

## Available online at www.sciencedirect.com



## JOURNAL OF CHROMATOGRAPHY B

Journal of Chromatography B, 822 (2005) 351-358

www.elsevier.com/locate/chromb

# Keyword Index Vol. 822

#### Adenosine deaminase

Merits of HPLC-based method over spectrophotometric method for assessing the kinetics and inhibition of mammalian adenosine deaminase 822(2005)146

#### Adenosine

Merits of HPLC-based method over spectrophotometric method for assessing the kinetics and inhibition of mammalian adenosine deaminase 822(2005)146

### Affinity chromatography

Biochemical and molecular modeling analysis of the ability of two *p*-aminobenzamidine-based sorbents to selectively purify serine proteases (fibrinogenases) from snake venoms 822(2005)1

#### **AFM**

Immobilisation of oligo-peptidic probes for microarray implementation: Characterisation by FTIR, Atomic Force Microscopy and 2D fluorescence 822(2005)304

### p-Aminobenzamidine

Biochemical and molecular modeling analysis of the ability of two p-aminobenzamidine-based sorbents to selectively purify serine proteases (fibrinogenases) from snake venoms 822(2005)1

### Anagrelide

High-performance liquid chromatography-mass spectrometry method for determination of anagrelide in human plasma 822(2005)238

#### **Antimalarial**

High throughput assay for the determination of lumefantrine in plasma 822(2005)330

#### **Antioxidants**

Capillary electrophoresis of glutathione to monitor oxidative stress and response to antioxidant treatments in an animal model 822(2005)61

#### Antiretroviral

Simultaneous quantification of emtricitabine and tenofovir in human plasma using high-performance liquid chromatography after solid phase extraction 822(2005)201

### Aripiprazole

Development and validation of an LC-MS/MS method for the quantitative determination of aripiprazole and its main metabolite, OPC-14857, in human plasma 822(2005)294

### Astragaloside IV

Quantitative determination of Astragaloside IV, a natural product with cardioprotective activity, in plasma, urine and other biological samples by HPLC coupled with tandem mass spectrometry 822(2005)170

#### BACE

A hybrid LC-Gel-MS method for proteomics research and its application to protease functional pathway mapping 822(2005)98

#### Benzene

Effect of hippuric acid on the gaschromatographic retention of S-phenylmercapturic acid 822(2005)209

#### Benzodiazepine

Direct liquid chromatography determination of the reactive imine SJG-136 (NSC 694501) 822(2005)10

### **Biochemical effect monitoring**

Determination of DMF modified DNA base  $N^4$ -methylcarbamoylcytosine in human urine using off-line sample clean-up, two-dimensional LC and ESI-MS/MS detection 822(2005)124

#### Bioequivalence

Quantification of carvedilol in human plasma by high-performance liquid chromatography coupled to electrospray tandem mass spectrometry. Application to bioequivalence study 822(2005)253

### **Biological monitoring**

Effect of hippuric acid on the gaschromatographic retention of S-phenylmer capturic acid 822(2005)209

#### **Biological samples**

Solid phase microextraction gas chromatographic analysis of organophosphorus pesticides in biological samples 822(2005)194

#### **Biotin**

Immobilisation of oligo-peptidic probes for microarray implementation: Characterisation by FTIR, Atomic Force Microscopy and 2D fluorescence 822(2005)304

#### Blood

Capillary electrophoresis of glutathione to monitor oxidative stress and response to antioxidant treatments in an animal model 822(2005)61

Preliminary investigation of using volatile organic compounds from human expired air, blood and urine for locating entrapped people in earthquakes 822(2005)112

High-performance liquid chromatography of nalbuphine, butorphanol and morphine in blood and brain microdialysate samples: Application to pharmacokinetic/pharmacodynamic studies in rats 822(2005)230

### Bothrops jararacussu

Biochemical and molecular modeling analysis of the ability of two *p*-aminobenzamidine-based sorbents to selectively purify serine proteases (fibrinogenases) from snake venoms 822(2005)1

#### **Broiler liver**

Efficient HPLC method for the determination of nicarbazin, as dinitro-carbanilide in broiler liver 822(2005)154

### Candida cylindracea lipase

Immobilization of lipase onto micron-size magnetic beads 822(2005)91

#### Candida species

Differentiation between *Candida* species isolated from diabetic foot by fatty acid methyl ester analysis using gas chromatography 822(2005)118

#### Capillary zone electrophoresis

Detection of D-Serine in rat brain by capillary electrophoresis with laser induced fluorescence detection 822(2005)334

