

Keyword Index Vol. 826

***n*-Acetyl-PAH**

Simple HPLC–UV method for determination of iohexol, iothalamate, *p*-aminohippuric acid and *n*-acetyl-*p*-aminohippuric acid in human plasma and urine with ERPF, GFR and ERPF/GFR ratio determination using colorimetric analysis 826(2005)267

***N*-acylaziridine**

N-acylaziridines as potential proinsecticides of carboxylic acids. Part VI. Direct HPLC monitoring of the metabolism in insect tissues 826(2005)129

Adenine and Guanine

Simultaneous determination of adenine and guanine in ruminant bacterial pellets by ion-pair HPLC 826(2005)257

Affinity beads

Pathogenic antibody removal using magnetically stabilized fluidized bed 826(2005)50

Alkanes and aromatic hydrocarbons

Solid phase microextraction for analysis of alkanes and aromatic hydrocarbons in human breath 826(2005)69

***p*-Aminohippuric acid (PAH)**

Simple HPLC–UV method for determination of iohexol, iothalamate, *p*-aminohippuric acid and *n*-acetyl-*p*-aminohippuric acid in human plasma and urine with ERPF, GFR and ERPF/GFR ratio determination using colorimetric analysis 826(2005)267

Antibody removal

Pathogenic antibody removal using magnetically stabilized fluidized bed 826(2005)50

Antidepressant

Equilibrium sampling through membrane based on a single hollow fibre for determination of drug–protein binding and free drug concentration in plasma 826(2005)169

Aqueous humor

Development and validation of a new reversed-phase ion pairing liquid chromatographic method with fluorescence detection for penciclovir analysis in plasma and aqueous humor 826(2005)1

Aqueous two-phase systems

Ionic liquid-based aqueous two-phase system, a sample pretreatment procedure prior to high-performance liquid chromatography of opium alkaloids 826(2005)58

Atorvastatin

Determination of atorvastatin in human serum by reversed-phase high-performance liquid chromatography with UV detection 826(2005)41

Benzaldehyde

Contamination in HPLC quantified benzaldehyde is from polypropylene microtubes 826(2005)277

Bile acids

Differentiated quantification of human bile acids in serum by high-performance liquid chromatography–tandem mass spectrometry 826(2005)147

Biocompatible surfaces

A quantitative and selective chromatography method for determining coverages of multiple proteins on surfaces 826(2005)198

Bioequivalence study

Determination of atorvastatin in human serum by reversed-phase high-performance liquid chromatography with UV detection 826(2005)41

Biological effect monitoring

Sensitive and accurate analyses of free 3-nitrotyrosine in exhaled breath condensate by LC–MS/MS 826(2005)261

Biomarker

A validated LC/MS/MS method for the quantification of pyrrole-2,3,5-tricarboxylic acid (PTCA), a eumelanin specific biomarker, in human skin punch biopsies 826(2005)31

Determination of dihydroxynaphthalenes in human urine by gas chromatography–mass spectrometry 826(2005)206

Bovine milk

High-performance liquid chromatography method for the simultaneous determination of sulfamethoxazole and trimethoprim in bovine milk using an on-line clean-up column 826(2005)139

Capecitabine

Simultaneous determination of capecitabine and its metabolites by HPLC and mass spectrometry for preclinical and clinical studies 826(2005)232

Capillary electrophoresis

Capillary electrophoresis analysis of mangiferin extracted from *Mangifera indica* L. bark and *Mangifera persiciformis* C.Y. Wu et T.L. Ming leaves 826(2005)226

Analysis of methylene blue in human urine by capillary electrophoresis 826(2005)244

Capillary zone electrophoresis

Quantification of pralidoxime methylsulfate (Contrathion®) in human urine by capillary zone electrophoresis 826(2005)63

Quantitative analysis of pyoluteorin in anti-fungal fermentation liquor of *Pseudomonas* species by capillary zone electrophoresis with UV–vis detector 826(2005)252

Carcinogen

Selective photo-reduction of *N*-nitroamines combined with micellar electrokinetic chromatography and laser fluorimetric detection 826(2005)160

