatographic retention relationship study of six underivatized equine estrogens 681(1996)115

Equilin

Quantitative structure-chromatographic retention relationship study of six underivatized equine estrogens 681(1996)115

ER-2059

Stereoselective determination of a new antidepressant, E2011, and its diastereoisomer as a metabolite by high-performance liquid chromatography 694(1997)153

Ergolines

Automated high-performance liquid chromatographic method for the analysis of two novel ergoline compounds in human plasma 691(1997)383

Erythromycin

Determination of erythromycin concentrations in rat plasma and liver by high-performance liquid chromatography with amperometric detection 692(1997)478

Determination of erythromycin in urine and plasma using microbore liquid chromatography with tris(2,2'-bipyridyl)ruthenium(II) electrogenerated chemiluminescence detection 694(1997)393

Erythromycin derivative

Highly sensitive high-performance liquid chromatographic determination method for a new erythromycin derivative, EM523, and its major metabolites in human plasma and urine using post-column tris(2,2'-bipyridine) ruthenium(III) chemiluminescence detection 690(1997)305

Erythropoietin

Erythropoietin: physico- and biochemical analysis 687(1996)189

Separation methods for glycoprotein analysis and preparation 699(1997)371

Estazolam

Application of capillary electrophoresis to the simultaneous screening and quantitation of benzodiazepines 678(1996)331

Simultaneous determination of twelve benzodiazepines in human serum using a new reversed-phase chromatographic column on a 2-µm porous microspherical silica gel 682(1996)173

Estradiol

Quantitative structure-chromatographic retention relationship study of six underivatized equine estrogens 681(1996)115

Simultaneous determination, in calf urine, of twelve anabolic agents as heptafluorobutyryl derivatives by capillary gas chromatography-mass spectrometry 686(1996)189

Estriol glucuronides

Direct determination of estriol 3- and 16-glucuronides in pregnancy urine by column-switching high-performance liquid chromatography with fluorescence detection 695(1997)201

Estrogens

Quantitative structure-chromatographic retention relationship study of six underivatized equine estrogens. 681(1996)115

Estrone

Quantitative structure-chromatographic retention relationship study of six underivatized equine estrogens 681(1996)115

Simultaneous determination, in calf urine, of twelve anabolic agents as heptafluorobutyryl derivatives by capillary gas chromatography-mass spectrometry 686(1996)189

Ethosuximide

Liquid chromatographic assay in plasma of one of the members of a new series of anticonvulsants: D,L-3-hydroxy-3-ethyl-3-phenylpropionamide 678(1996)377

Ethylamphetamine

Automated analysis of drugs in urine 687(1996)183

O-Ethyl S-2-diisopropylaminoethyl methylphosphonothiolate

Application of capillary gas chromatography to the study of hydrolysis of the nerve agent VX in rat plasma 688(1997)255

Determination of the main hydrolysis product of *O*-ethyl *S*-2-diisopropylaminoethyl methylphosphonothiolate, ethyl methylphosphonic acid, in human serum 689(1997)327

Ethylene dicysteine

Capillary electrophoretic analysis of ethylene dicysteine, a precursor of the radiopharmaceutical ^{99m}Tc ethylene dicysteine 697(1997)251

Ethylene glycol

Serum ethylene glycol by high-performance liquid chromatography 685(1996)370

2-Ethylhexyl-p-dimethyl aminobenzoate

High-performance liquid chromatographic assay for common sunscreening agents in cosmetic products, bovine serum albumin solution and human plasma 682(1996)137

2-Ethylhexyl-p-methoxycinnamate

High-performance liquid chromatographic assay for common sunscreening agents in cosmetic products, bovine serum albumin solution and human plasma 682(1996)137

N-Ethyl-4-hydroxy-3-methoxyamphetamine

High-performance thin-layer chromatographic determination of N-ethyl-3,4-methylenedioxyamphetamine and its major metabolites in urine and comparison with high-performance liquid chromatography 688(1997)63

2-Ethylidene-1,5-dimethyl-3,3-diphenylpyrrolidine

Enantioselective high-performance liquid chromatography determination of methadone enantiomers and its major metabolite in human biological fluids using a new derivatized cyclodextrin-bonded phase 700(1997)155

5-(N-Ethyl-N-isopropyl)amiloride

Pharmacokinetic studies of amiloride and its analogs using reversed-phase high-performance liquid chromatography 685(1996)151

N-Ethylmaleimide

Different efficacy of iodoacetic acid and N-ethylmaleimide in high-performance liquid chromatographic measurement of liver glutathione 695(1997)427

N-Ethyl-3,4-methylenedioxyamphetamine

High-performance thin-layer chromatographic determination of N-ethyl-3,4-methylenedioxyamphetamine and its major metabolites in urine and comparison with high-performance liquid chromatography 688(1997)63

Ethyl methylphosphonic acid

Determination of the main hydrolysis product of *O*-ethyl *S*-2-disopropylaminoethyl methylphosphonothiolate, ethyl methylphosphonic acid, in human serum 689(1997)327

17α-Ethynylestradiol

Simultaneous determination, in calf urine, of twelve anabolic agents as heptafluorobutyryl derivatives by capillary gas chromatography-mass spectrometry 686(1996)189

Etidocaine

High-performance liquid chromatographic method for an automated determination of local anaesthetics in human plasma 691(1997)105

Partition coefficients (*n*-octanol/water) of *N*-butyl-*p*-aminobenzoate and other local anesthetics measured by reversed-phase high-performance liquid chromatography 694(1997)421

Etiocholanolone

Direct measurement of steroid sulfate and glucuronide conjugates with high-performance liquid chromatography-mass spectrometry 687(1996)61

Etizolam

Simultaneous determination of twelve benzodiazepines in human serum using a new reversed-phase chromatographic column on a 2-\mu m porous microspherical silica gel 682(1996)173

Etoposide

Determination of unbound etoposide concentration in ultrafiltered plasma by high-performance liquid chromatography with fluorimetric detection 686(1996)35

Eugenol

Gas chromatographic determination of eugenol in ethanol extract of cloves 679(1996)193



Factor VIII

Issues in the development of medical products based on human plasma 694(1997)253

Factor IX

Issues in the development of medical products based on human plasma 694(1997)253

Fat, subcutaneous

Investigation of the triacylglycerol composition of iceman's mummified tissue by high-temperature gas chromatography 692(1997)1

Fatty acid methyl esters

Easy differentiation of *Mycobacterium mucogenicum* from other species of the *Mycobacterium fortuitum* complex by thin-layer and gas chromatography of fatty esters and alcohols 689(1997)341

Fatty acids

see also Carboxylic acids and Organic acids

Elimination of *n*-butylated hydroxytoluene methylation during fatty acid analysis by gas chromatography 677(1996)209

Thin-layer chromatography and high-performance liquid chromatography for the assay of fatty acid compositions of individual phospholipids in platelets from non-insulin-dependent diabetes mellitus patients: effect of eicosapentaenoic acid ethyl ester administration 677(1996)217

One-step purification of rat heart-type fatty acid-binding protein expressed in *Escherichia coli* 679(1996)61

Elaidic and *trans*-vaccenic acids in plasma phospholipids as indicators of dietary intake of 18:1 *trans*-fatty acids 687(1996)371

Methods to reduce background interferences in electron-capture gas chromatographic analysis of valproic acid and its unsaturated metabolites after derivatization with pentafluorobenzyl bromide 690(1997)139

Concurrent quantification of cellular cholesterol, cholesteryl esters and triglycerides in small biological samples.

Reevaluation of thin layer chromatography using laser densitometry 691(1997)59

Individual variation of human plantar stratum corneum lipids, determined by automated multiple development of high-performance thin-layer chromatography plates 691(1997)321

In situ derivatisation and extraction of volatile fatty acids entrapped on anion-exchange resin from aqueous solutions and urine as a test matrix using pentafluorobenzyl bromide in supercritical carbon dioxide 694(1997)11

Detection of microbial-derived fatty acids in carious dentin by gas chromatography and gas chromatography-mass spectrometry 700(1997)255

Fatty acids, non-methylene interrupted

Purification and gas chromatographic-mass spectrometric characterization of non-methylene interrupted fatty acid incorporated in rat liver 700(1997)1

Felbinac

Simultaneous determination of rufloxacin, fenbufen and felbinac in human plasma using high-performance liquid chromatography 682(1996)315

Simultaneous analysis of several non-steroidal anti-inflammatory drugs in human urine by high-performance liquid chromatography with normal solid-phase extraction 692(1997)375

Fenbufen

Determination of fenbufen and its metabolites in serum by reversed-phase high-performance liquid chromatography using solid-phase extraction and on-line post-column ultraviolet irradiation and fluorescence detection 682(1996)89

Simultaneous determination of rufloxacin, fenbufen and felbinac in human plasma using high-performance liquid chromatography 682(1996)315

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Simultaneous analysis of several non-steroidal anti-inflammatory drugs in human urine by high-performance liquid chromatography with normal solid-phase extraction 692(1997)375

Fencanfamine

Automated analysis of drugs in urine 687(1996)183

Fenfluramine

Determination of p-fenfluramine, p-norfenfluramine and fluoxetine in plasma, brain tissue and brain microdialysate using high-performance liquid chromatography after precolumn derivatization with dansyl chloride 692(1997)419

Fenofibric acid

Determination of bezafibrate, ciprofibrate and fenofibric acid in human plasma by high-performance liquid chromatography 687(1996)437

Fenoterol

Gas chromatographic-mass spectrometric determination of β_2 -agonists in postmortem blood: application in forensic medicine 685(1996)265

Design and applications of a self-aligning liquid junctionelectrospray interface for capillary electrophoresis-mass spectrometry 685(1996)335

Fentanyl

Determination of subnanogram concentrations of fentanyl in plasma by gas chromatography-mass spectrometry: comparison with standard radioimmunoassay 688(1997)79

Gas chromatographic-mass spectrometry and gas chromatographic-Fourier transform infrared spectroscopy assay for the simultaneous identification of fentanyl metabolites 693(1997)59

Fenvalerate

Determination of metabolites of pyrethroids in human urine using solid-phase extraction and gas chromatography-mass spectrometry 695(1997)217

Fibrin clot promoting enzyme

Simultaneous isolation of protein C activator, fibrin clot promoting enzyme (fiprozyme) and phospholipase A₂ from the venom of the southern copperhead snake 694(1997)49

Fibroblast growth factor

Method of analysis of recombinant acidic fibroblast growth factor by capillary electrophoresis 695(1997)49

Finasteride

High-performance liquid chromatographic determination of finasteride in human plasma using direct injection with column switching 676(1996)141

Finasteride in biological fluids: extraction and separation by a graphitized carbon black cartridge and quantification by high-performance liquid chromatography 693(1997)245

Fiprozyme

Simultaneous isolation of protein C activator, fibrin clot promoting enzyme (fiprozyme) and phospholipase A₂ from the venom of the southern copperhead snake 694(1997)49

Flavonoids

Determination of naringin and naringenin in human plasma by high-performance liquid chromatography 683(1996)225

Chromatographic identification of phenolic compounds in human urine following oral administration of the herbal medicines Daisaiko-to and Shosaiko-to 693(1997)191

Flavonols

Identification of *Ginkgo biloba* flavonol metabolites after oral administration to humans 693(1997)249

Flezelastine

Investigation of the stereoselective in vitro metabolism of the chiral antiasthmatic/antiallergic drug flezelastine by high-performance liquid chromatography and capillary zone electrophoresis 691(1997)463

Flobufen

Separation of the stereoisomers of the main metabolite of a non-steroidal anti-inflammatory drug, flobufen, by chiral highperformance liquid chromatography 689(1997)205

Fluconazole

High-performance liquid chromatographic determination of fluconazole in plasma 686(1996)11

Flufenamic acid

High-performance liquid chromatography of flufenamic acid in rat plasma 678(1996)365

Flumequine

Routine determination of flumequine in kidney tissue of pig using automated liquid chromatography 679(1996)177

Flumethasone

Quantitative determination of several synthetic corticosteroids by gas chromatography-mass spectrometry after purification by immunoaffinity chromatography 696(1997)203

Flunitrazepam

Determination of 1,4-benzodiazepines by high-performance liquid chromatography-electrospray tandem mass spectrometry 676(1996)61

Simultaneous high-performance liquid chromatographic analysis of flunitrazepam and four metabolites in serum 685(1996)383

Screening for forensically relevant benzodiazepines in human hair by gas chromatography-negative ion chemical ionization-mass spectrometry 700(1997)119

Flunixi

Determination of flunixin in equine urine and serum by capillary electrophoresis 692(1997)187

Fluorescein isothiocyanate

High-performance liquid chromatography of methamphetamine and its related compounds in human urine following derivatization with fluorescein isothiocyanate 695(1997)251

α-Fluoro-β-alanine

Simultaneous gas chromatographic-mass spectrophotometric determination of α -fluoro- β -alanine and 5-fluorouracil in plasma 688(1997)87

Fluorobenzoic acid glucuronides

Development of a simple liquid chromatographic method for the separation of mixtures of positional isomers and anomers of synthetic 2-, 3- and 4-fluorobenzoic acid glucuronides formed via acyl migration reactions 685(1996)113

Fluorocarazolol

Quantification of the β -adrenoceptor ligand S-1'li⁸F]fluorocarazolol in plasma of humans, rats and sheep 678(1996)253

5-Fluorocytosine

Rapid and sensitive high-performance liquid chromatographic analysis of halogenopyrimidines in plasma 695(1997)409

5-Fluoro-2'-deoxyuridine

Determination of 5-fluorouracil and its main metabolites in plasma by high-performance liquid chromatography. Application to a pharmacokinetic study 692(1997)427

5-Fluorouracil

High-performance liquid chromatographic determination of 5-fluorouracil and its prodrugs, tegafur and 4-deoxy-5-fluorouracil, in rat plasma 677(1996)199

Simple high-performance liquid chromatographic method for the quantitation of 5-fluorouracil in human plasma 677(1996)380

Release of 5-fluorouracil from poly(acrylamide-co-monopropyl itaconate) hydrogels 680(1996)243

Simultaneous gas chromatographic-mass spectrophotometric determination of α -fluoro- β -alanine and 5-fluorouracil in plasma 688(1997)87

Determination of S-1 (combined drug of tegafur, 5-chloro-2,4-dihydroxypyridine and potassium oxonate) and 5-fluorouracil in human plasma and urine using high-performance liquid chromatography and gas chromatography-negative ion chemical ionization mass spectrometry 691(1997)95

High-performance liquid chromatographic assay of 5-fluorouracil in human erythrocytes, plasma and whole blood 692(1997)233

Determination of 5-fluorouracil and its main metabolites in plasma by high-performance liquid chromatography. Application to a pharmacokinetic study 692(1997)427

Rapid and sensitive high-performance liquid chromatographic analysis of halogenopyrimidines in plasma 695(1997)409

Semi-automated radioassay for determination of dihydropyrimidine dehydrogenase (DPD) activity. Screening cancer patients for DPD deficiency, a condition associated with 5-fluorouracil toxicity 696(1997)183

5-Fluorouridine

Determination of 5-fluorouracil and its main metabolites in plasma by high-performance liquid chromatography. Application to a pharmacokinetic study 692(1997)427

Fluoxetine

Simultaneous determination of plasma levels of fluvoxamine and of the enantiomers of fluoxetine and norfluoxetine by gas chromatography—mass spectrometry 682(1996)265

Analytical methods for the quantitative determination of selective serotonin reuptake inhibitors for therapeutic drug monitoring purposes in patients 686(1996)51

Direct analysis of fluoxetine and norfluoxetine in plasma by gas chromatography with nitrogen-phosphorus detection 692(1997)337

Determination of p-fenfluramine, p-norfenfluramine and fluoxetine in plasma, brain tissue and brain microdialysate using high-performance liquid chromatography after precolumn derivatization with dansyl chloride 692(1997)419

Determination of *p*-trifluoromethylphenol, a metabolite of fluoxetine, in tissues and body fluids using an electron-capture gas chromatographic procedure 698(1997)103

Sensitive and rapid method for the simultaneous quantification of five antidepressants with their respective metabolites in plasma using high-performance liquid chromatography with diode-array detection 700(1997)183

Fluoxymesterone

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Fluphenazine

Sensitive method for the simultaneous measurement of fluphenazine decanoate and fluphenazine in plasma by high-performance liquid chromatography with coulometric detection 688(1997)303

Fluphenazine deconate

Sensitive method for the simultaneous measurement of fluphenazine decanoate and fluphenazine in plasma by high-performance liquid chromatography with coulometric detection 688(1997)303

Flurazepam

Application of capillary electrophoresis to the simultaneous screening and quantitation of benzodiazepines 678(1996)331

Large-volume sample stacking of selected drugs of forensic significance by capillary electrophoresis 681(1996)125

Flurbiprofen

Simultaneous analysis of several non-steroidal anti-inflammatory drugs in human urine by high-performance liquid chromatography with normal solid-phase extraction 692(1997)375

High-performance thin-layer chromatographic determination of flurbiprofen in plasma 694(1997)449

Flutazoram

Simultaneous determination of twelve benzodiazepines in human serum using a new reversed-phase chromatographic column on a 2-µm porous microspherical silica gel 682(1996)173

Fluticasone propionate

Use of reduced sorbent bed and disk membrane solid-phase extraction for the analysis of pharmaceutical compounds in biological fluids, with applications in the 96-well format 694(1997)123

Fluvoxamine

Simultaneous determination of plasma levels of fluvoxamine and of the enantiomers of fluoxetine and norfluoxetine by gas chromatography-mass spectrometry 682(1996)265

Analytical methods for the quantitative determination of selective serotonin reuptake inhibitors for therapeutic drug monitoring purposes in patients 686(1996)51

Formaldehyde

Simultaneous determination of eight lipid peroxidation degradation products in urine of rats treated with carbon tetrachloride using gas chromatography with electron-capture detection 694(1997)277

Fosphenytoin

Simultaneous rapid high-performance liquid chromatographic determination of phenytoin and its prodrug, fosphenytoin in human plasma and ultrafiltrate 693(1997)407

C₆₀ Fullerene

Quantitative analysis of C_{60} fullerene in blood and tissues by high-performance liquid chromatography with photodiode-array and mass spectrometric detection 696(1997)153

Fumarase

Impact of cell disruption and polymer recycling upon aqueous two-phase processes for protein recovery 680(1996)81

Fumonisin

Rapid method to determine sphinganine/sphingosine in human and animal urine as a biomarker for fumonisin exposure 692(1997)87

Furazabol

Excretion study of furazabol, an anabolic steroid, in human urine 687(1996)79

Furazolidone

Determination of the furazolidone metabolite, 3-amino-2-oxazolidinone, in porcine tissues using liquid chromatography—thermospray mass spectrometry and the occurrence of residues in pigs produced in Northern Ireland 691(1997)87

Furosemide

High-performance liquid chromatography using on-line solidphase extraction: determination of furosemide in human serum 682(1996)343

Micellar electrokinetic chromatography as a fast screening method for the determination of the doping agents furosemide and piretanide in urine 688(1997)71

Determination and pharmacokinetics of a furosemide-amiloride drug combination 693(1997)383

Furosine

Post-translational non-enzymatic modification of proteins. I. Chromatography of marker adducts with special emphasis to glycation reactions 699(1997)287



Gabapentin

Determination of gabapentin in plasma by high-performance liquid chromatography 681(1996)421

Galanins

High-performance separation methods in the analysis of a new peptide family: the galanins 676(1996)7

Gallopamil

Effects of bile salt structure on chiral separations with mixed micelles of bile salts and polyoxyethylene ethers using micellar electrokinetic capillary chromatography 683(1996)37

Gangliosides

Enhanced thin-layer chromatographic separation of G_{M1b} -type gangliosides by automated multiple development 687(1996)357

Gentamicin

Determination of gentamicin in bovine milk using liquid chromatography with post-column derivatization and fluorescence detection 691(1997)377

Fluorodensitometric evaluation of gentamicin from plasma and urine by high-performance thin-layer chromatography 694(1997)443

Gentian violet

Simultaneous determination of malachite green, gentian violet and their leuco metabolites in catfish or trout tissue by high-performance liquid chromatography with visible detection 688(1997)325

Confirmation of malachite green, gentian violet and their leuco analogs in catfish and trout tissue by high-performance liquid chromatography utilizing electrochemistry with ultraviolet-visible diode array detection and fluorescence detection 700(1997)223

Ginsenosides

Gas chromatographic-mass spectrometric determination of 20(S)-protopanaxadiol and 20(S)-protopanaxatriol for study on human urinary excretion of ginsenosides after ingestion of ginseng preparations 689(1997)349

Glibenclamide

Determination of glibenclamide in human plasma by solid-phase extraction and high-performance liquid chromatography 682(1996)364

Globin chains

Sensitive detection of human globin chains by microbore highperformance liquid chromatography and its forensic application 688(1997)221

Globulins

Separation of components of human globulins by capillary zone electrophoresis using a linear polyacrylamide-coated capillary 697(1997)217

Glucocorticosteroids

Determination of epimers 22R and 22S of budesonide in human plasma by high-performance liquid chromatography-atmospheric pressure chemical ionization mass spectrometry 683(1996)259

Glucose

Direct analysis of mannitol, lactulose and glucose in urine samples by high-performance anion-exchange chromatography with pulse amperometric detection. Clinical evaluation of intestinal permeability in human immunodeficiency virus infection 685(1996)105

Post-column enzyme reactors for chemiluminometric detection of glucose, 1,5-anhydroglucitol and 3-hydroxybutyrate in an anion-exchange chromatographic system 689(1997)393

Direct determination of polyglucose metabolites in plasma using anion-exchange chromatography with pulsed amperometric detection 693(1997)353

Chromatography on cells and biomolecular assemblies 699(1997)209

β-Glucuronidase

High-performance liquid chromatographic quantification of 4-methylumbelliferyl- β -D-glucuronide as a probe for human β -glucuronidase activity in tissue homogenates 685(1996)181

Glutamate

Simultaneous assay for aspartate aminotransferase and guanase in human serum by high-performance liquid chromatography 689(1997)305

Glutamate measured by 6-s resolution brain microdialysis: capillary electrophoretic and laser-induced fluorescence detection application 694(1997)343

Improved method for the measurement of glutamate and aspartate using capillary electrophoresis with laser induced fluorescence detection and its application to brain microdialysis 694(1997)455

Dual-enzyme assay of glutamate in single cells based on capillary electrophoresis 695(1997)59

Detection of a genetic variant, lysine → glutamic acid at position 372 of human serum albumin, by capillary electrophoresis and structural identification 697(1997)135

Capillary electrophoresis of glutamate and aspartate in rat brain dialysate. Improvements in detection and analysis time using cyclodextrins 700(1997)67

Glutamate decarboxylase

Determination of glutamate decarboxylase by high-performance liquid chromatography 681(1996)63

γ-Glutamyl hydrolase

Capillary electrophoresis of methotrexate polyglutamates and its application in evaluation of γ -glutamyl hydrolase activity 689(1997)387

Glutaraldehyde

Fast specific separation and sensitive quantification of bactericidal and sporicidal aldehydes by high-performance liquid chromatography: example of glutaraldehyde determination 692(1997)79

Glutaric acid

Indirect ultraviolet detection of biologically relevant organic acids by capillary electrophoresis 679(1996)49

Glutathione

Determination of reduced and oxidized glutathione in erythrocytes by high-performance liquid chromatography with ultraviolet absorbance detection 678(1996)157

Different efficacy of iodoacetic acid and N-ethylmaleimide in high-performance liquid chromatographic measurement of liver glutathione 695(1997)427

Simultaneous high-performance capillary electrophoresis analysis of the reduced and oxidised forms of ascorbate and glutathione 697(1997)269

Glutathione disulphide

Simultaneous high-performance capillary electrophoresis analysis of the reduced and oxidised forms of ascorbate and glutathione 697(1997)269

Glutathione peroxidase

Methods for purification of glutathione peroxidase and related enzymes 684(1996)77

Glutathione, reduced

Amperometric detection of organic thiols at a tungsten wire electrode following their separation by liquid chromatography 693(1997)139

Glutathione reductase

Methods for purification of glutathione peroxidase and related enzymes 684(1996)77

Glutathione transferase

Methods for purification of glutathione peroxidase and related enzymes 684(1996)77

Use of thiopropyl Sepharose for the synthesis of an adsorbent for the affinity chromatography of glutathione S-transferase 688(1997)239

Glutethimide

Investigation of the stereoselective in vitro biotransformation of glutethimide by high-performance liquid chromatography and capillary electrophoresis 690(1997)233

Glyceraldehyde-3-phosphate dehydrogenase

Liquid-liquid partitioning of some enzymes, especially phosphofructokinase, from *Saccharomyces cerevisiae* at sub-zero temperature 680(1996)55

Glycoconjugates

Capillary biomolecular separations 689(1997)55

Glycopeptides

Combination of capillary electrophoresis and matrix-assisted laser desorption ionization mass spectrometry for glycosylation analysis of a human monoclonal anti-Rhesus(D) antibody 697(1997)123

Glycoproteins

Immunoaffinity trapping of urinary human chorionic gonadotropin and its high-performance liquid chromatographic—mass spectrometric confirmation 687(1996)213

Investigation into the Concanavalin A reactivity, fucosylation and oligosaccharide microheterogeneity of α_1 -acid glycoprotein expressed in the sera of patients with rheumatoid arthritis 688(1997)229

Analysis of recombinant DNA-derived glycoproteins via highperformance capillary electrophoresis coupled with off-line matrix-assisted laser desorption ionization time-of-flight mass spectrometry 689(1997)215

Separation methods for glycoprotein analysis and preparation 699(1997)371

Glycosides

Fluorescence detection of cardenolides in reversed-phase highperformance liquid chromatography after post-column derivatization 682(1996)95

Glycyl-L-histidyl-L-lysine

Simultaneous determination of glycyl-L-histidyl-L-lysine and its metabolite, L-histidyl-L-lysine, in rat plasma by high-performance liquid chromatography with post-column derivatization 692(1997)37

GM193663

Use of reduced sorbent bed and disk membrane solid-phase extraction for the analysis of pharmaceutical compounds in biological fluids, with applications in the 96-well format 694(1997)123

Gonadotropin-releasing hormone

Rapid separation of gonadotropin-releasing hormone molecular forms by isocratic high-performance liquid chromatography on an ion-exchange column 682(1996)219

Gonadotropins

Immunoaffinity trapping of urinary human chorionic gonadotropin and its high-performance liquid chromatographic-mass spectrometric confirmation 687(1996)213

Use of immobilized metal ion affinity chromatography and dyeligand chromatography for the separation and purification of rainbow trout pituitary gonadotropins, GTH I and GTH II 698(1997)35

Granisetron

Direct plasma liquid chromatographic-tandem mass spectrometric analysis of granisetron and its 7-hydroxy metabolite utilizing internal surface reversed-phase guard columns and automated column switching devices 678(1996)227

Growth hormone

Structure and function of bovine growth hormone. Bovine growth hormone as an experimental model for studies of protein-protein interactions 688(1997)161

Growth hormone secretagogue

Determination of a novel growth hormone secretagogue (MK-677) in human plasma at picogram levels by liquid chromatography with atmospheric pressure chemical ionization tandem mass spectrometry 693(1997)131