#### Carbamates

Detection of prenatal exposure to several classes of environmental toxicants and their metabolites by gas chromatography—mass spectrometry in maternal and umbilical cord blood 822(2005)221

#### Carvedilol

Gas chromatograph—mass spectrometric method for the determination of carvedilol and its metabolites in human urine 822(2005)70

Quantification of carvedilol in human plasma by high-performance liquid chromatography coupled to electrospray tandem mass spectrometry. Application to bioequivalence study 822(2005)253

## Cationic peptide

Separation and quantification of a novel two-component vaccine adjuvant 822(2005)263

## Cell fatty acids

Differentiation between Candida species isolated from diabetic foot by fatty acid methyl ester analysis using gas chromatography 822(2005)118

## Chlorpyrifos

Determination of chlorpyrifos metabolites in human urine by reversedphase/weak anion exchange liquid chromatography–electrospray ionisation–tandem mass spectrometry 822(2005)160

### Chromatography

Simultaneous quantification of emtricitabine and tenofovir in human plasma using high-performance liquid chromatography after solid phase extraction 822(2005)201

## C<sub>18</sub> SPE

Efficient HPLC method for the determination of nicarbazin, as dinitrocarbanilide in broiler liver 822(2005)154

## Complex dissociation

Separation and quantification of a novel two-component vaccine adjuvant 822(2005)263

## Concentration in aqueous humor

HPLC determination of pirenzepine dihydrochloride in rabbit aqueous humor 822(2005)300

#### Concurrent application

Simultaneous analysis of insect repellent DEET, sunscreen oxybenzone and five relevant metabolites by reversed-phase HPLC with UV detection: Application to an in vivo study in a piglet model 822(2005)271

#### Cord blood

Detection of prenatal exposure to several classes of environmental toxicants and their metabolites by gas chromatography—mass spectrometry in maternal and umbilical cord blood 822(2005)221

#### Corynebacterium sp

Effects of pure *n*-alkanes and crude oil on bacterial phospholipid classes and molecular species determined by electrospray ionization mass spectrometry 822(2005)40

#### CYP3A4

A highly sensitive LC-MS-MS assay for analysis of midazolam and its major metabolite in human plasma: Applications to drug metabolism 822(2005)27

### **D-Serine determination**

Detection of D-Serine in rat brain by capillary electrophoresis with laser induced fluorescence detection 822(2005)334

#### Dendrimer-drug conjugate

HPLC analysis of PAMAM dendrimer based multifunctional devices 822(2005)21

#### Development

Direct liquid chromatography determination of the reactive imine SJG-136 (NSC 694501) 822(2005)10

#### Diabetic foot ulcers

Differentiation between *Candida* species isolated from diabetic foot by fatty acid methyl ester analysis using gas chromatography 822(2005)118

### N,N-Dimethylformamide

Determination of DMF modified DNA base  $N^4$ -methylcarbamoylcytosine in human urine using off-line sample clean-up, two-dimensional LC and ESI-MS/MS detection 822(2005)124

#### Dinitrocarbanilide

Efficient HPLC method for the determination of nicarbazin, as dinitrocarbanilide in broiler liver 822(2005)154

### DNA-adduct

Determination of DMF modified DNA base  $N^4$ -methylcarbamoylcytosine in human urine using off-line sample clean-up, two-dimensional LC and ESI-MS/MS detection 822(2005)124

### **Drug delivery**

HPLC analysis of PAMAM dendrimer based multifunctional devices 822(2005)21

### Earthquakes

Preliminary investigation of using volatile organic compounds from human expired air, blood and urine for locating entrapped people in earthquakes 822(2005)112

### **EHNA**

Merits of HPLC-based method over spectrophotometric method for assessing the kinetics and inhibition of mammalian adenosine deaminase 822(2005)146

### Electrophoresis

Analysis of mitochondrial DNA in microfluidic systems 822(2005)78

#### **Enantiomeric separation**

Detection of D-Serine in rat brain by capillary electrophoresis with laser induced fluorescence detection 822(2005)334

#### **Enterodiol**

A validated method for the quantification of enterodiol and enterolactone in plasma using isotope dilution liquid chromatography with tandem mass spectrometry 822(2005)178

#### Enterolactone

A validated method for the quantification of enterodiol and enterolactone in plasma using isotope dilution liquid chromatography with tandem mass spectrometry 822(2005)178

### **Entrapped people**

Preliminary investigation of using volatile organic compounds from human expired air, blood and urine for locating entrapped people in earthquakes 822(2005)112