Chemical ionization: CI

Analysis of cocaine and three of its metabolites in hair by gas chromatography-mass spectrometry using ion-trap detection for CI/MS/MS 826(2005)17

Chirality

N-acylaziridines as potential proinsecticides of carboxylic acids. Part VI. Direct HPLC monitoring of the metabolism in insect tissues 826(2005)129

Chromatography

Determination of atorvastatin in human serum by reversed-phase high-performance liquid chromatography with UV detection 826(2005)41

LC-MS/MS-analysis of prostaglandin E₂ and D₂ in microdialysis samples of rats 826(2005)188

Cocaine

Analysis of cocaine and three of its metabolites in hair by gas chromatography-mass spectrometry using ion-trap detection for CI/MS/MS 826(2005)17

Coke workers

Determination of dihydroxynaphthalenes in human urine by gas chromatography-mass spectrometry 826(2005)206

Column-switching

High-performance liquid chromatography method for the simultaneous determination of sulfamethoxazole and trimethoprim in bovine milk using an on-line clean-up column 826(2005)139

Cordyceps militaris

Purification and partial characterization of recombinant Cu, Zn containing superoxide dismutase of *Cordyceps militaris* in *E. coli* 826(2005)114

Cortisol

Simultaneous determination of 6 β -hydroxycortisol and cortisol in human urine and plasma by liquid chromatography with ultraviolet absorbance detection for phenotyping the CYP3A activity 826(2005)238

Cryptotanshinone

Simultaneous determination of tanshinone IIA and cryptotanshinone in rat plasma by liquid chromatography-electrospray ionisation-mass spectrometry 826(2005)26

CYP3A

Simultaneous determination of 6 β -hydroxycortisol and cortisol in human urine and plasma by liquid chromatography with ultraviolet absorbance detection for phenotyping the CYP3A activity 826(2005)238

Dextran

A quantitative and selective chromatography method for determining coverages of multiple proteins on surfaces 826(2005)198

1,4-Dihydroxynaphthalene

Determination of dihydroxynaphthalenes in human urine by gas chromatography-mass spectrometry 826(2005)206

1,2-Dihydroxynaphthalene

Determination of dihydroxynaphthalenes in human urine by gas chromatography-mass spectrometry 826(2005)206

Direct injection

N-acylaziridines as potential proinsecticides of carboxylic acids. Part VI. Direct HPLC monitoring of the metabolism in insect tissues 826(2005)129

High-performance liquid chromatography method for the simultaneous determination of sulfamethoxazole and trimethoprim in bovine milk using an on-line clean-up column 826(2005)139

DNA

Pathogenic antibody removal using magnetically stabilized fluidized bed 826(2005)50

Doxorubicin

Simultaneous liquid chromatographic determination of doxorubicin and its major metabolite doxorubicinol in parrot plasma 826(2005)273

Doxorubicinol

Simultaneous liquid chromatographic determination of doxorubicin and its major metabolite doxorubicinol in parrot plasma 826(2005)273

Dried blood spots

Sensitive high-performance liquid chromatographic method using coulometric electrode array detection for measurement of phytoestrogens in dried blood spots 826(2005)81

Drug analysis

Bioanalysis and pharmacokinetics of the p38 MAPkinase inhibitor SB202190 in rats 826(2005)220

Drug-protein binding

Equilibrium sampling through membrane based on a single hollow fibre for determination of drug-protein binding and free drug concentration in plasma 826(2005)169

Electrospray ionization

Differentiated quantification of human bile acids in serum by high-performance liquid chromatography-tandem mass spectrometry 826(2005)147

Enantiomer separation

Chiral liquid chromatography resolution and stereoselective pharmacokinetic study of tetrahydropalmatine enantiomers in dogs 826(2005)108

Equilibrium sampling through membrane (ESTM)

Equilibrium sampling through membrane based on a single hollow fibre for determination of drug-protein binding and free drug concentration in plasma 826(2005)169

ERPF

Simple HPLC-UV method for determination of iohexol, iohalamate, *p*-aminohippuric acid and *n*-acetyl-*p*-aminohippuric acid in human plasma and urine with ERPF, GFR and ERPF/GFR ratio determination using colorimetric analysis 826(2005)267

