



Journal of Chromatography B, 730 (1999) 283-285

# Compound Index Vol. 730

# Adenosine triphosphate

Improved high-performance liquid chromatographic assay for the determination of "high-energy" phosphates in mammalian skeletal muscle. Application to a single-fibre study in man 730(1999)183

## Amino acids

High-performance liquid chromatographic analysis of physiological amino acids in human brain tumors by pre-column derivatization with phenylisothiocyanate 730(1999)81

#### Artemisinin

Rapid determination of artemisinin and related analogues using high-performance liquid chromatography and an evaporative light scattering detector 730(1999)71

# Ascorbic acid

Improved method for simultaneous determination of ascorbic acid and dehydroascorbic acid, isoascorbic acid and dehydroisoascorbic acid in food and biological samples 730(1999)101

# Benzoin

Bioanalysis of *m*-iodobenzylguanidine in plasma by highperformance liquid chromatography after derivatization with benzoin 730(1999)193

#### Busulfan

Determination of tetrahydrothiophene formation as a probe of in vitro busulfan metabolism by human glutathione S-transferase A1-1: use of a highly sensitive gas chromatographic–mass spectrometric method 730(1999)25

Determination of busulfan in human plasma using highperformance liquid chromatography with pre-column derivatization and fluorescence detection 730(1999)33

#### 1,3-Butadiene

Gas chromatographic determination of 3-butene-1,2-diol in urine samples after 1,3-butadiene exposure 730(1999)257

# 3-Butene-1,2-diol

Gas chromatographic determination of 3-butene-1,2-diol in urine samples after 1,3-butadiene exposure 730(1999)257

#### Catecholamines

Determination of catecholamines in human plasma by highperformance liquid chromatography with electrochemical detection 730(1999)201

Sensitive and specific method for the simultaneous determination of natural and synthetic catecholamines and 3,4-dihydroxyphenylglycol in microdialysis samples 730(1999)213

#### Chondroitin sulfate

Ultrasensitive capillary electrophoresis of sulfated disaccharides in chondroitin/dermatan sulfates by laser-induced fluorescence after derivatization with 2-aminoacridone 730(1999)129

#### Cortisol

Development of a urinary free cortisol assay using solid-phase extraction-capillary electrophoresis 730(1999)123

#### Creatine

Improved high-performance liquid chromatographic assay for the determination of "high-energy" phosphates in mammalian skeletal muscle. Application to a single-fibre study in man 730(1999)183

#### Creatinine

Simultaneous determination of the urinary metabolites of toluene, xylene and styrene using high-performance capillary electrophoresis. Comparison with high-performance liquid chromatography 730(1999)41

# Dehydroascorbic acid

Improved method for simultaneous determination of ascorbic acid and dehydroascorbic acid, isoascorbic acid and dehydroisoascorbic acid in food and biological samples 730(1999)101

# Dehydroisoascorbic acid

Improved method for simultaneous determination of ascorbic acid and dehydroascorbic acid, isoascorbic acid and dehydroisoascorbic acid in food and biological samples 730(1999)101

#### Dermatan sulfate

Ultrasensitive capillary electrophoresis of sulfated disaccharides in chondroitin/dermatan sulfates by laser-induced fluorescence after derivatization with 2-aminoacridone 730(1999)129

PII: S0378-4347(99)00278-9

# 3,4-Dihydroxyphenylglycol

Sensitive and specific method for the simultaneous determination of natural and synthetic catecholamines and 3,4-dihydroxyphenylglycol in microdialysis samples 730(1999)213

#### Disaccharides, sulfated

Ultrasensitive capillary electrophoresis of sulfated disaccharides in chondroitin/dermatan sulfates by laser-induced fluorescence after derivatization with 2-aminoacridone 730(1999)129

# Domperidone

Determination of domperidone in human serum and human breast milk by high-performance liquid chromatography–electrospray mass spectrometry 730(1999)9