### **Environmental pollutants**

Detection of prenatal exposure to several classes of environmental toxicants and their metabolites by gas chromatography—mass spectrometry in maternal and umbilical cord blood 822(2005)221

### **Enzymatic specificity**

Biochemical and molecular modeling analysis of the ability of two *p*-aminobenzamidine-based sorbents to selectively purify serine proteases (fibrinogenases) from snake venoms 822(2005)1

#### **Erectile dysfunction**

Determination of tadalafil in small volumes of plasma by high-performance liquid chromatography with UV detection 822(2005)278

## Expired air

Preliminary investigation of using volatile organic compounds from human expired air, blood and urine for locating entrapped people in earthquakes 822(2005)112

## Fast analysis

Fast analysis of pravastatin in production media 822(2005)311

### Fast MECK method

Fast analysis of pravastatin in production media 822(2005)311

#### **Fat-soluble vitamins**

Method development and validation for monitoring in vivo oxidative stress: Evaluation of lipid peroxidation and fat-soluble vitamin status by HPLC in rat plasma 822(2005)33

#### Fingerprint characteristics

The study of fingerprint characteristics of the emanations from human arm skin using the original sampling system by SPME-GC/MS 822(2005)244

#### Fluorescence

Immobilisation of oligo-peptidic probes for microarray implementation: Characterisation by FTIR, Atomic Force Microscopy and 2D fluorescence 822(2005)304

#### Fluorimetric detection

Quantitation of ibogaine and 12-hydroxyibogamine in human plasma by liquid chromatography with fluorimetric detection 822(2005)285

#### Fluoroquinolones

HPLC determination of enoxacin, ciprofloxacin, norfloxacin and ofloxacin with photoinduced fluorimetric (PIF) detection and multiemission scanning. Application to urine and serum 822(2005)185

#### FTIR

Immobilisation of oligo-peptidic probes for microarray implementation: Characterisation by FTIR, Atomic Force Microscopy and 2D fluorescence 822(2005)304

### Gas chromatography

Differentiation between *Candida* species isolated from diabetic foot by fatty acid methyl ester analysis using gas chromatography 822(2005)118

Simultaneous analysis of Thebaine, 6-MAM and six abused opiates in postmortem fluids and tissues using Zymark<sup>®</sup> automated solid-phase extraction and gas chromatography-mass spectrometry 822(2005)137

#### GC-MS

Gas chromatograph—mass spectrometric method for the determination of carvedilol and its metabolites in human urine 822(2005)70

Detection of prenatal exposure to several classes of environmental toxicants and their metabolites by gas chromatography—mass spectrometry in maternal and umbilical cord blood 822(2005)221

#### Glutathione

Capillary electrophoresis of glutathione to monitor oxidative stress and response to antioxidant treatments in an animal model 822(2005)61

### Gram-positive bacteria

Effects of pure *n*-alkanes and crude oil on bacterial phospholipid classes and molecular species determined by electrospray ionization mass spectrometry 822(2005)40

#### Healthy volunteer

Quantification of carvedilol in human plasma by high-performance liquid chromatography coupled to electrospray tandem mass spectrometry. Application to bioequivalence study 822(2005)253

#### Heparii

Separation and quantification of a novel two-component vaccine adjuvant 822(2005)263

#### Herbicide

Detection of prenatal exposure to several classes of environmental toxicants and their metabolites by gas chromatography—mass spectrometry in maternal and umbilical cord blood 822(2005)221

## Heteroduplex analysis

Analysis of mitochondrial DNA in microfluidic systems 822(2005)78

#### High pH mobile phase

The analysis of thiamin and its derivatives in whole blood samples under high pH conditions of the mobile phase 822(2005)316

#### High throughput

High throughput assay for the determination of lumefantrine in plasma 822(2005)330

## High-performance liquid chromatography

Determination of telithromycin in human plasma and microdialysates by high-performance liquid chromatography 822(2005)133

Quantitation of ibogaine and 12-hydroxyibogamine in human plasma by liquid chromatography with fluorimetric detection 822(2005)285

## Hippuric acid

Effect of hippuric acid on the gaschromatographic retention of S-phenylmercapturic acid 822(2005)209

#### HIV

Simultaneous quantification of emtricitabine and tenofovir in human plasma using high-performance liquid chromatography after solid phase extraction 822(2005)201

### **HPLC** assay

Direct liquid chromatography determination of the reactive imine SJG-136 (NSC 694501) 822(2005)10

## **HPLC**

HPLC analysis of PAMAM dendrimer based multifunctional devices 822(2005)21

Application of solid phase extraction and high-performance liquid chromatography to qualitative and quantitative analysis of nucleotides and nucleosides in human cerebrospinal fluid 822(2005)85

