

Keyword Index Vol. 842

Amphetamines

Sensitive, rapid and validated gas chromatography/negative ion chemical ionization-mass spectrometry assay including derivatisation with a novel chiral agent for the enantioselective quantification of amphetamine-type stimulants in hair 842(2006)98

Single hair analysis of methamphetamine and amphetamine by solid phase microextraction coupled with matrix derivatization 842(2006)106

Rapid GC-MS analysis of methamphetamine and its metabolites in urine—application of a short narrow-bore capillary column to GC-MS 842(2006)116

Amphetamines MDMA

Chiral separation and quantification of *R/S*-amphetamine, *R/S*-methamphetamine, *R/S*-MDA, *R/S*-MDMA, and *R/S*-MDEA in whole blood by GC-EI-MS 842(2006)136

Amphetamine-type stimulants

Sensitive, rapid and validated gas chromatography/negative ion chemical ionization-mass spectrometry assay including derivatisation with a novel chiral agent for the enantioselective quantification of amphetamine-type stimulants in hair 842(2006)98

Antidiabetic

Hair to document exposure to glibenclamide 842(2006)111

Aqueous two-phase systems

Rotavirus-like particles primary recovery from insect cells in aqueous two-phase systems 842(2006)48

α -/ β -Arteether

Simultaneous quantification of α -/ β -diastereomers of arteether, sulphadoxine and pyrimethamine: A promising anti-relapse antimalarial therapeutic combination, by liquid chromatography tandem mass spectrometry 842(2006)36

Automated liquid-liquid extraction

Stabilization and determination of a PPAR agonist in human urine using automated 96-well liquid-liquid extraction and liquid chromatography/tandem mass spectrometry 842(2006)122

Baicalin

Simultaneous determination of geniposide, baicalin, cholic acid and hydrodeoxycholic acid in rat serum for the pharmacokinetic investigations by high performance liquid chromatography-tandem mass spectrometry 842(2006)22

Bioequivalence

Determination of glucosamine sulfate in human plasma by precolumn derivatization using high performance liquid chromatography with fluorescence detection: Its application to a bioequivalence study 842(2006)8

Biological sample

On-line biological sample cleanup for electrospray mass spectrometry using sol-gel columns 842(2006)70

Blood plasma

Simultaneous quantification of α -/ β -diastereomers of arteether, sulphadoxine and pyrimethamine: A promising anti-relapse antimalarial therapeutic combination, by liquid chromatography tandem mass spectrometry 842(2006)36

Bovine serum albumin

Stabilization and determination of a PPAR agonist in human urine using automated 96-well liquid-liquid extraction and liquid chromatography/tandem mass spectrometry 842(2006)122

Chiral separation

Chiral separation and quantification of *R/S*-amphetamine, *R/S*-methamphetamine, *R/S*-MDA, *R/S*-MDMA, and *R/S*-MDEA in whole blood by GC-EI-MS 842(2006)136

Cholesterol precursors

Simultaneous determination of plasmatic phytosterols and cholesterol precursors using gas chromatography-mass spectrometry (GC-MS) with selective ion monitoring (SIM) 842(2006)43

Cholic acid

Simultaneous determination of geniposide, baicalin, cholic acid and hydrodeoxycholic acid in rat serum for the pharmacokinetic investigations by high performance liquid chromatography-tandem mass spectrometry 842(2006)22

Derivatization

Determination of glucosamine sulfate in human plasma by precolumn derivatization using high performance liquid chromatography with fluorescence detection: Its application to a bioequivalence study 842(2006)8

Desalting

On-line biological sample cleanup for electrospray mass spectrometry using sol-gel columns 842(2006)70

Designer drug

Studies on the metabolism and toxicological detection of the designer drug 4-ethyl-2,5-dimethoxy- β -phenethylamine (2C-E) in rat urine using gas chromatographic-mass spectrometric techniques 842(2006)76

Diode array detector

Using of liquid chromatography coupled with diode array detector for determination of naphthoquinones in plants and for investigation of influence of pH of cultivation medium on content of plumbagin in *Dionaea muscipula* 842(2006)28