ESI

LC-MS/MS-analysis of prostaglandin E₂ and D₂ in microdialysis samples of rats 826(2005)188

Eumelanin

A validated LC/MS/MS method for the quantification of pyrrole-2,3,5-tricarboxylic acid (PTCA), a eumelanin specific biomarker, in human skin punch biopsies 826(2005)31

Exhaled breath condensate

Sensitive and accurate analyses of free 3-nitrotyrosine in exhaled breath condensate by LC-MS/MS 826(2005)261

Extraction

Ionic liquid-based aqueous two-phase system, a sample pretreatment procedure prior to high-performance liquid chromatography of opium alkaloids 826(2005)58

Fermentation

Quantitative analysis of pyoluteorin in anti-fungal fermentation liquor of *Pseudomonas* species by capillary zone electrophoresis with UV-vis detector 826(2005)252

Flavokavins

HPLC analysis of flavokavins and kavapyrones from *Piper methysticum* Forst. 826(2005)46

Flavonoid

Capillary electrophoresis analysis of mangiferin extracted from *Mangifera indica* L. bark and *Mangifera persiciformis* C.Y. Wu et T.L. Ming leaves 826(2005)226

5-Fluorouracil

Simultaneous determination of capecitabine and its metabolites by HPLC and mass spectrometry for preclinical and clinical studies 826(2005)232

Gas chromatography-mass spectrometry

Determination of dihydroxynaphthalenes in human urine by gas chromatography-mass spectrometry 826(2005)206

GC/MS/MS

Analysis of cocaine and three of its metabolites in hair by gas chromatography-mass spectrometry using ion-trap detection for CI/MS/MS 826(2005)17

GFR

Simple HPLC-UV method for determination of iohexol, iothalamate, *p*-aminohippuric acid and *n*-acetyl-*p*-aminohippuric acid in human plasma and urine with ERPF, GFR and ERPF/GFR ratio determination using colorimetric analysis 826(2005)267

Glycopeptide

A platform for high-throughput molecular characterization of recombinant monoclonal antibodies 826(2005)177

Glycosylation

A platform for high-throughput molecular characterization of recombinant monoclonal antibodies 826(2005)177

Hair

Analysis of cocaine and three of its metabolites in hair by gas chromatography-mass spectrometry using ion-trap detection for CI/MS/MS 826(2005)17

High performance liquid chromatography

Bioanalysis and pharmacokinetics of the p38 MAPkinase inhibitor SB202190 in rats 826(2005)220

High-performance liquid chromatography-tandem mass spectrometry

Differentiated quantification of human bile acids in serum by high-performance liquid chromatography-tandem mass spectrometry 826(2005)147

High-throughput characterization

A platform for high-throughput molecular characterization of recombinant monoclonal antibodies 826(2005)177

Hollow fibre

Equilibrium sampling through membrane based on a single hollow fibre for determination of drug-protein binding and free drug concentration in plasma 826(2005)169

HPLC

Determination of atorvastatin in human serum by reversed-phase high-performance liquid chromatography with UV detection 826(2005)41

HPLC analysis of flavokavins and kavapyrones from *Piper methysticum* Forst. 826(2005)46

Simultaneous determination of 6 β -hydroxycortisol and cortisol in human urine and plasma by liquid chromatography with ultraviolet absorbance detection for phenotyping the CYP3A activity 826(2005)238

Simple HPLC-UV method for determination of iohexol, iothalamate, *p*-aminohippuric acid and *n*-acetyl-*p*-aminohippuric acid in human plasma and urine with ERPF, GFR and ERPF/GFR ratio determination using colorimetric analysis 826(2005)267

Contamination in HPLC quantified benzaldehyde is from polypropylene microtubes 826(2005)277

Human breath

Solid phase microextraction for analysis of alkanes and aromatic hydrocarbons in human breath 826(2005)69

Human plasma

Simultaneous determination of piroxicam, meloxicam and tenoxicam in human plasma by liquid chromatography with tandem mass spectrometry 826(2005)214

