

Compound Index Vol. 807

Acetaldehyde

Quantification of solid cell material by detection of membrane-associated proteins and peptidoglycan 807(2004)111

Amino acids

Rapid high-throughput assay for the measurement of amino acids from microdialysates and brain tissue using monolithic C₁₈-bonded reversed-phase columns 807(2004)235

α-Amylase

Purification of hyperthermophilic archaeal amylolytic enzyme (MJA1) using thermoseparating aqueous two-phase systems 807(2004)69

Amyloglucosidase

Purification of hyperthermophilic archaeal amylolytic enzyme (MJA1) using thermoseparating aqueous two-phase systems 807(2004)69

Arginine–vasotocin

Determination of arginine–vasotocin and isotocin in fish plasma with solid-phase extraction and fluorescence derivatization followed by high-performance liquid chromatography 807(2004)229

Arsenous acid

Method for the determination of five toxicologically relevant arsenic species in human urine by liquid chromatography–hydride generation atomic absorption spectrometry 807(2004)169

Arsenic acid

Method for the determination of five toxicologically relevant arsenic species in human urine by liquid chromatography–hydride generation atomic absorption spectrometry 807(2004)169

Atenolol

Novel methylcellulose-immobilized cation-exchange precolumn for on-line enrichment of cationic drugs in plasma 807(2004)327

Bovine serum albumin

Optimization of bovine serum albumin sorption and recovery by hydrogels 807(2004)13

Surfactant-aided size exclusion chromatography 807(2004)39

Evaluation of viscosities of aqueous two-phase systems containing protein 807(2004)157

Bovine whey proteins

Improved purification of β-lactoglobulin from acid whey by means of ceramic hydroxyapatite chromatography with sodium fluoride as a displacer 807(2004)223

Breast cancer resistance protein

Liquid chromatography method for the quantitation of the breast cancer resistance protein ABCG2 inhibitor fumitremorgin C and its chemical analogues in mouse plasma and tissues 807(2004)203

Bromelain

Bromelain partitioning in two-phase aqueous systems containing PEO–PPO–PEO block copolymers 807(2004)61

Buprenorphine

Development and validation of a gas chromatography–mass spectrometry method for the simultaneous determination of buprenorphine, flunitrazepam and their metabolites in rat plasma: application to the pharmacokinetic study 807(2004)335

Carbohydrates

Inexpensive one-step purification of polypeptides expressed in *Escherichia coli* as fusions with the family 9 carbohydrate-binding module of xylanase 10A from *T. maritima* 807(2004)87

Chloramphenicol

Rapid determination of chloramphenicol and its glucuronide in food products by liquid chromatography–electrospray negative ionization tandem mass spectrometry 807(2004)343

Chloramphenicol glucuronide

Rapid determination of chloramphenicol and its glucuronide in food products by liquid chromatography–electrospray negative ionization tandem mass spectrometry 807(2004)343

Cryogel

Characterization of supermacroporous monolithic polyacrylamide based matrices designed for chromatography of bioparticles 807(2004)129

Cyclic olefins

Application of polyethylene glycol-based aqueous biphasic reactive extraction to the catalytic oxidation of cyclic olefins 807(2004)145

Cytochrome P450

Liquid chromatographic–mass spectrometric method to assess cytochrome P450-mediated metabolism of testosterone by rat everted gut sacs 807(2004)263

3,4-Dihydroxyphenylacetic acid

Determination of serotonin, noradrenaline, dopamine and their metabolites in rat brain extracts and microdialysis samples by column liquid chromatography with fluorescence detection following derivatization with benzylamine and 1,2-diphenylethylenediamine 807(2004)177

Dimethylarsonic acid

Method for the determination of five toxicologically relevant arsenic species in human urine by liquid chromatography–hydride generation atomic absorption spectrometry 807(2004)169

Dopamine

Determination of serotonin, noradrenaline, dopamine and their metabolites in rat brain extracts and microdialysis samples by column liquid chromatography with fluorescence detection following derivatization with benzylamine and 1,2-diphenylethylenediamine 807(2004)177

Enzymes

Optimized extraction by cetyl trimethyl ammonium bromide reversed micelles of xylose reductase and xylitol dehydrogenase from *Candida guilliermondii* homogenate 807(2004)47

Interaction of L-glutamate oxidase with triazine dyes: selection of ligands for affinity chromatography 807(2004)277

Escherichia coli

N-Terminal tagged lactate dehydrogenase proteins: evaluation of relative hydrophobicity by hydrophobic interaction chromatography and aqueous two-phase system partition 807(2004)25

Flunitrazepam

Development and validation of a gas chromatography-mass spectrometry method for the simultaneous determination of buprenorphine, flunitrazepam and their metabolites in rat plasma: application to the pharmacokinetic study 807(2004)335