Quantitative determination of Astragaloside IV, a natural product with cardioprotective activity, in plasma, urine and other biological samples by HPLC coupled with tandem mass spectrometry 822(2005)170

HPLC determination of enoxacin, ciprofloxacin, norfloxacin and ofloxacin with photoinduced fluorimetric (PIF) detection and multiemission scanning. Application to urine and serum 822(2005)185

High-performance liquid chromatography of nalbuphine, butorphanol and morphine in blood and brain microdialysate samples: Application to pharmacokinetic/pharmacodynamic studies in rats 822(2005)230

Simultaneous quantification of emtricitabine and tenofovir in human plasma using high-performance liquid chromatography after solid phase extraction 822(2005)201

High-performance liquid chromatography-mass spectrometry method for determination of anagrelide in human plasma 822(2005)238

Determination of tadalafil in small volumes of plasma by high-performance liquid chromatography with UV detection 822(2005)278

HPLC determination of pirenzepine dihydrochloride in rabbit aqueous humor 822(2005)300

The analysis of thiamin and its derivatives in whole blood samples under high pH conditions of the mobile phase 822(2005)316

High performance liquid chromatographic determination of topiramate in human serum using UV detection 822(2005)322

High-performance liquid chromatography method for the quantification of pantoprazole in human plasma 822(2005)326

#### HPLC-UV

Efficient HPLC method for the determination of nicarbazin, as dinitro-carbanilide in broiler liver 822(2005)154

## Human cerebrospinal fluid

Application of solid phase extraction and high-performance liquid chromatography to qualitative and quantitative analysis of nucleotides and nucleosides in human cerebrospinal fluid 822(2005)85

### **Human emanations**

The study of fingerprint characteristics of the emanations from human arm skin using the original sampling system by SPME-GC/MS  $\,\,$  822(2005)244

## Human plasma

High-performance liquid chromatography method for the quantification of pantoprazole in human plasma 822(2005)326

#### **Human poisoning**

Determination of chlorpyrifos metabolites in human urine by reversedphase/weak anion exchange liquid chromatography–electrospray ionisation–tandem mass spectrometry 822(2005)160

#### Humai

High-performance liquid chromatography-mass spectrometry method for determination of anagrelide in human plasma 822(2005)238

### Hydrophobic substrates

Effects of pure *n*-alkanes and crude oil on bacterial phospholipid classes and molecular species determined by electrospray ionization mass spectrometry 822(2005)40

### 12-Hydroxyibogaine

Quantitation of ibogaine and 12-hydroxyibogamine in human plasma by liquid chromatography with fluorimetric detection 822(2005)285

#### Ibogaine

Quantitation of ibogaine and 12-hydroxyibogamine in human plasma by liquid chromatography with fluorimetric detection 822(2005)285

#### Immobilization

Immobilization of lipase onto micron-size magnetic beads 822(2005)91

#### In vivo assav

Capillary electrophoresis of glutathione to monitor oxidative stress and response to antioxidant treatments in an animal model 822(2005)61

#### Inosine

Merits of HPLC-based method over spectrophotometric method for assessing the kinetics and inhibition of mammalian adenosine deaminase 822(2005)146

## Ketolide

Determination of telithromycin in human plasma and microdialysates by high-performance liquid chromatography 822(2005)133

## Lab-on-a-chip

Analysis of mitochondrial DNA in microfluidic systems 822(2005)78

#### Lachesis muta rhombeata

Biochemical and molecular modeling analysis of the ability of two p-aminobenzamidine-based sorbents to selectively purify serine proteases (fibrinogenases) from snake venoms 822(2005)1

#### LC/MS/MS

Quantitative determination of Astragaloside IV, a natural product with cardioprotective activity, in plasma, urine and other biological samples by HPLC coupled with tandem mass spectrometry 822(2005)170

#### LC-MS/MS

Quantification of carvedilol in human plasma by high-performance liquid chromatography coupled to electrospray tandem mass spectrometry. Application to bioequivalence study 822(2005)253

Development and validation of an LC-MS/MS method for the quantitative determination of aripiprazole and its main metabolite, OPC-14857, in human plasma 822(2005)294

## LC-MS-MS

A highly sensitive LC-MS-MS assay for analysis of midazolam and its major metabolite in human plasma: Applications to drug metabolism 822(2005)27

#### Lignans

A validated method for the quantification of enterodiol and enterolactone in plasma using isotope dilution liquid chromatography with tandem mass spectrometry 822(2005)178