Human skin

A validated LC/MS/MS method for the quantification of pyrrole-2,3,5-tricarboxylic acid (PTCA), a eumelanin specific biomarker, in human skin punch biopsies 826(2005)31

Human urine

Analysis of methylene blue in human urine by capillary electrophoresis 826(2005)244

6 β -Hydroxycortisol

Simultaneous determination of 6 β -hydroxycortisol and cortisol in human urine and plasma by liquid chromatography with ultraviolet absorbance detection for phenotyping the CYP3A activity 826(2005)238

IgG2

A platform for high-throughput molecular characterization of recombinant monoclonal antibodies 826(2005)177

INR

A new high-performance liquid chromatographic method for determination of warfarin enantiomers 826(2005)75

Iohexol

Simple HPLC-UV method for determination of iohexol, iothalamate, *p*-aminohippuric acid and *n*-acetyl-*p*-aminohippuric acid in human plasma and urine with ERPF, GFR and ERPF/GFR ratio determination using colorimetric analysis 826(2005)267

Ionic liquid

Ionic liquid-based aqueous two-phase system, a sample pretreatment procedure prior to high-performance liquid chromatography of opium alkaloids 826(2005)58

Ion-pair reversed-phase high-performance liquid chromatography

Simultaneous determination of adenine and guanine in ruminant bacterial pellets by ion-pair HPLC 826(2005)257

Ion-trap

Analysis of cocaine and three of its metabolites in hair by gas chromatography-mass spectrometry using ion-trap detection for CI/MS/MS 826(2005)17

Iothalamate

Simple HPLC-UV method for determination of iohexol, iothalamate, *p*-aminohippuric acid and *n*-acetyl-*p*-aminohippuric acid in human plasma and urine with ERPF, GFR and ERPF/GFR ratio determination using colorimetric analysis 826(2005)267

Isoflavones

Sensitive high-performance liquid chromatographic method using coulometric electrode array detection for measurement of phytoestrogens in dried blood spots 826(2005)81

Kava

HPLC analysis of flavokavins and kavapyrones from *Piper methysticum* Forst. 826(2005)46

Kavapyrones

HPLC analysis of flavokavins and kavapyrones from *Piper methysticum* Forst. 826(2005)46

Laser fluorimetric detection

Selective photo-reduction of *N*-nitroamines combined with micellar electrokinetic chromatography and laser fluorimetric detection 826(2005)160

Latex particles

Fast "hyperlayer" separation development in sedimentation field flow fractionation 826(2005)8

LC/MS/MS

A validated LC/MS/MS method for the quantification of pyrrole-2,3,5-tricarboxylic acid (PTCA), a eumelanin specific biomarker, in human skin punch biopsies 826(2005)31

LC-MS/MS

Simultaneous determination of piroxicam, meloxicam and tenoxicam in human plasma by liquid chromatography with tandem mass spectrometry 826(2005)214

Leuco methylene blue

Analysis of methylene blue in human urine by capillary electrophoresis 826(2005)244

Liquid chromatography

Simultaneous liquid chromatographic determination of doxorubicin and its major metabolite doxorubicinol in parrot plasma 826(2005)273

Liquid chromatography-mass spectrometry

Simultaneous determination of tanshinone IIA and cryptotanshinone in rat plasma by liquid chromatography-electrospray ionisation-mass spectrometry 826(2005)26

Liquid chromatography-fluorescence detection

Development and validation of a new reversed-phase ion pairing liquid chromatographic method with fluorescence detection for penciclovir analysis in plasma and aqueous humor 826(2005)1

Liquid-liquid extraction

Bioanalysis and pharmacokinetics of the p38 MAPkinase inhibitor SB202190 in rats 826(2005)220

Liver

Simultaneous determination of capecitabine and its metabolites by HPLC and mass spectrometry for preclinical and clinical studies 826(2005)232

Local anaesthetic

Equilibrium sampling through membrane based on a single hollow fibre for determination of drug-protein binding and free drug concentration in plasma 826(2005)169

Lung cancer

Solid phase microextraction for analysis of alkanes and aromatic hydrocarbons in human breath 826(2005)69

