

Journal of Chromatography B, 784 (2003) 415-418

JOURNAL OF CHROMATOGRAPHY B

www.elsevier.com/locate/chromb

Compound Index Vol. 784

Adenosine compounds

Liquid chromatography method for the analysis of adenosine compounds 784(2003)189

Aldosterone synthase

Analysis of biological samples by gas chromatography—mass spectrometry without a reference standard: measurement of urinary 18-hydroxytetrahydro-11-dehydrocorticosterone excretion rate in human subjects 784(2003)367

Alginate

Method for monitoring alginate released in biological fluids by high-performance anion-exchange chromatography with pulsed amperometric detection 784(2003)265

Alginate lyase

Method for monitoring alginate released in biological fluids by high-performance anion-exchange chromatography with pulsed amperometric detection 784(2003)265

Amisulpride

Automated determination of amisulpride by liquid chromatography with column switching and spectrophotometric detection 784(2003)405

Antibiotics

High-performance thin-layer chromatography-bioautography for multiple antibiotic residues in cow's milk 784(2003)315

Antiretroviral compounds

Simultaneous determination of nine antiretroviral compounds in human plasma using liquid chromatography 784(2003)331

α₁-Acid glycoprotein

One step purification of $alpha_1$ -acid glycoprotein from human plasma. Fractionation of its polymorphic allele products 784(2003)33

Aspartate

Effect of different sample pretreatment methods on the concentrations of excitatory amino acids in cerebrospinal fluid determined by high-performance liquid chromatography 784(2003)131

Bacitracin, Zn

Determination of prednisolone and the most important associated compounds in ocular and cutaneous pharmaceutical preparations by micellar electrokinetic capillary chromatography 784(2003)39

B-Carboline

Isolation and identification of two [³H]norharman- ([³H]β-carboline)-binding proteins from rat liver 784(2003)155

Cefaclor

Determination of cefaclor in human plasma by a sensitive and specific liquid chromatographic-tandem mass spectrometric method 784(2003)17

Chlorzoxazone

Determination of 6-hydroxychlorzoxazone and chlorzoxazone in porcine microsome samples 784(2003)111

Cholecystokinin type-1

Development and validation of a bioanalytical method for the determination of the cholecystokinin type-1 (CCK₁) receptor antagonist dexloxiglumide in human plasma 784(2003)91

Cimetidine

Simultaneous determination of creatinine and pseudouridine concentrations in bovine plasma by reversed-phase liquid chromatography with photodiode array detection 784(2003)275

cis-9,10-Epoxyoctadecanoic acid

Gas chromatography—mass spectrometry of *cis*-9,10-epoxyoctadecanoic acid (*cis*-EODA). I. Direct evidence for *cis*-EODA formation from oleic acid oxidation by liver microsomes and isolated hepatocytes 784(2003)351

CKD-602

Simple and sensitive determination of the new antitumor drug CKD-602 in human plasma by liquid chromatography 784(2003)25

Cortisol

Determination of cortisol in human saliva using liquid chromatography-electrospray tandem mass spectrometry 784(2003)63

PII: S1570-0232(02)00995-9

Creatinine

Simultaneous determination of creatinine and pseudouridine concentrations in bovine plasma by reversed-phase liquid chromatography with photodiode array detection 784(2003)275

Cytochalasin B

Improved lectin-mediated immobilization of human red blood cells in superporous agarose beads 784(2003)203

Cytochrome P450

Determination of dextromethorphan and its metabolite dextrorphan in human urine by capillary gas chromatography without derivatization 784(2003)219

Daidzein

Quantitation of soy-derived phytoestrogens in human breast tissue and biological fluids by high-performance liquid chromatography 784(2003)137

Desmethylnodularin

Mass spectrometric detection of nodularin and desmethylnodularin in mussels and flounders 784(2003)243

N-Desmethyl topotecan

Determination of plasma topotecan and its metabolite *N*-desmethyl topotecan as both lactone and total form by reversed-phase liquid chromatography with fluorescence detection 784(2003)225

Dexloxiglumide

Development and validation of a bioanalytical method for the determination of the cholecystokinin type-1 (CCK₁) receptor antagonist dexloxiglumide in human plasma 784(2003)91

Dextromethorphan

Determination of dextromethorphan and its metabolite dextrorphan in human urine by capillary gas chromatography without derivatization 784(2003)219

Dextrorphan

Determination of dextromethorphan and its metabolite dextrorphan in human urine by capillary gas chromatography without derivatization 784(2003)219

Diaminopimelic acid

Determination of diaminopimelic acid in rat feces by highperformance liquid chromatography using the Pico Tag method 784(2003)125