### Lipid peroxidation

Method development and validation for monitoring in vivo oxidative stress: Evaluation of lipid peroxidation and fat-soluble vitamin status by HPLC in rat plasma 822(2005)33

## Liquid chromatography

A validated method for the quantification of enterodiol and enterolactone in plasma using isotope dilution liquid chromatography with tandem mass spectrometry 822(2005)178

High throughput assay for the determination of lume fantrine in plasma 822(2005)330

#### Liquid chromatography-tandem mass spectrometry

Determination of chlorpyrifos metabolites in human urine by reversedphase/weak anion exchange liquid chromatography–electrospray ionisation–tandem mass spectrometry 822(2005)160

#### Liver

Capillary electrophoresis of glutathione to monitor oxidative stress and response to antioxidant treatments in an animal model 822(2005)61

#### Lumefantrine

High throughput assay for the determination of lume fantrine in plasma 822(2005)330

#### Magnetic microsphere

Immobilization of lipase onto micron-size magnetic beads 822(2005)91

### Mass spectrometry

A hybrid LC–Gel-MS method for proteomics research and its application to protease functional pathway mapping 822(2005)98

A validated method for the quantification of enterodiol and enterolactone in plasma using isotope dilution liquid chromatography with tandem mass spectrometry 822(2005)178

#### Metabolites

Gas chromatograph—mass spectrometric method for the determination of carvedilol and its metabolites in human urine 822(2005)70

Determination of chlorpyrifos metabolites in human urine by reversedphase/weak anion exchange liquid chromatography-electrospray ionisation-tandem mass spectrometry 822(2005)160

#### Microarray

Immobilisation of oligo-peptidic probes for microarray implementation: Characterisation by FTIR, Atomic Force Microscopy and 2D fluorescence 822(2005)304

#### Microdialysate

High-performance liquid chromatography of nalbuphine, butorphanol and morphine in blood and brain microdialysate samples: Application to pharmacokinetic/pharmacodynamic studies in rats 822(2005)230

#### Microdialysis

Determination of telithromycin in human plasma and microdialysates by high-performance liquid chromatography 822(2005)133

#### Microfluidic

Analysis of mitochondrial DNA in microfluidic systems 822(2005)78

#### Midazolam

A highly sensitive LC-MS-MS assay for analysis of midazolam and its major metabolite in human plasma: Applications to drug metabolism 822(2005)27

### Mixed micelles

A fast, sensitive method for the simultaneous determination of  $\alpha$ -tocopherol and  $\alpha$ -tocopheryl acetate in mixed micelles 822(2005)339

#### Molecular modelling

Biochemical and molecular modeling analysis of the ability of two p-aminobenzamidine-based sorbents to selectively purify serine proteases (fibrinogenases) from snake venoms 822(2005)1

#### Monolith column

Fast analysis of pravastatin in production media 822(2005)311

#### Multidimensional protein profiling

A hybrid LC-Gel-MS method for proteomics research and its application to protease functional pathway mapping 822(2005)98

#### Multifunctional device

HPLC analysis of PAMAM dendrimer based multifunctional devices 822(2005)21

### Neurological diseases

Application of solid phase extraction and high-performance liquid chromatography to qualitative and quantitative analysis of nucleotides and nucleosides in human cerebrospinal fluid 822(2005)85

#### Nicarbazin

Efficient HPLC method for the determination of nicarbazin, as dinitrocarbanilide in broiler liver 822(2005)154

### NMR

Direct liquid chromatography determination of the reactive imine SJG-136 (NSC 694501) 822(2005)10

### NRTI

Simultaneous quantification of emtricitabine and tenofovir in human plasma using high-performance liquid chromatography after solid phase extraction 822(2005)201

### NSC 694501

Direct liquid chromatography determination of the reactive imine SJG-136 (NSC 694501) 822(2005)10

### NtRTI

Simultaneous quantification of emtricitabine and tenofovir in human plasma using high-performance liquid chromatography after solid phase extraction 822(2005)201

#### Nucleotides

Application of solid phase extraction and high-performance liquid chromatography to qualitative and quantitative analysis of nucleotides and nucleosides in human cerebrospinal fluid 822(2005)85

### ODN

Separation and quantification of a novel two-component vaccine adjuvant 822(2005)263

#### Oligo-peptide immobilization

Immobilisation of oligo-peptidic probes for microarray implementation: Characterisation by FTIR, Atomic Force Microscopy and 2D fluorescence 822(2005)304

#### OPC-14857

Development and validation of an LC-MS/MS method for the quantitative determination of aripiprazole and its main metabolite, OPC-14857, in human plasma 822(2005)294