Magnetic adsorbents

Pathogenic antibody removal using magnetically stabilized fluidized bed 826(2005)50

MALDI-TOF MS

A platform for high-throughput molecular characterization of recombinant monoclonal antibodies 826(2005)177

Mangifera indica

Capillary electrophoresis analysis of mangiferin extracted from *Mangifera indica* L. bark and *Mangifera persiciformis* C.Y. Wu et T.L. Ming leaves 826(2005)226

Mangifera persiciformis

Capillary electrophoresis analysis of mangiferin extracted from *Mangifera indica* L. bark and *Mangifera persiciformis* C.Y. Wu et T.L. Ming leaves 826(2005)226

Mangiferin

Capillary electrophoresis analysis of mangiferin extracted from *Mangifera indica* L. bark and *Mangifera persiciformis* C.Y. Wu et T.L. Ming leaves 826(2005)226

Mass spectrometry

A validated LC/MS/MS method for the quantification of pyrrole-2,3,5-tricarboxylic acid (PTCA), a eumelanin specific biomarker, in human skin punch biopsies 826(2005)31

Melanin

A validated LC/MS/MS method for the quantification of pyrrole-2,3,5-tricarboxylic acid (PTCA), a eumelanin specific biomarker, in human skin punch biopsies 826(2005)31

Meloxicam

Simultaneous determination of piroxicam, meloxicam and tenoxicam in human plasma by liquid chromatography with tandem mass spectrometry 826(2005)214

Metabolism

N-acylaziridines as potential proinsecticides of carboxylic acids. Part VI. Direct HPLC monitoring of the metabolism in insect tissues 826(2005)129

Methylene blue

Analysis of methylene blue in human urine by capillary electrophoresis 826(2005)244

Microdialysis

LC-MS/MS-analysis of prostaglandin E₂ and D₂ in microdialysis samples of rats 826(2005)188

Molecular properties

Purification and partial characterization of recombinant Cu, Zn containing superoxide dismutase of *Cordyceps militaris* in *E. coli* 826(2005)114

Multi-channel coulometric electrode array detection

Sensitive high-performance liquid chromatographic method using coulometric electrode array detection for measurement of phytoestrogens in dried blood spots 826(2005)81

Multiple protein coverages

A quantitative and selective chromatography method for determining coverages of multiple proteins on surfaces 826(2005)198

Myogenesis

N-terminal isotope tagging with propionic anhydride: Proteomic analysis of myogenic differentiation of C2C12 cells 826(2005)91

nanoLC ESI/MS/MS

N-terminal isotope tagging with propionic anhydride: Proteomic analysis of myogenic differentiation of C2C12 cells 826(2005)91

Naphthalene

Determination of dihydroxynaphthalenes in human urine by gas chromatography-mass spectrometry 826(2005)206

Nitric oxide

Sensitive and accurate analyses of free 3-nitrotyrosine in exhaled breath condensate by LC-MS/MS 826(2005)261

Nitrisamines

Selective photo-reduction of *N*-nitroamines combined with micellar electrokinetic chromatography and laser fluorimetric detection 826(2005)160

Normal phase liquid chromatography

A platform for high-throughput molecular characterization of recombinant monoclonal antibodies 826(2005)177

N-terminal isotope tagging (NIT)

N-terminal isotope tagging with propionic anhydride: Proteomic analysis of myogenic differentiation of C2C12 cells 826(2005)91

Opium alkaloids

Ionic liquid-based aqueous two-phase system, a sample pretreatment procedure prior to high-performance liquid chromatography of opium alkaloids 826(2005)58

Oxidative stress

Sensitive and accurate analyses of free 3-nitrotyrosine in exhaled breath condensate by LC-MS/MS 826(2005)261

Oxybenzone

A new high-performance liquid chromatographic method for determination of warfarin enantiomers 826(2005)75

Parrot

Simultaneous liquid chromatographic determination of doxorubicin and its major metabolite doxorubicinol in parrot plasma 826(2005)273

Penciclovir

Development and validation of a new reversed-phase ion pairing liquid chromatographic method with fluorescence detection for penciclovir analysis in plasma and aqueous humor 826(2005)1