#### **Efletirizine**

Quantitation of efletirizine in human plasma and urine using automated solid-phase extraction and column-switching high-performance liquid chromatography 730(1999)239

#### Everninomycin

Simple and sensitive high-performance liquid chromatographic method for the determination of an everninomycin, SCH 27899, in rat plasma 730(1999)55

#### Furosemide

Simplified method to quantify furosemide in urine by highperformance liquid chromatography and ultraviolet detection 730(1999)49

## Galanthamine

Enantiomeric resolution of galanthamine and related drugs used in anti-Alzheimer therapy by means of capillary zone electrophoresis employing derivatized cyclodextrin selectors 730(1999)167

#### Glutathione S-transferase A1-1

Determination of tetrahydrothiophene formation as a probe of in vitro busulfan metabolism by human glutathione S-transferase A1-1: use of a highly sensitive gas chromatographic—mass spectrometric method 730(1999)25

# Hippuric acid

Simultaneous determination of the urinary metabolites of toluene, xylene and styrene using high-performance capillary electrophoresis. Comparison with high-performance liquid chromatography 730(1999)41

# 3-Hydroxypyridin-4-one

Gradient ion-pair high-performance liquid chromatographic method for analysis of 3-hydroxypyridin-4-one iron chelators 730(1999)135

# Hydroxypyrimidine

Determination of metabolites of pirimicarb in human urine by gas chromatography—mass spectrometry 730(1999)229

#### Inosine monophosphate

Improved high-performance liquid chromatographic assay for the determination of "high-energy" phosphates in mammalian skeletal muscle. Application to a single-fibre study in man 730(1999)183

# m-Iodobenzylguanidine

Bioanalysis of *m*-iodobenzylguanidine in plasma by highperformance liquid chromatography after derivatization with benzoin 730(1999)193

#### Iron chelators

Gradient ion-pair high-performance liquid chromatographic method for analysis of 3-hydroxypyridin-4-one iron chelators 730(1999)135

#### Isoascorbic acid

Improved method for simultaneous determination of ascorbic acid and dehydroascorbic acid, isoascorbic acid and dehydroisoascorbic acid in food and biological samples 730(1999)101

#### Mandelic acid

Simultaneous determination of the urinary metabolites of toluene, xylene and styrene using high-performance capillary electrophoresis. Comparison with high-performance liquid chromatography 730(1999)41

#### Methylhippuric acid

Simultaneous determination of the urinary metabolites of toluene, xylene and styrene using high-performance capillary electrophoresis. Comparison with high-performance liquid chromatography 730(1999)41

## Methyl 6-mercaptopurine nucleotides

High-performance liquid chromotographic determination of methyl 6-mercaptopurine nucleotides (Me6-MPN) in red blood cells: analysis of Me6-MPN per se or Me6-MPN derivative? 730(1999)273

Comments on ''High-performance liquid chromatographic determination of methyl 6-mercaptopurine nucleotides in red blood cells'' Reply to R. Boulieu and T. Dervieux 730(1999)275

#### Modafinil

Determination of the D- and L-enantiomers of modafinil in human plasma utilizing liquid–liquid extraction and high-performance liquid chromatography 730(1999)1

# $1\hbox{-} Na phthylisothio cyanate$

Semi-automatic liquid chromatographic analysis of pamidronate in urine after derivatization with 1-naphthylisothiocyanate 730(1999)95

#### Nefazodone

Determination of nefazodone and its pharmacologically active metabolites in human blood plasma and breast milk by high-performance liquid chromatography 730(1999)249

## NE-100

Ultrasensitive determination of NE-100, a novel sigma ligand, in human plasma by liquid chromatography and electrospray ionization tandem mass spectrometry combined with a column-switching technique 730(1999)61