### Opiate

Simultaneous analysis of Thebaine, 6-MAM and six abused opiates in postmortem fluids and tissues using Zymark® automated solid-phase extraction and gas chromatography—mass spectrometry 822(2005)137

#### **Opioids**

High-performance liquid chromatography of nalbuphine, butorphanol and morphine in blood and brain microdialysate samples: Application to pharmacokinetic/pharmacodynamic studies in rats 822(2005)230

#### Organophosphates

Detection of prenatal exposure to several classes of environmental toxicants and their metabolites by gas chromatography-mass spectrometry in maternal and umbilical cord blood 822(2005)221

#### Organophosphorus pesticides

Solid phase microextraction gas chromatographic analysis of organophosphorus pesticides in biological samples 822(2005)194

### Original sampling system

The study of fingerprint characteristics of the emanations from human arm skin using the original sampling system by SPME-GC/MS 822(2005)244

#### Oxidative stress

Method development and validation for monitoring in vivo oxidative stress: Evaluation of lipid peroxidation and fat-soluble vitamin status by HPLC in rat plasma 822(2005)33

Capillary electrophoresis of glutathione to monitor oxidative stress and response to antioxidant treatments in an animal model 822(2005)61

## PAMAM dendrimer

HPLC analysis of PAMAM dendrimer based multifunctional devices 822(2005)21

## Pantoprazole

High-performance liquid chromatography method for the quantification of pantoprazole in human plasma 822(2005)326

## Parental pesticide exposure

Detection of prenatal exposure to several classes of environmental toxicants and their metabolites by gas chromatography—mass spectrometry in maternal and umbilical cord blood 822(2005)221

#### PEI

Application of superparamagnetic nanoparticles in purification of plasmid DNA from bacterial cells 822(2005)54

## Pesticides

Detection of prenatal exposure to several classes of environmental toxicants and their metabolites by gas chromatography—mass spectrometry in maternal and umbilical cord blood 822(2005)221

### Petroleum

Effects of pure *n*-alkanes and crude oil on bacterial phospholipid classes and molecular species determined by electrospray ionization mass spectrometry 822(2005)40

### Pharmaceutical analysis

Fast analysis of pravastatin in production media 822(2005)311

#### Pharmacokinetic/pharmacodynamic studies

High-performance liquid chromatography of nalbuphine, butorphanol and morphine in blood and brain microdialysate samples: Application to pharmacokinetic/pharmacodynamic studies in rats 822(2005)230

#### **Pharmacokinetics**

A highly sensitive LC-MS-MS assay for analysis of midazolam and its major metabolite in human plasma: Applications to drug metabolism 822(2005)27

Quantitative determination of Astragaloside IV, a natural product with cardioprotective activity, in plasma, urine and other biological samples by HPLC coupled with tandem mass spectrometry 822(2005)170

Quantification of carvedilol in human plasma by high-performance liquid chromatography coupled to electrospray tandem mass spectrometry. Application to bioequivalence study 822(2005)253

Determination of tadalafil in small volumes of plasma by high-performance liquid chromatography with UV detection 822(2005)278

#### Phase soaking

Effect of hippuric acid on the gaschromatographic retention of S-phenylmercapturic acid 822(2005)209

### Photoinduced fluorescence (PIF)

HPLC determination of enoxacin, ciprofloxacin, norfloxacin and ofloxacin with photoinduced fluorimetric (PIF) detection and multiemission scanning. Application to urine and serum 822(2005)185

#### Pirenzepine

HPLC determination of pirenzepine dihydrochloride in rabbit aqueous humor 822(2005)300

#### Plasma

A highly sensitive LC-MS-MS assay for analysis of midazolam and its major metabolite in human plasma: Applications to drug metabolism 822(2005)27

A validated method for the quantification of enterodiol and enterolactone in plasma using isotope dilution liquid chromatography with tandem mass spectrometry 822(2005)178

Quantification of carvedilol in human plasma by high-performance liquid chromatography coupled to electrospray tandem mass spectrometry. Application to bioequivalence study 822(2005)253

Quantitation of ibogaine and 12-hydroxyibogamine in human plasma by liquid chromatography with fluorimetric detection 822(2005)285

### Plasmid DNA

Application of superparamagnetic nanoparticles in purification of plasmid DNA from bacterial cells 822(2005)54

## Postmortem

Simultaneous analysis of Thebaine, 6-MAM and six abused opiates in postmortem fluids and tissues using Zymark® automated solid-phase extraction and gas chromatography-mass spectrometry 822(2005)137