Drug facilitated crime

Hair to document exposure to glibenclamide 842(2006)111

2C-E

Studies on the metabolism and toxicological detection of the designer drug 4-ethyl-2,5-dimethoxy- β -phenethylamine (2C-E) in rat urine using gas chromatographic-mass spectrometric techniques 842(2006)76

Electrophoresis

On-line biological sample cleanup for electrospray mass spectrometry using sol-gel columns 842(2006)70

Electrospray tandem mass spectrometry

A new method for determination of plasma homocystine by isotope dilution and electrospray tandem mass spectrometry 842(2006)64

Enantiomeric ratios

Sensitive, rapid and validated gas chromatography/negative ion chemical ionization-mass spectrometry assay including derivatization with a novel chiral agent for the enantioselective quantification of amphetamine-type stimulants in hair 842(2006)98

Enzyme

Validation and application of a high-performance liquid chromatographic-based assay for determination of the inosine 5'-monophosphate dehydrogenase activity in erythrocytes 842(2006)1

4-Ethyl-2,5-dimethoxy-β-phenethylamine

Studies on the metabolism and toxicological detection of the designer drug 4-ethyl-2,5-dimethoxy-β-phenethylamine (2C-E) in rat urine using gas chromatographic-mass spectrometric techniques 842(2006)76

FID

Analysis of human breath samples with a multi-bed sorption trap and comprehensive two-dimensional gas chromatography (GC × GC) 842(2006)13

Fluorescence

Determination of glucosamine sulfate in human plasma by precolumn derivatization using high performance liquid chromatography with fluorescence detection: Its application to a bioequivalence study 842(2006)8

Gas chromatography-mass spectrometry

Simultaneous determination of plasmatic phytosterols and cholesterol precursors using gas chromatography-mass spectrometry (GC-MS) with selective ion monitoring (SIM) 842(2006)43

GC × GC

Analysis of human breath samples with a multi-bed sorption trap and comprehensive two-dimensional gas chromatography (GC × GC) 842(2006)13

GC/MS

Determination of constituents of Telazol®—tiltamine and zolazepam by a gas chromatography/mass spectrometry-based method 842(2006)131

Chiral separation and quantification of *R/S*-amphetamine, *R/S*-methamphetamine, *R/S*-MDA, *R/S*-MDMA, and *R/S*-MDEA in whole blood by GC-EI-MS 842(2006)136

GC-MS

Studies on the metabolism and toxicological detection of the designer drug 4-ethyl-2,5-dimethoxy-β-phenethylamine (2C-E) in rat urine using gas chromatographic-mass spectrometric techniques 842(2006)76

Rapid GC-MS analysis of methamphetamine and its metabolites in urine—application of a short narrow-bore capillary column to GC-MS 842(2006)116

Geniposide

Simultaneous determination of geniposide, baicalin, cholic acid and hydrodeoxycholic acid in rat serum for the pharmacokinetic investigations by high performance liquid chromatography-tandem mass spectrometry 842(2006)22

Glibenclamide

Hair to document exposure to glibenclamide 842(2006)111

Glucosamine sulfate

Determination of glucosamine sulfate in human plasma by precolumn derivatization using high performance liquid chromatography with fluorescence detection: Its application to a bioequivalence study 842(2006)8

Hair

Single hair analysis of methamphetamine and amphetamine by solid phase microextraction coupled with in matrix derivatization 842(2006)106

Hair to document exposure to glibenclamide 842(2006)111

Hair analyses

Sensitive, rapid and validated gas chromatography/negative ion chemical ionization-mass spectrometry assay including derivatization with a novel chiral agent for the enantioselective quantification of amphetamine-type stimulants in hair 842(2006)98

(2S,4R)-N-Heptafluorobutyryl-4-heptafluorobutoxy-prolyl chloride

Sensitive, rapid and validated gas chromatography/negative ion chemical ionization-mass spectrometry assay including derivatization with a novel chiral agent for the enantioselective quantification of amphetamine-type stimulants in hair 842(2006)98

High performance liquid chromatography

Determination of glucosamine sulfate in human plasma by precolumn derivatization using high performance liquid chromatography with fluorescence detection: Its application to a bioequivalence study 842(2006)8

Using of liquid chromatography coupled with diode array detector for determination of naphthoquinones in plants and for investigation of influence of pH of cultivation medium on content of plumbagin in *Dionaea muscipula* 842(2006)28