Growth-promoting drugs

Comparison and evaluation of the specificity and binding capacity of commercial and in house affinity columns used in sample preparation for analysis of growth-promoting drugs 690(1997)161

Guanase

Simultaneous assay for aspartate aminotransferase and guanase in human serum by high-performance liquid chromatography 689(1997)305

Guanylate cyclase

Assay of soluble guanylate cyclase activity by isocratic high-performance liquid chromatography 690(1997)343



H3 heavy chain

Human pre-α-inhibitor: isolation from a by-product of industrial scale plasma fractionation and structural analysis of its H3 heavy chain 692(1997)281

Halogenopyrimidines

Rapid and sensitive high-performance liquid chromatographic analysis of halogenopyrimidines in plasma 695(1997)409

Haloperidol

Determination of 4-(4-chlorophenyl)-4-hydroxypiperidine, a metabolite of haloperidol, by gas chromatography with electron-capture detection 682(1996)283

Selective determination of haloperidol in human serum: surface ionization mass spectrometry and gas chromatography with surface ionization detection 687(1996)395

Determination of haloperidol and its reduced metabolite in human plasma by liquid chromatography—mass spectrometry with electrospray ionization 688(1997)275

Halothane

Determination of the halothane metabolites trifluoroacetic acid and bromide in plasma and urine by ion chromatography 692(1997)413

Haloxazolam

Simultaneous determination of twelve benzodiazepines in human serum using a new reversed-phase chromatographic column on a 2-µm porous microspherical silica gel 682(1996)173

Heart-type fatty acid-binding protein

One-step purification of rat heart-type fatty acid-binding protein expressed in *Escherichia coli* 679(1996)61

Hemoglobin adducts

Determination of hemoglobin adducts in workers exposed to 2,4,6-trinitrotoluene 682(1996)243

Hemoglobins

Heterogeneity of hemoglobin A_{1d} : assessment and partial characterization of two new minor hemoglobins, A_{1d3a} and A_{1d3b} , increased in uremic and diabetic patients, respectively 687(1996)349

Analysis of single erythrocytes by injection-based capillary isoelectric focusing with laser-induced native fluorescence detection 687(1996)363

Sensitive detection of human globin chains by microbore highperformance liquid chromatography and its forensic application 688(1997)221

New support for the affinity chromatography of hemoglobin 694(1997)39

Solid-phase extraction of phospholipids from hemoglobin solutions using Empore styrene-divinylbenzene disks 695(1997)259

Capillary electrophoresis in clinical chemistry (Review) 697(1997)3

Chromatographic and electrophoretic methods for modified hemoglobins 699(1997)269

Microchromatographic quantitation of hemoglobin A levels in phenotypes of sickle cell-beta thalassemia 700(1997)269

Heparin

Purification of heparin, dermatan sulfate and chondroitin sulfate from mixtures by sequential precipitation with various organic solvents 685(1996)27

Chromatographic and electrophoretic applications for the analysis of heparin and dermatan sulfate 685(1996)223

Hepatitis E virus protein vaccine

Purification and characterization of a recombinant hepatitis E protein vaccine candidate by liquid chromatography-mass spectrometry 685(1996)91

Heroin

High-performance liquid chromatographic monitoring of intravenously administered diacetylmorphine and morphine and their metabolites in human plasma 694(1997)233

Hexahydrophthalic acid

Determination of hexahydrophthalic acid and methylhexahydrophthalic acid in plasma after derivatisation with pentafluorobenzyl bromide using gas chromatography and mass spectrometric detection 691(1997)331

5-(N,N-Hexamethylene)amiloride

Pharmacokinetic studies of amiloride and its analogs using reversed-phase high-performance liquid chromatography 685(1996)151

Hexamethylene bisacetamide

Hydrophobic chromatography of the HL-60 cellular fraction cobinding with hexamethylene bisacetamide 688(1997)359

Hexanal

Simultaneous determination of eight lipid peroxidation degradation products in urine of rats treated with carbon tetrachloride using gas chromatography with electron-capture detection 694(1997)277

2.5-Hexanedione

Characterization of glutathione conjugates of pyrrolylated amino acids and peptides by liquid chromatography-mass spectrometry and tandem mass spectrometry with electrospray ionization 688(1997)187

Hexestrol

Simultaneous determination, in calf urine, of twelve anabolic agents as heptafluorobutyryl derivatives by capillary gas chromatography-mass spectrometry 686(1996)189

Hippuric acid

Determination of aromatic metabolites in ruminant urine by high-performance liquid chromatography 682(1996)201

Identification of Ginkgo biloba flavonol metabolites after oral administration to humans 693(1997)249

Analysis of some metabolites of organic solvents in urine by high-performance liquid chromatography with β -cyclodextrin 694(1997)367

Histamine

High-performance liquid chromatographic determination of biogenic amines in fish implicated in food poisoning 693(1997)23

Histamine acid phosphate

Validated capillary electrophoretic method for the quantitative analysis of histamine acid phosphate and/or benzalkonium chloride 686(1996)111

Histidine

Validated capillary electrophoretic method for the quantitative analysis of histamine acid phosphate and/or benzalkonium chloride 686(1996)111

High-performance liquid chromatographic determination of imidazole dipeptides, histidine, 1-methylhistidine and 3-methylhistidine in equine and camel muscle and individual muscle fibres 688(1997)47

Quantitative analysis of histidine and *cis* and *trans* isomers of urocanic acid by high-performance liquid chromatography: a new assay method and its application 688(1997)197

Strategies for the depyrogenation of contaminated immunoglobulin G solutions by histidine-immobilized hollow fiber membrane 691(1997)33

L-Histidyl-L-lysine

Simultaneous determination of glycyl-L-histidyl-L-lysine and its metabolite, L-histidyl-L-lysine, in rat plasma by high-performance liquid chromatography with post-column derivatization 692(1997)37

HIV aspartyl protease inhibitors

Stereospecific determination of an HIV aspartyl protease inhibitor, PNU-103017, in rat, dog and human plasma using a Pirkle-concept high-performance liquid chromatographic column 694(1997)169

HIV-1 non-nucleoside reverse transcriptase inhibitor

High-performance liquid chromatographic method for the determination of an HIV-1 non-nucleoside reverse transcriptase inhibitor (L-696,229) in plasma samples from animals 685(1996)323

Homatropine

Development and validation of a capillary zone electrophoresis method for the determination of atropine, homatropine and scopolamine in ophthalmic solutions 696(1997)283

Homocarnosine

High-performance liquid chromatographic determination of imidazole dipeptides, histidine, 1-methylhistidine and 3-methylhistidine in equine and camel muscle and individual muscle fibres 688(1997)47

Homocysteine

Separation of urinary thiols as tributyltinmercaptides and determination using capillary isotachophoresis 676(1996)29

Total plasma homocysteine determination by liquid chromatography before and after methionine loading. Results in cerebrovascular disease 692(1997)213

Amperometric detection of organic thiols at a tungsten wire electrode following their separation by liquid chromatography 693(1997)139

Homogentisic acid

Quantitation of homogentisic acid in normal human plasma 677(1996)147

Homovanillic acid

Analysis of creatinine, vanilmandelic acid, homovanillic acid and uric acid in urine by micellar electrokinetic chromatography 693(1997)463

New antioxidant mixture for long term stability of serotonin, dopamine and their metabolites in automated microbore liquid chromatography with dual electrochemical detection 694(1997)297

Hormones

Capillary electrophoresis in clinical chemistry 697(1997)3

Horse antivenoms

Quantitative comparison on the refinement of horse antivenom by salt fractionation and ion-exchange chromatography 700(1997)233

Horseradish peroxidase-osmium redox polymer electrode

Detection of basal acetylcholine release in the microdialysis of rat frontal cortex by high-performance liquid chromatography using a horseradish peroxidase-osmium redox polymer electrode with pre-enzyme reactor 682(1996)162

HSR-609

Sensitive analytical method for the novel H₁-receptor antagonist HSR-609 in human plasma and urine by high-performance liquid chromatography with pre-column fluorescent derivatization 687(1996)419

Human chorionic gonadotropin

Immunoaffinity trapping of urinary human chorionic gonadotropin and its high-performance liquid chromatographic—mass spectrometric confirmation 687(1996)213

Human growth hormone

Detection of human growth hormone doping in urine: out of competition tests are necessary 687(1996)201

Human milk

High-pH anion-exchange chromatography with pulsed amperometric detection and molar response factors of human milk oligosaccharides 685(1996)211

Human serum albumin

see also Albumin

Guidelines in selecting ligand concentrations for the determination of binding constants by affinity capillary electrophoresis 697(1997)77

Detection of a genetic variant, lysine → glutamic acid at position 372 of human serum albumin, by capillary electrophoresis and structural identification 697(1997)135

Alteration of redox state of human serum albumin in patients under anesthesia and invasive surgery 698(1997)27

Hyaluronan

High-performance capillary electrophoretic analysis of hyaluronan in effusions from human malignant mesothelioma 697(1997)277

Hydrocortisone

Simultaneous determination of triamcinolone acetonide and hydrocortisone in human plasma by high-performance liquid chromatography 682(1996)79

Hydrolases

Hydrolases acting on glycosidic bonds: chromatographic and electrophoretic separations 684(1996)201

4-Hydroxyacetophenone

Electron-capture detection: diffuorobenzyl and related electrophores 689(1997)195

Hydroxyamitriptyline

Simultaneous determination of amitriptyline, nortriptyline and four hydroxylated metabolites in serum by capillary gas—liquid chromatography with nitrogen—phosphorus-selective detection 685(1996)81

p-Hydroxyamphetamine

Simultaneous gas chromatographic determination of methamphetamine, amphetamine and their *p*-hydroxylated metabolites in plasma and urine 690(1997)77

4-Hydroxybenzoic acid

Identification of Ginkgo biloba flavonol metabolites after oral administration to humans 693(1997)249

4-Hydroxybenzoic acid conjugate

Identification of *Ginkgo biloba* flavonol metabolites after oral administration to humans 693(1997)249

3-Hydroxy-2-butanone

Analysis of some metabolites of organic solvents in urine by high-performance liquid chromatography with β -cyclodextrin 694(1997)367

Hydroxybutorphanol

Quantitative determination of butorphanol and its metabolites in human plasma by gas chromatography-electron capture negative-ion chemical ionization mass spectrometry 682(1996)289

3-Hydroxybutyrate

Post-column enzyme reactors for chemiluminometric detection of glucose, 1,5-anhydroglucitol and 3-hydroxybutyrate in an anion-exchange chromatographic system 689(1997)393

10-Hydroxycamptothecin

Reversed-phase high-performance liquid chromatography method for the simultaneous quantitation of the lactone and carboxylate forms of the novel natural product anticancer agent 10-hydroxycamptothecin in biological fluids and tissues 686(1996)257

Hydroxycarboxylic acid

High-performance liquid chromatographic measurements of urinary hydroxycarboxylic acids as an index of the metabolic control in non-insulin-dependent diabetic patients 679(1996)1

Simple approach for analysis of plasma oxo-, hydroxy- and dicarboxylic acids 693(1997)499

Hydroxychloroquine

Column-switching techniques in the biomedical analysis of stereoisomeric drugs: why, how and when 689(1997)91

6-Hydroxychlorzoxazone

Determination of chlorzoxazone and 6-hydroxychlorzoxazone in human plasma and urine by high-performance liquid chromatography 686(1996)291

Rapid and sensitive high-performance liquid chromatographic assay for 6-hydroxychlorzoxazone and chlorzoxazone in liver microsomes 693(1997)479

7-Hydroxycoumarin

Simultaneous determination of coumarin, 7-hydroxycoumarin and 7-hydroxycoumarin glucuronide in human serum and plasma by high-performance liquid chromatography 686(1996)267

7-Hydroxycoumarin glucuronide

Simultaneous determination of coumarin, 7-hydroxycoumarin and 7-hydroxycoumarin glucuronide in human serum and plasma by high-performance liquid chromatography 686(1996)267

4-Hydroxydebrisoquine

Improved high-performance liquid chromatographic determination of debrisoquine and 4-hydroxydebrisoquine in human urine following direct injection 677(1996)178

6-Hydroxy-N-demethyldimethindene

Studies of the metabolism of the antihistaminic drug dimethindene by high-performance liquid chromatography and capillary electrophoresis including enantioselective aspects 688(1997)309

8-Hydroxydeoxyguanosine

Assay for the determination of urinary 8-hydroxy-2'deoxyguanosine by high-performance liquid chromatography with electrochemical detection 689(1997)399

Detection of 8-hydroxydeoxyguanosine in K562 human hematopoietic cells by high-performance capillary electrophoresis 697(1997)243

Hydroxydesipramine

Simultaneous determination of imipramine, desipramine and their 2- and 10-hydroxylated metabolites in human plasma and urine by high-performance liquid chromatography 693(1997)153

6-Hydroxydimethindene

Studies of the metabolism of the antihistaminic drug dimethindene by high-performance liquid chromatography and capillary electrophoresis including enantioselective aspects 688(1997)309

Hydroxyeicosatrienoic acid

Oxygenation of 5,8,11-eicosatrienoic acid by prostaglandin H synthase-2 of ovine placental cotyledons: isolation of 13-hydroxy-5,8,11-eicosatrienoic and 11-hydroxy-5,8,12-eicosatrienoic acids 690(1997)332

Hydroxyephedrine

High speed liquid chromatography of phenylethanolamines for the kinetic analysis of [¹¹C]-*meta*-hydroxyephedrine and metabolites in plasma 693(1997)31

Hydroxyethylflurazepam

Large-volume sample stacking of selected drugs of forensic significance by capillary electrophoresis 681(1996)125

N7-(2-Hydroxyethyl)guanine adducts

Detection of N7-(2-hydroxyethyl)guanine adducts in DNA and 9L cells treated with 1-(2-chloroethyl)-1-nitrosourea 694(1997)65

D,L-3-Hydroxy-3-ethyl-3-phenylpropionamide

Liquid chromatographic assay in plasma of one of the members of a new series of anticonvulsants: D,L-3-hydroxy-3-ethyl-3-phenylpropionamide 678(1996)377

Hydroxyflumequine

Routine determination of flumequine in kidney tissue of pig using automated liquid chromatography 679(1996)177

3-Hydroxyflunitrazepam

Simultaneous high-performance liquid chromatographic analysis of flunitrazepam and four metabolites in serum 685(1996)383

5-Hydroxyglutethimide

Investigation of the stereoselective in vitro biotransformation of glutethimide by high-performance liquid chromatography and capillary electrophoresis 690(1997)233

7-Hydroxygranisetron

Direct plasma liquid chromatographic-tandem mass spectrometric analysis of granisetron and its 7-hydroxy metabolite utilizing internal surface reversed-phase guard columns and automated column switching devices 678(1996)227

4-Hydroxyhippuric acid

Identification of Ginkgo biloba flavonol metabolites after oral administration to humans 693(1997)249

Hydroxyimipramine

Simultaneous determination of imipramine, desipramine and their 2- and 10-hydroxylated metabolites in human plasma and urine by high-performance liquid chromatography 693(1997)153

5-Hydroxyindoleacetic acid

New antioxidant mixture for long term stability of serotonin, dopamine and their metabolites in automated microbore liquid chromatography with dual electrochemical detection 694(1997)297

Hydroxyindole-O-methyltransferase

Hydroxyindole-O-methyltransferase activity assay using highperformance liquid chromatography with fluorometric detection: determination of melatonin enzymatically formed from Nacetylserotonin and S-adenosyl-L-methionine 692(1997)217

Hydroxyitraconazole

Rapid method for the analysis of itraconazole and hydroxyitraconazole in serum by high-performance liquid chromatography 687(1996)453

3-Hydroxy-B-lapachone

Quantitation of β-lapachone and 3-hydroxy-β-lapachone in human plasma samples by reversed-phase high-performance liquid chromatography 692(1997)181

Hydroxylauric acid

Simultaneous radiometric and fluorimetric detection of lauric acid metabolites using high-performance liquid chromatography following esterification with 4-bromomethyl-6,7-dimethoxycoumarin in human and rat liver microsomes 681(1996)233

Hydroxyl free radicals

Improved method for the estimation of hydroxyl free radical levels in vivo based on liquid chromatography with electrochemical detection 691(1997)23

Hydroxylysylpyridinoline

Rapid method for the isolation of hydroxylysylpyridinoline and lysylpyridinoline from concentrated bone hydrolysates by liquid chromatographic techniques 691(1997)297

4-Hydroxymephenytoin

Simple and selective assay of 4-hydroxymephenytoin in human urine using solid-phase extraction and high-performance liquid chromatography with electrochemical detection and its preliminary application to phenotyping test 676(1996)87

2-Hydroxymesocarb

Analysis of mesocarb analogues in urine and plasma of rats by high-performance liquid chromatography and thermospray liquid chromatography-mass spectrometry 687(1996)261

p-Hydroxymethamphetamine

Direct high-performance liquid chromatographic and highperformance liquid chromatographic-thermospray-mass spectrometric determination of enantiomers of methamphetamine and its main metabolites amphetamine and phydroxymethamphetamine in human urine 676(1996)35

Simultaneous gas chromatographic determination of methamphetamine, amphetamine and their *p*-hydroxylated metabolites in plasma and urine 690(1997)77

High-performance liquid chromatography of methamphetamine and its related compounds in human urine following derivatization with fluorescein isothiocyanate 695(1997)251

7-Hydroxymethotrexate

Determination of methotrexate and its metabolite 7-hydroxymethotrexate by direct injection of human plasma into a column-switching liquid chromatographic system using post-column photochemical reaction with fluorimetric detection 689(1997)379

Determination of methotrexate and its main metabolite 7-hydroxymethotrexate in human urine by high-performance liquid chromatography with normal solid-phase extraction 690(1997)267

7-Hydroxy-y-methylene-10-deazaaminopterin

Novel high-performance liquid chromatographic assay using fluorescence detection for the quantitation of plasma γ -methylene-10-deazaaminopterin and its major metabolite, 7-hydroxy- γ -methylene-10-deazaaminopterin, in patients with solid cancers in a phase I trial 695(1997)401

5-Hydroxy-N-methylpyrrolidone

Determination of 5-hydroxy-N-methylpyrrolidone and 2-hydroxy-N-methylsuccinimide in human urine 694(1997)351

2-Hydroxy-N-methylsuccininide

Determination of 5-hydroxy-N-methylpyrrolidone and 2-hydroxy-N-methylsuccinimide in human urine 694(1997)351

α-Hydroxymetoprolol

Efficient high-performance liquid chromatographic assay for the simultaneous determination of metoprolol and two main metabolites in human urine by solid-phase extraction and fluorescence detection 696(1997)69

Hydroxymetronidazole

Rapid and selective high-performance liquid chromatographic method for the determination of metronidazole and its active metabolite in human plasma, saliva and gastric juice 677(1996)374

Hydroxymidazolam

Simultaneous determination of midazolam and its metabolites 1-hydroxymidazolam and 4-hydroxymidazolam in human serum using gas chromatography-mass spectrometry 692(1997)95

3-Hydroxymorphinan

Quantification of dextromethorphan and metabolites: a dual phenotypic marker for cytochrome P450 3A4/5 and 2D6 activity 678(1996)105

(E)-4-Hydroxy-2-nonenol

Determination of the lipid peroxidation product (E)-4-hydroxy-2-nonenal in clinical samples by gas chromatography-negative-ion chemical ionisation mass spectrometry of the *O*-pentafluorobenzyl oxime 691(1997)263

Hydroxynortriptyline

Simultaneous determination of amitriptyline, nortriptyline and four hydroxylated metabolites in serum by capillary gas-liquid chromatography with nitrogen-phosphorus-selective detection 685(1996)81

Hydroxyperhexiline

Method for the analysis of perhexiline and its hydroxy metabolite in plasma using high-performance liquid chromatography with precolumn derivatization 696(1997)75

p-Hydroxyphenobarbital

High-performance liquid chromatographic analysis of phenobarbital and phenobarbital metabolites in human urine 691(1997)111

p-Hydroxyphenyllactate

Determination of p-hydroxyphenylpyruvate, p-hydroxyphenyllactate and tyrosine in normal human plasma by gas chromatography-mass spectrometry isotope-dilution assay 690(1997)1

p-Hydroxyphenylpyruvate

Determination of p-hydroxyphenylpyruvate, p-hydroxyphenyllactate and tyrosine in normal human plasma by gas chromatography-mass spectrometry isotope-dilution assay 690(1997)1

Hydroxyproline

New marker of bone resorption: hydroxyproline-containing peptide. High-performance liquid chromatographic assay without hydrolysis as an alternative to hydroxyproline determination: a preliminary report 678(1996)165

Quantitative separation of 4-hydroxyproline from skeletal muscle collagen by micellar electrokinetic capillary electrophoresis 692(1997)293

4-Hydroxypropranolol

Stereoselective high-performance liquid chromatography determination of propranolol and 4-hydroxypropranolol in human plasma after pre-column derivatization 692(1997)133

9-Hydroxyrisperidone

Simplified high-performance liquid chromatographic method for determination of risperidone and 9-hydroxyrisperidone in serum from patients comedicated with other psychotropic drugs 698(1997)209

Hydroxysteroid dehydrogenases

Chromatography of hydroxysteroid dehydrogenases 684(1996)99

Hydroxytamoxifen

Solid-phase extraction and high-performance liquid chromatographic determination of tamoxifen and its major metabolites in plasma 678(1996)317

Determination of tamoxifen and metabolites in serum by capillary electrophoresis using a nonaqueous buffer system 695(1997)181

Solid-phase extraction and high-performance liquid chromatographic determination of tamoxifen and its major metabolites in breast tumour tissues 698(1997)269

11-Hydroxythromboxane B,

Reversed-phase high-performance liquid chromatographic method for the determination of the 11-hydroxythromboxane B₂ anomers equilibrium 698(1997)9

Hydroxytoluene, n-butylated

Elimination of *n*-butylated hydroxytoluene methylation during fatty acid analysis by gas chromatography 677(1996)209

5-Hydroxytryptamine

see also Serotonin

Use of electrospray ionization liquid chromatography-mass spectrometry to study the role of CYP2D6 in the in vitro metabolism of 5-hydroxytryptamine receptor antagonists 678(1996)53

Determination of Δ° -tetrahydrocannabinol levels in brain tissue using high-performance liquid chromatography with electrochemical detection 679(1996)79

New dual electrochemical detector for microbore liquid chromatography 682(1996)195

Hydroxyurea

Determination of hydroxyurea in plasma and peritoneal fluid by high-performance liquid chromatography using electrochemical detection 694(1997)185

Hydroxyvitamin D

Determination of 25-hydroxyvitamin D_3 in human plasma by reversed-phase high-performance liquid chromatography with ultraviolet detection 689(1997)409

Characterization of monoglucuronides of vitamin D_2 and 25-hydroxyvitamin D_2 in rat bile using high-performance liquid chromatography-atmospheric pressure chemical ionization mass spectrometry 690(1997)348

Continuous cleanup/preconcentration procedure of hydroxyvitamin D₃ metabolites in plasma as an alternative to batch solid-phase extraction 696(1997)43

25-Hydroxyvitamin D₃ 3-sulfate

Determination of 25-hydroxyvitamin D_3 in human plasma by reversed-phase high-performance liquid chromatography with ultraviolet detection 689(1997)409

Hygromycin B

Development of a chromatographic method for the isolation and detection of hygromycin B in biological fluids 692(1997)367

Hypericin

Determination of naphthodianthrones in plant extracts from Hypericum perforatum L. by liquid chromatography electrospray mass spectrometry 695(1997)309

Hyperimmunoglobulin

Characterisation of a chromatographically produced anti-D immunoglobulin product 700(1997)241

Hypotaurine

Simple high-performance liquid chromatographic method for assaying cysteinesulfinic acid decarboxylase activity in rat tissue 694(1997)325

I

Ibuprofen

Analysis of ibuprofen in serum by capillary electrophoresis 683(1996)115

High-performance thin-layer chromatographic determination of ibuprofen in plasma 690(1997)315

Simultaneous analysis of several non-steroidal anti-inflammatory drugs in human urine by high-performance liquid chromatography with normal solid-phase extraction 692(1997)375

Simultaneous quantitative determination of the major phase I and II metabolites of ibuprofen in biological fluids by high-performance liquid chromatography on dynamically modified silica 696(1997)235

Idarubicin

Determination of idarubicin and idarubicinol in plasma by capillary electrophoresis 698(1997)287

Idarubicinol

Determination of idarubicin and idarubicinol in plasma by capillary electrophoresis 698(1997)287

Ifosforamide

Analysis of ifosforamide mustard, the active metabolite of ifosfamide, in plasma 686(1996)249

Chromatographic analysis of the enantiomers of ifosfamide and some of its metabolites in plasma and urine 690(1997)131

Ifosforamide mustard

Analysis of ifosforamide mustard, the active metabolite of ifosfamide, in plasma 686(1996)249

Imidazenil

Quantitative determination of imidazenil, a novel imidazobenzodiazepine carboxamide derivative, by normal-phase high-performance liquid chromatography 677(1996)190

Imidazoacridinone

Analysis of the imidazoacridinone C1311 by high-performance liquid chromatography 690(1997)275

Imidazobenzodiazepine carboxamide

Quantitative determination of imidazenil, a novel imidazobenzodiazepine carboxamide derivative, by normal-phase high-performance liquid chromatography 677(1996)190

Imidazoline receptors

Determination of agmatine in brain and plasma using highperformance liquid chromatography with fluorescence detection 691(1997)277

Imidodipeptides

Use of capillary zone electrophoresis for analysis of imidodipeptides in urine of prolidase-deficient patients 683(1996)97

Effect of different surfactants on the separation by micellar electrokinetic chromatography of a complex mixture of dipeptides in urine of prolidase-deficient patients 698(1997)47

Imino acid

High-performance liquid chromatographic determination of the imino acids (opines) *meso*-alanopine and p-strombine in muscle extract of invertebrates 685(1996)176

Imipenem

Determination of imipenem in plasma by high-performance liquid chromatography for pharmacokinetic studies in patients 692(1997)127

Imipramine

Forensic analysis of eleven cyclic antidepressants in human biological samples using a new reversed-phase chromatographic column of 2 μ m porous microspherical silica gel 692(1997)405

Sensitive microanalysis of imipramine and desipramine in single rat thyroids by gas chromatography-mass spectrometry 693(1997)93

Simultaneous determination of imipramine, desipramine and their 2- and 10-hydroxylated metabolites in human plasma and urine by high-performance liquid chromatography 693(1997)153

Solid-phase microextraction with capillary gas-liquid chromatography and nitrogen-phosphorus selective detection for the assay of antidepressant drugs in human plasma 696(1997)217

Sensitive and rapid method for the simultaneous quantification of five antidepressants with their respective metabolites in plasma using high-performance liquid chromatography with diode-array detection 700(1997)183

Immobilines

Isoelectric focusing in immobilized pH gradients: an update 699(1997)77

Immunoglobulins

Method for the isolation of biologically active monomeric immunoglobulin A from a plasma fraction 678(1996)173

Affinity of mouse immunoglobulin G subclasses for sialic acid derivatives immobilized on dextran-coated supports 681(1996)219

