

Available online at www.sciencedirect.com



JOURNAL OF CHROMATOGRAPHY B

Journal of Chromatography B, 820 (2005) 293-299

www.elsevier.com/locate/chromb

Keyword Index Vol. 820

3-AcDON

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

15-AcDON

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

3-Acetyldeoxynivalenol

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

15-Acetyldeoxynivalenol

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

Adducts

Separation of modified 2'-deoxyoligonucleotides using ion-pairing reversed-phase HPLC $\,820(2005)157$

Affinity chromatography

Affinity recovery of Moloney Murine Leukaemia Virus 820(2005)111

The synthesis and initial characterization of an immobilized DNA unwinding element binding (DUE-B) protein chromatographic stationary phase 820(2005)197

Aflatoxin M₁

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

Ajulemic acid (AJA)

Determination of ajulemic acid and its glucuronide in human plasma by gas chromatography-mass spectrometry 820(2005)77

Anticoagulant rodenticides

Association mechanism between a series of rodenticide and humic acid: A frontal analysis to support the biological data 820(2005)9

Antimalarial activity

Liquid chromatography-electrospray mass spectrometry determination of a bis-thiazolium compound with potent antimalarial activity and its neutral bioprecursor in human plasma, whole blood and red blood cells 820(2005)83

APCI

Rapid quantitation of plasma 2'-deoxyuridine by high-performance liquid chromatography/atmospheric pressure chemical ionization mass spectrometry and its application to pharmacodynamic studies in cancer patients 820(2005)121

Atmospheric pressure ionization

Chiral liquid chromatography-tandem mass spectrometric methods for stereoisomeric pharmaceutical determinations (Review) 820(2005)1

Azithromycin

High performance liquid chromatographic determination of azithromycin in serum using fluorescence detection and its application in human pharmacokinetic studies 820(2005)277

β-Blocker

Chiral chromatographic separation of β-blockers 820(2005)23

Binding constant

Association mechanism between a series of rodenticide and humic acid: A frontal analysis to support the biological data 820(2005)9

Bioanalysis

Evaluation of online extraction/mass spectrometry for in vivo cassette analysis 820(2005)59

Bioanalytical

Determination of an investigational HIV integrase inhibitor in human plasma using high performance liquid chromatography with tandem mass spectrometric detection 820(2005)69

Bioequivalence study

High performance liquid chromatographic determination of azithromycin in serum using fluorescence detection and its application in human pharmacokinetic studies 820(2005)277

Biomonitoring

Determination of dichloromethane, trichloroethylene and perchloroethylene in urine samples by headspace solid phase microextraction gas chromatography-mass spectrometry 820(2005)95

Bis-thiazolium compound

Liquid chromatography-electrospray mass spectrometry determination of a bis-thiazolium compound with potent antimalarial activity and its neutral bioprecursor in human plasma, whole blood and red blood cells 820(2005)83

Bromocriptine

Sensitive method for the quantitative determination of bromocriptine in human plasma by liquid chromatography-tandem mass spectrometry 820(2005)237

Caffeic acid

Simultaneous determination of six phenolic constituents of danshen in human serum using liquid chromatography/tandem mass spectrometry 820(2005)41

Capillary electrophoresis

Simultaneous determination of histamine and polyamines by capillary zone electrophoresis with 4-fluor-7-nitro-2,1,3-benzoxadiazole derivatization and fluorescence detection 820(2005)211

Cells viability

Association mechanism between a series of rodenticide and humic acid: A frontal analysis to support the biological data 820(2005)9

Chiral separation

Chiral liquid chromatography-tandem mass spectrometric methods for stereoisomeric pharmaceutical determinations (Review) 820(2005)1

Chiral stationary phase

Chiral chromatographic separation of β-blockers 820(2005)23

Chondroitin

Simultaneous detection of submicrogram quantities of hyaluronic acid and dermatan sulfate on agarose-gel by sequential staining with toluidine blue and Stains-All 820(2005)131

