

Journal of Chromatography B, 742 (2000) 463-467

JOURNAL OF CHROMATOGRAPHY B

www.elsevier.com/locate/chromb

Compound Index Vol. 742

Acenocoumarol

Sensitive stereospecific determination of acenocoumarol and phenprocoumon in plasma by high-performance liquid chromatography 742(2000)131

Acetylcholine

Effect of 2-deoxy-p-glucose on acetylcholine and histamine levels in gastric juice of pylorus-ligated rats anesthetized with urethane 742(2000)295

X-ALD

Gas chromatographic-mass spectrometric determination of plasma saturated fatty acids using pentafluorophenyldimethylsilyl derivatization 742(2000)37

Alkylaminoanthraquinone N-oxide

High-performance liquid chromatographic analysis of AQ4N, an alkylaminoanthraquinone N-oxide 742(2000)239

Allantoin

Determination of urea, allantoin and lysine pyroglutamate in cosmetic samples by hydrophilic interaction chromatography 742(2000)447

Ambroxol

Sensitive method for the determination of ambroxol in body fluids by capillary electrophoresis and fluorescence detection 742(2000)205

Amino acids

Optimization of a capillary electrophoresis-electrospray mass spectrometry method for the quantitation of the 20 natural amino acids in childrens blood 742(2000)163

p-Aminobenzamidine

Affinity chromatography for purification of two urokinases from human urine 742(2000)71

6-Aminocaproic acid

Affinity chromatography for purification of two urokinases from human urine 742(2000)71

Amprenavir

Sensitive liquid chromatographic assay for amprenavir, a human immunodeficiency virus protease inhibitor, in human plasma, cerebrospinal fluid and semen 742(2000)185

Simultaneous high-performance liquid chromatographic determination of the antiretroviral agents amprenavir, nelfinavir, ritonavir, saquinavir, delavirdine and efavirenz in human plasma 742(2000)453

Anabolic steroids

High-performance liquid chromatographic optimization study for the separation of natural and synthetic anabolic steroids. Application to urine and pharmaceutical samples 742(2000)1

Apolipoprotein B-48

Sodium dodecyl sulphate gel electrophoretic preparation of protein standard human apolipoprotein B-48 742(2000)421

AQ4N

High-performance liquid chromatographic analysis of AQ4N, an alkylaminoanthraquinone *N*-oxide 742(2000)239

Arginine

Improved method for simultaneous determination of L-arginine and its mono- and dimethylated metabolites in biological samples by high-performance liquid chromatography 742(2000)199

Artemisinin

Direct analysis of artemisinin in plasma and saliva using coupled-column high-performance liquid chromatography with a restricted-access material pre-column 742(2000)155

Asymmetric dimethylarginine

Assessment of nitric oxide synthase activity in vitro and in vivo by gas chromatography-mass spectrometry 742(2000)143

Atovaquone

Capillary zone electrophoresis for the determination of atovaquone in serum 742(2000)441

Benzodiazepines

High-performance liquid chromatographic method for the determination of benzodiazepines in plasma or serum using the column-switching technique 742(2000)381

PII: S0378-4347(00)00282-6

Body fluids

Sensitive method for the determination of ambroxol in body fluids by capillary electrophoresis and fluorescence detection 742(2000)205

Bolasterone

Optimization of the high-performance liquid chromatographic separation of a complex mixture containing urinary steroids, boldenone and bolasterone: application to urine samples 742(2000)47

Boldenone

Optimization of the high-performance liquid chromatographic separation of a complex mixture containing urinary steroids, boldenone and bolasterone: application to urine samples 742(2000)47

Busulfan

Rapid and sensitive high-performance liquid chromatographic method for busulfan assay in plasma 742(2000)427

Calanolide A

Quantification of (+)-calanolide A, a novel and naturally occurring anti-HIV agent, by high-performance liquid chromatography in plasma from rat, dog and human 742(2000)267

Capillary electrophoresis

Sensitive method for the determination of ambroxol in body fluids by capillary electrophoresis and fluorescence detection 742(2000)205