Diagnostic applications of chromatography and capillary electrophoresis 689(1997)155

Strategies for the depyrogenation of contaminated immunoglobulin G solutions by histidine-immobilized hollow fiber membrane 691(1997)33

Analytical partitioning of poly(ethylene glycol)-modified proteins 692(1997)263

Issues in the development of medical products based on human plasma 694(1997)253

Separation methods for glycoprotein analysis and preparation 699(1997)371

Indole-2.3-dione

Determination of isatin in urine and plasma by highperformance liquid chromatography 691(1997)197

Indolocarbazole derivatives

Binding measurements of indolocarbazole derivatives to immobilised human serum albumin by high-performance liquid chromatography 677(1996)194

Indolylpiperazine

Determination of a novel indolylpiperazine anti-migraine agent in rat, monkey, mouse and rabbit plasma by high-performance liquid chromatography with electrochemical detection 678(1996)269

Indomethacin

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Simple, rapid and sensitive method for the determination of indomethacin in plasma by high-performance liquid chromatography with ultraviolet detection 692(1997)241

Simultaneous analysis of several non-steroidal anti-inflammatory drugs in human urine by high-performance liquid chromatography with normal solid-phase extraction 692(1997)375

Insulin

Labeling of insulin with non-radioactive ¹²⁷I and application to incorporation of radioactive ¹²⁵I for use in receptor-binding experiments by high-performance liquid chromatography 679(1996)21

Isolation by preparative free-flow electrophoresis and aqueous two-phase partition from rat adipocytes of an insulin-responsive small vesicle fraction with glucose transport activity 680(1996)201

Determination of insulin in single pancreatic cells by capillary electrophoresis and laser-induced native fluorescence 685(1996)35

Dual microcolumn immunoassay applied to determination of insulin secretion from single islets of Langerhans and insulin in serum 689(1997)295

Monitoring single-cell pharmacokinetics by capillary electrophoresis and laser-induced native fluorescence 689(1997)321

Iodate

Capillary zone electrophoresis and ion-exchange capillary electrochromatography: analytical tools for probing the Hanford nuclear site environment 695(1997)169

Iodide

Capillary zone electrophoresis and ion-exchange capillary electrochromatography: analytical tools for probing the Hanford nuclear site environment 695(1997)169

Iodine

Determination of total iodine in biological material by alkaline ashing and column-switching ion-pair liquid chromatography 692(1997)53

Iodoacetic acid

Different efficacy of iodoacetic acid and N-ethylmaleimide in high-performance liquid chromatographic measurement of liver glutathione 695(1997)427

Iodoamino acids

Identification and quantitation of iodotyrosines and iodothyronines in proteins using high-performance liquid chromatography by photodiode-array ultraviolet-visible detection 688(1997)143

Iodothyronine

Identification and quantitation of iodotyrosines and iodothyronines in proteins using high-performance liquid chromatography by photodiode-array ultraviolet-visible detection 688(1997)143

Iodotyrosine

Identification and quantitation of iodotyrosines and iodothyronines in proteins using high-performance liquid chromatography by photodiode-array ultraviolet-visible detection 688(1997)143

Ions

Capillary electrophoresis in clinical chemistry 697(1997)3

Ioxynil

High-performance liquid chromatographic study of the aromatic nitrile metabolism in soil bacteria 681(1996)191

Irinotecan

Determination of irinotecan (CPT-11) and its active metabolite SN-38 in human plasma by reversed-phase high-performance liquid chromatography with fluorescence detection 698(1997)277

Isatin

Determination of isatin in urine and plasma by highperformance liquid chromatography 691(1997)197

Isoenzymes

Determination of lactate dehydrogenase isoenzymes in single lymphocytes from normal and leukemia cell lines 677(1996)233

Isoflupredone

Quantitative determination of several synthetic corticosteroids by gas chromatography-mass spectrometry after purification by immunoaffinity chromatography 696(1997)203

Isoniazid

Determination of isonicotinic acid in the presence of isoniazid and acetylisoniazid. Studies on isonicotinic acid formation from isoniazid in isolated rat hepatocytes 677(1996)339

Isonicotinic acid

Determination of isonicotinic acid in the presence of isoniazid and acetylisoniazid. Studies on isonicotinic acid formation from isoniazid in isolated rat hepatocytes 677(1996)339

Isopilocarpic acid

Fractional factorial design optimization of the separation of pilocarpine and its degradation products by capillary electrophoresis 697(1997)207

Isopilocarpine

Fractional factorial design optimization of the separation of pilocarpine and its degradation products by capillary electrophoresis 697(1997)207

N-(trans-4-Isopropylcyclohexylcarbonyl)-p-phenylalanine

Determination of N-(trans-4-isopropylcyclohexylcarbonyl)-D-phenylalanine in human plasma by solid-phase extraction and column-switching high-performance liquid chromatography with ultraviolet detection 678(1996)384

Determination of N-(trans-4-isopropylcyclohexanecarbonyl)-D-phenylalanine and its metabolites in human plasma and urine by column-switching high-performance liquid chromatography with ultraviolet detection 692(1997)397

8-Isoprostaglandin F_{2α}

Isolation and measurement of urinary 8-iso-prostaglandin $F_{2\alpha}$ by high-performance liquid chromatography and gas chromatography-mass spectrometry 694(1997)271

Isoproterenol

Optimization of the separation and detection of the enantiomers of isoproterenol in microdialysis samples by cyclodextrin-modified capillary electrophoresis using electrochemical detection 681(1996)241

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

Design and applications of a self-aligning liquid junctionelectrospray interface for capillary electrophoresis-mass spectrometry 685(1996)335

Isosorbide dinitrate

Simultaneous determination of isosorbide dinitrate and its mononitrate metabolites in human plasma by capillary gas chromatography with electron-capture detection 678(1996)354

Isosorbide mononitrate

Simultaneous determination of isosorbide dinitrate and its mononitrate metabolites in human plasma by capillary gas chromatography with electron-capture detection 678(1996)354

Isotopes

Gas chromatography-atomic emission detection for the measurement of isotopes. Application to bioequivalence studies 690(1997)115

Isotretinoin

Determination of endogenous levels of 13-cis-retinoic acid (isotretinoin), all-trans-retinoic acid (tretinoin) and their 4-oxo metabolites in human and animal plasma by high-performance liquid chromatography with automated column switching and ultraviolet detection 700(1997)31

Isozyme

Chromatographic and electrophoretic methods related to the carbonic anhydrase isozymes 684(1996)289

Isradipine

Enantiomer separation of dihydropyridine calcium antagonists with cyclodextrins as chiral selectors: structural correlation 681(1996)133

Isocratic high-performance liquid chromatographic method for the separation of isradipine and its main metabolites. Application to in vitro metabolization by h3A4/OR cells 693(1997)359

Itraconazole

Rapid method for the analysis of itraconazole and hydroxyitraconazole in serum by high-performance liquid chromatography 687(1996)453

Prevalidation statistical design to assess analytical methods. Example of a quick liquid chromatographic assay of itraconazole in serum 698(1997)225

Ivermectin

Thin-layer chromatographic detection of ivermectin in cattle dung 694(1997)246

Immunoaffinity column cleanup procedure for analysis of ivermectin in swine liver 696(1997)166



Kallikrein

Kallikrein and kallikrein-like proteinases: purification and determination by chromatographic and electrophoretic methods 684(1996)265

Kallikrein-like proteinases

Kallikrein and kallikrein-like proteinases: purification and determination by chromatographic and electrophoretic methods 684(1996)265

Ketamine

Determination of ketamine and norketamine enantiomers in plasma by solid-phase extraction and high-performance liquid chromatography 678(1996)373

Glutamate measured by 6-s resolution brain microdialysis: capillary electrophoretic and laser-induced fluorescence detection application 694(1997)343

Ketocarboxylic acids

Simple approach for analysis of plasma oxo-, hydroxy- and dicarboxylic acids 693(1997)499

Ketones

Analytical derivatizations of volatile and hydrophilic carbonyls from aqueous matrix onto a solid phase of a polystyrene–divinylbenzene macroreticular resin 694(1997)289

Ketoprofen

Stereoselective high-performance liquid chromatographic analysis of ketoprofen and its acyl glucuronides in chronic renal insufficiency 678(1996)237

Rapid, sensitive and direct chiral high-performance liquid chromatographic method for ketoprofen enantiomers 679(1996)196

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Quantification of ketoprofen enantiomers in human plasma based on solid-phase extraction and enantioselective column chromatography 690(1997)189 Simultaneous analysis of several non-steroidal anti-inflammatory drugs in human urine by high-performance liquid chromatography with normal solid-phase extraction 692(1997)375

Ketoprofen analysis in serum by capillary electrophoresis 695(1997)193

Ketoprofen glucuronide

Stereoselective high-performance liquid chromatographic analysis of ketoprofen and its acyl glucuronides in chronic renal insufficiency 678(1996)237

KRN5500

Manual and automatic extraction and high-performance liquid chromatographic determination of a spicamycin derivative, KRN5500, in rat plasma 691(1997)371

Kyotorphin

High-performance liquid chromatographic separation of kyotorphin, a basic Tyr-Arg dipeptide, in rat brain tissue and quantification using fluorimetric detection 688(1997)205



α-Lactalbumin

Optimization of the capillary zone electrophoresis loading limit and resolution of proteins, using triethylamine, ammonium formate and acidic pH 691(1997)67

Lactate dehydrogenase

Determination of lactate dehydrogenase isoenzymes in single lymphocytes from normal and leukemia cell lines 677(1996)233

Aqueous two-phase systems with a liquid protein (bovine serum albumin) phase for partitioning of enzymes 680(1996)123

Methods for the separation of lactate dehydrogenases and clinical significance of the enzyme 684(1996)25

Lactic acid

Indirect ultraviolet detection of biologically relevant organic acids by capillary electrophoresis 679(1996)49

Lactic acid dehydrogenase

Purification of lactic acid dehydrogenase from bovine heart crude extract by counter-current chromatography 696(1997)25

Lactulose

Direct analysis of mannitol, lactulose and glucose in urine samples by high-performance anion-exchange chromatography with pulse amperometric detection. Clinical evaluation of intestinal permeability in human immunodeficiency virus infection 685(1996)105

Lamivudine

High-performance chromatographic assay for the sulphoxide metabolite of 2'-deoxy-3'-thiacytidine in human urine 687(1996)457

Use of reduced sorbent bed and disk membrane solid-phase extraction for the analysis of pharmaceutical compounds in biological fluids, with applications in the 96-well format 694(1997)123

Lamotrigine

Serum lamotrigine analysis by capillary electrophoresis 683(1996)119

New micromethod for the determination of lamotrigine in human plasma by high-performance liquid chromatography 691(1997)139

Lamotrigine analysis in plasma by gas chromatography—mass spectrometry after conversion to a *tert.*-butyldimethylsilyl derivative 693(1997)101

Lanatoside

High-performance liquid chromatography-ionspray mass spectrometry for the specific determination of digoxin and some related cardiac glycosides in human plasma 692(1997)101

Lansoprazole

High-performance thin-layer chromatographic method for the detection and determination of lansoprazole in human plasma and its use in pharmacokinetic studies 693(1997)199

Lanthionine

Simultaneous determination of urinary cystathionine, lanthionine, S-(2-aminoethyl)-L-cysteine and their cyclic compounds using liquid chromatography—mass spectrometry with atmospheric pressure chemical ionization 698(1997)301

B-Lapachone

Quantitation of β-lapachone and 3-hydroxy-β-lapachone in human plasma samples by reversed-phase high-performance liquid chromatography 692(1997)181

Lauric acid

Simultaneous radiometric and fluorimetric detection of lauric acid metabolites using high-performance liquid chromatography following esterification with 4-bromomethyl-6,7-dimethoxycoumarin in human and rat liver microsomes 681(1996)233

Lectin

New approaches in clinical chemistry: on-line analyte concentration and microreaction capillary electrophoresis for the determination of drugs, metabolic intermediates, and biopolymers in biological fluids 697(1997)37

Letrozole

High-performance liquid chromatography of the aromatase inhibitor, letrozole, and its metabolite in biological fluids with automated liquid-solid extraction and fluorescence detection 683(1996)251

D-Leucine

Determination of [D-Ala²,D-Leu⁵]enkephalin and the metabolites containing C-terminal D-leucine by high-performance liquid chromatography 689(1997)287

Leucine enkephalin

Micellar electrokinetic chromatographic study of the interaction between enkephalin peptide analogs and charged micelles 695(1997)39

Leucogentian violet

Simultaneous determination of malachite green, gentian violet and their leuco metabolites in catfish or trout tissue by high-performance liquid chromatography with visible detection 688(1997)325

Confirmation of malachite green, gentian violet and their leuco analogs in catfish and trout tissue by high-performance liquid chromatography utilizing electrochemistry with ultraviolet-visible diode array detection and fluorescence detection 700(1997)223

Leucomalachite green

Simultaneous determination of malachite green, gentian violet and their leuco metabolites in catfish or trout tissue by high-performance liquid chromatography with visible detection 688(1997)325

Confirmation of malachite green, gentian violet and their leuco analogs in catfish and trout tissue by high-performance liquid chromatography utilizing electrochemistry with ultraviolet-visible diode array detection and fluorescence detection 700(1997)223

Leucovorin

Column-switching techniques in the biomedical analysis of stereoisomeric drugs: why, how and when 689(1997)91

Leukotrienes

Simplified method for measuring urinary leukotriene E₄ 677(1996)152

Efficient method for the quantitation of urinary leukotriene E₄: extraction using an Empore C₁₈ disk cartridge 692(1997)461

Levodopa

see also 3,4-Dihydroxyphenylalanine

Automated determination of levodopa and carbidopa in plasma by high-performance liquid chromatography—electrochemical detection using an on-line flow injection analysis sample pretreatment unit 698(1997)201

Levodropropizine

High-performance liquid chromatographic determination of levodropropizine in human plasma with fluorometric detection 685(1996)165

Licochalcone A

High-performance liquid chromatographic determination of licochalcone A and its metabolites in biological fluids 695(1997)389

Lidocaine

Partition coefficients (*n*-octanol/water) of *N*-butyl-*p*-aminobenzoate and other local anesthetics measured by reversed-phase high-performance liquid chromatography 694(1997)421

Limonene

Gas chromatographic-mass spectrometric method to characterise the transfer of dietary odorous compounds into plasma and milk 678(1996)205

Lincomycin

Determination of lincomycin residues in salmon tissues by gas chromatography with nitrogen-phosphorus detection 687(1996)405

Lipases

Inhibition of hepatic lipase by *m*-aminophenylboronate. Application of phenylboronate affinity chromatography for purification of human postheparin plasma lipases 682(1996)233

Lipids

High-performance liquid chromatography method with lightscattering detection for measurements of lipid class composition: analysis of brains from alcoholics 681(1996)213

Separation of neutral lipids by high-performance liquid chromatography: quantification by ultraviolet, light scattering and fluorescence detection 685(1996)9

Analysis of dipalmitoyl phosphatidylcholine in amniotic fluid by high-performance liquid chromatography 690(1997)338

Determination of the lipid peroxidation product (E)-4-hydroxy-2-nonenal in clinical samples by gas chromatography-negative-ion chemical ionisation mass spectrometry of the O-pentafluorobenzyl oxime 691(1997)263

Individual variation of human plantar stratum corneum lipids, determined by automated multiple development of high-performance thin-layer chromatography plates 691(1997)321

Evaluation of extracellular lipid peroxidation in brain cortex of anaesthetized rats by microdialysis perfusion and high-performance liquid chromatography with fluorimetric detection 693(1997)257

Lipoamidase

High-performance liquid chromatographic determination of lipoamidase (lipoyl-X hydrolase) activity with a novel substrate, lipoyl-6-aminoquinoline 679(1996)41

Lipopeptides

Development of a plasma high-performance liquid chromatographic assay for LY303366, a lipopeptide antifungal agent, and its application in a dog pharmacokinetic study 695(1997)381

Lipoproteins

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

Simple and rapid procedure for the purification of lipoprotein(a) 682(1996)225

Capillary electrophoresis in clinical chemistry 697(1997)3

Lipoproteins: comparison of different separation strategies 699(1997)419

Lipoyl-6-aminoquinoline

High-performance liquid chromatographic determination of lipoamidase (lipoyl-X hydrolase) activity with a novel substrate, lipoyl-6-aminoquinoline 679(1996)41

Lipoyl-X hydrolase

High-performance liquid chromatographic determination of lipoamidase (lipoyl-X hydrolase) activity with a novel substrate, lipoyl-6-aminoquinoline 679(1996)41

Listeria monocytogenes

Use of aqueous two-phase systems in sample preparation for polymerase chain reaction-based detection of microorganisms 680(1996)165

Lometrexol

Simple and sensitive method for the quantitative analysis of lometrexol in plasma using high-performance liquid chromatography with electrochemical detection 683(1996)245

Lorazepam

Simultaneous determination of twelve benzodiazepines in human serum using a new reversed-phase chromatographic column on a 2-\mu m porous microspherical silica gel 682(1996)173

Screening for forensically relevant benzodiazepines in human hair by gas chromatography-negative ion chemical ionization-mass spectrometry 700(1997)119

Loxoprofen

Simultaneous analysis of several non-steroidal anti-inflammatory drugs in human urine by high-performance liquid chromatography with normal solid-phase extraction 692(1997)375

LSD

Determination of lysergide in urine by high-performance liquid chromatography combined with electrospray ionisation mass spectrometry 689(1997)335

Determination of LSD and *N*-demethyl-LSD in urine by liquid chromatography coupled to electrospray ionization mass spectrometry 692(1997)329

Determination of LSD in blood by capillary electrophoresis with laser-induced fluorescence detection 693(1997)313

Luteinizing hormone

Profiling of urinary testosterone and luteinizing hormone in exercise-stressed male athletes, using gas chromatography-mass spectrometry and enzyme immunoassay techniques 687(1996)117

LY191704

High-performance liquid chromatographic determination of the enantiomers of the benzoquinolinone LY191704, a human type 1.5α -reductase inhibitor, in plasma 691(1997)212

LY300502

High-performance liquid chromatographic determination of the enantiomers of the benzoquinolinone LY191704, a human type 1.5α -reductase inhibitor, in plasma 691(1997)212

LY303366

Development of a plasma high-performance liquid chromatographic assay for LY303366, a lipopeptide antifungal agent, and its application in a dog pharmacokinetic study 695(1997)381

Lysergic acid diethylamide, see LSD

Lysine

Detection of a genetic variant, lysine → glutamic acid at position 372 of human serum albumin, by capillary electrophoresis and structural identification 697(1997)135

Lysophosphatidylcholine

Simultaneous determination of lysophospholipids by highperformance liquid chromatography with fluorescence detection 689(1997)281

Lysophospholipids

Simultaneous determination of lysophospholipids by highperformance liquid chromatography with fluorescence detection 689(1997)281

Lysozyme

Effective method for purification of lysozyme from human urine 685(1996)21

Optimization of the capillary zone electrophoresis loading limit and resolution of proteins, using triethylamine, ammonium formate and acidic pH 691(1997)67

Lysylpyridinoline

Rapid method for the isolation of hydroxylysylpyridinoline and lysylpyridinoline from concentrated bone hydrolysates by liquid chromatographic techniques 691(1997)297



Mabuterol

Quantitative multi-residue determination of β -agonists in bovine urine using on-line immunoaffinity extraction-coupled column packed capillary liquid chromatography-tandem mass spectrometry 691(1997)357

α_2 -Macroglobulin

Ligand interaction of human α 2-macroglobulin- α 2-macroglobulin receptor studied by partitioning in aqueous two-phase systems 680(1996)97

Malachite green

Simultaneous determination of malachite green, gentian violet and their leuco metabolites in catfish or trout tissue by high-performance liquid chromatography with visible detection 688(1997)325

Confirmation of malachite green, gentian violet and their leuco analogs in catfish and trout tissue by high-performance liquid chromatography utilizing electrochemistry with ultraviolet-visible diode array detection and fluorescence detection 700(1997)223

Malondialdehyde

Evaluation of extracellular lipid peroxidation in brain cortex of anaesthetized rats by microdialysis perfusion and high-performance liquid chromatography with fluorimetric detection 693(1997)257

Simultaneous determination of eight lipid peroxidation degradation products in urine of rats treated with carbon tetrachloride using gas chromatography with electron-capture detection 694(1997)277

Mandelic acid

Capillary electrophoresis and supercritical chromatography, complementary and alternative techniques for the determination of urinary metabolites of styrene 679(1996)103

Manidipine

Liquid chromatographic determination of manidipine in serum with electrochemical detection 687(1996)413

Mannitol

Direct analysis of mannitol, lactulose and glucose in urine samples by high-performance anion-exchange chromatography with pulse amperometric detection. Clinical evaluation of intestinal permeability in human immunodeficiency virus infection 685(1996)105

Mapenterol

Quantitative multi-residue determination of β-agonists in bovine urine using on-line immunoaffinity extraction-coupled column packed capillary liquid chromatography-tandem mass spectrometry 691(1997)357

Maprotiline

Forensic analysis of eleven cyclic antidepressants in human biological samples using a new reversed-phase chromatographic column of 2 μ m porous microspherical silica gel 692(1997)405

Solid-phase microextraction with capillary gas-liquid chromatography and nitrogen-phosphorus selective detection for the assay of antidepressant drugs in human plasma 696(1997)217

Sensitive and rapid method for the simultaneous quantification of five antidepressants with their respective metabolites in plasma using high-performance liquid chromatography with diode-array detection 700(1997)183

Mebeverine

Determination of two mebeverine metabolites, mebeverine alcohol and desmethylmebeverine alcohol, in human plasma by a dual stable isotope-based gas chromatographic-mass spectrometric method 682(1996)273

Mebeverine alcohol

Determination of two mebeverine metabolites, mebeverine alcohol and desmethylmebeverine alcohol, in human plasma by a dual stable isotope-based gas chromatographic-mass spectrometric method 682(1996)273

Medazepam

Determination of 1,4-benzodiazepines by high-performance liquid chromatography-electrospray tandem mass spectrometry 676(1996)61

Automated on-line solid-phase extraction-gas chromatography with nitrogen-phosphorus detection: determination of benzodiazepines in human plasma 689(1997)35

Medium-chain fatty acids

Methods to reduce background interferences in electron-capture gas chromatographic analysis of valproic acid and its unsaturated metabolites after derivatization with pentafluorobenzyl bromide 690(1997)139

Mefenamic acid

Simultaneous analysis of several non-steroidal anti-inflammatory drugs in human urine by high-performance liquid chromatography with normal solid-phase extraction 692(1997)375

Mefloquine

Stereospecific determination of mefloquine in biological fluids by high-performance liquid chromatography 700(1997)215

Megazol

Simple high-performance liquid chromatographic method to analyse megazol in human and rat plasma 696(1997)261

Melanotan II

Determination of melanotan II in rabbit urine using solid-phase extraction sample preparation followed by reversed-phase high-performance liquid chromatography 690(1997)99

Melarsoprol

Determination of melarsoprol in biological fluids by highperformance liquid chromatography and characterisation of two stereoisomers by nuclear magnetic resonance spectroscopy 690(1997)243

Melatonin

Highly sensitive method for the determination of melatonin by normal-phase high-performance liquid chromatography with fluorometric detection 681(1996)381

Hydroxyindole-*O*-methyltransferase activity assay using highperformance liquid chromatography with fluorometric detection: determination of melatonin enzymatically formed from *N*acetylserotonin and *S*-adenosyl-L-methionine 692(1997)217

Melitracen

Forensic analysis of eleven cyclic antidepressants in human biological samples using a new reversed-phase chromatographic column of 2 μ m porous microspherical silica gel 692(1997)405

Melphalan

High-performance liquid chromatographic assay for melphalan in human plasma. Application to pharmacokinetic studies 686(1996)43

S-Mephenytoin

Investigation of xenobiotic metabolism by CYP2D6 and CYP2C19: importance of enantioselective analytical methods 678(1996)73

p-MePhe-Pro-Arg

Narrow-bore liquid chromatography-tandem mass spectrometry with simultaneous radioactivity monitoring for partially characterizing the biliary metabolites of an arginine fluoroalkyl ketone analog of p-MePhe-Pro-Arg, a potent thrombin inhibitor 688(1997)281

Mepivacaine

High-performance liquid chromatographic assay of mepivacaine enantiomers in human plasma in the nanogram per milliliter range 678(1996)369

Stereoselective determination of mepivacaine in human serum using a brush-type chiral stationary phase and solid-phase extraction 690(1997)359

Partition coefficients (*n*-octanol/water) of *N*-butyl-*p*-aminobenzoate and other local anesthetics measured by reversed-phase high-performance liquid chromatography 694(1997)421

Mercaptalbumin

Alteration of redox state of human serum albumin in patients under anesthesia and invasive surgery 698(1997)27

Mercaptoacetic acid

Separation of urinary thiols as tributyltinmercaptides and determination using capillary isotachophoresis 676(1996)29

Mercaptoethanol

Separation of urinary thiols as tributyltinmercaptides and determination using capillary isotachophoresis 676(1996)29

Evaluation of capillary electrophoresis with post-column derivatization and laser-induced fluorescence detection for the determination of substance P and its metabolites 695(1997)27

3-Mercaptolactic acid

Separation of urinary thiols as tributyltinmercaptides and determination using capillary isotachophoresis 676(1996)29

2-Mercaptopropionic acid

Separation of urinary thiols as tributyltininercaptides and determination using capillary isotachophoresis 676(1996)29

Amperometric detection of organic thiols at a tungsten wire electrode following their separation by liquid chromatography 693(1997)139

6-Mercaptopurine

Thiopurine methyltransferase: a review and a clinical pilot study 678(1996)15

Simultaneous determination of azathioprine and 6-mercaptopurine by high-performance liquid chromatography 679(1996)147

Mercapturic acids

Sensitive gas chromatographic method for determination of mercapturic acids in human urine 687(1996)379

Determination of urinary mercapturic acids of styrene in man by high-performance liquid chromatography with fluorescence detection 687(1996)387

Meropenem

High-performance liquid chromatographic assay for meropenem in serum 686(1996)19

Mesocarb

Analysis of mesocarb analogues in urine and plasma of rats by high-performance liquid chromatography and thermospray liquid chromatography-mass spectrometry 687(1996)261

Metabolites

New approaches in clinical chemistry: on-line analyte concentration and microreaction capillary electrophoresis for the determination of drugs, metabolic intermediates, and biopolymers in biological fluids 697(1997)37

Metal ions

Evidence of metal binding activities of pentadecapeptide from *Panax ginseng* 687(1996)443

Metal ion separations in polyethylene glycol-based aqueous biphasic systems: correlation of partitioning behavior with available thermodynamic hydration data 680(1996)221

Partitioning behavior of Group 1 and 2 cations in poly(ethylene glycol)-based aqueous biphasic systems 680(1996)237

Metalloproteins

Metalloprotein analysis by capillary isoelectric focusing 690(1997)43

Metallothionein

Purification of human brain metallothionein by organic and reversed-phase high-performance liquid chromatography under acidic conditions 676(1996)159

Identification of metallothionein isoforms with capillary zone electrophoresis using a polyacrylamide-coated tube 685(1996)353