Citalopram

Simultaneous determination of fluoxetine, citalopram, paroxetine, venlafaxine in plasma by high performance liquid chromatography–electrospray ionization mass spectrometry (HPLC–MS/ESI) 820(2005)33

Coccidiostats

Liquid chromatographic tandem mass spectrometric determination of five coccidiostats in poultry eggs and feed 820(2005)261

Column-switching

Determination of talinolol in human plasma using automated on-line solid phase extraction combined with atmospheric pressure chemical ionization tandem mass spectrometry 820(2005)103

Conjugated fatty acid metabolites

Gas chromatography-mass spectrometry determination of metabolites of conjugated cis-9,trans-11,cis-15 18:3 fatty acid 820(2005)15

CT-3

Determination of ajulemic acid and its glucuronide in human plasma by gas chromatography-mass spectrometry 820(2005)77

Cyclophosphamide

Liquid chromatography—mass spectrometry assay for quantitation of ifosfamide and its *N*-deschloroethylated metabolites in rat microsomal medium 820(2005)251

Danshen

Simultaneous determination of six phenolic constituents of danshen in human serum using liquid chromatography/tandem mass spectrometry 820(2005)41

Danshensu

Simultaneous determination of six phenolic constituents of danshen in human serum using liquid chromatography/tandem mass spectrometry 820(2005)41

DAS

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

Deepoxy-deoxynivalenol

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

Dehydronorketamine

Quantitative detection of ketamine, norketamine, and dehydronorketamine in urine using chemical derivatization followed by gas chromatography—mass spectrometry 820(2005)165

Deoxynivalenol

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

2'-Deoxvuridine

Rapid quantitation of plasma 2'-deoxyuridine by high-performance liquid chromatography/atmospheric pressure chemical ionization mass spectrometry and its application to pharmacodynamic studies in cancer patients 820(2005)121

Dermatan

Simultaneous detection of submicrogram quantities of hyaluronic acid and dermatan sulfate on agarose-gel by sequential staining with toluidine blue and Stains-All 820(2005)131

Diacetoxyscirpenol

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

Dichloromethane

Determination of dichloromethane, trichloroethylene and perchloroethylene in urine samples by headspace solid phase microextraction gas chromatography-mass spectrometry 820(2005)95

DNA extraction

Evaluation of three methods for effective extraction of DNA from human hair 820(2005)137

DNA replication

The synthesis and initial characterization of an immobilized DNA unwinding element binding (DUE-B) protein chromatographic stationary phase 820(2005)197

DOM-1

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

DON

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

Drug discovery

Chiral liquid chromatography-tandem mass spectrometric methods for stereoisomeric pharmaceutical determinations (Review) 820(2005)1

Evaluation of online extraction/mass spectrometry for in vivo cassette analysis 820(2005)59

Eggs

Liquid chromatographic tandem mass spectrometric determination of five coccidiostats in poultry eggs and feed 820(2005)261

Electrophoresis

Simultaneous detection of submicrogram quantities of hyaluronic acid and dermatan sulfate on agarose-gel by sequential staining with toluidine blue and Stains-All 820(2005)131

Environmental sciences

One-step purification of metallothionein extracted from two different sources 820(2005)205

Feed

Liquid chromatographic tandem mass spectrometric determination of five coccidiostats in poultry eggs and feed 820(2005)261

Fludarabine triphosphate

A highly sensitive high-performance liquid chromatography-mass spectrometry method for quantification of fludarabine triphosphate in leukemic cells 820(2005)243

4-Fluor-7-nitro-2,1,3-benzoxadiazole

Simultaneous determination of histamine and polyamines by capillary zone electrophoresis with 4-fluor-7-nitro-2,1,3-benzoxadiazole derivatization and fluorescence detection 820(2005)211

Fluoxetine

Simultaneous determination of fluoxetine, citalopram, paroxetine, venlafaxine in plasma by high performance liquid chromatography-electrospray ionization mass spectrometry (HPLC-MS/ESI) 820(2005)33