Homocystine

A new method for determination of plasma homocystine by isotope dilution and electrospray tandem mass spectrometry 842(2006)64

HPLC

Validation and application of a high-performance liquid chromatographic-based assay for determination of the inosine 5'-monophosphate dehydrogenase activity in erythrocytes 842(2006)1

HPLC-ESI-MS

Simple, sensitive and rapid LC-MS method for the quantitation of indapamide in human plasma—application to pharmacokinetic studies 842(2006)58

HPLC-MS-MS

Simultaneous determination of geniposide, baicalin, cholic acid and hydrodeoxycholic acid in rat serum for the pharmacokinetic investigations by high performance liquid chromatography-tandem mass spectrometry 842(2006)22

Human breath analysis

Analysis of human breath samples with a multi-bed sorption trap and comprehensive two-dimensional gas chromatography (GC × GC) 842(2006)13

Human plasma

Simple, sensitive and rapid LC-MS method for the quantitation of indapamide in human plasma—application to pharmacokinetic studies 842(2006)58

Hyodeoxycholic acid

Simultaneous determination of geniposide, baicalin, cholic acid and hydrodeoxycholic acid in rat serum for the pharmacokinetic investigations by high performance liquid chromatography-tandem mass spectrometry 842(2006)22

Indapamide

Simple, sensitive and rapid LC-MS method for the quantitation of indapamide in human plasma—application to pharmacokinetic studies 842(2006)58

Inosine-5'-monophosphate dehydrogenase

Validation and application of a high-performance liquid chromatographic-based assay for determination of the inosine 5'-monophosphate dehydrogenase activity in erythrocytes 842(2006)1

Insect cells

Rotavirus-like particles primary recovery from insect cells in aqueous two-phase systems 842(2006)48

Instrument design

Analysis of human breath samples with a multi-bed sorption trap and comprehensive two-dimensional gas chromatography (GC × GC) 842(2006)13

Juglone

Using of liquid chromatography coupled with diode array detector for determination of naphthoquinones in plants and for investigation of influence of pH of cultivation medium on content of plumbagin in *Dionaea muscipula* 842(2006)28

Lawsone

Using of liquid chromatography coupled with diode array detector for determination of naphthoquinones in plants and for investigation of influence of pH of cultivation medium on content of plumbagin in *Dionaea muscipula* 842(2006)28

LC-MS/MS

Hair to document exposure to glibenclamide 842(2006)111

Stabilization and determination of a PPAR agonist in human urine using automated 96-well liquid–liquid extraction and liquid chromatography/tandem mass spectrometry 842(2006)122

Leukaemia

Validation and application of a high-performance liquid chromatographic-based assay for determination of the inosine 5'-monophosphate dehydrogenase activity in erythrocytes 842(2006)1

Liquid chromatography–mass spectrometry

LC/MS/MS analysis of quaternary ammonium drugs and herbicides in whole blood 842(2006)91

Mass spectrometry

On-line biological sample cleanup for electrospray mass spectrometry using sol-gel columns 842(2006)70

Metabolism

Studies on the metabolism and toxicological detection of the designer drug 4-ethyl-2,5-dimethoxy-β-phenethylamine (2C-E) in rat urine using gas chromatographic–mass spectrometric techniques 842(2006)76

Methamphetamine

Single hair analysis of methamphetamine and amphetamine by solid phase microextraction coupled with in matrix derivatization 842(2006)106

1,4-Naphthoquinone

Using of liquid chromatography coupled with diode array detector for determination of naphthoquinones in plants and for investigation of influence of pH of cultivation medium on content of plumbagin in *Dionaea muscipula* 842(2006)28

Naphthoquinones

Using of liquid chromatography coupled with diode array detector for determination of naphthoquinones in plants and for investigation of influence of pH of cultivation medium on content of plumbagin in *Dionaea muscipula* 842(2006)28

Octadecyltrimethoxysilane

On-line biological sample cleanup for electrospray mass spectrometry using sol-gel columns 842(2006)70

On-line

On-line biological sample cleanup for electrospray mass spectrometry using sol-gel columns 842(2006)70