Metalloprotein analysis by capillary isoelectric focusing 690(1997)43

Metandienone

Long-term detection and identification of metandienone and stanozolol abuse in athletes by gas chromatography-high-resolution mass spectrometry 687(1996)93

Met-enkephalin-Arg-Gly-Leu

Quantitative analysis of two opioid peptides in plasma by liquid chromatography-electrospray ionization tandem mass spectrometry 694(1997)21

Methadone

Liquid chromatographic-thermospray tandem mass spectrometric quantitative analysis of some drugs with hypnotic, sedative and tranquillising properties in whole blood 686(1996)27

Enantioselective high-performance liquid chromatography determination of methadone enantiomers and its major metabolite in human biological fluids using a new derivatized cyclodextrin-bonded phase 700(1997)155

Methamphetamine

Direct high-performance liquid chromatographic and highperformance liquid chromatographic-thermospray-mass spectrometric determination of enantiomers of methamphetamine and its main metabolites amphetamine and phydroxymethamphetamine in human urine 676(1996)35

Determination of amphetamine and related compounds in urine using on-line derivatization in octadecyl silica columns with 9-fluorenylmethyl chloroformate and liquid chromatography 679(1996)69

Amphetamine and methamphetamine determination in urine by reversed-phase high-performance liquid chromatography with simultaneous sample clean-up and derivatization with 1,2-naphthoquinone 4-sulphonate on solid-phase cartridges 687(1996)239

Simultaneous gas chromatographic determination of methamphetamine, amphetamine and their p-hydroxylated metabolites in plasma and urine 690(1997)77

Application of ion mobility spectrometry to the rapid screening of methamphetamine incorporated in hair 692(1997)319

High-performance liquid chromatography of methamphetamine and its related compounds in human urine following derivatization with fluorescein isothiocyanate 695(1997)251

Simultaneous determination of amphetamine and its analogs in human whole blood by gas chromatography-mass spectrometry 700(1997)77

Methandrostenolone

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Methionine

Analysis of L-[methyl-¹¹C]methionine and metabolites in human plasma by an automated solid-phase extraction and a high-performance liquid chromatographic procedure 679(1996)13

Total plasma homocysteine determination by liquid chromatography before and after methionine loading. Results in cerebrovascular disease 692(1997)213

Methionine enkephalin

Micellar electrokinetic chromatographic study of the interaction between enkephalin peptide analogs and charged micelles 695(1997)39

Methotrexate

Determination of methotrexate in serum by high-performance liquid chromatography 681(1996)317

Determination of methotrexate and its metabolite 7-hydroxymethotrexate by direct injection of human plasma into a column-switching liquid chromatographic system using post-column photochemical reaction with fluorimetric detection 689(1997)379

Determination of methotrexate and its main metabolite 7-hydroxymethotrexate in human urine by high-performance liquid chromatography with normal solid-phase extraction 690(1997)267

Interference of a methotrexate derivative with urinary oncopterin $[N^2-(3-aminopropyl)biopterin]$ measurement by high-performance liquid chromatography with fluorimetric detection 691(1997)223

Methotrexate polyglutamates

Capillary electrophoresis of methotrexate polyglutamates and its application in evaluation of γ -glutamyl hydrolase activity 689(1997)387

3-Methoxy-4-hydroxybenzoic acid

Identification of *Ginkgo biloba* flavonol metabolites after oral administration to humans 693(1997)249

3-Methoxy-4-hydroxyhippuric acid

Identification of Ginkgo biloba flavonol metabolites after oral administration to humans 693(1997)249

3-Methoxymorphinan

Quantification of dextromethorphan and metabolites: a dual phenotypic marker for cytochrome P450 3A4/5 and 2D6 activity 678(1996)105

1-Methoxy-2-propanol

Biological monitoring of occupational exposure to 1-methoxy-2-propanol 694(1997)93

5-Methoxypsoralen

High-performance thin-layer chromatographic determination of 5-methoxypsoralen in serum from patients 700(1997)283

5-Methoxytryptamine

Analysis of 5-methoxytryptamine at the femtomole level in the rat and quail brain by gas chromatography-electron-capture negative-ion chemical ionization mass spectrometry 682(1996)185

Methyl acrylate

Quantitative determination of BMS-186716, a thiol compound, in rat plasma by high-performance liquid chromatography—positive ion electrospray mass spectrometry after hydrolysis of the methyl acrylate adduct by the native esterases 698(1997)123

${\bf Methyl-} {\it p-} amin obenzo ate$

Partition coefficients (*n*-octanol/water) of *N*-butyl-*p*-aminobenzoate and other local anesthetics measured by reversed-phase high-performance liquid chromatography 694(1997)421

N-Methyl-D-aspartate

High-performance liquid chromatographic analysis of (S)- α -amino-5-phosphonomethyl[1,1'-biphenyl]-3-propanoic acid (EAB 515) in brain and blood microdialysate (on-line) and in plasma ultrafiltrate of freely moving rats 679(1996)167

Methylclenbuterol

Quantitative multi-residue determination of β-agonists in bovine urine using on-line immunoaffinity extraction—coupled column packed capillary liquid chromatography—tandem mass spectrometry 691(1997)357

Methyl-B-cyclodextrin

High-performance liquid chromatographic assay for methyl-β-cyclodextrin in plasma and cell lysate 694(1997)219

5-Methylcytosine

Rapid and sensitive high-performance liquid chromatographic analysis of halogenopyrimidines in plasma 695(1997)409

3-O-Methyldopa

Simultaneous determination of L-dopa and 3-O-methyldopa in human platelets and plasma using high-performance liquid chromatography with electrochemical detection 700(1997)278

4,4'-Methylenebis(2-chloroaniline)

Monitoring for occupational exposure to 4,4'-methylenebis(2-chloroaniline) by gas chromatographic-mass spectrometric analysis of haemoglobin adducts, blood, plasma and urine 678(1996)197

γ-Methylene-10-deazaaminopterin

Novel high-performance liquid chromatographic assay using fluorescence detection for the quantitation of plasma γ -methylene-10-deazaaminopterin and its major metabolite, 7-hydroxy- γ -methylene-10-deazaaminopterin, in patients with solid cancers in a phase I trial 695(1997)401

Methylenedioxyamphetamine

High-performance thin-layer chromatographic determination of N-ethyl-3,4-methylenedioxyamphetamine and its major metabolites in urine and comparison with high-performance liquid chromatography 688(1997)63

Simultaneous determination of amphetamine and its analogs in human whole blood by gas chromatography-mass spectrometry 700(1997)77

Methylenedioxyethylamphetamine

Toxicological detection of the designer drug 3,4-methylenedioxyethylamphetamine (MDE, "Eve") and its metabolites in urine by gas chromatography-mass spectrometry and fluorescence polarization immunoassay 683(1996)189

Simultaneous determination of amphetamine and its analogs in human whole blood by gas chromatography-mass spectrometry 700(1997)77

Methylenedioxymethamphetamine

Simultaneous determination of amphetamine and its analogs in human whole blood by gas chromatography-mass spectrometry 700(1997)77

Methylephedrine

Automated analysis of drugs in urine 687(1996)183

Hair analysis for drugs of abuse. XIX. Determination of ephedrine and its homologs in rat hair and human hair 700(1997)83

Methylhexahydrophthalic acid

Determination of hexahydrophthalic acid and methylhexahydrophthalic acid in plasma after derivatisation with pentafluorobenzyl bromide using gas chromatography and mass spectrometric detection 691(1997)331

Methylhippuric acid

Analysis of some metabolites of organic solvents in urine by high-performance liquid chromatography with β -cyclodextrin 694(1997)367

N*-Methylhistamine

Determination of plasma N^{τ} -methylhistamine in vivo by isotope dilution using benchtop gas chromatography-mass spectrometry 694(1997)1

Methylhistidine

Standardization of acid hydrolysis procedure for urinary 3-methylhistidine determination by high-performance liquid chromatography 681(1996)390

High-performance liquid chromatographic determination of imidazole dipeptides, histidine, 1-methylhistidine and 3-methylhistidine in equine and camel muscle and individual muscle fibres 688(1997)47

4-Methyl-2-hydroxymesocarb

Analysis of mesocarb analogues in urine and plasma of rats by high-performance liquid chromatography and thermospray liquid chromatography-mass spectrometry 687(1996)261

Methylmalonic acid

Indirect ultraviolet detection of biologically relevant organic acids by capillary electrophoresis 679(1996)49

6-Methylmercaptopurine

Thiopurine methyltransferase activity: new high-performance liquid chromatographic assay conditions 700(1997)275

3-Methyl-2-oxopentanoate

Determination of R- and S-3-methyl-2-oxopentanoate enantiomers in human plasma: suitable method for label enrichment analysis 682(1996)209

Methylphosphonic acid

Method for the analysis of the methylphosphonic acid metabolites of sarin and its ethanol-substituted analogue in urine as applied to the victims of the Tokyo sarin disaster 695(1997)237

Determination of the main hydrolysis products of organophosphorus nerve agents, methylphosphonic acids, in human serum by indirect photometric detection ion chromatography 698(1997)81

Methylprednisolone

Quantitative determination of several synthetic corticosteroids by gas chromatography-mass spectrometry after purification by immunoaffinity chromatography 696(1997)203

N-Methylpseudoephedrine

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

4-Methylpyrazole

High-performance liquid chromatographic determination of 4-methylpyrazole in plasma and in dialysate 695(1997)444

2-Methyl-3-(2-(S)-pyrridinylmethoxy)pyridine

Development of a sensitive method for quantitation of ABT-089 in plasma using fluorescence labeling with 7-fluoro-4-nitrobenzo-2-oxa-1,3-diazole 695(1997)33?

N-Methyl-2-pyrrolidone

Determination of 5-hydroxy-N-methylpyrrolidone and 2-hydroxy-N-methylsuccinimide in human urine 694(1997)351

N-Methylsalsolinol

Assay for the (R)- and (S)-enantiomers of salsolinols in biological samples and foods with ion-pair high-performance liquid chromatography using β -cyclodextrin as a chiral mobile phase additive 689(1997)313

2-Methyltaurine

Chiral resolution of the dansyl derivative of 2-methyltaurine by capillary electrophoresis 681(1996)83

Methyltestosterone

Simultaneous determination, in calf urine, of twelve anabolic agents as heptafluorobutyryl derivatives by capillary gas chromatography-mass spectrometry 686(1996)189

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Biotransformation of 17-alkylsteroids in the equine: gas chromatographic-mass spectral identification of ten intermediate metabolites of methyltestosterone 690(1997)55

N-Methyltropyl-7-methoxyindole-3-carboxylate

Determination of SDZ ICM 567 in blood and muscle microdialysis samples by microbore liquid chromatography with ultraviolet and fluorescence detection 700(1997)191

4-Methylumbelliferyl-β-D-glucuronide

High-performance liquid chromatographic quantification of 4-methylumbelliferyl- β -D-glucuronide as a probe for human β -glucuronidase activity in tissue homogenates 685(1996)181

1-Methyluric acid

Determination of the ophylline and its metabolites in human urine and plasma by high-performance liquid chromatography 676(1996)169

3-Methylxanthine

Determination of the ophylline and its metabolites in human urine and plasma by high-performance liquid chromatography 676(1996)169

Metoprolol

Detection of β -blockers in urine by solid-phase extraction-supercritical fluid extraction and gas chromatography-mass spectrometry 676(1996)45

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

Solid-phase extraction and derivatisation methods for β -blockers in human post mortem whole blood, urine and equine urine 685(1996)67

Efficient high-performance liquid chromatographic assay for the simultaneous determination of metoprolol and two main metabolites in human urine by solid-phase extraction and fluorescence detection 696(1997)69

Metronidazole

Rapid and selective high-performance liquid chromatographic method for the determination of metronidazole and its active metabolite in human plasma, saliva and gastric juice 677(1996)374

Mexiletine

High-performance liquid chromatographic determination of mexiletine enantiomers in plasma using direct and indirect enantioselective separations 685(1996)281

Mianserine

Forensic analysis of eleven cyclic antidepressants in human biological samples using a new reversed-phase chromatographic column of 2 μ m porous microspherical silica gel 692(1997)405

Solid-phase microextraction with capillary gas-liquid chromatography and nitrogen-phosphorus selective detection for the assay of antidepressant drugs in human plasma 696(1997)217

Miconazole

High-performance liquid chromatographic analysis for the determination of miconazole in human plasma using solid-phase extraction 685(1996)191

Microcystins

Detection of cyanobacterial toxins (microcystins) in cell extracts by micellar electrokinetic chromatography 685(1996)53

β,-Microglobulin

Analysis of low-molecular-mass proteins in cerebrospinal fluid by sodium dodecyl sulfate capillary gel electrophoresis 697(1997)141

Midazolam

Gas chromatographic determination of midazolam in low-volume plasma samples 681(1996)405

Determination of midazolam and its metabolites in serum microsamples by high-performance liquid chromatography and its application to pharmacokinetics in rats 682(1996)109

High-performance liquid chromatographic determination of midazolam in rat brain 683(1996)276

Automated on-line solid-phase extraction-gas chromatography with nitrogen-phosphorus detection: determination of benzodiazepines in human plasma 689(1997)35

Simultaneous determination of midazolam and its metabolites 1-hydroxymidazolam and 4-hydroxymidazolam in human serum using gas chromatography-mass spectrometry 692(1997)95

Miloxacin

High-performance liquid chromatographic method for the rapid and simultaneous determination of sulfamonomethoxine, miloxacin and oxolinic acid in serum and muscle of cultured fish 682(1996)179

Mimosine

Determination of mimosine and 3,4-dihydroxypyridine in milk and plasma of goats 685(1996)375

Mitoguazone

Determination of the antileukemic drug mitoguazone and seven other closely related bis(amidinohydrazones) in human blood serum by high-performance liquid chromatography 685(1996)141

Mitomycin C

Direct injection isocratic high-performance liquid chromatographic analysis of mitomycin C in plasma 676(1996)165

Sensitive and convenient high-performance liquid chromatographic method for the determination of mitomycin C in human plasma 698(1997)261

Mitoxantrone

Determination of mitoxantrone in mouse whole blood and different tissues by high-performance liquid chromatography 679(1996)185

Mivacurium

Determination of mivacurium in plasma by high-performance liquid chromatography 685(1996)123

Stereoselective high-performance liquid chromatographic assay with fluorometric detection of the three isomers of mivacurium and their *cis*- and *trans*-alcohol and ester metabolites in human plasma 685(1996)315

MK-677

Determination of a novel growth hormone secretagogue (MK-677) in human plasma at picogram levels by liquid chromatography with atmospheric pressure chemical ionization tandem mass spectrometry 693(1997)131

Monatepil maleate

Simultaneous determination of a novel calcium entry blocker, monatepil maleate, and its metabolites in rat plasma by means of solid-phase extraction and reversed-phase liquid chromatography with electrochemical detection 689(1997)427

Monoacetyldapsone

Measurement of physiological concentrations of dapsone and its monoacetyl metabolite: a miniaturised assay for liquid or filter paper-absorbed samples 677(1996)385

6-Monoacetylmorphine

Applicability of various brands of mixed-phase extraction columns for opiate extraction from blood and serum 683(1996)177

Monoamine oxidase

Effect of physicochemical parameters on the retention of some monoamine oxidase inhibitory drugs on a porous graphitized carbon column 681(1996)197

Monobromobimane

Bioanalysis of captopril: two sensitive high-performance liquid chromatographic methods with pre- or postcolumn fluorescent labeling 693(1997)181

Mono-N-demethyltramadol

High-performance liquid chromatographic assay for the simultaneous determination of tramadol and its metabolites in microsomal fractions of human liver 686(1996)221

Monodesethylchloroquine

Rapid and simple method to determine chloroquine and its desethylated metabolites in human microsomes by high-performance liquid chromatography with fluorescence detection 698(1997)243

Mono(2-ethylhexyl)phthalate

Chromatographic fractionation and analysis by mass spectrometry of conjugated metabolites of bis(2-ethylhexyl)phthalate in urine 677(1996)99

Monoglucuronides

Characterization of monoglucuronides of vitamin D_2 and 25-hydroxyvitamin D_2 in rat bile using high-performance liquid chromatography-atmospheric pressure chemical ionization mass spectrometry 690(1997)348

L-NG-Monomethylarginine

Use of the ASTED system to determine L-N^G-monomethylarginine (546C88) in human plasma by pre-column o-phthalaldehyde derivatisation and high-performance liquid chromatography 696(1997)117

Monomethyldeacetylmoxisylyte sulphoconjugate

High-performance liquid chromatographic determination of the conjugate metabolites of moxisylyte in human plasma and urine 691(1997)389

Monoterpenes

Gas chromatographic-mass spectrometric identification of metabolites from α -pinene in human urine after occupational exposure to sawing fumes 677(1996)85

Morphine

Applicability of various brands of mixed-phase extraction columns for opiate extraction from blood and serum 683(1996)177

Highly sensitive gas chromatographic-mass spectrometric method for morphine determination in plasma that is suitable for pharmacokinetic studies 693(1997)51

High-performance liquid chromatographic monitoring of intravenously administered diacetylmorphine and morphine and their metabolites in human plasma 694(1997)233

2-[(Morpholine-4-carbonyl)amino]-3-phenylpropionic acid Quantitation of 4-cyclohexyl-2-hydroxy-3-(3-methylsulfanyl-2-

{2-{(morpholine-4-carbonyl)amino]-3-

phenylpropionylamino)propionylamino)butyric acid isopropyl ester (CP-80,794), a renin inhibitor, and its hydrolytic cleavage metabolite 2-[(morpholine-4-carbonyl)amino]-3-phenylpropionic acid (CP-84,364) in dog and human plasma by high-performance liquid chromatography 696(1997)243

Mosher's acid

Bioanalysis of p-trifluoromethylmandelic acid and Mosher's acid by chiral gas chromatography and fluorine nuclear magnetic resonance to study chiral inversion: application to rat urine samples 695(1997)279

Moxisylyte

High-performance liquid chromatographic determination of the conjugate metabolites of moxisylyte in human plasma and urine 691(1997)389

Muconic acid

Fast liquid chromatographic determination of urinary trans.trans-muconic acid 677(1996)257

Musk xylene

Gas chromatographic method using electron-capture detection for the determination of musk xylene in human blood samples. Biological monitoring of the general population 693(1997)71

Mycolates

Easy differentiation of Mycobacterium mucogenicum from other species of the Mycobacterium fortuitum complex by thin-layer and gas chromatography of fatty esters and alcohols 689(1997)341

Mycolic acid methyl ester

Easy differentiation of *Mycobacterium mucogenicum* from other species of the *Mycobacterium fortuitum* complex by thin-layer and gas chromatography of fatty esters and alcohols 689(1997)341

Mycophenolate mofetil

High-performance liquid chromatographic method for the determination of mycophenolate mofetil in human plasma 681(1996)347

Simultaneous determination of mycophenolic acid and its glucuronide conjugate in human plasma by a single-run ion-paring method 698(1997)293

Mycophenolic acid

Simultaneous determination of mycophenolic acid and its glucuronide conjugate in human plasma by a single-run ion-paring method 698(1997)293

Mycophenolic acid glucuronide

Simultaneous determination of mycophenolic acid and its glucuronide conjugate in human plasma by a single-run ion-paring method 698(1997)293

Myelin basic protein

Analysis of low-molecular-mass proteins in cerebrospinal fluid by sodium dodecyl sulfate capillary gel electrophoresis 697(1997)141

Myoglobin

Optimization of the capillary zone electrophoresis loading limit and resolution of proteins, using triethylamine, ammonium formate and acidic pH 691(1997)67

Myosin

Standardization of acid hydrolysis procedure for urinary 3-methylhistidine determination by high-performance liquid chromatography 681(1996)390



NAD

Three-minute high-performance liquid chromatographic assay for NMN adenylyltransferase using a 20-mm-long reversed-phase column 676(1996)13

NADP+ oxidoreductase

Methods for chromatographic and electrophoretic separation and assay of NADP⁻ oxidoreductases 684(1996)1

NAD pyrophosphorylase

Three-minute high-performance liquid chromatographic assay for NMN adenylyltransferase using a 20-mm-long reversed-phase column 676(1996)13

Nalbuphine

Determination of nalbuphine by high-performance liquid chromatography with ultraviolet detection: application to human and rabbit pharmacokinetic studies 678(1996)289

Modified method of nalbuphine determination in plasma: validation and application to pharmacokinetics of the rectal route 690(1997)89

Determination of nalbuphine in human plasma by highperformance liquid chromatography with electrochemical detection. Application to a pharmacokinetic study 690(1997)203

Naloxone

Determination of naloxone in human plasma by highperformance liquid chromatography with coulometric detection 679(1996)199

Naphthalene-2,3-dicarboxaldehyde

Evaluation of capillary electrophoresis with post-column derivatization and laser-induced fluorescence detection for the determination of substance P and its metabolites 695(1997)27

Naphthodianthrones

Determination of naphthodianthrones in plant extracts from Hypericum perforatum L. by liquid chromatography electrospray mass spectrometry 695(1997)309

Naphthol

High-performance liquid chromatographic determination of phenol, 4-nitrophenol, β -naphthol and a number of their glucuronide and sulphate conjugates in organ perfusate 677(1996)117

Simultaneous determination of phenol, cresol, xylenol isomers and naphthols in urine by capillary gas chromatography 682(1996)167

1-Naphthylisothiocyanate

Determination of pamidronate in urine by ion-pair liquid chromatography after derivatization with 1-naphthylisothiocyanate 696(1997)137

Naproxen

Simultaneous analysis of several non-steroidal anti-inflammatory drugs in human urine by high-performance liquid chromatography with normal solid-phase extraction 692(1997)375

Narcotics

Stimulants, narcotics and β -blockers: 25 years of development in analytical techniques for doping control -687(1996)221

Narcotine

Large-volume sample stacking of selected drugs of forensic significance by capillary electrophoresis 681(1996)125

Naringenin

Determination of naringin and naringenin in human plasma by high-performance liquid chromatography 683(1996)225

Naringin

Determination of naringin and naringenin in human plasma by high-performance liquid chromatography 683(1996)225

Nelfinavir

High-performance liquid chromatographic method for the determination of nelfinavir, a novel HIV-1 protease inhibitor, in human plasma 695(1997)373

Neomycin

Sensitive high-performance liquid chromatographic assay for aminoglycosides in biological matrices enables the direct estimation of bacterial drug uptake 693(1997)415

Nerisopam

Simultaneous determination of nerisopam, a novel anxiolytic agent showing polymorphic metabolism, and its N-acetyl metabolite from human plasma by a validated high-performance liquid chromatographic method 678(1996)63

Nerve agents

Application of capillary gas chromatography to the study of hydrolysis of the nerve agent VX in rat plasma 688(1997)255

Netilmicin

Sensitive high-performance liquid chromatographic assay for aminoglycosides in biological matrices enables the direct estimation of bacterial drug uptake 693(1997)415

Neuropeptides

see also Enkephalins

High-performance liquid chromatographic separation of kyotorphin, a basic Tyr-Arg dipeptide, in rat brain tissue and quantification using fluorimetric detection 688(1997)205

Microdialysis-immunoaffinity capillary electrophoresis studies on neuropeptide-induced lymphocyte secretion 697(1997)101

Neurotensin

Separation and detection of closely related peptides by micellar electrokinetic chromatography coupled with electrospray ionization mass spectrometry using the partial filling technique 689(1997)3

Neutral lipids

Separation of neutral lipids by high-performance liquid chromatography: quantification by ultraviolet, light scattering and fluorescence detection 685(1996)9

Nicardipine

Enantioselective high-performance liquid chromatographic determination of nicardipine in human plasma 698(1997)181

Nicorandil

Fluorimetric determination of nicorandil in human plasma by a high-performance liquid chromatographic-postcolumn ultraviolet detection system equipped with on-line back-pressure tubing 679(1996)155

Nicotinic acetylcholine receptor agonist

Simultaneous determination of GTS-21 and its metabolite in rat plasma by high-performance liquid chromatography using solid-phase extraction 686(1996)229

Nicotine

Determination of nicotine and cotinine in human plasma by liquid chromatography-tandem mass spectrometry with atmospheric-pressure chemical ionization interface 682(1996)249

Capillary electrophoresis as an analytical tool for monitoring nicotine in ATF regulated tobacco products 695(1997)117

Nifedipine

Sensitive high-performance liquid chromatographic determination of nifedipine in dog plasma using an automated sample preparation system with laboratory robot 686(1996)211

Nimodipine

Enantiomer separation of dihydropyridine calcium antagonists with cyclodextrins as chiral selectors: structural correlation 681(1996)133

Nitrate

Simultaneous determination of nitrite and nitrate anions in plasma, urine and cell culture supernatants by high-performance liquid chromatography with post-column reactions 686(1996)157

Nitrazepam

Determination of 1,4-benzodiazepines by high-performance liquid chromatography-electrospray tandem mass spectrometry 676(1996)61

Application of capillary electrophoresis to the simultaneous screening and quantitation of benzodiazepines 678(1996)331

Simultaneous determination of twelve benzodiazepines in human serum using a new reversed-phase chromatographic column on a 2-µm porous microspherical silica gel 682(1996)173

Nitredipine

Enantiomer separation of dihydropyridine calcium antagonists with cyclodextrins as chiral selectors: structural correlation 681(1996)133

Nitric oxide

Identification of 3-nitro-L-tyrosine, a product of nitric oxide and superoxide, as an indicator of oxidative stress in the human brain 676(1996)153

Simultaneous determination of nitrite and nitrate anions in plasma, urine and cell culture supernatants by high-performance liquid chromatography with post-column reactions 686(1996)157

Nitriles

High-performance liquid chromatographic study of the aromatic nitrile metabolism in soil bacteria 681(1996)191

Nitrite

Determination of nitrite in human blood by combination of a specific sample preparation with high-performance anion-exchange chromatography and electrochemical detection 685(1996)348

Simultaneous determination of nitrite and nitrate anions in plasma, urine and cell culture supernatants by high-performance liquid chromatography with post-column reactions 686(1996)157

Nitroarginine

Reversed-phase high-performance liquid chromatography method for the analysis of nitro-arginine in rat plasma and urine 679(1996)7

Nitrophenols

High-performance liquid chromatographic determination of phenol, 4-nitrophenol, β -naphthol and a number of their glucuronide and sulphate conjugates in organ perfusate 677(1996)117

Guidelines in selecting ligand concentrations for the determination of binding constants by affinity capillary electrophoresis 697(1997)77

N-Nitroso-L-arginine

Determination of N-nitroso-L-arginine in rat brain extracts by capillary electrophoresis using photodiode-array detection 683(1996)273

Nitrotyrosine

Identification of 3-nitro-L-tyrosine, a product of nitric oxide and superoxide, as an indicator of oxidative stress in the human brain 676(1996)153

Sensitive determination of nitrotyrosine in human plasma by isocratic high-performance liquid chromatography 685(1996)343

Nizoldipine

Enantiomer separation of dihydropyridine calcium antagonists with cyclodextrins as chiral selectors: structural correlation 681(1996)133