Frontal analysis

Association mechanism between a series of rodenticide and humic acid: A frontal analysis to support the biological data 820(2005)9

Fumonisin B

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

Fumonisin B,

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

Gas chromatography

Determination of dichloromethane, trichloroethylene and perchloroethylene in urine samples by headspace solid phase microextraction gas chromatography—mass spectrometry 820(2005)95

Gas chromatography-mass spectrometry

Gas chromatography-mass spectrometry determination of metabolites of conjugated cis-9,trans-11,cis-15 18:3 fatty acid 820(2005)15

GC-MS/MS

Quantification of phenolic metabolites of environmental chemicals in human urine using gas chromatography-tandem mass spectrometry and isotope dilution quantification 820(2005)229

GC-MS

Determination of ajulemic acid and its glucuronide in human plasma by gas chromatography—mass spectrometry 820(2005)77

Quantitative detection of ketamine, norketamine, and dehydronorketamine in urine using chemical derivatization followed by gas chromatography-mass spectrometry 820(2005)165

Gel filtration

A gel filtration assay to determine glycogen synthase activity 820(2005)143

Gene therapy

Affinity recovery of Moloney Murine Leukaemia Virus 820(2005)111

Glucose-6-phosphate

A gel filtration assay to determine glycogen synthase activity 820(2005)143

Glycogen synthase activity

A gel filtration assay to determine glycogen synthase activity 820(2005)143

Glycogen synthase

A gel filtration assay to determine glycogen synthase activity 820(2005)143

Glycogen

A gel filtration assay to determine glycogen synthase activity 820(2005)143

Glycosaminoglycans

Simultaneous detection of submicrogram quantities of hyaluronic acid and dermatan sulfate on agarose-gel by sequential staining with toluidine blue and Stains-All 820(2005)131

Hair analysis

Evaluation of three methods for effective extraction of DNA from human hair 820(2005)137

Hepatoprotectant

A sensitive and selective LC–MS–MS method for simultaneous determination of picroside-I and kutkoside (active principles of herbal preparation picroliv) using solid phase extraction in rabbit plasma: Application to pharmacokinetic study 820(2005)221

Histamine

Simultaneous determination of histamine and polyamines by capillary zone electrophoresis with 4-fluor-7-nitro-2,1,3-benzoxadiazole derivatization and fluorescence detection 820(2005)211

HIV integrase inhibitor

Determination of an investigational HIV integrase inhibitor in human plasma using high performance liquid chromatography with tandem mass spectrometric detection 820(2005)69

HPLC

Determination of riboflavin by high-performance liquid chromatography with riboflavin-depleted urine as calibration and control matrix 820(2005)147

Separation of modified 2'-deoxyoligonucleotides using ion-pairing reversed-phase HPLC 820(2005)157

Determination of thymidine phosphorylase activity by a non-radiochemical assay using reversed-phase high-performance liquid chromatography 820(2005)271

High performance liquid chromatographic determination of azithromycin in serum using fluorescence detection and its application in human pharmacokinetic studies 820(2005)277

Huperzine A-human serum albumin association: Chromatographic and thermodynamic approach 820(2005)283

HPLC-ESI-MS

Liquid chromatography–mass spectrometry assay for quantitation of ifosfamide and its *N*-deschloroethylated metabolites in rat microsomal medium 820(2005)251

HPLC-MS/MS

Determination of an investigational HIV integrase inhibitor in human plasma using high performance liquid chromatography with tandem mass spectrometric detection 820(2005)69

HPLC-MS

Simultaneous determination of fluoxetine, citalopram, paroxetine, venlafaxine in plasma by high performance liquid chromatography-electrospray ionization mass spectrometry (HPLC-MS/ESI) 820(2005)33

HT-2 toxii

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

Human plasma levels

Determination of ajulemic acid and its glucuronide in human plasma by gas chromatography—mass spectrometry 820(2005)77