Pharmacokinetics

Simultaneous determination of geniposide, baicalin, cholic acid and hydrodeoxycholic acid in rat serum for the pharmacokinetic investigations by high performance liquid chromatography–tandem mass spectrometry 842(2006)22

Simple, sensitive and rapid LC–MS method for the quantitation of indapamide in human plasma—application to pharmacokinetic studies 842(2006)58

Determination of constituents of Telazol®—tiletamine and zolazepam by a gas chromatography/mass spectrometry-based method 842(2006)131

Phytosterols

Simultaneous determination of plasmatic phytosterols and cholesterol precursors using gas chromatography–mass spectrometry (GC–MS) with selective ion monitoring (SIM) 842(2006)43

Pig

Determination of constituents of Telazol®—tiletamine and zolazepam by a gas chromatography/mass spectrometry-based method 842(2006)131

Plants

Using of liquid chromatography coupled with diode array detector for determination of naphthoquinones in plants and for investigation of influence of pH of cultivation medium on content of plumbagin in *Dionaea muscipula* 842(2006)28

Plumbagin

Using of liquid chromatography coupled with diode array detector for determination of naphthoquinones in plants and for investigation of influence of pH of cultivation medium on content of plumbagin in *Dionaea muscipula* 842(2006)28

Preconcentration

On-line biological sample cleanup for electrospray mass spectrometry using sol-gel columns 842(2006)70

Pyrimethamine

Simultaneous quantification of α-/β-diastereomers of arteether, sulphadoxine and pyrimethamine: A promising anti-relapse antimalarial therapeutic combination, by liquid chromatography tandem mass spectrometry 842(2006)36

Quaternary ammonium compounds

LC/MS/MS analysis of quaternary ammonium drugs and herbicides in whole blood 842(2006)91

Rotavirus like-particles

Rotavirus-like particles primary recovery from insect cells in aqueous two-phase systems 842(2006)48

Segmental analysis

Single hair analysis of methamphetamine and amphetamine by solid phase microextraction coupled with in matrix derivatization 842(2006)106

Short narrow-bore capillary column

Rapid GC–MS analysis of methamphetamine and its metabolites in urine—application of a short narrow-bore capillary column to GC–MS 842(2006)116

Sol-gel

On-line biological sample cleanup for electrospray mass spectrometry using sol-gel columns 842(2006)70

Solid phase microextraction

Single hair analysis of methamphetamine and amphetamine by solid phase microextraction coupled with in matrix derivatization 842(2006)106

Stabilization of acylglucuronide metabolite

Stabilization and determination of a PPAR agonist in human urine using automated 96-well liquid-liquid extraction and liquid chromatography/tandem mass spectrometry 842(2006)122

Sulphadoxine

Simultaneous quantification of α -/ β -diastereomers of arteether, sulphadoxine and pyrimethamine: A promising anti-relapse antimalarial therapeutic combination, by liquid chromatography tandem mass spectrometry 842(2006)36

Tandem mass spectrometry

Simultaneous quantification of α -/ β -diastereomers of arteether, sulphadoxine and pyrimethamine: A promising anti-relapse antimalarial therapeutic combination, by liquid chromatography tandem mass spectrometry 842(2006)36

Telazol®

Determination of constituents of Telazol®—tiletamine and zolazepam by a gas chromatography/mass spectrometry-based method 842(2006)131

Thiopurine

Validation and application of a high-performance liquid chromatographic-based assay for determination of the inosine 5'-monophosphate dehydrogenase activity in erythrocytes 842(2006)1

Tiletamine

Determination of constituents of Telazol®—tiletamine and zolazepam by a gas chromatography/mass spectrometry-based method 842(2006)131

Urine

Stabilization and determination of a PPAR agonist in human urine using automated 96-well liquid-liquid extraction and liquid chromatography/tandem mass spectrometry 842(2006)122

Whole blood

Chiral separation and quantification of *R/S*-amphetamine, *R/S*-methamphetamine, *R/S*-MDA, *R/S*-MDMA, and *R/S*-MDEA in whole blood by GC-EI-MS 842(2006)136

Zolazepam

Determination of constituents of Telazol®—tiletamine and zolazepam by a gas chromatography/mass spectrometry-based method 842(2006)131