NMN adenylyltransferase

Three-minute high-performance liquid chromatographic assay for NMN adenylyltransferase using a 20-mm-long reversed-phase column 676(1996)13

Nonmercaptalbumin

Alteration of redox state of human serum albumin in patients under anesthesia and invasive surgery 698(1997)27

Non-methylene interrupted fatty acids

Purification and gas chromatographic-mass spectrometric characterization of non-methylene interrupted fatty acid incorporated in rat liver 700(1997)1

Nonoxynol-9

Determination of the spermicide nonoxynol-9 in vaginal lavage by high-performance liquid chromatography 677(1996)204

Non-steroidal anti-inflammatory drugs

Rapid screening for acidic non-steroidal anti-inflammatory drugs in urine by gas chromatography-mass spectrometry in the selected-ion monitoring mode 682(1996)55

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Methods of analysis of chiral non-steroidal anti-inflammatory drugs 691(1997)229

Norbuprenorphine

Gas chromatographic—mass spectrometric quantitation of urinary buprenorphine and norbuprenorphine after derivatization by direct extractive alkylation 692(1997)67

Norbutorphanol

Quantitative determination of butorphanol and its metabolites in human plasma by gas chromatography—electron capture negative-ion chemical ionization mass spectrometry 682(1996)289

Norclozapine

Analysis of clozapine and norclozapine by high-performance liquid chromatography 696(1997)253

Norcocaine

Determination of cocaine, norcocaine, benzoylecgonine and ecgonine methyl ester in rat plasma by high-performance liquid chromatography with ultraviolet detection 681(1996)263

Determination of cocaine and its metabolites in serum microsamples by high-performance liquid chromatography and its application to pharmacokinetics in rats 693(1997)307

Nordiazepam

Hair analysis for nordiazepam and oxazepam by gas chromatography-negative-ion chemical ionization mass spectrometry 677(1996)241

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Screening for forensically relevant benzodiazepines in human hair by gas chromatography-negative ion chemical ionization-mass spectrometry 700(1997)119

Norephedrine

Determination of amphetamine and related compounds in urine using on-line derivatization in octadecyl silica columns with 9-fluorenylmethyl chloroformate and liquid chromatography 679(1996)69

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

High-performance liquid chromatography of methamphetamine and its related compounds in human urine following derivatization with fluorescein isothiocyanate 695(1997)251

Norepinephrine

Presence of norepinephrine and other biogenic amines in stonefish venom 685(1996)364

Study of salivary catecholamines using fully automated columnswitching high-performance liquid chromatography 694(1997)305

Norfenfluramine

Determination of p-fenfluramine, p-norfenfluramine and fluoxetine in plasma, brain tissue and brain microdialysate using high-performance liquid chromatography after precolumn derivatization with dansyl chloride 692(1997)419

Norfluoxetine

Simultaneous determination of plasma levels of fluvoxamine and of the enantiomers of fluoxetine and norfluoxetine by gas chromatography-mass spectrometry 682(1996)265

Direct analysis of fluoxetine and norfluoxetine in plasma by gas chromatography with nitrogen-phosphorus detection 692(1997)337

Norketamine

Determination of ketamine and norketamine enantiomers in plasma by solid-phase extraction and high-performance liquid chromatography 678(1996)373

Norphenylephrine

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

Nortestosterone

Simultaneous determination, in calf urine, of twelve anabolic agents as heptafluorobutyryl derivatives by capillary gas chromatography-mass spectrometry 686(1996)189

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Nortriptyline

Simultaneous determination of amitriptyline, nortriptyline and four hydroxylated metabolites in serum by capillary gas-liquid chromatography with nitrogen-phosphorus-selective detection 685(1996)81

Quantitative analysis of amitriptyline and nortriptyline in human plasma and liver microsomal preparations by high-performance liquid chromatography 685(1996)307

Forensic analysis of eleven cyclic antidepressants in human biological samples using a new reversed-phase chromatographic column of 2 µm porous microspherical silica gel 692(1997)405

Solid-phase microextraction with capillary gas-liquid chromatography and nitrogen-phosphorus selective detection for the assay of antidepressant drugs in human plasma 696(1997)217

Norverapamil

Effects of bile salt structure on chiral separations with mixed micelles of bile salts and polyoxyethylene ethers using micellar electrokinetic capillary chromatography 683(1996)37

Simultaneous determination of verapamil and norverapamil in biological samples by high-performance liquid chromatography using ultraviolet detection 693(1997)377

Nucleic acids

see also DNA and RNA

RNA partitioning accompanied by adsorption: high-molecularmass RNA adsorbed at the interface like a particle 680(1996)213

Nucleosides

Simultaneous detection of nucleotides, nucleosides and oxidative metabolites in myocardial biopsies 678(1996)181

High-performance liquid chromatographic determination of cytosine-containing compounds by precolumn fluorescence derivatization with phenacyl bromide: application to antiviral nucleosides and nucleotides 679(1996)119

Nucleotides

Simultaneous detection of nucleotides, nucleosides and oxidative metabolites in myocardial biopsies 678(1996)181

High-performance liquid chromatographic determination of cytosine-containing compounds by precolumn fluorescence derivatization with phenacyl bromide: application to antiviral nucleosides and nucleotides 679(1996)119

Separation of common nucleotides, mono-, di- and triphosphates, by capillary electrophoresis 681(1996)99

Determination of 2-chloro-2'-deoxyadenosine nucleotides in leukemic cells by ion-pair high-performance liquid chromatography 682(1996)115

Ion-pair liquid chromatography-electrospray mass spectrometry for the analysis of cyclic nucleotides 694(1997)55

Sol-gel chemistry-based Ucon-coated columns for capillary electrophoresis 695(1997)3

NU/ICRF 505

Determination of the novel topoisomerase I inhibitor NU/ICRF 505 and its major metabolite in plasma, tissue and tumour by high-performance liquid chromatography 685(1996)159



1-Octacosanol

Analytical procedure for the determination of 1-octacosanol in plasma by solvent extraction and capillary gas chromatography 682(1996)359

Octopamine

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

Octylsalicylate

High-performance liquid chromatographic assay for common sunscreening agents in cosmetic products, bovine serum albumin solution and human plasma 682(1996)137

Oestr... (see Estr...)

Ofloxacine

Simultaneous quantification of cefotaxime, desacetylcefotaxime, ofloxacine and ciprofloxacine in ocular aqueous humor and in plasma by high-performance liquid chromatography 700(1997)147

Oleoylethanolamide

Liquid chromatographic-atmospheric pressure chemical ionization mass spectrometric determination of anandamide and its analogs in rat brain and peripheral tissues 690(1997)7

Oligodeoxynucleotides

Determination of antisense phosphorothioate oligonucleotides and catabolites in biological fluids and tissue extracts using anion-exchange high-performance liquid chromatography and capillary gel electrophoresis 692(1997)43

Oligopeptides

New marker of bone resorption: hydroxyproline-containing peptide. High-performance liquid chromatographic assay without hydrolysis as an alternative to hydroxyproline determination: a preliminary report 678(1996)165

Oligosaccharides

High-pH anion-exchange chromatography with pulsed amperometric detection and molar response factors of human milk oligosaccharides 685(1996)211

Omeprazole

Determination of omeprazole in human plasma by highperformance liquid chromatography 689(1997)239

Oncopterin

Interference of a methotrexate derivative with urinary oncopterin $[N^2-(3-\text{aminopropyl})\text{biopterin}]$ measurement by high-performance liquid chromatography with fluorimetric detection 691(1997)223

Ondansetron

Use of electrospray ionization liquid chromatography-mass spectrometry to study the role of CYP2D6 in the in vitro metabolism of 5-hydroxytryptamine receptor antagonists 678(1996)53

Enantioselective determination of S-(+) and R-(-)ondansetron in human serum using derivatized cyclodextrinmodified capillary electrophoresis and solid-phase extraction 691(1997)217

High-resolution liquid chromatographic method using ultraviolet detection for determination of ondansetron in human plasma 693(1997)399

High-performance liquid chromatographic analysis of ondansetron enantiomers in human serum using a reversed-phase cellulose-based chiral stationary phase and solid-phase extraction 694(1997)179

Open reading frame 2 protein

Purification and characterization of a recombinant hepatitis E protein vaccine candidate by liquid chromatography-mass spectrometry 685(1996)91

Opiates

Hair analysis, a novel tool in forensic and biomedical sciences: new chromatographic and electrophoretic/electrokinetic analytical strategies 689(1997)261

Opines

High-performance liquid chromatographic determination of the imino acids (opines) *meso*-alanopine and p-strombine in muscle extract of invertebrates 685(1996)176

Opioid:

Quantitative analysis of two opioid peptides in plasma by liquid chromatography-electrospray ionization tandem mass spectrometry 694(1997)21

Mass spectrometric quantification of the mu opioid receptor agonist Tyr-D-Arg-Phe-Lys-NH₂ (DALDA) in high-performance liquid chromatography-purified ovine plasma 695(1997)287

Oracine

High-performance liquid chromatographic assay for the separation and characterization of metabolites of the potential cytostatic drug oracine 681(1996)169

Orciprenaline

Design and applications of a self-aligning liquid junction– electrospray interface for capillary electrophoresis–mass spectrometry 685(1996)335

Organic acids

see also Carboxylic acids and Fatty acids

Indirect ultraviolet detection of biologically relevant organic acids by capillary electrophoresis 679(1996)49

Sample preparation with an automated robotic workstation for organic acid analysis by gas chromatography-mass spectrometry 685(1996)1

Oryzalin

Pharmacokinetic studies of the herbicide and antitumor compound oryzalin in mice 696(1997)275

Ovalbumin

Analysis of recombinant DNA-derived glycoproteins via highperformance capillary electrophoresis coupled with off-line matrix-assisted laser desorption ionization time-of-flight mass spectrometry 689(1997)215

Oxacillin

Simultaneous determination of six penicillins in cows' raw milk by a multiresidue high-performance liquid chromatographic method 694(1997)383

Oxalat

Measurement of oxalate in human plasma ultrafiltrate by ion chromatography 700(1997)261

Oxazepam

Hair analysis for nordiazepam and oxazepam by gas chromatography-negative-ion chemical ionization mass spectrometry 677(1996)241

Simple high-performance liquid chromatographic separation of oxazepam and its diastereoisomeric glucuronides in serum. Applications in a pharmacokinetic study in sheep 677(1996)331

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Screening for forensically relevant benzodiazepines in human hair by gas chromatography-negative ion chemical ionization-mass spectrometry 700(1997)119

Oxazepam glucuronide

Simple high-performance liquid chromatographic separation of oxazepam and its diastereoisomeric glucuronides in serum Applications in a pharmacokinetic study in sheep 677(1996)331

Oxazolam

Simultaneous determination of twelve benzodiazepines in human serum using a new reversed-phase chromatographic column on a 2-µm porous microspherical silica gel 682(1996)173

Oxazolidinones

Micellar electrokinetic chromatography as a generalized alternative to high-performance liquid chromatography for purity determination of a class of investigational antibacterial drugs 695(1997)147

Oxobile acids

Determination of $3\text{-}\infty\text{-}\Delta^4$ - and $3\text{-}\infty\text{-}\Delta^4$ -bile acids and related compounds in biological fluids of infants with cholestasis by gas chromatography-mass spectrometry 693(1997)11

Oxoglutamate

Simultaneous assay for aspartate aminotransferase and guanase in human serum by high-performance liquid chromatography 689(1997)305

Oxolinic acid

High-performance liquid chromatographic method for the rapid and simultaneous determination of sulfamonomethoxine, miloxacin and oxolinic acid in serum and muscle of cultured fish 682(1996)179

High-performance liquid chromatographic determination of oxolinic acid in the plasma of seabass (*Dicentrarchus labrax*) anaesthetized with 2-phenoxyethanol 698(1997)251

Oxoretinoic acid

Isocratic reversed-phase liquid chromatography of all-transretinoic acid and its major metabolites in new potential supplementary test systems for developmental toxicology 681(1996)153 Simultaneous determination of all-trans-, 13-cis-, 9-cis-retinoic acid and their 4-oxo-metabolites in plasma by high-performance liquid chromatography 683(1996)143

Simultaneous determination of all-trans-, 13-cis- and 9-cisretinoic acid, their 4-oxo metabolites and all-trans-retinol in human plasma by high-performance liquid chromatography 685(1996)233

Quantitative high-performance liquid chromatographic determination of retinoids in human serum using on-line solid-phase extraction and column switching. Determination of 9-cis-retinoic acid, 13-cis-retinoic acid, all-trans-retinoic acid, 4-oxo-all-trans-retinoic acid and 4-oxo-13-cis-retinoic acid 691(1997)43

Determination of endogenous levels of 13-cis-retinoic acid (isotretinoin), all-trans-retinoic acid (tretinoin) and their 4-oxo metabolites in human and animal plasma by high-performance liquid chromatography with automated column switching and ultraviolet detection 700(1997)31

Oxprenolol

Detection of β -blockers in urine by solid-phase extraction-supercritical fluid extraction and gas chromatography-mass spectrometry 676(1996)45

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

Solid-phase extraction and derivatisation methods for β -blockers in human post mortem whole blood, urine and equine urine 685(1996)67

Oxybenzone

High-performance liquid chromatographic assay for common sunscreening agents in cosmetic products, bovine serum albumin solution and human plasma 682(1996)137

Oxybuprocaine

Partition coefficients (*n*-octanol/water) of *N*-butyl-*p*-aminobenzoate and other local anesthetics measured by reversed-phase high-performance liquid chromatography 694(1997)421

Oxyhemoglobin

New support for the affinity chromatography of hemoglobin 694(1997)39

Oxyphenbutazone

Determination of phenylbutazone and oxyphenbutazone in plasma and urine samples of horses by high-performance liquid chromatography and gas chromatography-mass spectrometry 678(1996)211

Oxytetracycline

Application of reversed-phase liquid chromatography and prepacked C₁₈ cartridges for the analysis of oxytetracycline and related compounds 677(1996)291

On-line metal chelate affinity chromatography clean-up for the high-performance liquid chromatographic determination of tetracycline antibiotics in animal tissues 679(1996)137

Use of metal chelate affinity chromatography and membranebased ion-exchange as clean-up procedure for trace residue analysis of tetracyclines in animal tissues and egg 690(1997)173

Confirmatory assay for the determination of tetracycline, oxytetracycline, chlortetracycline and its isomers in muscle and kidney using liquid chromatography-mass spectrometry 692(1997)351

Improvement of chemical analysis of antibiotics. XXIII. Identification of residual tetracyclines in bovine tissues by electrospray high-performance liquid chromatography-tandem mass spectrometry 693(1997)337



Paclitaxel

Profiling degradants of paclitaxel using liquid chromatography—mass spectrometry and liquid chromatography—tandem mass spectrometry substructural techniques 696(1997)99

Palmitoylethanolamide

Liquid chromatographic-atmospheric pressure chemical ionization mass spectrometric determination of anandamide and its analogs in rat brain and peripheral tissues 690(1997)7

Pamidronate

Extraction and measurement of pamidronate from bone samples using automated pre-column derivatization, high-performance liquid chromatography and fluorescence detection 678(1996)325

Determination of pamidronate in urine by ion-pair liquid chromatography after derivatization with 1-naphthylisothiocyanate 696(1997)137

Paraxanthine

Isotopic effects on retention times of caffeine and its metabolites 1,3,7-trimethyluric acid, theophylline, theobromine and paraxanthine 688(1997)245

Determination of caffeine and its metabolites by micellar electrokinetic capillary electrophoresis 688(1997)265

Paromomycin

Determination of paromomycin in human plasma and urine by reversed-phase high-performance liquid chromatography using 2,4-dinitrofluorobenzene derivatization 695(1997)329

Paroxetine

Analytical methods for the quantitative determination of selective serotonin reuptake inhibitors for therapeutic drug monitoring purposes in patients 686(1996)51

Simultaneous measurement of serotonin and paroxetine in rat brain microdialysate by a single-pump column-switching technique 691(1997)119

Quantitative determination of paroxetine in plasma by highperformance liquid chromatography and ultraviolet detection 693(1997)147

Penbutolol

Solid-phase extraction and derivatisation methods for β -blockers in human post mortem whole blood, urine and equine urine 685(1996)67

Penem antibiotic

Liquid chromatographic analysis of penem antibiotic FCE22101 in biological fluids with a liquid-liquid extraction procedure 685(1996)273

Penicillamine

Amperometric detection of organic thiols at a tungsten wire electrode following their separation by liquid chromatography 693(1997)139

Penicillins

Determination of penicillin-V in human plasma by highperformance liquid chromatography and solid-phase extraction 679(1996)129

Simultaneous determination of six penicillins in cows' raw milk by a multiresidue high-performance liquid chromatographic method 694(1997)383

Pentaazapentacosane pentahydrochloride

Derivatization and high-performance liquid chromatographic analysis of pentaazapentacosane pentahydrochloride 691(1997)173

Pentadecapeptide

Evidence of metal binding activities of pentadecapeptide from Panax ginseng 687(1996)443

Pentafluorobenzenesulfonyl chloride

Determination of *p*-trifluoromethylphenol, a metabolite of fluoxetine, in tissues and body fluids using an electron-capture gas chromatographic procedure 698(1997)103

Pentafluorobenzyl bromide

Methods to reduce background interferences in electron-capture gas chromatographic analysis of valproic acid and its unsaturated metabolites after derivatization with pentafluorobenzyl bromide 690(1997)139

In situ derivatisation and extraction of volatile fatty acids entrapped on anion-exchange resin from aqueous solutions and urine as a test matrix using pentafluorobenzyl bromide in supercritical carbon dioxide 694(1997)11

Pentafluorobenzyloximes

Analytical derivatizations of volatile and hydrophilic carbonyls from aqueous matrix onto a solid phase of a polystyrene–divinylbenzene macroreticular resin 694(1997)289

Pentamidine

Determination of pentamidine in serum and urine by micellar electrokinetic chromatography 688(1997)135

High-performance liquid chromatographic assay detects pentamidine metabolism by Fisher rat liver microsomes 688(1997)319

Pentanal

Simultaneous determination of eight lipid peroxidation degradation products in urine of rats treated with carbon tetrachloride using gas chromatography with electron-capture detection 694(1997)277

Pentane

Gas chromatographic method using photoionization detection for the determination of breath pentane 685(1996)201

Pentosidine

Post-translational non-enzymatic modification of proteins. I. Chromatography of marker adducts with special emphasis to glycation reactions 699(1997)287

Pepsin isoenzymes

Application of reversed-phase high-performance liquid chromatography and capillary zone electrophoresis to the peptide mapping of pepsin isoenzymes 681(1996)37

Pepsinogens

Fast detection of phosphorylation of human pepsinogen A, human pepsinogen C and swine pepsinogen using a combination of reversed-phase high-performance liquid chromatography and capillary zone electrophoresis for peptide mapping 688(1997)213

Peptides

High-performance separation methods in the analysis of a new peptide family: the galanins 676(1996)7

Determination of reduced and oxidized glutathione in erythrocytes by high-performance liquid chromatography with ultraviolet absorbance detection 678(1996)157

Selectivity change in the separation of proteins and peptides by capillary electrophoresis using high-molecular-mass polyethyleneimine 681(1996)21

Application of reversed-phase high-performance liquid chromatography and capillary zone electrophoresis to the peptide mapping of pepsin isoenzymes 681(1996)37

Separation of biologically active peptides by capillary electrophoresis and high-performance liquid chromatography 681(1996)69

Capillary zone electrophoresis of collagen type I CNBr peptides in acid buffers 681(1996)77

Automated on-line ionic detergent removal from minute protein/ peptide samples prior to liquid chromatography-electrospray mass spectrometry 686(1996)119

Characterization of glutathione conjugates of pyrrolylated amino acids and peptides by liquid chromatography—mass spectrometry and tandem mass spectrometry with electrospray ionization 688(1997)187

Separation and detection of closely related peptides by micellar electrokinetic chromatography coupled with electrospray ionization mass spectrometry using the partial filling technique 689(1997)3

Simultaneous determination of glycyl-L-histidyl-L-lysine and its metabolite, L-histidyl-L-lysine, in rat plasma by high-performance liquid chromatography with post-column derivatization 692(1997)37

Two-dimensional high-resolution electrophoresis of elastinderived peptides 692(1997)303

High-performance liquid chromatographic analysis of Peptide T in rabbit plasma with on-line column enrichment 693(1997)237

Micellar electrokinetic chromatographic study of the interaction between enkephalin peptide analogs and charged micelles 695(1997)39

Capillary electrophoresis of peptides and proteins at neutral pH in capillaries covalently coated with polyethyleneimine 695(1997)163

Mass spectrometric quantification of the mu opioid receptor agonist Tyr-D-Arg-Phe-Lys-NH₂ (DALDA) in high-performance liquid chromatography-purified ovine plasma 695(1997)287

Capillary electrophoresis in clinical chemistry (Review) 697(1997)3

Microdialysis-immunoaffinity capillary electrophoresis studies on neuropeptide-induced lymphocyte secretion 697(1997)101

Sensitive analysis of [p-Pen^{2.5}]enkephalin in rat serum by capillary electrophoresis and laser-induced fluorescence detection 697(1997)149

Rules relating electrophoretic mobility, charge and molecular size of peptides and proteins 699(1997)133

Peptide analysis by capillary (zone) electrophoresis 699(1997)149

Quantitative analysis of exogenous peptides in plasma using immobilized enzyme cleavage and gas chromatography—mass spectrometry with negative ion chemical ionization 700(1997)9

Perhexiline

Method for the analysis of perhexiline and its hydroxy metabolite in plasma using high-performance liquid chromatography with precolumn derivatization 696(1997)75

Perhydro-1,4-thiazepine-3,5-dicarboxylic acid

Simultaneous determination of urinary cystathionine, lanthionine, S-(2-aminoethyl)-L-cysteine and their cyclic compounds using liquid chromatography-mass spectrometry with atmospheric pressure chemical ionization 698(1997)301

Perillic acid

Analysis of perillic acid in plasma by reversed-phase highperformance liquid chromatography with ultraviolet detection 688(1997)354

Permethrin

Capillary gas chromatographic determination of permethrin insecticide by transesterification 690(1997)123

Determination of metabolites of pyrethroids in human urine using solid-phase extraction and gas chromatography-mass spectrometry 695(1997)217

Perrhenate

Capillary zone electrophoresis and ion-exchange capillary electrochromatography: analytical tools for probing the Hanford nuclear site environment 695(1997)169

Pertechnetate

Effects of increasing polymer hydrophobicity on distribution ratios of TcO₄⁻ in polyethylene/poly(propylene glycol)-based aqueous biphasic systems 680(1996)231

Pethidine

Large-volume sample stacking of selected drugs of forensic significance by capillary electrophoresis 681(1996)125

Automated analysis of drugs in urine 687(1996)183

PGV-20229

Analysis of a novel antiinflammatory agent, 1-(7-tert.-butyl-2,3-dihydro-3,3-dimethylbenzo[b]furan-5-yl)-4-cyclopropylbutan-1-one (PGV-20229), in plasma matrices by stable-isotope-dilution gas chromatography-mass spectrometry 700(1997)111

Phenazine

Determination of serum and tissue levels of phenazines including clofazimine 681(1996)307

Phenmetrazine

Automated analysis of drugs in urine 687(1996)183

Phenobarbital

Liquid chromatographic assay in plasma of one of the members of a new series of anticonvulsants: p.t.-3-hydroxy-3-ethyl-3-phenylpropionamide 678(1996)377

High-performance liquid chromatographic analysis of phenobarbital and phenobarbital metabolites in human urine 691(1997)111

Extrashot-ODS, a syringe-type minicolumn sample injector for a reversed-phase high-performance liquid chromatographic column. Application to antiepileptics in human sera 695(1997)349

Micellar electrokinetic capillary chromatography for therapeutic drug monitoring of zonisamide 695(1997)417

Phenobarbital N-glucosides

High-performance liquid chromatographic analysis of phenobarbital and phenobarbital metabolites in human urine 691(1997)111

Phenobarbital N-glucuronides

High-performance liquid chromatographic analysis of phenobarbital and phenobarbital metabolites in human urine 691(1997)111

Phenolic antioxidants

Measurement of synthetic phenolic antioxidants in human tissues by high-performance liquid chromatography with coulometric electrochemical detection 694(1997)359

Phenols

High-performance liquid chromatographic determination of phenol, 4-nitrophenol, β -naphthol and a number of their glucuronide and sulphate conjugates in organ perfusate 677(1996)117

Simultaneous determination of phenol, cresol, xylenol isomers and naphthols in urine by capillary gas chromatography 682(1996)167

Gas chromatographic-mass spectrometric identification and quantitation of urinary phenols after derivatization with 4-carbethoxyhexafluorobutyryl chloride, a novel derivative 689(1997)415

Phenothrin

Determination of metabolites of pyrethroids in human urine using solid-phase extraction and gas chromatography-mass spectrometry 695(1997)217

3-Phenoxybenzoic acid

Analytical method for the determination of urinary 3phenoxybenzoic acid in subjects occupationally exposed to pyrethroid insecticides 695(1997)227

2-Phenoxyethanol

High-performance liquid chromatographic determination of oxolinic acid in the plasma of seabass (*Dicentrarchus labrax*) anaesthetized with 2-phenoxyethanol 698(1997)251

Phenylacetic acid

Determination of aromatic metabolites in ruminant urine by high-performance liquid chromatography 582(1996)201

Phenylaceturic acid

Determination of aromatic metabolites in ruminant urine by high-performance liquid chromatography 682(1996)201

Phenylbutazone

Determination of phenylbutazone and oxyphenbutazone in plasma and urine samples of horses by high-performance liquid chromatography and gas chromatography—mass spectrometry 678(1996)211

Phenylephrine

High-performance liquid chromatographic determination of phenylephrine in human serum with coulometric detection 678(1996)245

Phenylethanolamines

High speed liquid chromatography of phenylethanolamines for the kinetic analysis of [11C]-*meta*-hydroxyephedrine and metabolites in plasma 693(1997)31

2-Phenylethylamine

Sensitive high-performance liquid chromatographic method for the determination of 2-phenylethylamine in human urine 681(1996)185

Phenylglyoxylic acid

Capillary electrophoresis and supercritical chromatography, complementary and alternative techniques for the determination of urinary metabolites of styrene 679(1996)103

Analysis of some metabolites of organic solvents in urine by high-performance liquid chromatography with β -cyclodextrin 694(1997)367

S-Phenylmercapturic acid

Sensitive gas chromatographic method for determination of mercapturic acids in human urine 687(1996)379

Phenylpropanolamine

Hair analysis for drugs of abuse. XIX. Determination of ephedrine and its homologs in rat hair and human hair 700(1997)83

Phenylpropionic acid

Determination of aromatic metabolites in ruminant urine by high-performance liquid chromatography 682(1996)201

Phenylpropionylglycine

Simple high-performance liquid chromatographic method for the detection of phenylpropionylglycine in urine as a diagnostic tool in inherited medium-chain acyl-coenzyme A dehydrogenase deficiency 694(1997)227

Phenylpropylamine

Determination of amphetamine and related compounds in urine using on-line derivatization in octadecyl silica columns with 9-fluorenylmethyl chloroformate and liquid chromatography 679(1996)69

