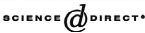


Available online at www.sciencedirect.com



Journal of Chromatography B, 789 (2003) 447-449

# JOURNAL OF CHROMATOGRAPHY B

www.elsevier.com/locate/chromb

# Compound Index Vol. 789

## Alkaloids

Studies on the metabolism and toxicological detection of the *Eschscholtzia californica* alkaloids californine and protopine in urine using gas chromatography-mass spectrometry 789(2003)43

## Amisulpride

Rapid high-performance liquid chromatographic measurement of amisulpride in human plasma: application to manage acute intoxication 789(2003)101

#### Amphetamine

Routine analysis of amphetamine and methamphetamine in biological materials by gas chromatography-mass spectrometry and on-column derivatization 789(2003)65

Solid-phase micro-extraction-gas chromatography-mass spectrometry and headspace-gas chromatography of tetrahydrocannabinol, amphetamine, methamphetamine, cocaine and ethanol in saliva samples 789(2003)73

# Amphetamines

Determination of amphetamines in human urine by headspace solid-phase microextraction and gas chromatography 789(2003)59

## Androsta-1,4-diene-3,17-dione

Confirmatory analysis of  $17\beta$ -boldenone,  $17\alpha$ -boldenone and androsta-1,4-diene-3,17-dione in bovine urine by liquid chromatography-tandem mass spectrometry 789(2003)219

#### Antineoplastic drugs

Biological and environmental monitoring of hospital personnel exposed to antineoplastic agents: a review of analytical methods (Review) 789(2003)169

#### Aromatic amino acids

Simple plasma work-up for a fast chromatographic analysis of homocysteine, cysteine, methionine and aromatic amino acids 789(2003)311

## Boldenone

Confirmatory analysis of  $17\beta$ -boldenone,  $17\alpha$ -boldenone and androsta-1,4-diene-3,17-dione in bovine urine by liquid chromatography-tandem mass spectrometry 789(2003)219

## Caffeine

Extractionless method for the determination of urinary caffeine metabolites using high-performance liquid chromatography coupled with tandem mass spectrometry 789(2003)227

## Californine

Studies on the metabolism and toxicological detection of the *Eschscholtzia californica* alkaloids californine and protopine in urine using gas chromatography-mass spectrometry 789(2003)43

## Carvedilol

Liquid chromatographic determination of carvedilol in human plasma 789(2003)405

#### Circulating immune complexes

Properties of several glycidyl methacrylate-triallyl isocyanurate based affinity adsorbents for removing circulating immune complexes 789(2003)265

#### Cocaine

Solid-phase micro-extraction-gas chromatography-mass spectrometry and headspace-gas chromatography of tetrahydrocannabinol, amphetamine, methamphetamine, cocaine and ethanol in saliva samples 789(2003)73

## Creatinine

Determination of dialysate creatinine by micellar electrokinetic chromatography 789(2003)417

# CYP2C9 genotypes

Analysis of diclofenac and its metabolites by high-performance liquid chromatography: relevance of *CYP2C9* genotypes in diclofenac urinary metabolic ratios 789(2003)437

#### Cysteine

Simple plasma work-up for a fast chromatographic analysis of homocysteine, cysteine, methionine and aromatic amino acids 789(2003)311

## Deoxyribonucleotide triphosphate

Liquid chromatography-tandem mass spectrometry assays for intracellular deoxyribonucleotide triphosphate competitors of nucleoside antiretrovirals 789(2003)273 448

## Diclofenac

Analysis of diclofenac and its metabolites by high-performance liquid chromatography: relevance of *CYP2C9* genotypes in diclofenac urinary metabolic ratios 789(2003)437

## DNA

Capillary electrophoresis-based method to quantitate DNAprotein interactions 789(2003)431

## Enzymes

Application of multiplexed capillary electrophoresis with laserinduced fluorescence (MCE–LIF) detection for the rapid measurement of endogenous extracellular signal-regulated protein kinase (ERK) levels in cell extracts 789(2003)323

## Ethanol

Solid-phase micro-extraction-gas chromatography-mass spectrometry and headspace-gas chromatography of tetrahydrocannabinol, amphetamine, methamphetamine, cocaine and ethanol in saliva samples 789(2003)73

## Galantamine

Development and validation of a liquid chromatographictandem mass spectrometric method for the determination of galantamine in human heparinised plasma 789(2003)337

# Glutathione

Determination of glutathione in single human hepatocarcinoma cells by capillary electrophoresis with electrochemical detection 789(2003)425

#### Glycidyl methacrylate

Properties of several glycidyl methacrylate-triallyl isocyanurate based affinity adsorbents for removing circulating immune complexes 789(2003)265

## Histone

Capillary electrophoresis-based method to quantitate DNAprotein interactions 789(2003)431

## Homocysteine

Simple plasma work-up for a fast chromatographic analysis of homocysteine, cysteine, methionine and aromatic amino acids 789(2003)311

## Hydroxydiclofenac

Analysis of diclofenac and its metabolites by high-performance liquid chromatography: relevance of *CYP2C9* genotypes in diclofenac urinary metabolic ratios 789(2003)437

## Kavain

Kinetics of kavain and its metabolites after oral application 789(2003)115

#### α-Keto acids

Quantitative determination of free intracellular  $\alpha$ -keto acids in neutrophils 789(2003)383