Cephalothin

Determination of unbound cephalothin in rat blood by on-line microdialysis and microbore liquid chromatography 742(2000)125

Cholestanol

A new method for determination of serum cholestanol by highperformance liquid chromatography with ultraviolet detection 742(2000)345

Cortisol

Simultaneous determination of urinary free cortisol and 6β -hydroxycortisol by liquid chromatography-atmospheric pressure chemical ionization tandem mass spectrometry and its application for estimating hepatic CYP3A induction 742(2000)303

Cotinine

Improved highly sensitive method for determination of nicotine and cotinine in human plasma by high-performance liquid chromatography 742(2000)211

Cytochrome P450

Metabolic profiling of valproic acid by cDNA-expressed human cytochrome P450 enzymes using negative-ion chemical ionization gas chromatography-mass spectrometry 742(2000)217

Delavirdine

Simultaneous high-performance liquid chromatographic determination of the antiretroviral agents amprenavir, nelfinavir, ritonavir, saquinavir, delavirdine and efavirenz in human plasma 742(2000)453

2-Deoxy-D-glucose

Effect of 2-deoxy-p-glucose on acetylcholine and histamine levels in gastric juice of pylorus-ligated rats anesthetized with urethane 742(2000)295

Desmethyldoxepin

Determination of doxepin and desmethyldoxepin in human plasma using liquid chromatography-tandem mass spectrometry 742(2000)91

Diaminobutane

Dynamically-coated capillaries allow for capillary electrophoretic resolution of transferrin sialoforms via direct analysis of human serum 742(2000)79

N,N'-Diethylene-N''-2-chloroethylphosphoramide

Simultaneous determination of thioTEPA, TEPA and a novel, recently identified thioTEPA metabolite, monochloroTEPA, in urine using capillary gas chromatography 742(2000)335

2,4-Dinitrophenylhydrazine

Measurement of free and bound malondialdehyde in plasma by high-performance liquid chromatography as the 2,4-dinitrophenylhydrazine derivative 742(2000)315

Disodium EDTA

Quantitative liquid chromatographic-tandem mass spectrometric determination of reserpine in FVB/N mouse plasma using a "chelating" agent (disodium EDTA) for releasing protein-bound analytes during 96-well liquid-liquid extraction 742(2000)369

Doxepin

Determination of doxepin and desmethyldoxepin in human plasma using liquid chromatography-tandem mass spectrometry 742(2000)91

EDTA

Rapid identification of metallothionein isoforms in liver cytosol fraction by capillary zone electrophoresis using EDTA 742(2000)193

Efavirenz

Simultaneous high-performance liquid chromatographic determination of the antiretroviral agents amprenavir, nelfinavir, ritonavir, saquinavir, delavirdine and efavirenz in human plasma 742(2000)453

Enzymes

Differential diagnosis of homocystinuria by urease treatment, isotope dilution and gas chromatography-mass spectrometry 742(2000)59

Affinity chromatography for purification of two urokinases from human urine 742(2000)71

Assessment of nitric oxide synthase activity in vitro and in vivo by gas chromatography-mass spectrometry 742(2000)143

Metabolic profiling of valproic acid by cDNA-expressed human cytochrome P450 enzymes using negative-ion chemical ionization gas chromatography-mass spectrometry 742(2000)217

Fatty acids

Identification of yeast species by fatty acid profiling as measured by gas-liquid chromatography 742(2000)13

Gas chromatographic-mass spectrometric determination of plasma saturated fatty acids using pentafluorophenyldimethylsilyl derivatization 742(2000)37

Fenofibric acid

Determination of fenofibric acid in human plasma using automated solid-phase extraction coupled to liquid chromatography 742(2000)391

Flophemesyl

Gas chromatographic—mass spectrometric determination of plasma saturated fatty acids using pentafluorophenyldimethylsilyl derivatization 742(2000)37

GC-MS

Gas chromatographic—mass spectrometric determination of plasma saturated fatty acids using pentafluorophenyldimethylsilyl derivatization 742(2000)37