Human plasma

Liquid chromatography-electrospray mass spectrometry determination of a bis-thiazolium compound with potent antimalarial activity and its neutral bioprecursor in human plasma, whole blood and red blood cells 820(2005)83

Human serum albumin

Huperzine A-human serum albumin association: Chromatographic and thermodynamic approach 820(2005)283

Human urine

Quantification of phenolic metabolites of environmental chemicals in human urine using gas chromatography-tandem mass spectrometry and isotope dilution quantification 820(2005)229

Humic acid

Association mechanism between a series of rodenticide and humic acid: A frontal analysis to support the biological data 820(2005)9

Huperzine

Huperzine A-human serum albumin association: Chromatographic and thermodynamic approach 820(2005)283

Hyaluronic acid

Simultaneous detection of submicrogram quantities of hyaluronic acid and dermatan sulfate on agarose-gel by sequential staining with toluidine blue and Stains-All 820(2005)131

m-Hydroxybenzoylecgonine

Application of a validated high-performance liquid chromatography—mass spectrometry assay to the analysis of m- and p-hydroxybenzoylecgonine in meconium 820(2005)151

p-Hydroxybenzoylecgonine

Application of a validated high-performance liquid chromatography–mass spectrometry assay to the analysis of *m*- and *p*-hydroxybenzoylecgonine in meconium 820(2005)151

Ifosfamide

Liquid chromatography—mass spectrometry assay for quantitation of ifosfamide and its *N*-deschloroethylated metabolites in rat microsomal medium 820(2005)251

Immobilized protein

The synthesis and initial characterization of an immobilized DNA unwinding element binding (DUE-B) protein chromatographic stationary phase 820(2005)197

In situ derivatization

Stir bar sorptive extraction with in situ derivatization and thermal desorption-gas chromatography—mass spectrometry for measurement of phenolic xenoestrogens in human urine samples 820(2005)49

Insulin resistance

A gel filtration assay to determine glycogen synthase activity 820(2005)143

IP-RPLC

Separation of modified 2'-deoxyoligonucleotides using ion-pairing reversed-phase HPLC 820(2005)157

Ketamine

Quantitative detection of ketamine, norketamine, and dehydronorketamine in urine using chemical derivatization followed by gas chromatography-mass spectrometry 820(2005)165

Kutkoside

A sensitive and selective LC–MS–MS method for simultaneous determination of picroside-I and kutkoside (active principles of herbal preparation picroliv) using solid phase extraction in rabbit plasma: Application to pharmacokinetic study 820(2005)221

LC-MS/MS

Chiral liquid chromatography-tandem mass spectrometric methods for stereoisomeric pharmaceutical determinations (Review) 820(2005)1

Determination of talinolol in human plasma using automated on-line solid phase extraction combined with atmospheric pressure chemical ionization tandem mass spectrometry 820(2005)103

Liquid chromatographic tandem mass spectrometric determination of five coccidiostats in poultry eggs and feed 820(2005)261

LC-MS

Rapid quantitation of plasma 2'-deoxyuridine by high-performance liquid chromatography/atmospheric pressure chemical ionization mass spectrometry and its application to pharmacodynamic studies in cancer patients 820(2005)121

Application of a validated high-performance liquid chromatography—mass spectrometry assay to the analysis of m- and p-hydroxybenzoylecgonine in meconium 820(2005)151

A highly sensitive high-performance liquid chromatography-mass spectrometry method for quantification of fludarabine triphosphate in leukemic cells 820(2005)243

LC-MS-MS

A sensitive and selective LC–MS–MS method for simultaneous determination of picroside-I and kutkoside (active principles of herbal preparation picroliv) using solid phase extraction in rabbit plasma: Application to pharmacokinetic study 820(2005)221

Leukemia

A highly sensitive high-performance liquid chromatography-mass spectrometry method for quantification of fludarabine triphosphate in leukemic cells 820(2005)243

Liquid chromatography

Sensitive method for the quantitative determination of bromocriptine in human plasma by liquid chromatography-tandem mass spectrometry 820(2005)237