PGD₂

LC-MS/MS-analysis of prostaglandin E₂ and D₂ in microdialysis samples of rats 826(2005)188

PGE₂

LC-MS/MS-analysis of prostaglandin E₂ and D₂ in microdialysis samples of rats 826(2005)188

Pharmacokinetic studies

Bioanalysis and pharmacokinetics of the p38 MAPkinase inhibitor SB202190 in rats 826(2005)220

Pharmacokinetics

Simultaneous determination of tanshinone IIA and cryptotanshinone in rat plasma by liquid chromatography-electrospray ionisation-mass spectrometry 826(2005)26

Chiral liquid chromatography resolution and stereoselective pharmacokinetic study of tetrahydropalmitine enantiomers in dogs 826(2005)108

Phytoestrogens

Sensitive high-performance liquid chromatographic method using coulometric electrode array detection for measurement of phytoestrogens in dried blood spots 826(2005)81

Pigmentation

A validated LC/MS/MS method for the quantification of pyrrole-2,3,5-tricarboxylic acid (PTCA), a eumelanin specific biomarker, in human skin punch biopsies 826(2005)31

Piroxicam

Simultaneous determination of piroxicam, meloxicam and tenoxicam in human plasma by liquid chromatography with tandem mass spectrometry 826(2005)214

Plasma

Development and validation of a new reversed-phase ion pairing liquid chromatographic method with fluorescence detection for penciclovir analysis in plasma and aqueous humor 826(2005)1

Simultaneous determination of capecitabine and its metabolites by HPLC and mass spectrometry for preclinical and clinical studies 826(2005)232

Pralidoxime

Quantification of pralidoxime methylsulfate (Contrathion®) in human urine by capillary zone electrophoresis 826(2005)63

Prediction

Protein identification assisted by the prediction of retention time in liquid chromatography/tandem mass spectrometry 826(2005)122

Proinsecticide

N-acylaziridines as potential proinsecticides of carboxylic acids. Part VI. Direct HPLC monitoring of the metabolism in insect tissues 826(2005)129

Propionylation

N-terminal isotope tagging with propionic anhydride: Proteomic analysis of myogenic differentiation of C2C12 cells 826(2005)91

Protein identification

Protein identification assisted by the prediction of retention time in liquid chromatography/tandem mass spectrometry 826(2005)122

Proteomics

Protein identification assisted by the prediction of retention time in liquid chromatography/tandem mass spectrometry 826(2005)122

***Pseudomonas* species**

Quantitative analysis of pyoluteorin in anti-fungal fermentation liquor of *Pseudomonas* species by capillary zone electrophoresis with UV-vis detector 826(2005)252

PTCA

A validated LC/MS/MS method for the quantification of pyrrole-2,3,5-tricarboxylic acid (PTCA), a eumelanin specific biomarker, in human skin punch biopsies 826(2005)31

Purification

Purification and partial characterization of recombinant Cu, Zn containing superoxide dismutase of *Cordyceps militaris* in *E. coli* 826(2005)114

Purine bases: Adenine and Guanine

Simultaneous determination of adenine and guanine in ruminant bacterial pellets by ion-pair HPLC 826(2005)257

Pyoluteorin

Quantitative analysis of pyoluteorin in anti-fungal fermentation liquor of *Pseudomonas* species by capillary zone electrophoresis with UV-vis detector 826(2005)252

Pyrrole-2,3,5-tricarboxylic acid

A validated LC/MS/MS method for the quantification of pyrrole-2,3,5-tricarboxylic acid (PTCA), a eumelanin specific biomarker, in human skin punch biopsies 826(2005)31

Quantification

Simultaneous determination of capecitabine and its metabolites by HPLC and mass spectrometry for preclinical and clinical studies 826(2005)232

Quantitative proteomics

N-terminal isotope tagging with propionic anhydride: Proteomic analysis of myogenic differentiation of C2C12 cells 826(2005)91

Recombinant Cu, Zn containing superoxide dismutase

Purification and partial characterization of recombinant Cu, Zn containing superoxide dismutase of *Cordyceps militaris* in *E. coli* 826(2005)114