Glucagon

Rapid simultaneous determination of glucagon and insulin by capillary electrophoresis immunoassays 742(2000)353

Histamine

Effect of 2-deoxy-D-glucose on acetylcholine and histamine levels in gastric juice of pylorus-ligated rats anesthetized with urethane 742(2000)295

Human prothrombin

Purification of human prothrombin from Nitschmann fraction III using DEAE membrane radial flow chromatography 742(2000)109

6β-Hydroxycortisol

Simultaneous determination of urinary free cortisol and 6β -hydroxycortisol by liquid chromatography-atmospheric pressure chemical ionization tandem mass spectrometry and its application for estimating hepatic CYP3A induction 742(2000)303

Immunoglobulins

Purification of horse immunoglobulin isotypes based on differential elution properties of isotypes from protein A and protein G columns 742(2000)327

Insulin

Rapid simultaneous determination of glucagon and insulin by capillary electrophoresis immunoassays 742(2000)353

Isoflurana

Reliable gas chromatographic-mass spectrometric method combined with a headspace autosampler for isoflurane determination in blood 742(2000)277

Lamivudine

Simultaneous determination of lamivudine and zidovudine concentrations in human seminal plasma using high-performance liquid chromatography and tandem mass spectrometry 742(2000)173

Laser-induced fluorescence

Sensitive method for the determination of ambroxol in body fluids by capillary electrophoresis and fluorescence detection 742(2000)205

Levamisole

Quantitative analysis of levamisole in porcine tissues by highperformance liquid chromatography combined with atmospheric pressure chemical ionization mass spectrometry 742(2000)283

Lysine pyroglutamate

Determination of urea, allantoin and lysine pyroglutamate in cosmetic samples by hydrophilic interaction chromatography 742(2000)447

Malondialdehyde

Measurement of free and bound malondialdehyde in plasma by high-performance liquid chromatography as the 2,4-dinitrophenylhydrazine derivative 742(2000)315

Membrane proteins

Capillary gel electrophoresis: separation of major erythrocyte membrane proteins 742(2000)411

Metallothionein

Rapid identification of metallothionein isoforms in liver cytosol fraction by capillary zone electrophoresis using EDTA 742(2000)193

Methylarginines

Improved method for simultaneous determination of L-arginine and its mono- and dimethylated metabolites in biological samples by high-performance liquid chromatography 742(2000)199

Morphine

High-performance liquid chromatographic determination of morphine and its 3- and 6-glucuronide metabolites by two-step solid-phase extraction 742(2000)115

Morphine glucuronides

High-performance liquid chromatographic determination of morphine and its 3- and 6-glucuronide metabolites by two-step solid-phase extraction 742(2000)115

Moxifloxacin

Determination of moxifloxacin (BAY 12-8039) in plasma and lung tissue by high-performance liquid chromatography with ultraviolet detection using a fully automated extraction method with a new polymeric cartridge 742(2000)247

Nelfinavir

Simultaneous high-performance liquid chromatographic determination of the antiretroviral agents amprenavir, nelfinavir, ritonavir, saquinavir, delavirdine and efavirenz in human plasma 742(2000)453

Nicotine

Improved highly sensitive method for determination of nicotine and cotinine in human plasma by high-performance liquid chromatography 742(2000)211

Nitrate

Determination of nitrate in blood by gas chromatography and gas chromatography-mass spectrometry 742(2000)363

Nitric oxide synthase

Assessment of nitric oxide synthase activity in vitro and in vivo by gas chromatography-mass spectrometry 742(2000)143

S-Nitroso compounds

Electrospray ionization mass spectrometry of low-molecularmass S-nitroso compounds and their thiols 742(2000)99

Peptides

Separation and detection techniques for peptides and proteins in stability research and bioanalysis 742(2000)401

Pharmaceuticals

Sensitive method for the determination of ambroxol in body fluids by capillary electrophoresis and fluorescence detection 742(2000)205

Phenprocoumon

Sensitive stereospecific determination of acenocoumarol and phenprocoumon in plasma by high-performance liquid chromatography 742(2000)131