Phenytoin

Liquid chromatographic assay in plasma of one of the members of a new series of anticonvulsants: D_{AL}-3-hydroxy-3-ethyl-3-phenylpropionamide 678(1996)377

Simultaneous rapid high-performance liquid chromatographic determination of phenytoin and its prodrug, fosphenytoin in human plasma and ultrafiltrate 693(1997)407

Micellar electrokinetic capillary chromatography for therapeutic drug monitoring of zonisamide 695(1997)417

Phosphofructokinase

Liquid-liquid partitioning of some enzymes, especially phosphofructokinase, from *Saccharomyces cerevisiae* at sub-zero temperature 680(1996)55

Phospholipase A2

Simultaneous isolation of protein C activator, fibrin clot promoting enzyme (fiprozyme) and phospholipase A_2 from the venom of the southern copperhead snake 694(1997)49

Phospholipid hydroperoxides

Simultaneous determination of phospholipid hydroperoxides and cholesteryl ester hydroperoxides in human plasma by high-performance liquid chromatography with chemiluminescence detection 693(1997)211

Phospholipids

Thin-layer chromatography and high-performance liquid chromatography for the assay of fatty acid compositions of individual phospholipids in platelets from non-insulin-dependent diabetes mellitus patients: effect of eicosapentaenoic acid ethyl ester administration 677(1996)217

Sensitive flow-injection method with peroxyoxalate chemiluminescence detection combined with preparative high-performance liquid chromatography for cetermination of choline-containing phospholipids in human serum 678(1996)129

High-performance liquid chromatography method with lightscattering detection for measurements of lipid class composition: analysis of brains from alcoholics 681(1996)213

Determination of 1-O-acyl-2-acetyl-sn-glyceryl-3-phosphorylcholine, platelet-activating factor and related phospholipids in biological samples by high-performance liquid chromatography-tandem mass spectrometry 682(1996)35

Elaidic and *trans*-vaccenic acids in plasma phospholipids as indicators of dietary intake of 18:1 *trans*-fatty acids 687(1996)371

Molecular species analysis of phospholipids 692(1997)245

Solid-phase extraction of phospholipids from hemoglobin solutions using Empore styrene-divinylbenzene disks 695(1997)259

Quantitative analysis of vitamin E, cholesterol and phospholipid fatty acids in a single aliquot of human platelets and cultured endothelial cells 696(1997)33

Phosphonodipeptides

Development and validation of an ion-pair reversed-phase highperformance liquid chromatographic method for the separation of phosphonodipeptides 691(1997)305

Phosphorothioates

Determination of antisense phosphorothioate oligonucleotides and catabolites in biological fluids and tissue extracts using anion-exchange high-performance liquid chromatography and capillary gel electrophoresis 692(1997)43

o-Phthaldialdehyde

Bioanalysis of captopril: two sensitive high-performance liquid chromatographic methods with pre- or postcolumn fluorescent labeling 693(1997)181

Picroside I

Sensitive high-performance liquid chromatographic assay method for the determination of picroside I in plasma 698(1997)317

Pilocarpic acid

Fractional factorial design optimization of the separation of pilocarpine and its degradation products by capillary electrophoresis 697(1997)207

Pilocarpine

Sensitive high-performance liquid chromatographic assay for pilocarpine in biological fluids using fluorescence derivatisation 677(1996)313

Fractional factorial design optimization of the separation of pilocarpine and its degradation products by capillary electrophoresis 697(1997)207

Pimozide

Sensitive assay for pimozide in human plasma using highperformance liquid chromatography with fluorescence detection: application to pharmacokinetic studies 694(1997)163

Pindolol

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

Solid-phase extraction and derivatisation methods for β -blockers in human post mortem whole blood, urine and equine urine 685(1996)67

α-Pinene

Gas chromatographic-mass spectrometric identification of metabolites from α -pinene in human urine after occupational exposure to sawing fumes 677(1996)85

Gas chromatographic-mass spectrometric method to characterise the transfer of dietary odorous compounds into plasma and milk 678(1996)205

Pioglitazone

High-performance liquid chromatographic determination of pioglitazone and its metabolites in human serum and urine 677(1996)141

Piperacillin

High-performance liquid chromatographic determination of tazobactam and piperacillin in human plasma and urine 682(1996)125

Piracetam

Determination of piracetam in human plasma by capillary electrophoresis 692(1997)483

Piretanide

Micellar electrokinetic chromatography as a fast screening method for the determination of the doping agents furosemide and piretanide in urine 688(1997)71

Piroxicam

Simultaneous analysis of several non-steroidal anti-inflammatory drugs in human urine by high-performance liquid chromatography with normal solid-phase extraction 692(1997)375

Rapid method for the determination of piroxicam in rat plasma using high-performance liquid chromatography 696(1997)317

Placental protein 14

Development of a purification procedure for the placental protein 14 involving metal-chelate affinity chromatography and hydrophobic interaction chromatography 692(1997)273

Platelet-activating factor

Determination of I-O-acyl-2-acetyl-sn-glyceryl-3-phosphorylcholine, platelet-activating factor and related phospholipids in biological samples by high-performance liquid chromatography—tandem mass spectrometry 682(1996)35

Simultaneous determination of lysophospholipids by highperformance liquid chromatography with fluorescence detection 689(1997)281

Platelet-activating factor antagonists

Determination of the anti-platelet-activating factor BN-50727 and metabolites in human urine by high-performance liquid chromatography using solid-phase extraction 677(1996)388

Platinum(II)

High-performance liquid chromatographic determination of cisplatin as platinum(II) in a pharmaceutical preparation and blood samples of cancer patients 693(1997)175

PNU-103017

Stereospecific determination of an HIV aspartyl protease inhibitor, PNU-103017, in rat, dog and human plasma using a Pirkle-concept high-performance liquid chromatographic column 694(1997)169

Podophyllotoxin derivative

Determination of a new podophyllotoxin derivative, TOP-53, and its metabolite in rat plasma and urine by high-performance liquid chromatography with electrochemical detection 690(1997)283

Pollen allergens

Size-exclusion liquid chromatography and capillary electrophoresis of pollen allergens 681(1996)47

Poly(acrylamide-co-monopropyl itaconate)

Release of 5-fluorouracil from poly(acrylamide-co-monopropyl itaconate) hydrogels 680(1996)243

Polyamines

Urinary polyamine evaluation for effective diagnosis of various cancers 688(1997)179

Derivatization and high-performance liquid chromatographic analysis of pentaazapentacosane pentahydrochloride 691(1997)173

Simultaneous determination of polyamines, *N*-acetylated polyamines and the polyamine analogues BE-3-3-3 and BE-4-4-4-4 by capillary gas chromatography with nitrogen-phosphorus detection 700(1997)23

Polyclonal antibodies

Purification of anti-chymotrypsin antibodies for the preparation of a bioaffinity matrix with oriented chymotrypsin as immobilized ligand 689(1997)273

Poly(ethylene glycol)

Protein partition between the different phases comprising poly(ethylene glycol)–salt aqueous two-phase systems, hydrophobic interaction chromatography and precipitation: a generic description in terms of salting-out effects 680(1996)31

Liquid-liquid partitioning of some enzymes, especially phosphofructokinase, from *Saccharomyces cerevisiae* at sub-zero temperature 680(1996)55

Aqueous two-phase systems with a liquid protein (bovine serum albumin) phase for partitioning of enzymes 680(1996)123

Poly(ethylene glycol) amphiphile adsorption and liposome partition 680(1996)145

Surface properties of irreversibly sickled cells differ from those of the bulk of sickle cells. Studies by partitioning in aqueous phase systems 680(1996)197

Metal ion separations in polyethylene glycol-based aqueous biphasic systems: correlation of partitioning behavior with available thermodynamic hydration data 680(1996)221

Partitioning behavior of Group 1 and 2 cations in poly(ethylene glycol)-based aqueous biphasic systems 680(1996)237

Evaluation of viscosities of polymer-water solutions used in aqueous two-phase systems 680(1996)263

Protein partitioning equilibrium between the aqueous poly(ethylene glycol) and salt phases and the solid protein phase in poly(ethylene glycol)-salt two-phase systems 685(1996)15

Analytical partitioning of poly(ethylene glycol)-modified proteins 692(1997)263

Determination of low levels of poly(ethylene glycol) 400 in plasma and urine by capillary gas chromatography—selected ion-monitoring mass spectrometry after solid-phase extraction 700(1997)93

Poly(ethylene glycol dimethacrylate-hydroxyethyl methylacrylate)

Dye-incorporated poly(EGDMA-HEMA) microspheres as specific sorbents for aluminum removal 598(1997)89

Polyethyleneimine

Selectivity change in the separation of proteins and peptides by capillary electrophoresis using high-molecular-mass polyethyleneimine 681(1996)21

Capillary electrophoresis of peptides and proteins at neutral pH in capillaries covalently coated with polyethyleneimine 695(1997)163

Polyglucose

Direct determination of polyglucose metabolites in plasma using anion-exchange chromatography with pulsed amperometric detection 693(1997)353

Poly(glycolide)

High-performance liquid chromatographic determination of some of the hydrolytic decomposition products of poly(α -hydroxyacid)s 682(1996)147

$Poly(\alpha-hydroxy\ acid)$

High-performance liquid chromatographic determination of some of the hydrolytic decomposition products of poly(α -hydroxyacid)s 682(1996)147

Poly(lactide)

High-performance liquid chromatographic determination of some of the hydrolytic decomposition products of $poly(\alpha-hydroxyacid)s = 682(1996)147$

Poly(lactide-co-glycolide)

High-performance liquid chromatographic determination of some of the hydrolytic decomposition products of poly(α -hydroxyacid)s 682(1996)147

Polymers

Enzyme purification with aqueous two-phase systems: comparison between systems composed of pure polymers and systems composed of crude polymers 680(1996)131

Polynuclear aromatic hydrocarbons

Micellar electrokinetic chromatography in zero-electroosmotic flow environment 683(1996)29

Polyol

Sensitive, selective gas chromatographic-mass spectrometric analysis with trifluoroacetyl derivatives and a stable isotope for studying tissue sorbitol-producing activity 688(1997)1

Polyoxyethylene ethers

Effects of bile salt structure on chiral separations with mixed micelles of bile salts and polyoxyethylene ethers using micellar electrokinetic capillary chromatography 683(1996)37

Polyoxyethyleneglycerol triricinoleate 35

Determination of polyoxyethyleneglycerol triricinoleate 35 (Cremophor EL) in plasma by pre-column derivatization and reversed-phase high-performance liquid chromatography 681(1996)355

Polyphenols

Application of a new high-performance liquid chromatographic method for measuring selected polyphenols in human plasma 692(1997)311

Polysaccharides

Characterization of storage cell wall polysaccharides from Brazilian legume seeds and the formation of aqueous two-phase systems 680(1996)255

Polystyrene

Novel polymeric solid-phase extraction material for complex biological matrices. A portable and disposable artificial kidney 689(1997)117

Fractionation of RNA polymerase II transcription factors from Hela cell nuclear extracts by affinity chromatography on "DNA-like" phosphorylated polystyrene 698(1997)59

Polyurethane

High-performance liquid chromatographic separation and tandem mass spectrometric identification of breakdown products associated with the biological hydrolysis of a biomedical polyurethane 698(1997)69

Poly(vinyl alcohol)

Aqueous two-phase systems with a liquid protein (bovine serum albumin) phase for partitioning of enzymes 680(1996)123

Porphyrins

Chromatographic analysis of photodynamically significant porphyrin dimers and trimers 682(1996)327

Potassium

Ion chromatographic study of sodium, potassium and ammonium in human body fluids with bulk acoustic wave detection 693(1997)43

Potassium channel openers

Simultaneous determination of a potassium channel opener and its metabolite in rat plasma with column-switching liquid chromatography using atmospheric pressure chemical ionisation 694(1997)135

Potassium oxonate

Determination of S-1 (combined drug of tegafur, 5-chloro-2,4-dihydroxypyridine and potassium oxonate) and 5-fluorouracil in human plasma and urine using high-performance liquid chromatography and gas chromatography-negative ion chemical ionization mass spectrometry 691(1997)95

Pramipexole

Determination of pramipexole (U-98,528) in human plasma by high-performance liquid chromatography with atmospheric pressure chemical ionization tandem mass spectrometry 683(1996)209

Determination of pramipexole (U-98,528) in human plasma and urine by high-performance liquid chromatography with electrochemical and ultraviolet detection 683(1996)217

Prazepam

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Praziguantel

High-performance liquid chromatography determination of praziquantel enantiomers in human serum using a reversed-phase cellulose-based chiral stationary phase and disc solid-phase extraction 692(1997)141

Enantioselective analysis of praziquantel in plasma samples 696(1997)307

Prednisolone

Quantification of corticosteroids in human plasma by liquid chromatography—thermospray mass spectrometry using stable isotope dilution 692(1997)7

Quantitative determination of several synthetic corticosteroids by gas chromatography-mass spectrometry after purification by immunoaffinity chromatography 696(1997)203

Prednisone

Quantification of corticosteroids in human plasma by liquid chromatography—thermospray mass spectrometry using stable isotope dilution 692(1997)7

Pre-α-inhibitor

Human pre- α -inhibitor: isolation from a by-product of industrial scale plasma fractionation and structural analysis of its H3 heavy chain 692(1997)281

Prilocaine

Stereoselective determination of R-(-)- and S-(+)-prilocaine in human serum by capillary electrophoresis using a derivatized cyclodextrin and ultraviolet detection 693(1997)205

Partition coefficients (*n*-octanol/water) of *N*-butyl-*p*-aminobenzoate and other local anesthetics measured by reversed-phase high-performance liquid chromatography 694(1997)421

Primidone

Liquid chromatographic assay in plasma of one of the members of a new series of anticonvulsants: D,L-3-hydroxy-3-ethyl-3-phenylpropionamide 678(1996)377

Prion protein

Use of capillary sodium dodecyl sulfate gel electrophoresis to detect the prion protein extracted from scrapie-infected sheep 697(1997)223

Procaine

Partition coefficients (*n*-octanol/water) of *N*-butyl-*p*-aminobenzoate and other local anesthetics measured by reversed-phase high-performance liquid chromatography 694(1997)421

Progesterone

Simultaneous determination, in calf urine, of twelve anabolic agents as heptafluorobutyryl derivatives by capillary gas chromatography-mass spectrometry 686(1996)189

Method for combined analysis of profiles of conjugated progesterone metabolites and bile acids in serum and urine of pregnant women 688(1997)11

Proguanil

Modified high-performance liquid chromatographic method to measure both dextromethorphan and proguanil for oxidative phenotyping 696(1997)81

Prolidase

Direct monitoring of prolidase activity in cultured skin fibroblasts using capillary electrophoresis 695(1997)77

Effect of different surfactants on the separation by micellar electrokinetic chromatography of a complex mixture of dipeptides in urine of prolidase-deficient patients 698(1997)47

p-Proline

Evaluation of p-amino acid levels in rat by gas chromatography-selected ion monitoring mass spectrometry: no evidence for subacute toxicity of orally fed p-proline and p-aspartic acid 691(1997)1

Propanal

Simultaneous determination of eight lipid peroxidation degradation products in urine of rats treated with carbon tetrachloride using gas chromatography with electron-capture detection 694(1997)277

1,2-Propanediol

Biological monitoring of occupational exposure to 1-methoxy-2-propanol 694(1997)93

Propiomazine

Determination of propiomazine in rat plasma by direct injection on coupled liquid chromatography columns with electrochemical detection 700(1997)201

Propionic acid

Fractionation of wheat proteins by counter-current distribution using aqueous two-phase systems containing propionic acid 680(1996)71

In situ derivatisation and extraction of volatile fatty acids entrapped on anion-exchange resin from aqueous solutions and urine as a test matrix using pentafluorobenzyl bromide in supercritical carbon dioxide 694(1997)11

Propionylcarnitine

Determination of L-carnitine, acetyl-L-carnitine and propionyl-L-carnitine in human plasma by high-performance liquid chromatography after pre-column derivatization with 1-aminoanthracene 686(1996)129

Propofol

High-performance liquid chromatographic assay of propofol in human and rat plasma and fourteen rat tissues using electrochemical detection 678(1996)279

Comparison between gas chromatography-atomic emission detection and gas chromatography-mass spectrometry for the assay of propofol 686(1996)97

Determination of propofol in rat whole blood and plasma by high-performance liquid chromatography 691(1997)478

Propranolol

Detection of β -blockers in urine by solid-phase extraction-supercritical fluid extraction and gas chromatography-mass spectrometry 676(1996)45

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

Solid-phase extraction and derivatisation methods for β -blockers in human post mortem whole blood, urine and equine urine 685(1996)67

Stereoselective high-performance liquid chromatography determination of propranolol and 4-hydroxypropranolol in human plasma after pre-column derivatization 692(1997)133

Propyl gallate

Measurement of synthetic phenolic antioxidants in human tissues by high-performance liquid chromatography with coulometric electrochemical detection 694(1997)359

Prostaglandin H synthase

Oxygenation of 5,8,11-eicosatrienoic acid by prostaglandin H synthase-2 of ovine placental cotyledons: isolation of 13-hydroxy-5,8,11-eicosatrienoic and 11-hydroxy-5,8,12-eicosatrienoic acids 690(1997)332

Prostaglandins

Isolation and measurement of urinary 8-iso-prostaglandin $F_{2\alpha}$ by high-performance liquid chromatography and gas chromatography-mass spectrometry 694(1997)271

Prostatic acid phosphatase

Serial lectin affinity chromatography with concanavalin A and wheat germ agglutinin demonstrates altered asparagine-linked sugar-chain structures of prostatic acid phosphatase in human prostate carcinoma 695(1997)439

Protease

Separation of proteases: old and new approaches 684(1996)239

Quantitative determination of CGP 61755, a protease inhibitor, in plasma and urine by high-performance liquid chromatography and fluorescence detection 696(1997)123

Protease inhibitors

Determination of a HIV protease inhibitor (DMP 450) in animal and human plasma by solid-phase extraction and high-performance liquid chromatography 678(1996)303

Protein aggregates

Analysis of protein aggregates by combination of cross-linking reactions and chromatographic separations 699(1997)439

Proteinase

Ligand interaction of human α 2-macroglobulin- α 2-macroglobulin receptor studied by partitioning in aqueous two-phase systems 680(1996)97

Kallikrein and kallikrein-like proteinases: purification and determination by chromatographic and electrophoretic methods 684(1996)265

Protein C activator

Simultaneous isolation of protein C activator, fibrin clot promoting enzyme (fiprozyme) and phospholipase A₂ from the venom of the southern copperhead snake 694(1997)49

Proteins

see also Enzymes and Special Issue Index

Drug-protein binding studies. New trends in analytical and experimental methodology 677(1996)1

Highly efficient protein separations in high-performance capillary electrophoresis, using hydrophilic coatings on polysiloxane-bonded columns 677(1996)77

Liberation and analysis of protein-bound arsenicals 677(1996)161

Two-step chromatographic purification of human plasma α_1 -acid glycoprotein. Its application to the purification of rare phenotype samples of the protein and their study by chromatography on immobilized metal chelate affinity adsorbent 678(1996)1

Synthesis and application of boronic acid-immobilized porous polymer particles: a novel packing for high-performance liquid affinity chromatography 679(1996)31

One-step purification of rat heart-type fatty acid-binding protein expressed in *Escherichia coli* 679(1996)61

Protein partition between the different phases comprising poly(ethylene glycol)-salt aqueous two-phase systems, hydrophobic interaction chromatography and precipitation: a generic description in terms of salting-out effects 680(1996)31

Protein partitioning in weakly charged polymer-surfactant aqueous two-phase systems 680(1996)43

Ucon-benzoyl dextran aqueous two-phase systems: protein purification with phase component recycling 680(1996)65

Fractionation of wheat proteins by counter-current distribution using aqueous two-phase systems containing propionic acid 680(1996)71

Impact of cell disruption and polymer recycling upon aqueous two-phase processes for protein recovery 680(1996)81

Aqueous two-phase partition of complex protein feedstocks derived from brain tissue homogenates 680(1996)91

Aqueous two-phase systems with a liquid protein (bovine serum albumin) phase for partitioning of enzymes 680(1996)123

Reversion of thermic-shock effect on ram spermatozoa by adsorption of seminal plasma proteins revealed by partition in aqueous two-phase systems 680(1996)137

Selectivity change in the separation of proteins and peptides by capillary electrophoresis using high-molecular-mass polyethyleneimine 681(1996)21

Improvements in a competition assay to detect scrapic prion protein by capillary electrophoresis 681(1996)29

Capillary electrophoresis as a clinical tool 682(1996)23

Simple and rapid procedure for the purification of lipoprotein(a) 682(1996)225

Capillary electrophoresis for clinical problem solving: analysis of urinary diagnostic metabolites and serum proteins 683(1996)55

Design and optimization of a capillary electrophoretic mobility shift assay involving *trp* repressor–DNA complexes 683(1996)77

Protein partitioning equilibrium between the aqueous poly(ethylene glycol) and salt phases and the solid protein phase in poly(ethylene glycol)—salt two-phase systems 685(1996)15

Effective method for purification of lysozyme from human urine 685(1996)21

Automated on-line ionic detergent removal from minute protein/ peptide samples prior to liquid chromatography-electrospray mass spectrometry 686(1996)119 Internal sequence analysis of proteins eluted from polyacrylamide gels 686(1996)165

Identification and quantitation of iodotyrosines and iodothyronines in proteins using high-performance liquid chromatography by photodiode-array ultraviolet-visible detection 688(1997)143

Structure and function of bovine growth hormone. Bovine growth hormone as an experimental model for studies of protein-protein interactions 688(1997)161

Capillary biomolecular separations 689(1997)55

Diagnostic applications of chromatography and capillary electrophoresis 689(1997)155

Automated on-line dialysis, trace enrichment and highperformance liquid chromatography. Inhibition of interaction with the dialysis membrane and disruption of protein binding in the determination of clozapine in human plasma 690(1997)223

Optimization of the capillary zone electrophoresis loading limit and resolution of proteins, using triethylamine, ammonium formate and acidic pH 691(1997)67

Reduction of wall adsorption in capillary zone electrophoresis of a basic single-chain antibody fragment by a cationic polymeric buffer additive 691(1997)192

Analytical partitioning of poly(ethylene glycol)-modified proteins 692(1997)263

Membrane adsorbers for selective removal of bacterial endotoxin 693(1997)79

Salt-independent adsorption of human serum proteins on cyanocarbon gels 693(1997)277

Sol-gel chemistry-based Ucon-coated columns for capillary electrophoresis 695(1997)3

Capillary electrophoresis of peptides and proteins at neutral pH in capillaries covalently coated with polyethyleneimine 695(1997)163

Serum protein determination by high-performance gelpermeation chromatography 696(1997)19

Capillary electrophoresis in clinical chemistry 697(1997)3

Capillary electrophoresis of recombinant proteins 697(1997)111

Analysis of low-molecular-mass proteins in cerebrospinal fluid by sodium dodecyl sulfate capillary gel electrophoresis 697(1997)141 Use of capillary sodium dodecyl sulfate gel electrophoresis to detect the prion protein extracted from scrapie-infected sheep 697(1997)223

Assessment of the quality of dairy products by capillary electrophoresis of milk proteins 697(1997)231

New packing materials for protein chromatography 699(1997)3

Protein separation using non-porous sorbents 699(1997)29

Permeable packings and perfusion chromatography in protein separation 699(1997)47

Isoelectric focusing in immobilized pH gradients: an update 699(1997)77

Current trends in capillary isoelectric focusing of proteins 699(1997)91

Protein purification in multicompartment electrolyzers with isoelectric membranes 699(1997)105

Factors affecting protein interaction at sorbent interfaces 699(1997)117

Rules relating electrophoretic mobility, charge and molecular size of peptides and proteins 699(1997)133

Labeling reactions applicable to chromatography and electrophoresis of minute amounts of proteins 699(1997)173

Chromatography on cells and biomolecular assemblies 699(1997)209

Buffer additives other than the surfactant sodium dodecyl sulfate for protein separations by capillary electrophoresis 699(1997)221

Capillary electrophoresis procedures for serum protein analysis: comparison with established techniques 699(1997)257

Post-translational non-enzymatic modification of proteins. I. Chromatography of marker adducts with special emphasis to glycation reactions 699(1997)287

Post-translational non-enzymatic modification of proteins. II. Separation of selected protein species after glycation and other carbonyl-mediated modifications 699(1997)311

Unstable proteins: how to subject them to chromatographic separations for purification procedures 699(1997)347

Separation used for purification of recombinant proteins 699(1997)383

Analysis of protein aggregates by combination of cross-linking reactions and chromatographic separations 699(1997)439

Recent advances in chromatographic and electrophoretic methods for the study of drug-protein interactions 699(1997)499

Proteoglycans

Rapid size-exclusion chromatography of proteoglycans 688(1997)27

Protohypericin

Determination of naphthodianthrones in plant extracts from Hypericum perforatum L. by liquid chromatography electrospray mass spectrometry 695(1997)309

20(S)-Protopanaxadiol

Gas chromatographic-mass spectrometric determination of 20(S)-protopanaxadiol and 20(S)-protopanaxatriol for study on human urinary excretion of ginsenosides after ingestion of ginseng preparations 689(1997)349

20(S)-Protopanaxatriol

Gas chromatographic-mass spectrometric determination of 20(S)-protopanaxadiol and 20(S)-protopanaxatriol for study on human urinary excretion of ginsenosides after ingestion of ginseng preparations 689(1997)349

Protopseudohypericin

Determination of naphthodianthrones in plant extracts from *Hypericum perforatum L*. by liquid chromatography–electrospray mass spectrometry 695(1997)309

Pseudoephedrine

Determination of amphetamine and related compounds in urine using on-line derivatization in octadecyl silica columns with 9-fluorenylmethyl chloroformate and liquid chromatography 679(1996)69

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

Pseudohypericin

Determination of naphthodianthrones in plant extracts from *Hypericum perforatum L*. by liquid chromatography– electrospray mass spectrometry 695(1997)309

Psilocybin

Determination of psilocybin in *Psilocybe semilanceata* by capillary zone electrophoresis 694(1997)375

Purine nucleoside phosphorylase

Determination of purine nucleoside phosphorylase activity in human erythrocytes by capillary electrophoresis 698(1997)308

Putrescine

Urinary polyamine evaluation for effective diagnosis of various cancers 688(1997)179

Simultaneous determination of polyamines, *N*-acetylated polyamines and the polyamine analogues BE-3-3-3 and BE-4-4-4-4 by capillary gas chromatography with nitrogen-phosphorus detection 700(1997)23

Pvrazinamide

Determination of pyrazinamide and its main metabolites in rat urine by high-performance liquid chromatography 695(1997)365

N-(1-Pyrenyl)maleimide

High-performance liquid chromatography assay for N-acetylcysteine in biological samples following derivatization with N-(1-pyrenyl)maleimide 685(1996)329

Pyrethroids

Determination of metabolites of pyrethroids in human urine using solid-phase extraction and gas chromatography-mass spectrometry 695(1997)217

Pyridinium crosslinks

Determination of pyridinium crosslinks in serum. An optimization of sample preparation 689(1997)404