Recombinant monoclonal antibody

A platform for high-throughput molecular characterization of recombinant monoclonal antibodies 826(2005)177

Renal fibrosis

Bioanalysis and pharmacokinetics of the p38 MAPkinase inhibitor SB202190 in rats 826(2005)220

Respiratory symptoms

Sensitive and accurate analyses of free 3-nitrotyrosine in exhaled breath condensate by LC-MS/MS 826(2005)261

Restricted access media (RAM)

High-performance liquid chromatography method for the simultaneous determination of sulfamethoxazole and trimethoprim in bovine milk using an on-line clean-up column 826(2005)139

Retention time

Protein identification assisted by the prediction of retention time in liquid chromatography/tandem mass spectrometry 826(2005)122

S- and R-warfarin

A new high-performance liquid chromatographic method for determination of warfarin enantiomers 826(2005)75

SEC-HPLC

A quantitative and selective chromatography method for determining coverages of multiple proteins on surfaces 826(2005)198

Sedimentation field flow fractionation

Fast "hyperlayer" separation development in sedimentation field flow fractionation 826(2005)8

Semicarbazide-sensitive amine oxidase

Contamination in HPLC quantified benzaldehyde is from polypropylene microtubes 826(2005)277

Serum

Determination of atorvastatin in human serum by reversed-phase high-performance liquid chromatography with UV detection 826(2005)41

Differentiated quantification of human bile acids in serum by high-performance liquid chromatography-tandem mass spectrometry 826(2005)147

SLE

Pathogenic antibody removal using magnetically stabilized fluidized bed 826(2005)50

Solid phase microextraction

Solid phase microextraction for analysis of alkanes and aromatic hydrocarbons in human breath 826(2005)69

Statins

Determination of atorvastatin in human serum by reversed-phase high-performance liquid chromatography with UV detection 826(2005)41

Steric Hyperlayer

Fast "hyperlayer" separation development in sedimentation field flow fractionation 826(2005)8

Sulfamethoxazole

High-performance liquid chromatography method for the simultaneous determination of sulfamethoxazole and trimethoprim in bovine milk using an on-line clean-up column 826(2005)139

Sulfonamide

High-performance liquid chromatography method for the simultaneous determination of sulfamethoxazole and trimethoprim in bovine milk using an on-line clean-up column 826(2005)139

Tandem mass spectrometry

Protein identification assisted by the prediction of retention time in liquid chromatography/tandem mass spectrometry 826(2005)122

LC-MS/MS-analysis of prostaglandin E₂ and D₂ in microdialysis samples of rats 826(2005)188

Tanshinone IIA

Simultaneous determination of tanshinone IIA and cryptotanshinone in rat plasma by liquid chromatography-electrospray ionisation-mass spectrometry 826(2005)26

Tenoxicam

Simultaneous determination of piroxicam, meloxicam and tenoxicam in human plasma by liquid chromatography with tandem mass spectrometry 826(2005)214

Tetrahydropalmatine

Chiral liquid chromatography resolution and stereoselective pharmacokinetic study of tetrahydropalmatine enantiomers in dogs 826(2005)108

Trimethoprim

High-performance liquid chromatography method for the simultaneous determination of sulfamethoxazole and trimethoprim in bovine milk using an on-line clean-up column 826(2005)139

Tumour

Simultaneous determination of capecitabine and its metabolites by HPLC and mass spectrometry for preclinical and clinical studies 826(2005)232

Urine

Quantification of pralidoxime methylsulfate (Contrathion®) in human urine by capillary zone electrophoresis 826(2005)63

Determination of dihydroxynaphthalenes in human urine by gas chromatography-mass spectrometry 826(2005)206

Validation

Analysis of cocaine and three of its metabolites in hair by gas chromatography-mass spectrometry using ion-trap detection for CI/MS/MS 826(2005)17

Analysis of methylene blue in human urine by capillary electrophoresis 826(2005)244

Volatile organic compounds

Solid phase microextraction for analysis of alkanes and aromatic hydrocarbons in human breath 826(2005)69