DNA

Supercoiled plasmid DNA: selective purification by thiophilic/aromatic adsorption 784(2003)291

Equol

Quantitation of soy-derived phytoestrogens in human breast tissue and biological fluids by high-performance liquid chromatography 784(2003)137

Eseroline

Simple liquid chromatographic method for the determination of physostigmine and its metabolite eseroline in rat plasma: application to a pharmacokinetic study 784(2003)323

2-Ethylidene-1,5-dimethyl-1,3-diphenylpyrrolidine

Use of large particles support for fast analysis of methadone and its primary metabolite in human plasma by liquid chromatography-mass spectrometry 784(2003)117

Fluoxetine

Improved enantioselective assay for the determination of fluoxetine and norfluoxetine enantiomers in human plasma by liquid chromatography 784(2003)375

Genistein

Quantitation of soy-derived phytoestrogens in human breast tissue and biological fluids by high-performance liquid chromatography 784(2003)137

GLUT1

Improved lectin-mediated immobilization of human red blood cells in superporous agarose beads 784(2003)203

Glutamate

Effect of different sample pretreatment methods on the concentrations of excitatory amino acids in cerebrospinal fluid determined by high-performance liquid chromatography 784(2003)131

One-second time resolution brain microdialysis in fully awake rats. Protocol for the collection, separation and sorting of nanoliter dialysate volumes 784(2003)385

Hydrochlorothiazide

Simultaneous determination of irbesartan and hydrochlorothiazide in human plasma by liquid chromatography 784(2003)195

Hydroxychlorzoxazone

Determination of 6-hydroxychlorzoxazone and chlorzoxazone in porcine microsome samples 784(2003)111

6β-Hydroxytestosterone

Determination of testosterone metabolites in human hepatocytes. I. Development of an on-line sample preparation liquid chromatography technique and mass spectroscopic detection of 6β -hydroxytestosterone 784(2003)49

18-Hydroxytetrahydro-11-dehydrocorticosterone

Analysis of biological samples by gas chromatography-mass spectrometry without a reference standard: measurement of urinary 18-hydroxytetrahydro-11-dehydrocorticosterone excretion rate in human subjects 784(2003)367

Irbesartan

Simultaneous determination of irbesartan and hydrochlorothiazide in human plasma by liquid chromatography 784(2003)195

Kanamycin

Determination of kanamycin in serum by solid-phase extraction, pre-capillary derivatization and capillary electrophoresis 784(2003)255

Ketone bodies

Simultaneous measurement of plasma concentrations and ¹³C-enrichment of short-chain fatty acids, lactic acid and ketone bodies by gas chromatography coupled to mass spectrometry 784(2003)395

Lactic acid

Simultaneous measurement of plasma concentrations and ¹³C-enrichment of short-chain fatty acids, lactic acid and ketone bodies by gas chromatography coupled to mass spectrometry 784(2003)395

Lactulose

Gas chromatographic method for detection of urinary sucralose: application to the assessment of intestinal permeability 784(2003)145

Mannitol

Gas chromatographic method for detection of urinary sucralose: application to the assessment of intestinal permeability 784(2003)145

Methadone

Use of large particles support for fast analysis of methadone and its primary metabolite in human plasma by liquid chromatography-mass spectrometry 784(2003)117

Monoclonal antibodies

Expanded bed adsorption processing of mammalian cell culture fluid: comparison with packed bed affinity chromatography 784(2003)183

NAP

Quantitative determination of rivastigmine and its major metabolite in human plasma by liquid chromatography with atmospheric pressure chemical ionization tandem mass spectrometry 784(2003)301

Naphazoline

Determination of prednisolone and the most important associated compounds in ocular and cutaneous pharmaceutical preparations by micellar electrokinetic capillary chromatography 784(2003)39

3-Nitrotyrosine

Accurate quantification of basal plasma levels of 3-nitrotyrosine and 3-nitrotyrosinoalbumin by gas chromatography-tandem mass spectrometry 784(2003)77

3-Nitrotyrosinoalbumin

Accurate quantification of basal plasma levels of 3-nitrotyrosine and 3-nitrotyrosinoalbumin by gas chromatography-tandem mass spectrometry 784(2003)77

Nodularin

Mass spectrometric detection of nodularin and desmethylnodularin in mussels and flounders 784(2003)243

Norfluoxetine

Improved enantioselective assay for the determination of fluoxetine and norfluoxetine enantiomers in human plasma by liquid chromatography 784(2003)375