### Pravastain

Fast analysis of pravastatin in production media 822(2005)311

## Purification

Application of superparamagnetic nanoparticles in purification of plasmid DNA from bacterial cells 822(2005)54

#### **Pyrethroids**

Detection of prenatal exposure to several classes of environmental toxicants and their metabolites by gas chromatography—mass spectrometry in maternal and umbilical cord blood 822(2005)221

### Quantification

High-performance liquid chromatography method for the quantification of pantoprazole in human plasma 822(2005)326

#### Rat

Capillary electrophoresis of glutathione to monitor oxidative stress and response to antioxidant treatments in an animal model 822(2005)61

#### Relevant metabolites

Simultaneous analysis of insect repellent DEET, sunscreen oxybenzone and five relevant metabolites by reversed-phase HPLC with UV detection: Application to an in vivo study in a piglet model 822(2005)271

#### Repellent DEET

Simultaneous analysis of insect repellent DEET, sunscreen oxybenzone and five relevant metabolites by reversed-phase HPLC with UV detection: Application to an in vivo study in a piglet model 822(2005)271

### Restriction enzyme digest

Analysis of mitochondrial DNA in microfluidic systems 822(2005)78

## Reverse phase chromatography

High performance liquid chromatographic determination of topiramate in human serum using UV detection 822(2005)322

## Reverse phase HPLC

A fast, sensitive method for the simultaneous determination of  $\alpha$ -tocopherol and  $\alpha$ -tocopheryl acetate in mixed micelles 822(2005)339

#### Reversed-phase HPLC with UV detection

Simultaneous analysis of insect repellent DEET, sunscreen oxybenzone and five relevant metabolites by reversed-phase HPLC with UV detection: Application to an in vivo study in a piglet model 822(2005)271

### Reversed-phase HPLC

Separation and quantification of a novel two-component vaccine adjuvant 822(2005)263

#### Reversed-phase/weak anion exchange stationary phase

Determination of chlorpyrifos metabolites in human urine by reversedphase/weak anion exchange liquid chromatography-electrospray ionisation-tandem mass spectrometry 822(2005)160

### Reverse-phase HPLC

Merits of HPLC-based method over spectrophotometric method for assessing the kinetics and inhibition of mammalian adenosine deaminase 822(2005)146

## RP-HPLC/ESI/MS

Effects of pure *n*-alkanes and crude oil on bacterial phospholipid classes and molecular species determined by electrospray ionization mass spectrometry 822(2005)40

### S-phenylmercapturic acid

Effect of hippuric acid on the gaschromatographic retention of S-phenylmercapturic acid 822(2005)209

## Sample preparation

Solid phase microextraction gas chromatographic analysis of organophosphorus pesticides in biological samples 822(2005)194

#### SAX

A hybrid LC-Gel-MS method for proteomics research and its application to protease functional pathway mapping 822(2005)98

#### SDS-PAGE

A hybrid LC-Gel-MS method for proteomics research and its application to protease functional pathway mapping 822(2005)98

#### Serine proteinase

Biochemical and molecular modeling analysis of the ability of two *p*-aminobenzamidine-based sorbents to selectively purify serine proteases (fibrinogenases) from snake venoms 822(2005)1

#### Serum

HPLC determination of enoxacin, ciprofloxacin, norfloxacin and ofloxacin with photoinduced fluorimetric (PIF) detection and multiemission scanning. Application to urine and serum 822(2005)185

#### SJG-136

Direct liquid chromatography determination of the reactive imine SJG-136 (NSC 694501) 822(2005)10

#### Small particle column

Fast analysis of pravastatin in production media 822(2005)311

#### Solid phase extraction

High throughput assay for the determination of lumefantrine in plasma 822(2005)330

### SPE

Application of solid phase extraction and high-performance liquid chromatography to qualitative and quantitative analysis of nucleotides and nucleosides in human cerebrospinal fluid 822(2005)85

### Spectrophotometric-enzyme kinetics

Merits of HPLC-based method over spectrophotometric method for assessing the kinetics and inhibition of mammalian adenosine deaminase 822(2005)146

#### SPME

Preliminary investigation of using volatile organic compounds from human expired air, blood and urine for locating entrapped people in earthquakes 822(2005)112

Solid phase microextraction gas chromatographic analysis of organophosphorus pesticides in biological samples 822(2005)194

The study of fingerprint characteristics of the emanations from human arm skin using the original sampling system by SPME-GC/MS 822(2005)244

### Streptavidin

Immobilisation of oligo-peptidic probes for microarray implementation: Characterisation by FTIR, Atomic Force Microscopy and 2D fluorescence 822(2005)304