Pyridinoline

Determination of pyridinium crosslinks in serum. An optimization of sample preparation 689(1997)404

9-(-3-Pyridylmethyl)-9-deazaguanine

High-performance liquid chromatographic determination of 9-(3-pyridylmethyl)-9-deazaguanine (BCX-34) in biological fluids 690(1997)295

Pyrimethamine

Alternative method for determination of pyrimethamine in plasma by high-performance liquid chromatography 689(1997)433

Simultaneous determination of pyrimethamine and sulphadoxine in human plasma by high-performance liquid chromatography after automated liquid-solid extraction 698(1997)217

Pyrimidine

Determination of CTP synthetase activity in crude cell homogenates by a fast and sensitive non-radiochemical assay using anion-exchange high-performance liquid chromatography 693(1997)287

Pyronaridine

Determination of pyronaridine in blood plasma by highperformance liquid chromatography for application in clinical pharmacological studies 690(1997)253

Pyrovalerone

Identification of a pyrovalerone metabolite in the rat by gas chromatography-mass spectrometry and determination of pyrovalerone by gas chromatography-nitrogen-phosphorus detection 687(1996)253

Pyrraline

Post-translational non-enzymatic modification of proteins. I. Chromatography of marker adducts with special emphasis to glycation reactions 699(1997)287

Pyruvate kinase

Impact of cell disruption and polymer recycling upon aqueous two-phase processes for protein recovery 680(1996)81



Quinine

High-performance liquid chromatographic determination of quinine in rat biological fluids 693(1997)423

Ouinolinic acid

Concentrations of quinolinic acid in cerebrospinal fluid measured by gas chromatography and electron-impact ionisation mass spectrometry. Age-related changes in a paediatric reference population 696(1997)53

Capillary zone electrophoresis separation of tryptophan and its metabolites, including quinolinic acid 697(1997)263

Ouinolones

Analytical chiral separation of a new quinolone compound in biological fluids by high-performance liquid chromatography 676(1996)117



Ram seminal plasma

Reversion of thermic-shock effect on ram spermatozoa by adsorption of seminal plasma proteins revealed by partition in aqueous two-phase systems 680(1996)137

Ram sperm

Surface changes associated with ram sperm cryopreservation revealed by counter-current distribution in an aqueous two-phase system. Effect of different cryoprotectants 680(1996)157

Ranitidine

Sensitive high-performance thin-layer chromatography method for detection and determination of ranitidine in plasma samples 676(1996)175

Solid-phase extraction and determination of ranitidine in human plasma by a high-performance liquid chromatographic method utilizing midbore chromatography 688(1997)350

Simple and robust high-performance liquid chromatographic method for the determination of ranitidine in microvolumes of human serum 693(1997)228

Use of post-column fluorescence derivatization to develop a liquid chromatographic assay for ranitidine and its metabolites in biological fluids 693(1997)443

Ranitidine oxide

Use of post-column fluorescence derivatization to develop a liquid chromatographic assay for ranitidine and its metabolites in biological fluids 693(1997)443

H,-Receptor antagonist

Sensitive analytical method for the novel H₁-receptor antagonist HSR-609 in human plasma and urine by high-performance liquid chromatography with pre-column fluorescent derivatization 687(1996)419

Recombinant proteins

see also Proteins

Capillary electrophoresis of recombinant proteins 697(1997)111

Separation used for purification of recombinant proteins 699(1997)383

5α-Reductase

Determination of turosteride, a new inhibitor of 5α -reductase, in human plasma by high-performance liquid chromatography with ultraviolet detection 688(1997)117

5α-Reductase inhibitor

High-performance liquid chromatographic determination of the enantiomers of the benzoquinolinone LY191704, a human type 1.5α -reductase inhibitor, in plasma 691(1997)212

Remoxipride

Stereoselective determination of R-(+)- and S-(-)-remoxipride, a dopamine D_2 -receptor antagonist, in human plasma by chiral high-performance liquid chromatography 700(1997)165

Retinaldehyde

Determination of retinoids by reversed-phase capillary liquid chromatography with amperometric electrochemical detection 677(1996)225

Retinoic acid

Determination of retinoids by reversed-phase capillary liquid chromatography with amperometric electrochemical detection 677(1996)225 Isocratic reversed-phase liquid chromatography of all-transretinoic acid and its major metabolites in new potential supplementary test systems for developmental toxicology 681(1996)153

Simultaneous determination of all-trans-, 13-cis-, 9-cis-retinoic acid and their 4-oxo-metabolites in plasma by high-performance liquid chromatography 683(1996)143

Quantification of retinoyl-β-glucuronides in rat urine by reversed-phase high-performance liquid chromatography with ultraviolet detection 683(1996)155

Simultaneous determination of all-trans-, 13-cis- and 9-cisretinoic acid, their 4-oxo metabolites and all-trans-retinol in human plasma by high-performance liquid chromatography 685(1996)233

Quantitative high-performance liquid chromatographic determination of retinoids in human serum using on-line solid-phase extraction and column switching. Determination of 9-cisretinoic acid, 13-cis-retinoic acid, all-trans-retinoic acid, 4-oxo-all-trans-retinoic acid and 4-oxo-13-cis-retinoic acid 691(1997)43

Simultaneous analysis of retinol, all-*trans*- and 13-*cis*-retinoic acid and 13-*cis*-4-oxoretinoic acid in plasma by liquid chromatography using on-column concentration after single-phase fluid extraction 694(1997)83

Determination of endogenous levels of 13-cis-retinoic acid (isotretinoin), all-trans-retinoic acid (tretinoin) and their 4-oxo metabolites in human and animal plasma by high-performance liquid chromatography with automated column switching and ultraviolet detection 700(1997)31

Retinoids

Determination of retinoids by reversed-phase capillary liquid chromatography with amperometric electrochemical detection 677(1996)225

Quantitative high-performance liquid chromatographic determination of retinoids in human serum using on-line solid-phase extraction and column switching. Determination of 9-cisretinoic acid, 13-cis-retinoic acid, all-trans-retinoic acid, 4-oxo-all-trans-retinoic acid and 4-oxo-13-cis-retinoic acid 691(1997)43

Retinol

Determination of retinoids by reversed-phase capillary liquid chromatography with amperometric electrochemical detection 677(1996)225

Isocratic reversed-phase liquid chromatography of all-transretinoic acid and its major metabolites in new potential supplementary test systems for developmental toxicology 681(1996)153

Simultaneous determination of all-trans-, 13-cis- and 9-cisretinoic acid, their 4-oxo metabolites and all-trans-retinol in human plasma by high-performance liquid chromatography 685(1996)233 Simultaneous determination of low plasma concentrations of retinol and tocopherols in preterm infants by a high-performance liquid chromatographic micromethod 688(1997)57

Simultaneous measurement of seven carotenoids, retinol and α-tocopherol in serum by high-performance liquid chromatography 694(1997)71

Simultaneous analysis of retinol, all-*trans*- and 13-*cis*-retinoic acid and 13-*cis*-4-oxoretinoic acid in plasma by liquid chromatography using on-column concentration after single-phase fluid extraction 694(1997)83

Retinoyl- β -glucuronides

Quantification of retinoyl-β-glucuronides in rat urine by reversed-phase high-performance liquid chromatography with ultraviolet detection 683(1996)155

Ribonuclease A

Optimization of the capillary zone electrophoresis loading limit and resolution of proteins, using triethylamine, ammonium formate and acidic pH 691(1997)67

Ribonucleotides

Facile analysis of ribonucleotides in $_{D,L-\alpha-}$ difluoromethylornithine-treated mouse lymphoid cells by high-performance anion-exchange column chromatography 678(1996)344

Rifabutin

Determination of rifabutin in human plasma by highperformance liquid chromatography with ultaviolet detection 676(1996)125

Determination of rifabutin by high-performance liquid chromatography using on-line concentration and column switching 686(1996)235

Rifampin

Determination of rifampin in human plasma by highperformance liquid chromatography with ultraviolet detection 676(1996)147

Rifapentine

High-performance liquid chromatography assay of rifapentine in human serum 681(1996)412

Risperidone

Simplified high-performance liquid chromatographic method for determination of risperidone and 9-hydroxyrisperidone in serum from patients comedicated with other psychotropic drugs 698(1997)209

Ritodrine

Design and applications of a self-aligning liquid junction– electrospray interface for capillary electrophoresis–mass spectrometry 685(1996)335

RNA

RNA partitioning accompanied by adsorption: high-molecularmass RNA adsorbed at the interface like a particle 680(1996)213

Capillary electrophoresis methodology for identification of cancer related gene expression patterns of fluorescent differential display polymerase chain reaction 695(1997)93

Direct quantification of HIV-1 RNA by capillary electrophoresis with laser-induced fluorescence 697(1997)189

RNA polymerase II

Fractionation of RNA polymerase II transcription factors from Hela cell nuclear extracts by affinity chromatography on "DNA-like" phosphorylated polystyrene 698(1997)59

Ro 31-6930

Simultaneous determination of a potassium channel opener and its metabolite in rat plasma with column-switching liquid chromatography using atmospheric pressure chemical ionisation 694(1997)135

Ro 31-7837

Simultaneous determination of a potassium channel opener and its metabolite in rat plasma with column-switching liquid chromatography using atmospheric pressure chemical ionisation 694(1997)135

Ro 48-3657

Oral platelet aggregation inhibitor Ro 48-3657: Determination of the active metabolite and its prodrug in plasma and urine by high-performance liquid chromatography using automated column switching 691(1997)397

Rosin

High-performance liquid chromatography of unmodifed rosin and its applications in contact dermatology 700(1997)101

Rufloxacin

Simultaneous determination of rufloxacin, fenbufen and felbinac in human plasma using high-performance liquid chromatography 682(1996)315

Rumen bacteria

Measurement of total and separate stereoisomers of diaminopimelic acid in rumen bacteria by high-performance liquid chromatography 677(1996)53



S-1

Determination of S-1 (combined drug of tegafur, 5-chloro-2,4-dihydroxypyridine and potassium oxonate) and 5-fluorouracil in human plasma and urine using high-performance liquid chromatography and gas chromatography-negative ion chemical ionization mass spectrometry 691(1997)95

S 9788

Simultaneous determination of cytotoxic (adriamycin, vincristine) and modulator of resistance (verapamil, S 9788) drugs in human cells by high-performance liquid chromatography and ultraviolet detection 691(1997)449

Saccharides

Characterization of storage cell wall polysaccharides from Brazilian legume seeds and the formation of aqueous two-phase systems 680(1996)255

Salbutamol

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

Gas chromatographic-mass spectrometric determination of β_2 -agonists in postmortem blood: application in forensic medicine 685(1996)265

Design and applications of a self-aligning liquid junction– electrospray interface for capillary electrophoresis–mass spectrometry 685(1996)335

Salicylic acid

Simultaneous determination of acetylsalicylic acid and salicylic acid in human plasma by high-performance liquid chromatography 677(1996)172

Determination of aromatic metabolites in ruminant urine by high-performance liquid chromatography 682(1996)201

Improved method for the estimation of hydroxyl free radical levels in vivo based on liquid chromatography with electrochemical detection 691(1997)23

Salicyluric acid

Determination of aromatic metabolites in ruminant urine by high-performance liquid chromatography 682(1996)201

Salsolinol

Assay for the (R)- and (S)-enantiomers of salsolinols in biological samples and foods with ion-pair high-performance liquid chromatography using β -cyclodextrin as a chiral mobile phase additive 689(1997)313

Salts

Protein partitioning equilibrium between the aqueous poly(ethylene glycol) and salt phases and the solid protein phase in poly(ethylene glycol)—salt two-phase systems 685(1996)15

Saquinavir

Determination of saquinavir in human plasma by highperformance liquid chromatography 694(1997)427

Determination of saquinavir in human plasma, saliva, and cerebrospinal fluid by ion-pair high-performance liquid chromatography with ultraviolet detection 698(1997)235

Sarin

Method for the analysis of the methylphosphonic acid metabolites of sarin and its ethanol-substituted analogue in urine as applied to the victims of the Tokyo sarin disaster 695(1997)237

Determination of the main hydrolysis products of organophosphorus nerve agents, methylphosphonic acids, in human serum by indirect photometric detection ion chromatography 698(1997)81

Scopolamine

Determination of scopolamine in human serum by gas chromatography-ion trap tandem mass spectrometry 682(1996)259

Development and validation of a capillary zone electrophoresis method for the determination of atropine, homatropine and scopolamine in ophthalmic solutions 696(1997)283

Secnidazole

Rapid and selective analysis of secnidazole in human plasma using high-performance liquid chromatography with ultraviolet detection 691(1997)208

Selenite

Metabolism of selenite labelled with enriched stable isotope in the bloodstream 692(1997)15

Selenium

Analysis of selenium in bovine liver by gas chromatography with mass-selective, electron-capture and nitrogen-phosphorus detection 690(1997)327

Metabolism of selenite labelled with enriched stable isotope in the bloodstream 692(1997)15

Selenoprotein P

Metabolism of selenite labelled with enriched stable isotope in the bloodstream 692(1997)15

Selfote

Enantioselective determination of selfotel in human urine by high-performance liquid chromatography on a chiral stationary phase after derivatization with 9-fluorenylmethyl chloroformate 695(1997)355

Sergolexole

Automated high-performance liquid chromatographic method for the analysis of two novel ergoline compounds in human plasma 691(1997)383

(D-Ser²)Leu-enkephalin-Thr⁶

Quantitative analysis of two opioid peptides in plasma by liquid chromatography-electrospray ionization tandem mass spectrometry 694(1997)21

Serotonin

New dual electrochemical detector for microbore liquid chromatography 682(1996)195

Analytical methods for the quantitative determination of selective serotonin reuptake inhibitors for therapeutic drug monitoring purposes in patients 686(1996)51

Simultaneous measurement of serotonin and paroxetine in rat brain microdialysate by a single-pump column-switching technique 691(1997)119

3.4-Dimethoxybenzylamine as a sensitive pre-column fluorescence derivatization reagent for the determination of serotonin in human platelet-poor plasma 692(1997)31

New antioxidant mixture for long term stability of serotonin, dopamine and their metabolites in automated microbore liquid chromatography with dual electrochemical detection 694(1997)297

Serotonin agonist

Determination of sumatriptan succinate in human plasma by high-performance liquid chromatography with coulometric detection and utilization of solid-phase extraction 681(1996)416

Sertraline

Analytical methods for the quantitative determination of selective serotonin reuptake inhibitors for therapeutic drug monitoring purposes in patients 686(1996)51

Sialic acid

Affinity of mouse immunoglobulin G subclasses for sialic acid derivatives immobilized on dextran-coated supports 681(1996)219

SIM6080

Determination of the calcium antagonist SIM6080 and its Nand O-demethylated metabolites in plasma, urine and tissues by high-performance liquid chromatography 676(1996)77

Simvastatin

Determination of simvastatin and its active metabolite in human plasma by column-switching high-performance liquid chromatography with fluorescence detection after derivatization with 1-bromoacetylpyrene 694(1997)211

Single-chain antibody fragments

Reduction of wall adsorption in capillary zone electrophoresis of a basic single-chain antibody fragment by a cationic polymeric buffer additive 691(1997)192

Sisomicin

Sensitive high-performance liquid chromatographic assay for aminoglycosides in biological matrices enables the direct estimation of bacterial drug uptake 693(1997)415

SN-38

Determination of irinotecan (CPT-11) and its active metabolite SN-38 in human plasma by reversed-phase high-performance liquid chromatography with fluorescence detection 698(1997)277

Sodium

Ion chromatographic study of sodium, potassium and ammonium in human body fluids with bulk acoustic wave detection 693(1997)43

Sodium cromoglycate

Development and validation of an ion-pair liquid chromatographic method for the quantitation of sodium cromoglycate in urine following inhalation 690(1997)373

Sodium thiopental

Glutamate measured by 6-s resolution brain microdialysis: capillary electrophoretic and laser-induced fluorescence detection application 694(1997)343

Soman

Determination of the main hydrolysis products of organophosphorus nerve agents, methylphosphonic acids, in human serum by indirect photometric detection ion chromatography 698(1997)81

Sorbic acid

Investigation of a pulsed-laser thermo-optical absorbance detector for the determination of food preservatives separated by capillary electrophoresis 683(1996)47

Sorbitol

Sensitive, selective gas chromatographic-mass spectrometric analysis with trifluoroacetyl derivatives and a stable isotope for studying tissue sorbitol-producing activity 688(1997)1

Sotalol

Determination of sotalol in human cardiac tissue by highperformance liquid chromatography 681(1996)291

Solid-phase extraction and derivatisation methods for β -blockers in human post mortem whole blood, urine and equine urine 685(1996)67

Sparteine

Investigation of xenobiotic metabolism by CYP2D6 and CYP2C19: importance of enantioselective analytical methods 678(1996)73

Spermidine

Urinary polyamine evaluation for effective diagnosis of various cancers 688(1997)179

Simultaneous determination of polyamines, *N*-acetylated polyamines and the polyamine analogues BE-3-3-3 and BE-4-4-4-4 by capillary gas chromatography with nitrogen—phosphorus detection 700(1997)23

Spermine

Urinary polyamine evaluation for effective diagnosis of various cancers 688(1997)179

Simultaneous determination of polyamines, *N*-acetylated polyamines and the polyamine analogues BE-3-3-3 and BE-4-4-4-4 by capillary gas chromatography with nitrogen-phosphorus detection 700(1997)23

Sphinganine

Rapid method to determine sphinganine/sphingosine in human and animal urine as a biomarker for fumonisin exposure 692(1997)87

Sphingolipids

High-performance liquid chromatography method with lightscattering detection for measurements of lipid class composition: analysis of brains from alcoholics 681(1996)213

Sphingomyelin

Preparation and gas chromatographic-mass spectrometric analysis of N-acetyl-O-trimethylsilyl derivatives of long-chain base residues of natural sphingomyelin 698(1997)1

Sphingosine

Rapid method to determine sphinganine/sphingosine in human and animal urine as a biomarker for fumonisin exposure 692(1997)87

Spicamycin derivative

Manual and automatic extraction and high-performance liquid chromatographic determination of a spicamycin derivative, KRN5500, in rat plasma 691(1997)371

Stanozolol

Long-term detection and identification of metandienone and stanozolol abuse in athletes by gas chromatography-high-resolution mass spectrometry 687(1996)93

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Gas chromatographic-mass spectrometric identification of main metabolites of stanozolol in cattle after oral and subcutaneous administration 695(1997)269

Steroid glucuronides

Direct measurement of steroid sulfate and glucuronide conjugates with high-performance liquid chromatography-mass spectrometry 687(1996)61

Steroids

Separation of testosterone metabolites in microsomal incubates using a new capillary electrophoresis assay 677(1996)363

Purification of cholesterol-esterifying enzymes from rat liver cytosol by high-performance liquid chromatography 681(1996)55

Microemulsion and micellar electrokinetic chromatography of steroids 681(1996)107

Effect of β -cyclodextrin derivatives on the retention of steroidal drugs 681(1996)205

Simultaneous determination, in calf urine, of twelve anabolic agents as heptafluorobutyryl derivatives by capillary gas chromatography-mass spectrometry 686(1996)189

Testing for natural and synthetic anabolic agents in human urine 687(1996)3

Increased urinary testosterone/epitestosterone ratios found in Swedish athletes in connection with a national control program. Evaluation of 28 cases 687(1996)55

Separation and confirmation of anabolic steroids with quadrupole ion trap tandem mass spectrometry 687(1996)69

Excretion study of furazabol, an anabolic steroid, in human urine 687(1996)79

Long-term detection and identification of metandienone and stanozolol abuse in athletes by gas chromatography-high-resolution mass spectrometry 687(1996)93

High doses of alcohol increase urinary testosterone-toepitestosterone ratio in females 687(1996)109

Quantitative structure-retention relationships in doping control 687(1996)151

Method for combined analysis of profiles of conjugated progesterone metabolites and bile acids in serum and urine of pregnant women 688(1997)11

Biotransformation of 17-alkylsteroids in the equine: gas chromatographic-mass spectral identification of ten intermediate metabolites of methyltestosterone 690(1997)55

Direct determination of anabolic steroid conjugates in human urine by combined high-performance liquid chromatography and tandem mass spectrometry 690(1997)65

Evaluation and separation of steroid-bovine serum albumin conjugates by high-performance liquid chromatography 691(1997)187

Determination of dexamethasone in tears by capillary electrophoresis 692(1997)222

Clean-up and re-use of kieselguhr (Extrelut) for liquid-liquid extraction of urinary cortisol 692(1997)238

Low level determination of a novel 4-azasteroid and its carboxylic acid metabolite in human plasma and semen using high-performance liquid chromatography with atmospheric pressure chemical ionization tandem mass spectrometry 693(1997)117

Steroid sulfates

Direct measurement of steroid sulfate and glucuronide conjugates with high-performance liquid chromatography-mass spectrometry 687(1996)61

Stimulants

Stimulants, narcotics and β-blockers: 25 years of development in analytical techniques for doping control 687(1996)221

Strombine

High-performance liquid chromatographic determination of the imino acids (opines) *meso*-alanopine and D-strombine in muscle extract of invertebrates 685(1996)176

Styrene

Capillary electrophoresis and supercritical chromatography, complementary and alternative techniques for the determination of urinary metabolites of styrene 679(1996)103

Determination of urinary mercapturic acids of styrene in man by high-performance liquid chromatography with fluorescence detection 687(1996)387

Styrene-divinylbenzene

Solid-phase extraction of phospholipids from hemoglobin solutions using Empore styrene-divinylbenzene disks 695(1997)259

Styrosorb

Novel polymeric solid-phase extraction material for complex biological matrices. A portable and disposable artificial kidney 689(1997)117

Substance P

Evaluation of capillary electrophoresis with post-column derivatization and laser-induced fluorescence detection for the determination of substance P and its metabolites 695(1997)27

Application of [125]-[Tyr8]-substance P prepared by the chloramine-T method to receptor-binding experiments after subsequent reduction with mercaptoethanol and purification by reversed-phase liquid chromatography 693(1997)17

Determination of the substance P receptor antagonist CP-122,721 in plasma by narrow-bore high-performance liquid chromatography-ionspray tandem mass spectrometry 700(1997)139

Succinic acid

Indirect ultraviolet detection of biologically relevant organic acids by capillary electrophoresis 679(1996)49

Sucrose monododecanoate

Separation and detection of closely related peptides by micellar electrokinetic chromatography coupled with electrospray ionization mass spectrometry using the partial filling technique 689(1997)3

Sulfamonomethoxine

High-performance liquid chromatographic method for the rapid and simultaneous determination of sulfamonomethoxine, miloxacin and oxolinic acid in serum and muscle of cultured fish 682(1996)179

Sulfatides

High-performance liquid chromatography method with lightscattering detection for measurements of lipid class composition: analysis of brains from alcoholics 681(1996)213

Sulfomycin

High-performance capillary electrophoresis of a fermentationderived cyclic peptide analog, animal growth promoter 697(1997)163

Sulindac

Simultaneous analysis of several non-steroidal anti-inflammatory drugs in human urine by high-performance liquid chromatography with normal solid-phase extraction 692(1997)375

Sulphadoxine

Simultaneous determination of pyrimethamine and sulphadoxine in human plasma by high-performance liquid chromatography after automated liquid-solid extraction 698(1997)217

Sulpiride

Sensitive determination of sulpiride in human plasma by highperformance liquid chromatography 691(1997)203

Sultopride

Selective determination of sultopride in human plasma using high-performance liquid chromatography with ultraviolet detection and particle beam mass spectrometry 690(1997)153

Sumatriptan succinate

Determination of sumatriptan succinate in human plasma by high-performance liquid chromatography with coulometric detection and utilization of solid-phase extraction 681(1996)416

Superoxide

Identification of 3-nitro-L-tyrosine, a product of nitric oxide and superoxide, as an indicator of oxidative stress in the human brain 676(1996)153

Superoxide dismutases

Chromatographic and electrophoretic methods for analysis of superoxide dismutases 684(1996)59

Suramin

Rapid, highly sensitive gradient narrow-bore high-performance liquid chromatographic determination of suramin and its analogues 686(1996)275

Surfactants, chiral

Influence of the inorganic counterion on the chiral micellar electrokinetic separation of basic drugs using the surfactant N-dodecoxycarbonylvaline 695(1997)131

Synaptobrevin

Identification of a recombinant synaptobrevin-thioredoxin fusion protein by capillary zone electrophoresis using laser-induced fluorescence detection 695(1997)67

Synephrine

Enantiomeric separations of basic pharmaceutical drugs by micellar electrokinetic chromatography using a chiral surfactant, N-dodecoxycarbonylvaline 683(1996)15

T

Tallimustine

Determination of tallimustine in human plasma by highperformance liquid chromatography 677(1996)133

Tamoxifen

Solid-phase extraction and high-performance liquid chromatographic determination of tamoxifen and its major metabolites in plasma 678(1996)317

Column-switching techniques in the biomedical analysis of stereoisomeric drugs: why, how and when 689(1997)91

Analysis of tamoxifen-induced DNA adducts by ³²P-postlabelling assay using different chromatographic techniques 691(1997)155

Direct liquid chromatographic micro-measurement of tamoxifen in plasma of cancer patients 691(1997)457

Determination of tamoxifen and metabolites in serum by capillary electrophoresis using a nonaqueous buffer system 695(1997)181

Solid-phase extraction and high-performance liquid chromatographic determination of tamoxifen and its major metabolites in breast tumour tissues 698(1997)269

Tamsulin hydrochloride

Highly sensitive method for the determination of tamsulosin hydrochloride in human plasma dialysate, plasma and urine by high-performance liquid chromatography-electrospray tandem mass spectrometry 695(1997)317

TAS-103

Simultaneous determination of a novel anticancer drug, TAS-103, and its N-demethylated metabolite in monkey plasma by high-performance liquid chromatography using solid-phase extraction 691(1997)179

Taurine

Chiral resolution of the dansyl derivative of 2-methyltaurine by capillary electrophoresis 681(1996)83

Assay for taurine conjugates of bile acids in serum by reversedphase high-performance liquid chromatography 685(1996)171

Simple high-performance liquid chromatographic method for assaying cysteinesulfinic acid decarboxylase activity in rat tissue 694(1997)325

Tazobactam

High-performance liquid chromatographic determination of tazobactam and piperacillin in human plasma and urine 682(1996)125

Tazocillin

High-performance liquid chromatographic determination of tazobactam and piperacillin in human plasma and urine 682(1996)125

TCV-116

Quantitation of a new potent angiotensin II receptor antagonist, TCV-116, and its metabolites in human serum and urine 677(1996)123

Tebufelone

Evaluation of a benchtop ion trap gas chromatographic-tandem mass spectometrire instrument for the analysis of a model drug, tebufelone, in plasma using a stable-isotope internal standard 676(1996)53

Tegafur

High-performance liquid chromatographic determination of 5-fluorouracil and its prodrugs, tegafur and 4-deoxy-5-fluorouracil, in rat plasma 677(1996)199

Determination of S-1 (combined drug of tegafur, 5-chloro-2,4-dihydroxypyridine and potassium oxonate) and 5-fluorouracil in human plasma and urine using high-performance liquid chromatography and gas chromatography—negative ion chemical ionization mass spectrometry 691(1997)95