Norharman

Isolation and identification of two $[^3H]$ norharman-($[^3H]$ β -carboline)-binding proteins from rat liver 784(2003)155

Nucleoside triphosphates

Analysis of intracellular nucleoside triphosphate levels in normal and tumor cell lines by high-performance liquid chromatography 784(2003)101

Oleic acid

Gas chromatography—mass spectrometry of *cis*-9,10-epoxyoctadecanoic acid (*cis*-EODA). I. Direct evidence for *cis*-EODA formation from oleic acid oxidation by liver microsomes and isolated hepatocytes 784(2003)351

Phenylefrine

Determination of prednisolone and the most important associated compounds in ocular and cutaneous pharmaceutical preparations by micellar electrokinetic capillary chromatography 784(2003)39

Phenylisothiocyanate

Determination of diaminopimelic acid in rat feces by highperformance liquid chromatography using the Pico Tag method 784(2003)125

Phthalates

On-line clean-up by multidimensional liquid chromatographyelectrospray ionization tandem mass spectrometry for high throughput quantification of primary and secondary phthalate metabolites in human urine 784(2003)169

Physostigmine

Simple liquid chromatographic method for the determination of physostigmine and its metabolite eseroline in rat plasma: application to a pharmacokinetic study 784(2003)323

Phytoestrogens

Quantitation of soy-derived phytoestrogens in human breast tissue and biological fluids by high-performance liquid chromatography 784(2003)137

Polymorphic allele products

One step purification of alpha₁-acid glycoprotein from human plasma. Fractionation of its polymorphic allele products 784(2003)33

Prednisolone

Determination of prednisolone and the most important associated compounds in ocular and cutaneous pharmaceutical preparations by micellar electrokinetic capillary chromatography 784(2003)39

Proteins

Isolation and identification of two [³H]norharman-([³H]β-carboline)-binding proteins from rat liver 784(2003)155

Pseudouridine

Simultaneous determination of creatinine and pseudouridine concentrations in bovine plasma by reversed-phase liquid chromatography with photodiode array detection 784(2003)275

Receptor antagonist

Development and validation of a bioanalytical method for the determination of the cholecystokinin type-1 (CCK₁) receptor antagonist dexloxiglumide in human plasma 784(2003)91

Rivastigmine

Quantitative determination of rivastigmine and its major metabolite in human plasma by liquid chromatography with atmospheric pressure chemical ionization tandem mass spectrometry 784(2003)301

[18O2]Valproic acid

Synthesis of [18O₂]valproic acid and its use as an internal standard for the quantitative measurement by gas chromatography—electron ionization mass spectrometry 784(2003)69

Saquinavir

Highly sensitive determination of saquinavir in biological samples using liquid chromatography-tandem mass spectrometry 784(2003)233

Short-chain fatty acids

Simultaneous measurement of plasma concentrations and ¹³C-enrichment of short-chain fatty acids, lactic acid and ketone bodies by gas chromatography coupled to mass spectrometry 784(2003)395

Steroids

Determination of trenbolone and its metabolite in bovine fluids by liquid chromatography-tandem mass spectrometry 784(2003)1

Sucralose

Gas chromatographic method for detection of urinary sucralose: application to the assessment of intestinal permeability 784(2003)145

Sucrose

Gas chromatographic method for detection of urinary sucralose: application to the assessment of intestinal permeability 784(2003)145

Sulfacetamide

Determination of prednisolone and the most important associated compounds in ocular and cutaneous pharmaceutical preparations by micellar electrokinetic capillary chromatography 784(2003)39

Testosterone

Determination of testosterone metabolites in human hepatocytes. I. Development of an on-line sample preparation liquid chromatography technique and mass spectroscopic detection of 6β -hydroxytestosterone 784(2003)49

Thiouracils

Application of improved iodine-azide procedure for the detection of thiouracils in blood serum and urine with planar chromatography 784(2003)283

Topotecan

Determination of plasma topotecan and its metabolite *N*-desmethyl topotecan as both lactone and total form by reversed-phase liquid chromatography with fluorescence detection 784(2003)225

Trenbolone

Determination of trenbolone and its metabolite in bovine fluids by liquid chromatography-tandem mass spectrometry 784(2003)1

Tumor marker

Capillary electrophoretic enzyme immunoassay with electrochemical detection using a noncompetitive format 784(2003)343

Uronic acids

Method for monitoring alginate released in biological fluids by high-performance anion-exchange chromatography with pulsed amperometric detection 784(2003)265

Wheat germ agglutinin

Improved lectin-mediated immobilization of human red blood cells in superporous agarose beads 784(2003)203