#### Sunscreen oxybenzone

Simultaneous analysis of insect repellent DEET, sunscreen oxybenzone and five relevant metabolites by reversed-phase HPLC with UV detection: Application to an in vivo study in a piglet model 822(2005)271

### Superparamagnetic nanoparticles

Application of superparamagnetic nanoparticles in purification of plasmid DNA from bacterial cells 822(2005)54

### Suspension polymerization

Immobilization of lipase onto micron-size magnetic beads 822(2005)91

#### **Synthesis**

Immobilization of lipase onto micron-size magnetic beads 822(2005)91

#### Tadalafil

Determination of tadalafil in small volumes of plasma by high-performance liquid chromatography with UV detection 822(2005)278

## Tandem ESI/MS/MS

Effects of pure *n*-alkanes and crude oil on bacterial phospholipid classes and molecular species determined by electrospray ionization mass spectrometry 822(2005)40

#### **Telithromycin**

Determination of telithromycin in human plasma and microdialysates by high-performance liquid chromatography 822(2005)133

#### Thebaine

Simultaneous analysis of Thebaine, 6-MAM and six abused opiates in postmortem fluids and tissues using Zymark® automated solid-phase extraction and gas chromatography—mass spectrometry 822(2005)137

### Thermal desorption

Preliminary investigation of using volatile organic compounds from human expired air, blood and urine for locating entrapped people in earthquakes 822(2005)112

#### Thiamin

The analysis of thiamin and its derivatives in whole blood samples under high pH conditions of the mobile phase 822(2005)316

#### Thrombin-like

Biochemical and molecular modeling analysis of the ability of two *p*-aminobenzamidine-based sorbents to selectively purify serine proteases (fibrinogenases) from snake venoms 822(2005)1

#### α-Tocopheryl acetate

A fast, sensitive method for the simultaneous determination of  $\alpha$ -tocopherol and  $\alpha$ -tocopherol and  $\alpha$ -tocopheryl acetate in mixed micelles 822(2005)339

#### α-Tocopherol

A fast, sensitive method for the simultaneous determination of  $\alpha$ -tocopherol and  $\alpha$ -tocopheryl acetate in mixed micelles 822(2005)339

#### Toluene

Effect of hippuric acid on the gaschromatographic retention of S-phenylmercapturic acid 822(2005)209

#### Toniramate

High performance liquid chromatographic determination of topiramate in human serum using UV detection 822(2005)322

#### Urine

Preliminary investigation of using volatile organic compounds from human expired air, blood and urine for locating entrapped people in earthquakes 822(2005)112

Determination of DMF modified DNA base  $N^4$ -methylcarbamoylcytosine in human urine using off-line sample clean-up, two-dimensional LC and ESI-MS/MS detection 822(2005)124

Determination of chlorpyrifos metabolites in human urine by reversedphase/weak anion exchange liquid chromatography–electrospray ionisation–tandem mass spectrometry 822(2005)160

HPLC determination of enoxacin, ciprofloxacin, norfloxacin and ofloxacin with photoinduced fluorimetric (PIF) detection and multiemission scanning. Application to urine and serum 822(2005)185

#### **UV** detection

High performance liquid chromatographic determination of topiramate in human serum using UV detection 822(2005)322

#### Validation

Direct liquid chromatography determination of the reactive imine SJG-136 (NSC 694501) 822(2005)10

Quantitation of ibogaine and 12-hydroxyibogamine in human plasma by liquid chromatography with fluorimetric detection 822(2005)285

#### Vitamin B1

The analysis of thiamin and its derivatives in whole blood samples under high pH conditions of the mobile phase 822(2005)316

#### **VOCs**

Preliminary investigation of using volatile organic compounds from human expired air, blood and urine for locating entrapped people in earthquakes 822(2005)112

#### Water adducts

Direct liquid chromatography determination of the reactive imine SJG-136 (NSC 694501) 822(2005)10

#### 96-Well

High throughput assay for the determination of lume fantrine in plasma 822(2005)330

### Whole blood analysis

The analysis of thiamin and its derivatives in whole blood samples under high pH conditions of the mobile phase 822(2005)316

## Whole blood

Detection of prenatal exposure to several classes of environmental toxicants and their metabolites by gas chromatography—mass spectrometry in maternal and umbilical cord blood 822(2005)221

### **Zymark**®

Simultaneous analysis of Thebaine, 6-MAM and six abused opiates in postmortem fluids and tissues using Zymark® automated solid-phase extraction and gas chromatography-mass spectrometry 822(2005)137