Liquid chromatography-electrospray mass spectrometry

Liquid chromatography-electrospray mass spectrometry determination of a bis-thiazolium compound with potent antimalarial activity and its neutral bioprecursor in human plasma, whole blood and red blood cells 820(2005)83

Lithospermic acid

Simultaneous determination of six phenolic constituents of danshen in human serum using liquid chromatography/tandem mass spectrometry 820(2005)41

Long chain polyunsaturated fatty acid

Gas chromatography-mass spectrometry determination of metabolites of conjugated cis-9,trans-11,cis-15 18:3 fatty acid 820(2005)15

Macrolide antibiotics

High performance liquid chromatographic determination of azithromycin in serum using fluorescence detection and its application in human pharmacokinetic studies 820(2005)277

Magnesium lithospermate B

Simultaneous determination of six phenolic constituents of danshen in human serum using liquid chromatography/tandem mass spectrometry 820(2005)41

MAS

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

Mass spectrometry

Sensitive method for the quantitative determination of bromocriptine in human plasma by liquid chromatography-tandem mass spectrometry 820(2005)237

MBTFA

Quantitative detection of ketamine, norketamine, and dehydronorketamine in urine using chemical derivatization followed by gas chromatography—mass spectrometry 820(2005)165

Meconium

Application of a validated high-performance liquid chromatography—mass spectrometry assay to the analysis of m- and p-hydroxybenzoylecgonine in meconium 820(2005)151

Metal complexation chromatography

The synthesis and initial characterization of an immobilized DNA unwinding element binding (DUE-B) protein chromatographic stationary phase 820(2005)197

Metal-chellating affinity chromatography

One-step purification of metallothionein extracted from two different sources 820(2005)205

Metallothionein

One-step purification of metallothionein extracted from two different sources 820(2005)205

Methylation

Separation of modified 2'-deoxyoligonucleotides using ion-pairing reversed-phase HPLC 820(2005)157

Methylephedrine

Simultaneous determination of methylephedrine and noscapine in human plasma by liquid chromatography-tandem mass spectrometry 820(2005)175

Microsomal metabolism

Liquid chromatography—mass spectrometry assay for quantitation of ifosfamide and its *N*-deschloroethylated metabolites in rat microsomal medium 820(2005)251

Milk

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

MNGIE

Determination of thymidine phosphorylase activity by a non-radiochemical assay using reversed-phase high-performance liquid chromatography 820(2005)271

Moloney Murine Leukaemia Virus (MoMuLV)

Affinity recovery of Moloney Murine Leukaemia Virus 820(2005)111

Monoacetoxyscirpenol

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

MRM

A sensitive and selective LC–MS–MS method for simultaneous determination of picroside-I and kutkoside (active principles of herbal preparation picroliv) using solid phase extraction in rabbit plasma: Application to pharmacokinetic study 820(2005)221

Mycotoxins

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

Neurotoxicity

Liquid chromatography—mass spectrometry assay for quantitation of ifosfamide and its *N*-deschloroethylated metabolites in rat microsomal medium 820(2005)251

Neutral bioprecursor

Liquid chromatography-electrospray mass spectrometry determination of a bis-thiazolium compound with potent antimalarial activity and its neutral bioprecursor in human plasma, whole blood and red blood cells 820(2005)83

Ni and Cd binding

One-step purification of metallothionein extracted from two different sources 820(2005)205

Norketamine

Quantitative detection of ketamine, norketamine, and dehydronorketamine in urine using chemical derivatization followed by gas chromatography-mass spectrometry 820(2005)165

Noscapine

Simultaneous determination of methylephedrine and noscapine in human plasma by liquid chromatography–tandem mass spectrometry 820(2005)175

Ochratoxin A

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

Oligonucleotides

Separation of modified 2'-deoxyoligonucleotides using ion-pairing reversed-phase HPLC 820(2005)157