#### Ketobemidone

Validation of a method for quantification of ketobemidone in human plasma with liquid chromatography-tandem mass spectrometry 789(2003)347

## Methamphetamine

Routine analysis of amphetamine and methamphetamine in biological materials by gas chromatography-mass spectrometry and on-column derivatization 789(2003)65

Solid-phase micro-extraction-gas chromatography-mass spectrometry and headspace-gas chromatography of tetrahydrocannabinol, amphetamine, methamphetamine, cocaine and ethanol in saliva samples 789(2003)73

#### Methionine

Simple plasma work-up for a fast chromatographic analysis of homocysteine, cysteine, methionine and aromatic amino acids 789(2003)311

## Methoxymethamphetamine

New designer drug *p*-methoxymethamphetamine: studies on its metabolism and toxicological detection in urine using gas chromatography-mass spectrometry 789(2003)27

# $4' \textbf{-} Methyl \textbf{-} \alpha \textbf{-} pyrrolidinohexanophenone}$

New designer drug 4'-methyl-α-pyrrolidinohexanophenone: studies on its metabolism and toxicological detection in urine using gas chromatography–mass spectrometry 789(2003)79

#### Methylxanthines

Extractionless method for the determination of urinary caffeine metabolites using high-performance liquid chromatography coupled with tandem mass spectrometry 789(2003)227

## Neuroleptics

Evaluation of electrospray ionisation liquid chromatography– tandem mass spectrometry for rational determination of a number of neuroleptics and their major metabolites in human body fluids and tissues 789(2003)151

#### Nucleosides

Liquid chromatography-tandem mass spectrometry assays for intracellular deoxyribonucleotide triphosphate competitors of nucleoside antiretrovirals 789(2003)273

# Opiates

Hair analysis for opiates: evaluation of washing and incubation procedures 789(2003)93

Liquid chromatographic–atmospheric pressure chemical ionization mass spectrometric analysis of opiates and metabolites in rat urine after inhalation of opium 789(2003)139

## Opium

Liquid chromatographic–atmospheric pressure chemical ionization mass spectrometric analysis of opiates and metabolites in rat urine after inhalation of opium 789(2003)139

## Perospirone

Determination of a new atypical antipsychotic agent perospirone and its metabolite in human plasma by automated columnswitching high-performance liquid chromatography 789(2003)239

## Perphenazine

Amperometric detection of perphenazine at a carbon fiber micro-disk bundle electrode by capillary zone electrophoresis 789(2003)411

## Phthalates

Improved quantitative detection of 11 urinary phthalate metabolites in humans using liquid chromatography–atmospheric pressure chemical ionization tandem mass spectrometry 789(2003)393

#### Polymyxin E<sub>1</sub>

Determination of polymyxin  $E_1$  in rat plasma by highperformance liquid chromatography 789(2003)365

## Polynuclear aromatic hydrocarbons

Determination of polycyclic aromatic hydrocarbons in milk samples by high-performance liquid chromatography with fluorescence detection 789(2003)257

#### Polyphenols

Novel liquid chromatography–electrospray ionization mass spectrometry method for the quantification in human urine of microbial aromatic acid metabolites derived from dietary polyphenols 789(2003)247

#### Protein kinase

Application of multiplexed capillary electrophoresis with laserinduced fluorescence (MCE–LIF) detection for the rapid measurement of endogenous extracellular signal-regulated protein kinase (ERK) levels in cell extracts 789(2003)323

#### Proteins

Capillary electrophoresis-based method to quantitate DNAprotein interactions 789(2003)431

## Protopine

Studies on the metabolism and toxicological detection of the *Eschscholtzia californica* alkaloids californine and protopine in urine using gas chromatography–mass spectrometry 789(2003)43

## Quaternary nitrogen muscle relaxants

Screening procedure for eight quaternary nitrogen muscle relaxants in blood by high-performance liquid chromatography– electrospray ionization mass spectrometry 789(2003)107

## Quinolones

Simple and sensitive determination of five quinolones in food by liquid chromatography with fluorescence detection 789(2003)373

## Tetrahydrocannabinol

Solid-phase micro-extraction-gas chromatography-mass spectrometry and headspace-gas chromatography of tetrahydrocannabinol, amphetamine, methamphetamine, cocaine and ethanol in saliva samples 789(2003)73

#### Thiamine

Simultaneous liquid chromatographic assessment of thiamine, thiamine monophosphate and thiamine diphosphate in human erythrocytes: a study on alcoholics 789(2003)355

#### Triallyl isocyanurate

Properties of several glycidyl methacrylate-triallyl isocyanurate based affinity adsorbents for removing circulating immune complexes 789(2003)265

## Trichloroethylene

Simultaneous detection of trichloroethylene alcohol and acetate in rat urine by gas chromatography-mass spectrometry 789(2003)303

## Vancomycin

Highly sensitive quantification of vancomycin in plasma samples using liquid chromatography-tandem mass spectrometry and oral bioavailability in rats 789(2003)211

#### Zaleplon

Determination of zaleplon and zolpidem by liquid chromatography-turbo-ionspray mass spectrometry: application to forensic cases 789(2003)131

## Zolpidem

Determination of zaleplon and zolpidem by liquid chromatography-turbo-ionspray mass spectrometry: application to forensic cases 789(2003)131