Fumitremorgin

Liquid chromatography method for the quantitation of the breast cancer resistance protein ABCG2 inhibitor fumitremorgin C and its chemical analogues in mouse plasma and tissues 807(2004)203

Fusion proteins

N-Terminal tagged lactate dehydrogenase proteins: evaluation of relative hydrophobicity by hydrophobic interaction chromatography and aqueous two-phase system partition 807(2004)25

L-Glutamate oxidase

Interaction of L-glutamate oxidase with triazine dyes: selection of ligands for affinity chromatography 807(2004)277

Homocysteine-thiolactone

Purification of antibodies against N-homocysteinylated proteins by affinity chromatography on N^ε-homocysteinyl-aminohexyl-Agarose 807(2004)257

H-Tyr-(D)Arg-Phe-Phe-NH₂

Experimental design-based development of a rapid capillary electrophoresis method for determining impurities in the tetrapeptide H-Tyr-(D)Arg-Phe-NH₂ 807(2004)293

γ-Hydroxybutyrate

Liquid chromatographic-mass spectrometric determination of endogenous γ-hydroxybutyrate concentrations in rat brain regions and plasma 807(2004)287

5-Hydroxyindole-3-acetic acid

Determination of serotonin, noradrenaline, dopamine and their metabolites in rat brain extracts and microdialysis samples by column liquid chromatography with fluorescence detection following derivatization with benzylamine and 1,2-diphenylethylenediamine 807(2004)177

Immunoglobulin G

Aggregation and denaturation of antibodies: a capillary electrophoresis, dynamic light scattering, and aqueous two-phase partitioning study 807(2004)17

Preparation and characterisation of surfaces properties of poly(hydroxyethylmethacrylate-co-methacryloylamido-histidine) membranes: application for purification of human immunoglobulin G 807(2004)315

Iodide

Effects of speciation on partitioning of iodine in aqueous biphasic systems and onto ABEC® resins 807(2004)151

Iodide

Effects of speciation on partitioning of iodine in aqueous biphasic systems and onto ABEC® resins 807(2004)151

Iodine

Effects of speciation on partitioning of iodine in aqueous biphasic systems and onto ABEC® resins 807(2004)151

Isotocin

Determination of arginine-vasotocin and isotocin in fish plasma with solid-phase extraction and fluorescence derivatization followed by high-performance liquid chromatography 807(2004)229

Lactate dehydrogenase

N-Terminal tagged lactate dehydrogenase proteins: evaluation of relative hydrophobicity by hydrophobic interaction chromatography and aqueous two-phase system partition 807(2004)25

β-Lactoglobulin

Improved purification of β-lactoglobulin from acid whey by means of ceramic hydroxyapatite chromatography with sodium fluoride as a displacer 807(2004)223

Lutein

Recovery in aqueous two-phase systems of lutein produced by the green microalga *Chlorella protothecoides* 807(2004)105

Lysozyme

Decontamination of surfaces by lysozyme encapsulated in reverse micelles 807(2004)95

Methoxypoly(ethylene glycol)

Separation and purification of methoxypoly(ethylene glycol) grafted red blood cells via two-phase partitioning 807(2004)163

Moclobemide

Determination of moclobemide in human plasma by high-performance liquid chromatography with spectrophotometric detection 807(2004)271

Monomethylarsonic acid

Method for the determination of five toxicologically relevant arsenic species in human urine by liquid chromatography-hydride generation atomic absorption spectrometry 807(2004)169

Muramic acid

Quantification of solid cell material by detection of membrane-associated proteins and peptidoglycan 807(2004)111

Myoglobin

Surfactant-aided size exclusion chromatography 807(2004)39

N-(2-Mercaptopropionyl)-glycine

Liquid chromatography analysis of N-(2-mercaptopropionyl)-glycine in biological samples by ThioGlo™ 3 derivatization 807(2004)251

Neurotransmitters

Rapid high-throughput assay for the measurement of amino acids from microdialysates and brain tissue using monolithic C₁₈-bonded reversed-phase columns 807(2004)235

Noradrenaline

Determination of serotonin, noradrenaline, dopamine and their metabolites in rat brain extracts and microdialysis samples by column liquid chromatography with fluorescence detection following derivatization with benzylamine and 1,2-diphenylethylenediamine 807(2004)177

PEG/salt

ATPS applied to extraction of small molecules – polycetides – and simultaneous clarification of culture media with filamentous microorganisms 807(2004)139

Peptides

N-Terminal tagged lactate dehydrogenase proteins: evaluation of relative hydrophobicity by hydrophobic interaction chromatography and aqueous two-phase system partition 807(2004)25

Peptidoglycan

Quantification of solid cell material by detection of membrane-associated proteins and peptidoglycan 807(2004)111