Online extraction

Evaluation of online extraction/mass spectrometry for in vivo cassette analysis 820(2005)59

On-line screening

The synthesis and initial characterization of an immobilized DNA unwinding element binding (DUE-B) protein chromatographic stationary phase 820(2005)197

Paroxetine

Simultaneous determination of fluoxetine, citalopram, paroxetine, venlafaxine in plasma by high performance liquid chromatography-electrospray ionization mass spectrometry (HPLC-MS/ESI) 820(2005)33

Perchloroethylene

Determination of dichloromethane, trichloroethylene and perchloroethylene in urine samples by headspace solid phase microextraction gas chromatography–mass spectrometry 820(2005)95

Pharmaceuticals

Chiral liquid chromatography-tandem mass spectrometric methods for stereoisomeric pharmaceutical determinations (Review) 820(2005)1

Pharmacokinetics

Simultaneous determination of six phenolic constituents of danshen in human serum using liquid chromatography/tandem mass spectrometry 820(2005)41

Evaluation of online extraction/mass spectrometry for in vivo cassette analysis 820(2005)59

Phenolic metabolites

Quantification of phenolic metabolites of environmental chemicals in human urine using gas chromatography–tandem mass spectrometry and isotope dilution quantification 820(2005)229

Phenolic xenoestrogens

Stir bar sorptive extraction with in situ derivatization and thermal desorption-gas chromatography-mass spectrometry for measurement of phenolic xenoestrogens in human urine samples 820(2005)49

Picroside-I

A sensitive and selective LC-MS-MS method for simultaneous determination of picroside-I and kutkoside (active principles of herbal preparation picroliv) using solid phase extraction in rabbit plasma: Application to pharmacokinetic study 820(2005)221

Polyamines

Simultaneous determination of histamine and polyamines by capillary zone electrophoresis with 4-fluor-7-nitro-2,1,3-benzoxadiazole derivatization and fluorescence detection 820(2005)211

Polymerase chain reaction inhibitor

Evaluation of three methods for effective extraction of DNA from human hair 820(2005)137

Protocatechuic aldehyde

Simultaneous determination of six phenolic constituents of danshen in human serum using liquid chromatography/tandem mass spectrometry 820(2005)41

Purification

Separation of modified 2'-deoxyoligonucleotides using ion-pairing reversed-phase HPLC 820(2005)157

Quantitative analysis

Determination of talinolol in human plasma using automated on-line solid phase extraction combined with atmospheric pressure chemical ionization tandem mass spectrometry 820(2005)103

Rabbit plasma

A sensitive and selective LC–MS–MS method for simultaneous determination of picroside-I and kutkoside (active principles of herbal preparation picroliv) using solid phase extraction in rabbit plasma: Application to pharmacokinetic study 820(2005)221

Rat liver

Gas chromatography-mass spectrometry determination of metabolites of conjugated cis-9,trans-11,cis-15 18:3 fatty acid 820(2005)15

Red blood cells

Liquid chromatography-electrospray mass spectrometry determination of a bis-thiazolium compound with potent antimalarial activity and its neutral bioprecursor in human plasma, whole blood and red blood cells 820(2005)83

Residues

Liquid chromatographic tandem mass spectrometric determination of five coccidiostats in poultry eggs and feed $\,\,820(2005)261$

Reverse phase chromatography

High performance liquid chromatographic determination of azithromycin in serum using fluorescence detection and its application in human pharmacokinetic studies 820(2005)277

Riboflavin

Determination of riboflavin by high-performance liquid chromatography with riboflavin-depleted urine as calibration and control matrix 820(2005)147

Rosmarinic acid

Simultaneous determination of six phenolic constituents of danshen in human serum using liquid chromatography/tandem mass spectrometry 820(2005)41

Sample preparation

Evaluation of online extraction/mass spectrometry for in vivo cassette analysis 820(2005)59

Serun

High performance liquid chromatographic determination of azithromycin in serum using fluorescence detection and its application in human pharmacokinetic studies 820(2005)277

