

Journal of Chromatography B, 767 (2002) 379-381

# JOURNAL OF CHROMATOGRAPHY B

www.elsevier.com/locate/chromb

# Compound Index Vol. 767

# 2-Acetamide-1,2-dideoxy-β-D-glucopyranosyl methylselenide

Identification of a novel selenium metabolite, Se-methyl-*N*acetylselenohexosamine, in rat urine by high-performance liquid chromatography–inductively coupled plasma mass spectrometry and –electrospray ionization tandem mass spectrometry 767(2002)301

#### β<sub>2</sub>-Agonists

External contamination of bovine hair with  $\beta_2$ -agonist compounds: evaluation of decontamination strategies 767(2002)235

# Alachlor

Determination of alachlor and its metabolites in rat plasma and urine by liquid chromatography–electrospray ionization mass spectrometry 767(2002)93

#### Alendronate

Determination of alendronate in human urine as 9fluorenylmethyl derivative by high-performance liquid chromatography 767(2002)111

## Alkaloids

Endogenous alkaloids in man. XXXVIII. "Chiral" and "achiral" determination of the neurotoxin TaClo (1trichloromethyl-1,2,3,4-tetrahydro-β-carboline) from blood and urine samples by high-performance liquid chromatography– electrospray ionization tandem mass spectrometry 767(2002)321

## Antiepileptic drugs

Determination of antiepileptic drugs in biological material 767(2002)191

#### Arsenate

Ion chromatographic separation and determination of phosphate and arsenate in water and hair 767(2002)363

# Atenolol

Enantioselective analysis of atenolol in biologic fluids: comparison of liquid–liquid and solid-phase extraction methods 767(2002)1

# Bioequivalence

Development of a sensitive high-performance thin-layer chromatography method for estimation of ranitidine in urine and its application for bioequivalence decision for ranitidine tablet formulations 767(2002)83

# 2,5-Bis(5-hydroxymethyl-2-thienyl)furan

Identification of the major metabolite of 2,5-bis(5hydroxymethyl-2-thienyl)furan (NSC 652287), an antitumor agent, in the S9 subcellular fraction of dog liver cells 767(2002)27

# Cloricromene

Simultaneous determination of cloricromene and its active metabolite in rabbit aqueous humor by high-performance liquid chromatography 767(2002)153

#### Dehydroepiandrosterone

Ergosteroids. VI. Metabolism of dehydroepiandrosterone by rat liver in vitro: a liquid chromatographic-mass spectrometric study 767(2002)285

#### Difloxacin

Determination of difloxacin and sarafloxacin in chicken muscle using solid-phase extraction and capillary electrophoresis 767(2002)313

#### 5,6-Dimethylxanthenone-4-acetic acid

High-throughput screening of potential inhibitors for the metabolism of the investigational anti-cancer drug 5,6-dimethylxanthenone-4-acetic acid 767(2002)19

#### Drug discovery compounds

Direct cocktail analysis of drug discovery compounds in pooled plasma samples using liquid chromatography-tandem mass spectrometry 767(2002)353

## Ergosteroids

Ergosteroids. VI. Metabolism of dehydroepiandrosterone by rat liver in vitro: a liquid chromatographic-mass spectrometric study 767(2002)285

#### Fenspiride

Detection of fenspiride and identification of in vivo metabolites in horse body fluids by capillary gas chromatography-mass spectrometry: administration, biotransformation and urinary excretion after a single oral dose 767(2002)131 380

Compound Index Vol. 767

# Glufosinate

Quantitative determination of glufosinate in biological samples by liquid chromatography with ultraviolet detection after *p*nitrobenzoyl derivatization 767(2002)255

## Histidine

Method for determination of histidine in tissues by isocratic high-performance liquid chromatography and its application to the measurement of histidinol dehydrogenase activity in six cattle organs 767(2002)369

#### Histidinol dehydrogenase

Method for determination of histidine in tissues by isocratic high-performance liquid chromatography and its application to the measurement of histidinol dehydrogenase activity in six cattle organs 767(2002)369

#### Homocysteine

Determination of homocysteine thiolactone and homocysteine in cell cultures using high-performance liquid chromatography with fluorescence detection 767(2002)263

# Homocysteine thiolactone

Determination of homocysteine thiolactone and homocysteine in cell cultures using high-performance liquid chromatography with fluorescence detection 767(2002)263

# Hydroxyitraconazole

Selective high-performance liquid chromatographic assay for itraconazole and hydroxyitraconazole in plasma from human immunodeficiency virus-infected patients 767(2002)103

## Ibuprofen

Fast and sensitive capillary electrophoresis method to quantitatively monitor ibuprofen enantiomers released from polymeric drug delivery systems 767(2002)35

# Indican

Quantitative liquid chromatography-mass spectrometry determination of isatin in urine using automated on-line extraction 767(2002)245

# Indomethacin

Direct analysis of indomethacin in rat plasma using a columnswitching high-performance liquid chromatographic system 767(2002)53

# Indoxyl

Quantitative liquid chromatography-mass spectrometry determination of isatin in urine using automated on-line extraction 767(2002)245

# Iron

Separation of human serum transferrins with different ironbinding states by high-performance liquid chromatography using a pyridinium polymer column 767(2002)45

#### Isatin

Quantitative liquid chromatography-mass spectrometry determination of isatin in urine using automated on-line extraction 767(2002)245

## Isatinoxime

Quantitative liquid chromatography-mass spectrometry determination of isatin in urine using automated on-line extraction 767(2002)245