#### 2-(2-Nitro-4-trifluoromethylbenzovl)-1,3-cyclohexanedione

Determination of 2-(2-nitro-4-trifluoromethylbenzoyl)-1,3-cyclohexanedione in plasma by direct injection into a coupled column liquid chromatographic system 730(1999)177

#### **Pamidronate**

Semi-automatic liquid chromatographic analysis of pamidronate in urine after derivatization with 1-naphthylisothiocyanate 730(1999)95

# Phenylisothiocyanate

High-performance liquid chromatographic analysis of physiological amino acids in human brain tumors by pre-column derivatization with phenylisothiocyanate 730(1999)81

# **Phosphocreatine**

Improved high-performance liquid chromatographic assay for the determination of "high-energy" phosphates in mammalian skeletal muscle. Application to a single-fibre study in man 730(1999)183

# Pirimicarb

Determination of metabolites of pirimicarb in human urine by gas chromatography-mass spectrometry 730(1999)229

# 1-Pyrenyldiazomethane

Headspace solid-phase microextraction with 1pyrenyldiazomethane in-fibre derivatisation for analysis of faecal short-chain fatty acids 730(1999)113

# Retinol

Simultaneous determination of serum retinol and  $\alpha$ - and  $\gamma$ -tocopherol levels in type II diabetic patients using high-performance liquid chromatography with fluorescence detection 730(1999)265

#### Rofecoxib

Determination of rofecoxib, a cyclooxygenase-2 specific inhibitor, in human plasma using high-performance liquid chromatography with post-column photochemical derivatization and fluorescence detection 730(1999)221

# Short-chain fatty acids

Headspace solid-phase microextraction with 1pyrenyldiazomethane in-fibre derivatisation for analysis of faecal short-chain fatty acids 730(1999)113

#### Steroids

Development of a urinary free cortisol assay using solid-phase extraction-capillary electrophoresis 730(1999)123

#### Styrene

Simultaneous determination of the urinary metabolites of toluene, xylene and styrene using high-performance capillary electrophoresis. Comparison with high-performance liquid chromatography 730(1999)41

#### Taurine

Ion chromatographic determination of taurine in medicine, nutrient capsule and human urine with electrochemical detection 730(1999)161

#### Tetrahydrothiophene

Determination of tetrahydrothiophene formation as a probe of in vitro busulfan metabolism by human glutathione *S*-transferase A1-1: use of a highly sensitive gas chromatographic–mass spectrometric method 730(1999)25

#### **Tocopherol**

Simultaneous determination of serum retinol and  $\alpha$ - and  $\gamma$ -tocopherol levels in type II diabetic patients using high-performance liquid chromatography with fluorescence detection 730(1999)265

# **Tolcapone**

Determination of the catechol-O-methyltransferase inhibitor tolcapone and three of its metabolites in animal and human plasma and urine by reversed-phase high-performance liquid chromatography with ultraviolet detection 730(1999)153

#### **Toluene**

Simultaneous determination of the urinary metabolites of toluene, xylene and styrene using high-performance capillary electrophoresis. Comparison with high-performance liquid chromatography 730(1999)41

#### Uric acid

Simultaneous determination of the urinary metabolites of toluene, xylene and styrene using high-performance capillary electrophoresis. Comparison with high-performance liquid chromatography 730(1999)41

## Vitamins

Improved method for simultaneous determination of ascorbic acid and dehydroascorbic acid, isoascorbic acid and dehydroisoascorbic acid in food and biological samples 730(1999)101

Application of two-dimensional high-performance liquid chromatography-mass spectrometry with particle beam interface 730(1999)141

Simultaneous determination of serum retinol and  $\alpha$ - and  $\gamma$ -tocopherol levels in type II diabetic patients using high-performance liquid chromatography with fluorescence detection 730(1999)265

#### Xvlene

Simultaneous determination of the urinary metabolites of toluene, xylene and styrene using high-performance capillary electrophoresis. Comparison with high-performance liquid chromatography 730(1999)41