Skin

Simultaneous detection of submicrogram quantities of hyaluronic acid and dermatan sulfate on agarose-gel by sequential staining with toluidine blue and Stains-All 820(2005)131

Solid phase microextraction

Determination of dichloromethane, trichloroethylene and perchloroethylene in urine samples by headspace solid phase microextraction gas chromatography—mass spectrometry 820(2005)95

Solid-phase extraction

Rapid quantitation of plasma 2'-deoxyuridine by high-performance liquid chromatography/atmospheric pressure chemical ionization mass spectrometry and its application to pharmacodynamic studies in cancer patients 820(2005)121

Stability

Determination of riboflavin by high-performance liquid chromatography with riboflavin-depleted urine as calibration and control matrix 820(2005)147

Stir bar sorptive extraction (SBSE)

Stir bar sorptive extraction with in situ derivatization and thermal desorption-gas chromatography—mass spectrometry for measurement of phenolic xenoestrogens in human urine samples 820(2005)49

Taleranol

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

Talinolol

Determination of talinolol in human plasma using automated on-line solid phase extraction combined with atmospheric pressure chemical ionization tandem mass spectrometry 820(2005)103

Tandem mass spectrometry

Chiral liquid chromatography-tandem mass spectrometric methods for stereoisomeric pharmaceutical determinations (Review) 820(2005)1

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

TFC

Evaluation of online extraction/mass spectrometry for in vivo cassette analysis 820(2005)59

Thermal desorption (TD)

Stir bar sorptive extraction with in situ derivatization and thermal desorption-gas chromatography-mass spectrometry for measurement of phenolic xenoestrogens in human urine samples 820(2005)49

Thermodynamic

Huperzine A-human serum albumin association: Chromatographic and thermodynamic approach 820(2005)283

Thymidine phosphorylase

Determination of thymidine phosphorylase activity by a non-radiochemical assay using reversed-phase high-performance liquid chromatography 820(2005)271

Tobacco protoplast

Simultaneous determination of histamine and polyamines by capillary zone electrophoresis with 4-fluor-7-nitro-2,1,3-benzoxadiazole derivatization and fluorescence detection 820(2005)211

T-2 toxin

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

Trichloroethylene

Determination of dichloromethane, trichloroethylene and perchloroethylene in urine samples by headspace solid phase microextraction gas chromatography—mass spectrometry 820(2005)95

Trichothecenes

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

T-2 triol

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

Type-2 diabetes

A gel filtration assay to determine glycogen synthase activity 820(2005)143

UDP-glucose

A gel filtration assay to determine glycogen synthase activity 820(2005)143

Urine analysis

Determination of dichloromethane, trichloroethylene and perchloroethylene in urine samples by headspace solid phase microextraction gas chromatography–mass spectrometry 820(2005)95

Urine

Determination of riboflavin by high-performance liquid chromatography with riboflavin-depleted urine as calibration and control matrix 820(2005)147

Validation

Liquid chromatography-electrospray mass spectrometry determination of a bis-thiazolium compound with potent antimalarial activity and its neutral bioprecursor in human plasma, whole blood and red blood cells 820(2005)83

Venlafaxine

Simultaneous determination of fluoxetine, citalopram, paroxetine, venlafaxine in plasma by high performance liquid chromatography-electrospray ionization mass spectrometry (HPLC-MS/ESI) 820(2005)33

Vomitoxin

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

Whole blood

Liquid chromatography-electrospray mass spectrometry determination of a bis-thiazolium compound with potent antimalarial activity and its neutral bioprecursor in human plasma, whole blood and red blood cells 820(2005)83

XAD-4

Chiral chromatographic separation of β-blockers 820(2005)23

α-Zearalanol

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

α-Zearalenol

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

β-Zearalanol

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

β-Zearalenol

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

Zearalenone

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183

Zerano

Determination of mycotoxins in bovine milk by liquid chromatography tandem mass spectrometry 820(2005)183