 β -phycoerythrin

Bioprocess intensification: a potential aqueous two-phase process for the primary recovery of B-phycoerythrin from *Porphyridium cruentum* 807(2004)33

Plasmid DNA

Polyelectrolyte complexes as a tool for purification of plasmid DNA. Background and development 807(2004)121

Poly(hydroxyethylmethacrylate-co-methacryloylamido-histidine)

Preparation and characterisation of surfaces properties of poly(hydroxyethylmethacrylate-co-methacryloylamido-histidine) membranes: application for purification of human immunoglobulin G 807(2004)315

Polycetides

ATPS applied to extraction of small molecules – polycetides – and simultaneous clarification of culture media with filamentous microorganisms 807(2004)139

Polyelectrolyte complexes

Polyelectrolyte complexes as a tool for purification of plasmid DNA. Background and development 807(2004)121

Polyethylene glycol

Optimization of bovine serum albumin sorption and recovery by hydrogels 807(2004)13

Evaluation of viscosities of aqueous two-phase systems containing protein 807(2004)157

Polypeptides

Inexpensive one-step purification of polypeptides expressed in *Escherichia coli* as fusions with the family 9 carbohydrate-binding module of xylanase 10A from *T. maritima* 807(2004)87

Proteins

Practical application of aqueous two-phase partition to process development for the recovery of biological products 807(2004)3

Effect of electrostatic energy on partitioning of proteins in aqueous two-phase systems 807(2004)81

Purification of antibodies against *N*-homocysteinylated proteins by affinity chromatography on *N* ω -homocysteinyl-aminoxyethyl-Agarose 807(2004)257

Pyridoxine

Novel methylcellulose-immobilized cation-exchange precolumn for on-line enrichment of cationic drugs in plasma 807(2004)327

Rofecoxib

Determination of rofecoxib in human plasma and breast milk by high-performance liquid chromatographic assay 807(2004)217

Sephadex

Optimization of bovine serum albumin sorption and recovery by hydrogels 807(2004)13

Serotonin

Determination of serotonin, noradrenaline, dopamine and their metabolites in rat brain extracts and microdialysis samples by column liquid chromatography with fluorescence detection following derivatization with benzylamine and 1,2-diphenylethylenediamine 807(2004)177

Substance P

Analysis of substance P in rat brain by means of immunoaffinity capture and matrix-assisted laser desorption/ionization time-of-flight mass-spectrometry 807(2004)307

Substance P inhibitor

Determination of a novel substance P inhibitor in human plasma by high-performance liquid chromatography with atmospheric pressure chemical ionization mass spectrometric detection using single and triple quadrupole detectors 807(2004)243

Sulpiride

Novel methylcellulose-immobilized cation-exchange precolumn for on-line enrichment of cationic drugs in plasma 807(2004)327

Supermacroporous polyacrylamide

Characterization of supermacroporous monolithic polyacrylamide based matrices designed for chromatography of bioparticles 807(2004)129

Testosterone

Liquid chromatographic–mass spectrometric method to assess cytochrome P450-mediated metabolism of testosterone by rat everted gut sacs 807(2004)263

Tetrapeptides

Experimental design-based development of a rapid capillary electrophoresis method for determining impurities in the tetrapeptide H-Tyr-(D)Arg-Phe-Phe-NH₂ 807(2004)293

Thyroid hormones

Simultaneous determination of endogenous and ¹³C-labelled thyroid hormones in plasma by stable isotope dilution mass spectrometry 807(2004)185

Triazine dyes

Interaction of L-glutamate oxidase with triazine dyes: selection of ligands for affinity chromatography 807(2004)277

Triiodide

Effects of speciation on partitioning of iodine in aqueous biphasic systems and onto ABEC® resins 807(2004)151

Trimethoprim

Determination of trimethoprim in low-volume human plasma by liquid chromatography 807(2004)301

Trimethylarsine oxide

Method for the determination of five toxicologically relevant arsenic species in human urine by liquid chromatography–hydride generation atomic absorption spectrometry 807(2004)169

Xylanase

Mass transfer in aqueous two-phases system packed column 807(2004)75

Xylanase 10A

Inexpensive one-step purification of polypeptides expressed in *Escherichia coli* as fusions with the family 9 carbohydrate-binding module of xylanase 10A from *T. maritima* 807(2004)87

Xylitol dehydrogenase

Optimized extraction by cetyl trimethyl ammonium bromide reversed micelles of xylose reductase and xylitol dehydrogenase from *Candida guilliermondii* homogenate 807(2004)47

Liquid–liquid extraction of xylitol dehydrogenase from *Candida guilliermondii* homogenate by reversed micelles 807(2004)55

Xylose reductase

Optimized extraction by cetyl trimethyl ammonium bromide reversed micelles of xylose reductase and xylitol dehydrogenase from *Candida guilliermondii* homogenate 807(2004)47