Temafloxacin

Analytical chiral separation of a new quinolone compound in biological fluids by high-performance liquid chromatography 676(1996)117

Temazepam

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Terbutaline

Gas chromatographic-mass spectrometric determination of β_2 -agonists in postmortem blood: application in forensic medicine 685(1996)265

Design and applications of a self-aligning liquid junctionelectrospray interface for capillary electrophoresis-mass spectrometry 685(1996)335

Terfenadine

Determination of the terfenadine metabolite azacyclonol in human serum using gas chromatography-mass spectrometry 678(1996)349

Analysis of terfenadine in human plasma using microbore highperformance liquid chromatography-electrospray ionisation mass spectrometry 693(1997)345

y-Terpinene

Gas chromatographic-mass spectrometric method to characterise the transfer of dietary odorous compounds into plasma and milk 678(1996)205

Testosterone

Separation of testosterone metabolites in microsomal incubates using a new capillary electrophoresis assay 677(1996)363

Simultaneous determination, in calf urine, of twelve anabolic agents as heptafluorobutyryl derivatives by capillary gas chromatography-mass spectrometry 686(1996)189

Testing for natural and synthetic anabolic agents in human urine 687(1996)3

Detection of testosterone misuse: comparison of two chromatographic sample preparation methods for gas chromatographic-combustion/isotope ratio mass spectrometric analysis 687(1996)43

Increased urinary testosterone/epitestosterone ratios found in Swedish athletes in connection with a national control program. Evaluation of 28 cases 687(1996)55

Direct measurement of steroid sulfate and glucuronide conjugates with high-performance liquid chromatography-mass spectrometry 687(1996)61

Combined profile of androgen glucuro- and sulfoconjugates in post-competition urine of sportsmen: a simple screening procedure using gas chromatography-mass spectrometry 687(1996)85

High doses of alcohol increase urinary testosterone-toepitestosterone ratio in females 687(1996)109 Profiling of urinary testosterone and luteinizing hormone in exercise-stressed male athletes, using gas chromatography-mass spectrometry and enzyme immunoassay techniques 687(1996)117

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Direct determination of anabolic steroid conjugates in human urine by combined high-performance liquid chromatography and tandem mass spectrometry 690(1997)65

Tetracaine

Partition coefficients (*n*-octanol/water) of *N*-butyl-*p*-aminobenzoate and other local anesthetics measured by reversed-phase high-performance liquid chromatography 694(1997)421

Tetracycline

On-line metal chelate affinity chromatography clean-up for the high-performance liquid chromatographic determination of tetracycline antibiotics in animal tissues 679(1996)137

Use of metal chelate affinity chromatography and membranebased ion-exchange as clean-up procedure for trace residue analysis of tetracyclines in animal tissues and egg 690(1997)173

Confirmatory assay for the determination of tetracycline, oxytetracycline, chlortetracycline and its isomers in muscle and kidney using liquid chromatography-mass spectrometry 692(1997)351

Improvement of chemical analysis of antibiotics. XXIII. Identification of residual tetracyclines in bovine tissues by electrospray high-performance liquid chromatography-tandem mass spectrometry 693(1997)337

Tetrahydrobiopterin

High-performance liquid chromatographic methods for the quantification of tetrahydrobiopterin biosynthetic enzymes 684(1996)51

Δ^9 -Tetrahydrocannabinol

Determination of Δ^9 -tetrahydrocannabinol from human saliva by tandem immunoaffinity chromatography-high-performance liquid chromatography 677(1996)245

Determination of Δ° -tetrahydrocannabinol levels in brain tissue using high-performance liquid chromatography with electrochemical detection 679(1996)79

Tetrahydro- β -carbolines

Formaldehyde-derived tetrahydroisoquinolines and tetrahydro- β -carbolines in human urine 683(1996)163

Tetrahydroisoquinolines

Formaldehyde-derived tetrahydroisoquinolines and tetrahydro-β-carbolines in human urine 683(1996)163

5,10,15,20-Tetra(m-hydroxyphenyl)chlorin

Sensitive isocratic liquid chromatographic assay for the determination of 5,10,15,20-tetra(*m*-hydroxyphenyl)chlorin in plasma and tissue with electrochemical detection 688(1997)331

Theobromine

Isotopic effects on retention times of caffeine and its metabolites 1,3,7-trimethyluric acid, theophylline, theobromine and paraxanthine 688(1997)245

Determination of caffeine and its metabolites by micellar electrokinetic capillary electrophoresis 688(1997)265

Theophylline

Determination of the ophylline and its metabolites in human urine and plasma by high-performance liquid chromatography 676(1996)169

Simultaneous high-performance liquid chromatographic determination of caffeine and theophylline for routine drug monitoring in human plasma 677(1996)305

Threshold level for theophylline in doping analysis 687(1996)247

Isotopic effects on retention times of caffeine and its metabolites 1,3,7-trimethyluric acid, theophylline, theobromine and paraxanthine 688(1997)245

Determination of caffeine and its metabolites by micellar electrokinetic capillary electrophoresis 688(1997)265

Hair analysis, a novel tool in forensic and biomedical sciences: new chromatographic and electrophoretic/electrokinetic analytical strategies 689(1997)261

Thiacetazone

Isocratic high-performance liquid chromatographic determination of thiacetazone by direct injection of plasma into an internal surface reversed-phase column 690(1997)289

Thiamphenicol

Determination of thiamphenicol in human plasma by micellar electrokinetic capillary chromatography 692(1997)445

Thiobarbituric acid

Evaluation of extracellular lipid peroxidation in brain cortex of anaesthetized rats by microdialysis perfusion and high-performance liquid chromatography with fluorimetric detection 693(1997)257

Thiocompounds

Pulsed electrochemical detection of thiols and disulfides following capillary electrophoresis 695(1997)15

Think

Separation of urinary thiols as tributyltinmercaptides and determination using capillary isotachophoresis 676(1996)29

Quantitative determination of BMS186716, a thiol compound, in dog plasma by high-performance liquid chromatography—positive ion electrospray mass spectrometry after formation of the methyl acrylate adduct 693(1997)109

Amperometric detection of organic thiols at a tungsten wire electrode following their separation by liquid chromatography 693(1997)139

Pulsed electrochemical detection of thiols and disulfides following capillary electrophoresis 695(1997)15

1,4-Thiomorpholinedicarboxylic acid

Simultaneous determination of urinary cystathionine, lanthionine, S-(2-aminoethyl)-L-cysteine and their cyclic compounds using liquid chromatography-mass spectrometry with atmospheric pressure chemical ionization 698(1997)301

Thiopental

High-performance liquid chromatographic assay for thiopental in human plasma. Application to pharmacokinetic studies 694(1997)239

Thiopurine methyltransferase

Thiopurine methyltransferase: a review and a clinical pilot study 678(1996)15

Thiopurine methyltransferase activity: new high-performance liquid chromatographic assay conditions 700(1997)275

Thioredoxin

Identification of a recombinant synaptobrevin-thioredoxin fusion protein by capillary zone electrophoresis using laser-induced fluorescence detection 695(1997)67

2-Thiothiazolidine-4-carboxylic acid

Synthesis of 2-thiothiazolidine-4-carboxylic acid and its chromatography in rat and human urine 679(1996)85

Thiourea

Amperometric detection of organic thiols at a tungsten wire electrode following their separation by liquid chromatography 693(1997)139

Thioxanthenes

Liquid chromatographic-thermospray tandem mass spectrometric quantitative analysis of some drugs with hypnotic, sedative and tranquillising properties in whole blood 686(1996)27

Thrombin

Narrow-bore liquid chromatography-tandem mass spectrometry with simultaneous radioactivity monitoring for partially characterizing the biliary metabolites of an arginine fluoroalkyl ketone analog of p-MePhe-Pro-Arg, a potent thrombin inhibitor 688(1997)281

Thromboxane receptor antagonist

Determination of ZD9583, a thromboxane receptor antagonist, in human plasma and urine by liquid chromatography atmospheric pressure chemical ionization tandem mass spectrometry 695(1997)299

Thyroxine

Ion-pair high-performance liquid chromatographic separation of two thyroxine glucuronides formed by rat liver microsomes 681(1996)385

Immunoassay for thyroxine (T4) in serum using capillary electrophoresis and micromachined devices 697(1997)175

Thyroxine glucuronides

Ion-pair high-performance liquid chromatographic separation of two thyroxine glucuronides formed by rat liver microsomes 681(1996)385

Ticarcillin

Determination of ticarcillin epimers in plasma and urine with high-performance liquid chromatography 694(1997)145

Ticlopidine

Liquid chromatographic method for the determination of ticlopidine in human plasma 693(1997)393

B-Tigogenin cellobioside

Development of a high-performance liquid chromatographic atmospheric pressure chemical ionization—tandem mass spectrometric assay for β-tigogenin cellobioside in human serum 689(1997)365

Timiperone

Determination of timiperone in rat plasma by high-performance liquid chromatography with electrochemical detection 679(1996)161

Timolol

Solid-phase extraction and derivatisation methods for β -blockers in human post mortem whole blood, urine and equine urine 685(1996)67

Tipredane

Determination of a major metabolite of tipredane in rat urine by high-performance liquid chromatography with column switching 694(1997)193

Determination of the two major human metabolites of tipredane in human urine by high-performance liquid chromatography with column switching 694(1997)199

Tocopherol

Simultaneous determination of low plasma concentrations of retinol and tocopherols in preterm infants by a high-performance liquid chromatographic micromethod 688(1997)57

Simultaneous measurement of seven carotenoids, retinol and α-tocopherol in serum by high-performance liquid chromatography 694(1997)71

Tolmetin

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Tolubuterol

Quantitative multi-residue determination of β-agonists in bovine urine using on-line immunoaffinity extraction-coupled column packed capillary liquid chromatography-tandem mass spectrometry 691(1997)357

TOP.53

Determination of a new podophyllotoxin derivative, TOP-53, and its metabolite in rat plasma and urine by high-performance liquid chromatography with electrochemical detection 690(1997)283

Topoisomerase I inhibitor

Determination of the novel topoisomerase I inhibitor NU/ICRF 505 and its major metabolite in plasma, tissue and tumour by high-performance liquid chromatography 685(1996)159

Topoisomerases

Separation and functional analysis of eukaryotic DNA topoisomerases by chromatography and electrophoresis 684(1996)307

Topotecan

Sensitive high-performance liquid chromatographic fluorescence assay for the quantitation of topotecan (SKF 104864-A) and its lactone ring-opened product (hydroxy acid) in human plasma and urine 678(1996)309

Torasemide

Gas chromatographic-mass spectrometric analysis of the loop diuretic torasemide in human urine 690(1997)105

Toxic compounds

Potential of high-performance liquid chromatography with photodiode array detection in forensic toxicology 689(1997)45

Toxic drugs

Development of a high-performance liquid chromatography retention index scale for toxicological drug screening 694(1997)99

Toxins

Determination of creatinine and other uremic toxins in human blood sera with micellar electrokinetic capillary electrophoresis 690(1997)35

β-Trace protein

Analysis of low-molecular-mass proteins in cerebrospinal fluid by sodium dodecyl sulfate capillary gel electrophoresis 697(1997)141

Tramadol

High-performance liquid chromatographic determination of tramadol in human plasma 681(1996)177

High-performance liquid chromatographic assay for the simultaneous determination of tramadol and its metabolites in microsomal fractions of human liver 686(1996)221

Determination of tramadol in human plasma by capillary gas chromatography-mass spectrometry using solid-phase extraction 693(1997)222

Automated determination of tramadol enantiomers in human plasma using solid-phase extraction in combination with chiral liquid chromatography 698(1997)161

Transcriptase

High-performance liquid chromatographic method for the determination of an HIV-1 non-nucleoside reverse transcriptase inhibitor (L-696,229) in plasma samples from animals 685(1996)323

Transferrin

Metalloprotein analysis by capillary isoelectric focusing 690(1997)43

Transglutaminase

Transglutaminases: purification and activity assays 684(1996)163

Trenbolone

Simultaneous determination, in calf urine, of twelve anabolic agents as heptafluorobutyryl derivatives by capillary gas chromatography-mass spectrometry 686(1996)189

Testing for natural and synthetic anabolic agents in human urine 687(1996)3

Triacylglycerol

Investigation of the triacylglycerol composition of iceman's mummified tissue by high-temperature gas chromatography 692(1997)1

Triamcinolone acetonide

Simultaneous determination of triamcinolone acetonide and hydrocortisone in human plasma by high-performance liquid chromatography 682(1996)79

Triamterene

Direct determination of diuretic drugs in urine by capillary zone electrophoresis using fluorescence detection 687(1996)145

Triazolam

Application of capillary electrophoresis to the simultaneous screening and quantitation of benzodiazepines 678(1996)331

Determination of triazolam in serum by deactivated metal capillary gas chromatography with electron-capture detection 681(1996)401

Simultaneous determination of twelve benzodiazepines in human serum using a new reversed-phase chromatographic column on a 2-µm porous microspherical silica gel 682(1996)173

Screening for forensically relevant benzodiazepines in human hair by gas chromatography-negative ion chemical ionization-mass spectrometry 700(1997)119

Tributyltinmercaptides

Separation of urinary thiols as tributyltinmercaptides and determination using capillary isotachophoresis 676(1996)29

1-Trichloromethyl-1,2,3,4-tetrahydro-β-carboline

Endogenous alkaloids in man. XXVI. Determination of the dopaminergic neurotoxin 1-trichloromethyl-1,2,3,4-tetrahydro-β-carboline (TaClo) in biological samples using gas chromatography with selected ion monitoring 687(1996)337

Triethylamine

Optimization of the capillary zone electrophoresis loading limit and resolution of proteins, using triethylamine, ammonium formate and acidic pH 691(1997)67

N, N', N"-Triethylenthiophosphoramide

Determination of N,N',N''-triethylenthiophosphoramide in biological samples using capillary gas chromatography 698(1997)111

Trifluoroacetic acid

Determination of the halothane metabolites trifluoroacetic acid and bromide in plasma and urine by ion chromatography 692(1997)413

Analysis of trifluoroacetic acid in lyophilized natural products by capillary electrophoresis 697(1997)255

N-(Trifluoroacetyl)prolyl derivatives

Enantioselective gas chromatographic assay of 2-alkylamines using N-(trifluoroacetyl)prolyl derivatives and a chiral capillary column 689(1997)165

p-Trifluoromethylmandelic acid

Bioanalysis of *p*-trifluoromethylmandelic acid and Mosher's acid by chiral gas chromatography and fluorine nuclear magnetic resonance to study chiral inversion: application to rat urine samples 695(1997)279

p-Trifluoromethylphenol

Determination of *p*-trifluoromethylphenol, a metabolite of fluoxetine, in tissues and body fluids using an electron-capture gas chromatographic procedure 698(1997)103

Triglycerides

Concurrent quantification of cellular cholesterol, cholesteryl esters and triglycerides in small biological samples. Reevaluation of thin layer chromatography using laser densitometry 691(1997)59

1,3,7-Trimethyluric acid

Isotopic effects on retention times of caffeine and its metabolites 1,3,7-trimethyluric acid, theophylline, theobromine and paraxanthine 688(1997)245

Determination of caffeine and its metabolites by micellar electrokinetic capillary electrophoresis 688(1997)265

Trimipramine

Solid-phase microextraction with capillary gas-liquid chromatography and nitrogen-phosphorus selective detection for the assay of antidepressant drugs in human plasma 696(1997)217

Quantitation of trimipramine enantiomers in human serum by enantioselective high-performance liquid chromatography and mixed-mode disc solid-phase extraction 700(1997)175

2.4.6-Trinitrotoluene

Determination of hemoglobin adducts in workers exposed to 2.4,6-trinitrotoluene 682(1996)243

Tris(2,2'-bipyridyl)ruthenium(II)

Determination of erythromycin in urine and plasma using microbore liquid chromatography with tris(2,2'-bipyridyl)ruthenium(II) electrogenerated chemiluminescence detection 694(1997)393

Triton X-114

Triton X-114-aided purification of latent tyrosinase 680(1996)105

Tropane alkaloids

Development and validation of a capillary zone electrophoresis method for the determination of atropine, nomatropine and scopolamine in ophthalmic solutions 696(1997)283

Tropisetron

Use of electrospray ionization liquid chromatography-mass spectrometry to study the role of CYP2D6 in the in vitro metabolism of 5-hydroxytryptamine receptor antagonists 678(1996)53

Trypsinogen

Optimization of the capillary zone electrophoresis loading limit and resolution of proteins, using triethylamine, ammonium formate and acidic pH 691(1997)67

Tryptophan

Determination of the 8-methyl ether of xanthurenic acid in human serum by high-performance liquid chromatography with fluorescence detection 679(1996)204 Contaminants in biotechnologically manufactured L-tryptophan 685(1996)41

Presence of norepinephrine and other biogenic amines in stonefish venom 685(1996)364

Quantitative determination of tryptophan enantiomers by capillary electrophoresis 686(1996)103

Guidelines in selecting ligand concentrations for the determination of binding constants by affinity capillary electrophoresis 697(1997)77

Capillary zone electrophoresis separation of tryptophan and its metabolites, including quinolinic acid 697(1997)263

Tulohuterol

Design and applications of a self-aligning liquid junctionelectrospray interface for capillary electrophoresis-mass spectrometry 685(1996)335

Turosteride

Determination of turosteride, a new inhibitor of 5α -reductase, in human plasma by high-performance liquid chromatography with ultraviolet detection 688(1997)117

Tyr-Arg dipeptide

High-performance liquid chromatographic separation of kyotorphin, a basic Tyr-Arg dipeptide, in rat brain tissue and quantification using fluorimetric detection 688(1997)205

Tyr-D-Arg-Phe-Lys-NH₂

Mass spectrometric quantification of the mu opioid receptor agonist Tyr-D-Arg-Phe-Lys-NH, (DALDA) in high-performance liquid chromatography-purified ovine plasma 695(1997)287

Tyrosinase

Triton X-114-aided purification of latent tyrosinase 680(1996)105

Tyrosine

Determination of *p*-hydroxyphenylpyruvate, *p*-hydroxyphenyllactate and tyrosine in normal human plasma by gas chromatography-mass spectrometry isotope-dilution assay 690(1997)1

Determination of the L-DOPA/L-tyrosine ratio in human plasma by high-performance liquid chromatography. Usefulness as a marker in metastatic malignant melanoma 696(1997)9

Tyrosine hydroxylase

Tyrosine hydroxylase assay for detection of low levels of enzyme activity in peripheral tissues 694(1997)317

Tyrosine protein kinase

Tyrosine protein kinase assays 684(1996)179



Ucon

Ucon-benzoyl dextran aqueous two-phase systems: protein purification with phase component recycling 680(1996)65

Urea

Simple and rapid quantitative assay of ¹³C-labelled urea in human serum using liquid chromatography-atmospheric pressure chemical ionization mass spectrometry 683(1996)135

Uric acid

Analysis of creatinine, vanilmandelic acid, homovanillic acid and uric acid in urine by micellar electrokinetic chromatography 693(1997)463

Identification and quantitative determination of uric acid in human urine and plasma by capillary electrophoresis with amperometric detection 694(1997)461

Uridine diphospho-N-acetylgalactosamine-4-sulfate

Improved high-performance liquid chromatographic method for N-acetylgalactosamine-4-sulfate sulfatase (arylsulfatase B) activity determination using uridine diphospho-N-acetylgalactosamine-4-sulfate 696(1997)193

Urocanic acid

Quantitative analysis of histidine and *cis* and *trans* isomers of urocanic acid by high-performance liquid chromatography: a new assay method and its application 688(1997)197

High-performance liquid chromatographic measurement of urocanic acid isomers and their ratios in naturally light-exposed skin and naturally shielded skin 695(1997)434

Ursodeoxycholic acid

Effects of bile salt structure on chiral separations with mixed micelles of bile salts and polyoxyethylene ethers using micellar electrokinetic capillary chromatography 683(1996)37



trans-Vaccenic acid

Elaidic and *trans*-vaccenic acids in plasma phospholipids as indicators of dietary intake of 18:1 *trans*-fatty acids 687(1996)371

n-Valeric acid

In situ derivatisation and extraction of volatile fatty acids entrapped on anion-exchange resin from aqueous solutions and urine as a test matrix using pentafluorobenzyl bromide in supercritical carbon dioxide 694(1997)11

Valinebenzyl ester tosylate

Development and validation of chiral high-performance liquid chromatographic methods for the quantitation of valsartan and of the tosylate of valinebenzyl ester 686(1996)77

Valproate

On-column gas chromatographic-mass spectrometric assay for metabolic profiling of valproate in brain tissue and serum 682(1996)67

Methods to reduce background interferences in electron-capture gas chromatographic analysis of valproic acid and its unsaturated metabolites after derivatization with pentafluorobenzyl bromide 690(1997)139

Assay for valproic acid and its E- Δ^2 metabolite in rat plasma by capillary gas chromatography without prior derivatization 694(1997)115

Valproylglycinamide

Isolation of N,N-dialkylated derivatives of valproylglycinamide from dog plasma by active charcoal adsorption and their quantification by high-performance liquid chromatography 698(1997)195

Valsartan

Development and validation of chiral high-performance liquid chromatographic methods for the quantitation of valsartan and of the tosylate of valinebenzyl ester 686(1996)77

Vanillic acid

Identification of *Ginkgo biloba* flavonol metabolites after oral administration to humans 693(1997)249

Vanilmandelic acid

Analysis of creatinine, vanilmandelic acid, homovanillic acid and uric acid in urine by micellar electrokinetic chromatography 693(1997)463

Verapamil

Sensitive assay for verapamil in plasma using gas-liquid chromatography with nitrogen-phosphorus detection 677(1996)369

Effects of bile salt structure on chiral separations with mixed micelles of bile salts and polyoxyethylene ethers using micellar electrokinetic capillary chromatography 683(1996)37

Column-switching techniques in the biomedical analysis of stereoisomeric drugs: why, how and when 689(1997)91

Simultaneous determination of cytotoxic (adriamycin, vincristine) and modulator of resistance (verapamil, S 9788) drugs in human cells by high-performance liquid chromatography and ultraviolet detection 691(1997)449

Simultaneous determination of verapamil and norverapamil in biological samples by high-performance liquid chromatography using ultraviolet detection 693(1997)377

Vincristine

Simultaneous determination of cytotoxic (adriamycin, vincristine) and modulator of resistance (verapamil, S 9788) drugs in human cells by high-performance liquid chromatography and ultraviolet detection 691(1997)449

Vitamins

Isocratic reversed-phase liquid chromatography of all-transretinoic acid and its major metabolites in new potential supplementary test systems for developmental toxicology 681(1996)153

High-performance liquid chromatographic analysis of ascorbyl-2-phosphate in fish tissues 685(1996)196

In vivo, continuous and automatic monitoring of extracellular ascorbic acid by microdialysis and on-line liquid chromatography 686(1996)151

Simultaneous determination of low plasma concentrations of retinol and tocopherols in preterm infants by a high-performance liquid chromatographic micromethod 688(1997)57

Determination of 25-hydroxyvitamin D₃ in human plasma by reversed-phase high-performance liquid chromatography with ultraviolet detection 689(1997)409

Fluorimetric assay of $1\alpha,25$ -dihydroxyvitamin D_3 in human plasma 690(1997)15

Liquid chromatographic measurement of L-ascorbic acid and D-ascorbic acid in biological samples 690(1997)25

Characterization of monoglucuronides of vitamin D_2 and 25-hydroxyvitamin D_2 in rat bile using high-performance liquid chromatography-atmospheric pressure chemical ionization mass spectrometry 690(1997)348

Determination of vitamin E in human plasma by high-performance liquid chromatography 690(1997)355

Simplified method for the determination of 25-hydroxy and 1α ,25-dihydroxy metabolites of vitamins D_2 and D_3 in human plasma. Application to nutritional studies 691(1997)313

Simultaneous analysis of retinol, all-trans- and 13-cis-retinoic acid and 13-cis-4-oxoretinoic acid in plasma by liquid chromatography using on-column concentration after single-phase fluid extraction 694(1997)83

Simultaneous detection of carotenoids and vitamin E in human plasma 695(1997)209

Quantitative analysis of vitamin E, cholesterol and phospholipid fatty acids in a single aliquot of human platelets and cultured endothelial cells 696(1997)33

Continuous cleanup/preconcentration procedure of hydroxyvitamin D₃ metabolites in plasma as an alternative to batch solid-phase extraction 696(1997)43

Capillary electrophoresis in clinical chemistry 697(1997)3

Volatile organic compounds

Analysis of organic volatile impurities as a forensic tool for the examination of bulk pharmaceuticals 686(1996)85

Voriconazole

Determination of a new antifungal agent, voriconazole, by multidimensional high-performance liquid chromatography with direct plasma injection onto a size-exclusion column 691(1997)441

VX

Determination of the main hydrolysis products of organophosphorus nerve agents, methylphosphonic acids, in human serum by indirect photometric detection ion chromatography 698(1997)81

VX, nerve agent

Application of capillary gas chromatography to the study of hydrolysis of the nerve agent VX in rat plasma 688(1997)255



WR 1065

High-performance liquid chromatographic assay using electrochemical detection for the combined measurement of amifostine, WR 1065 and the disulfides in plasma 693(1997)167



Xanthine

Simultaneous assay for aspartate aminotransferase and guanase in human serum by high-performance liquid chromatography 689(1997)305

Xanthine oxidase

Determination of human plasma xanthine oxidase activity by high-performance liquid chromatography 681(1996)395

Xanthurenic acid, 8-methyl ether

Determination of the 8-methyl ether of xanthurenic acid in human serum by high-performance liquid chromatography with fluorescence detection 679(1996)204

Xenobiotics

Investigation of xenobiotic metabolism by CYP2D6 and CYP2C19: importance of enantioselective analytical methods 678(1996)73

Xylenol

Simultaneous determination of phenol, cresol, xylenol isomers and naphthols in urine by capillary gas chromatography 682(1996)167



YH439

Identification of YH439 and its metabolites in rat urine by gas chromatography-mass spectrometry and liquid chromatographymass spectrometry 696(1997)160

YH1885

Determination of a new proton pump inhibitor, YH1885, in human plasma and urine by high-performance liquid chromatography 696(1997)312



Zafirlukast

Determination of zafirlukast, a selective leukotriene antagonist, human plasma by normal-phase high-performance liquid chromatography with fluorescence detection 696(1997)131

ZD9583

Determination of ZD9583, a thromboxane receptor antagonist, in human plasma and urine by liquid chromatography atmospheric pressure chemical ionization tandem mass spectrometry 695(1997)299

Zeranol

Testing for natural and synthetic anabolic agents in human urine 687(1996)3

Supercritical fluid extraction of selected pharmaceuticals from water and serum 688(1997)291

Zidovudine

Column-switching techniques in the biomedical analysis of stereoisomeric drugs: why, how and when 689(1997)91

Zołpiden

Rapid and simple method for the determination of zolpidem in human plasma by high-performance liquid chromatography 694(1997)409

Zonisamide

Micellar electrokinetic capillary chromatography for therapeutic drug monitoring of zonisamide 695(1997)417