Plasma

Gas chromatographic-mass spectrometric determination of plasma saturated fatty acids using pentafluorophenyldimethylsilyl derivatization 742(2000)37

Protease inhibitor

Sensitive liquid chromatographic assay for amprenavir, a human immunodeficiency virus protease inhibitor, in human plasma, cerebrospinal fluid and semen 742(2000)185

Protein-denaturing reagent

Quantitative liquid chromatographic-tandem mass spectrometric determination of reserpine in FVB/N mouse plasma using a "chelating" agent (disodium EDTA) for releasing protein-bound analytes during 96-well liquid-liquid extraction 742(2000)369

Proteins

Separation and detection techniques for peptides and proteins in stability research and bioanalysis 742(2000)401

Quinolones

Determination of quinolones in plasma samples by capillary electrophoresis using solid-phase extraction 742(2000)255

Reserpine

Quantitative liquid chromatographic-tandem mass spectrometric determination of reserpine in FVB/N mouse plasma using a "chelating" agent (disodium EDTA) for releasing protein-bound analytes during 96-well liquid-liquid extraction 742(2000)369

Ritonavir

Simultaneous high-performance liquid chromatographic determination of the antiretroviral agents amprenavir, nelfinavir, ritonavir, saquinavir, delavirdine and efavirenz in human plasma 742(2000)453

Saquinavir

Simultaneous high-performance liquid chromatographic determination of the antiretroviral agents amprenavir, nelfinavir, ritonavir, saquinavir, delavirdine and efavirenz in human plasma 742(2000)453

Serotonin

Methods for the determination of seven selective serotonin reuptake inhibitors and three active metabolites in human serum using high-performance liquid chromatography and gas chromatography 742(2000)229

Specific serotonin reuptake inhibitors

Methods for the determination of seven selective serotonin reuptake inhibitors and three active metabolites in human serum using high-performance liquid chromatography and gas chromatography 742(2000)229

2,3,4,6-Tetra-O-acetyl-β-D-glycopyranosyl isothiocyanate

Reversed-phase high-performance liquid chromatographic analysis of atenolol enantiomers in rat hepatic microsome after chiral derivatization with 2,3,4,6-tetra-*O*-acetyl-β-D-glycopyranosyl isothiocyanate 742(2000)433

Thiols

Electrospray ionization mass spectrometry of low-molecularmass S-nitroso compounds and their thiols 742(2000)99

Transferrin

Dynamically-coated capillaries allow for capillary electrophoretic resolution of transferrin sialoforms via direct analysis of human serum 742(2000)79

N,N',N''-Triethylenephosphoramide

Simultaneous determination of thioTEPA, TEPA and a novel, recently identified thioTEPA metabolite, monochloroTEPA, in urine using capillary gas chromatography 742(2000)335

N,N',N''-Triethylenethiophosphoramide

Simultaneous determination of thioTEPA, TEPA and a novel, recently identified thioTEPA metabolite, monochloroTEPA, in urine using capillary gas chromatography 742(2000)335

Urea

Determination of urea, allantoin and lysine pyroglutamate in cosmetic samples by hydrophilic interaction chromatography 742(2000)447

Urease

Differential diagnosis of homocystinuria by urease treatment, isotope dilution and gas chromatography-mass spectrometry 742(2000)59

Urethane

Effect of 2-deoxy-D-glucose on acetylcholine and histamine levels in gastric juice of pylorus-ligated rats anesthetized with urethane 742(2000)295

Urinary steroids

Optimization of the high-performance liquid chromatographic separation of a complex mixture containing urinary steroids, boldenone and bolasterone: application to urine samples 742(2000)47

Urokinase

Affinity chromatography for purification of two urokinases from human urine 742(2000)71

Valproic acid

Metabolic profiling of valproic acid by cDNA-expressed human cytochrome P450 enzymes using negative-ion chemical ionization gas chromatography-mass spectrometry 742(2000)217

Zidovudine

Simultaneous determination of lamivudine and zidovudine concentrations in human seminal plasma using high-performance liquid chromatography and tandem mass spectrometry 742(2000)173