# Itraconazole

Selective high-performance liquid chromatographic assay for itraconazole and hydroxyitraconazole in plasma from human immunodeficiency virus-infected patients 767(2002)103

#### Manganese

High-performance liquid chromatography with spectrophotometric and electrochemical detection of a series of manganese(III) cationic porphyrins 767(2002)61

#### 5-Methylisatin

Quantitative liquid chromatography-mass spectrometry determination of isatin in urine using automated on-line extraction 767(2002)245

#### Modafinil

Determination of modafinil, modafinil acid and modafinil sulfone in human plasma utilizing liquid–liquid extraction and high-performance liquid chromatography 767(2002)269

# Modafinil acid

Determination of modafinil, modafinil acid and modafinil sulfone in human plasma utilizing liquid–liquid extraction and high-performance liquid chromatography 767(2002)269

#### Modafinil sulfone

Determination of modafinil, modafinil acid and modafinil sulfone in human plasma utilizing liquid–liquid extraction and high-performance liquid chromatography 767(2002)269

#### α-Naphthoxylactic acid

Control of propranolol intake by direct chromatographic detection of  $\alpha$ -naphthoxylactic acid in urine 767(2002)277

## Nevirapine

Rapid determination of nevirapine in human plasma by gas chromatography 767(2002)69

#### Nitrate

Determination of urinary thiocyanate and nitrate using fast ioninteraction chromatography 767(2002)175

## NSC 652287

Identification of the major metabolite of 2,5-bis(5hydroxymethyl-2-thienyl)furan (NSC 652287), an antitumor agent, in the S9 subcellular fraction of dog liver cells 767(2002)27

#### Olanzapine

Determination of olanzapine in human blood by liquid chromatography-tandem mass spectrometry 767(2002)163

#### Phosphate

Ion chromatographic separation and determination of phosphate and arsenate in water and hair 767(2002)363

## Porphyrins

High-performance liquid chromatography with spectrophotometric and electrochemical detection of a series of manganese(III) cationic porphyrins 767(2002)61

# Proline-hydroxyproline dipeptide

Rapid screening of urinary proline–hydroxyproline dipeptide in bone turnover studies 767(2002)169

## Propranolol

Control of propranolol intake by direct chromatographic detection of  $\alpha$ -naphthoxylactic acid in urine 767(2002)277

#### Purine

Screening method for inherited disorders of purine and pyrimidine metabolism by capillary electrophoresis with reversed electroosmotic flow 767(2002)333

#### Pyridinium polymer

Separation of human serum transferrins with different ironbinding states by high-performance liquid chromatography using a pyridinium polymer column 767(2002)45

# Pyrimethamine

High-performance liquid chromatographic assay for the simultaneous determination of sulfadoxine and pyrimethamine from whole blood dried onto filter paper 767(2002)159

# Pyrimidine

Screening method for inherited disorders of purine and pyrimidine metabolism by capillary electrophoresis with reversed electroosmotic flow 767(2002)333

#### Quinolones

Determination of difloxacin and sarafloxacin in chicken muscle using solid-phase extraction and capillary electrophoresis 767(2002)313

#### Ranitidine

Development of a sensitive high-performance thin-layer chromatography method for estimation of ranitidine in urine and its application for bioequivalence decision for ranitidine tablet formulations 767(2002)83

## Rofecoxib

High-performance liquid chromatographic-tandem mass spectrometric evaluation and determination of stable isotope labeled analogs of rofecoxib in human plasma samples from oral bioavailability studies 767(2002)117

#### Sarafloxacin

Determination of difloxacin and sarafloxacin in chicken muscle using solid-phase extraction and capillary electrophoresis 767(2002)313

#### Selenium

Identification of a novel selenium metabolite, Se-methyl-*N*acetylselenohexosamine, in rat urine by high-performance liquid chromatography–inductively coupled plasma mass spectrometry and –electrospray ionization tandem mass spectrometry 767(2002)301

# Sulfadoxine

High-performance liquid chromatographic assay for the simultaneous determination of sulfadoxine and pyrimethamine from whole blood dried onto filter paper 767(2002)159

#### Tamsulosin

Quantitation of tamsulosin in human plasma by liquid chromatography-electrospray ionization mass spectrometry 767(2002)75

# Thalidomide

Sensitive and rapid method for the determination of thalidomide in human plasma and semen using solid-phase extraction and liquid chromatography-tandem mass spectrometry 767(2002)145

#### Thiocyanate

Determination of urinary thiocyanate and nitrate using fast ioninteraction chromatography 767(2002)175

#### Thymol

Determination of thymol in human plasma by automated headspace solid-phase microextraction-gas chromatographic analysis 767(2002)11

# Transferrins

Separation of human serum transferrins with different ironbinding states by high-performance liquid chromatography using a pyridinium polymer column 767(2002)45

#### 1-Trichloromethyl-1,2,3,4-tetrahydro-β-carboline

Endogenous alkaloids in man. XXXVIII. "Chiral" and "achiral" determination of the neurotoxin TaClo (1trichloromethyl-1,2,3,4-tetrahydro- $\beta$ -carboline) from blood and urine samples by high-performance liquid chromatography– electrospray ionization tandem mass spectrometry 767(2002)321

#### Urinary excretion

Development of a sensitive high-performance thin-layer chromatography method for estimation of ranitidine in urine and its application for bioequivalence decision for ranitidine tablet formulations 767(2002)83