

## Compound Index Vol. 808

### **N-Acetylglucosamine**

Insulin adsorption on coated silica based supports grafted with *N*-acetylglucosamine by liquid affinity chromatography 808(2004)35

### **Amino acids**

Affinity parameters of amino acid derivative binding to molecularly imprinted nanospheres consisting of poly[(ethylene glycol dimethacrylate)-co-(methacrylic acid)] 808(2004)43

### **$\gamma$ -Aminobutyric acid**

On-line coupling of sequential injection with liquid chromatography for the automated derivatization and determination of  $\gamma$ -aminobutyric acid in human biological fluids 808(2004)169

### **Anthracyclines**

Quantification of Doxorubicin and metabolites in rat plasma and small volume tissue samples by liquid chromatography/electrospray tandem mass spectroscopy 808(2004)141

### **Antibodies**

2-Mercapto-5-benzimidazolesulfonic acid: an effective multimodal ligand for the separation of antibodies 808(2004)25

### ***Arabidopsis* SNARE Ykt6p**

Chromatographic purification of an insoluble histidine tag recombinant Ykt6p SNARE from *Arabidopsis thaliana* over-expressed in *E. coli* 808(2004)83

### **Basic proteins**

Immobilization of a (dextran-adamantane-COOH) polymer onto  $\beta$ -cyclodextrin-modified silica 808(2004)63

### **Boldenone**

Detection of endogenous boldenone in the entire male horses 808(2004)287

### ***N*<sup>ε</sup>-Carboxymethyllysine**

Liquid chromatographic method for the quantitative determination of *N*<sup>ε</sup>-carboxymethyllysine in human plasma proteins 808(2004)163

### **Chitosan**

Fungal mycelium—the source of chitosan for chromatography 808(2004)69

### **Cobalt-binding proteins**

Separation of cobalt binding proteins by immobilized metal affinity chromatography 808(2004)99

### **(Dextran-adamantane-COOH) polymer**

Immobilization of a (dextran-adamantane-COOH) polymer onto  $\beta$ -cyclodextrin-modified silica 808(2004)63

### **Dihydroergocryptine**

Determination of dihydroergocryptine in human plasma and urine samples using on-line sample extraction–column-switching reversed-phase liquid chromatography–mass spectrometry 808(2004)131

### **Diosgenin**

SdFFF monitoring of cellular apoptosis induction by diosgenin and different inducers in the human 1547 osteosarcoma cell line 808(2004)255

### **Doxorubicin**

Quantification of Doxorubicin and metabolites in rat plasma and small volume tissue samples by liquid chromatography/electrospray tandem mass spectroscopy 808(2004)141

Subcellular metabolite profiles of the parent CCRF-CEM and the derived CEM/C2 cell lines after treatment with doxorubicin 808(2004)295

### **Enhanced green fluorescent protein**

Evaluation of three expanded bed adsorption anion exchange matrices with the aid of recombinant enhanced green fluorescent protein overexpressed in *Escherichia coli* 808(2004)91

### **F(ab')<sub>2</sub> fragment**

Immobilized metal-ion affinity chromatography of human antibodies and their proteolytic fragments 808(2004)57

### **Fatty acid methyl esters**

Characterization of spirochetal isolates from arthropods collected in South Moravia, Czech Republic, using fatty acid methyl esters analysis 808(2004)249

### **F'c fragment**

Immobilized metal-ion affinity chromatography of human antibodies and their proteolytic fragments 808(2004)57

### **Flumazenil**

Determination of flumazenil in human plasma by liquid chromatography–electrospray ionisation tandem mass spectrometry 808(2004)221

### **Fumarate**

Unified gas chromatographic–mass spectrometric method for quantitating tyrosine metabolites in urine and plasma 808(2004)153

### **Fumarylacetone**

Unified gas chromatographic–mass spectrometric method for quantitating tyrosine metabolites in urine and plasma 808(2004)153

### **Galectin-1**

Purification of human galectin-1 produced in high-cell density cultures of recombinant *Escherichia coli*: a comparison with classic shake flask cultivation 808(2004)105

**Ginsenosides**

Liquid chromatographic method for determination of four active saponins from *Panax notoginseng* in rat urine using solid-phase extraction 808(2004)177

**Heptanal**

Investigation of volatile biomarkers in lung cancer blood using solid-phase microextraction and capillary gas chromatography–mass spectrometry 808(2004)269

**Hexanal**

Investigation of volatile biomarkers in lung cancer blood using solid-phase microextraction and capillary gas chromatography–mass spectrometry 808(2004)269

**Histidine tag**

Chromatographic purification of an insoluble histidine tag recombinant Ykt6p SNARE from *Arabidopsis thaliana* over-expressed in *E. coli* 808(2004)83

**Histidine**

Immobilized metal-ion affinity chromatography of human antibodies and their proteolytic fragments 808(2004)57

**Hypothetical proteins**

Expressional pattern of known and predicted signaling proteins in seven human cell lines 808(2004)185

**Immunoglobulin G**

Utilization of newly developed immobilized enzyme reactors for preparation and study of immunoglobulin G fragments 808(2004)15

Mercaptoheterocyclic ligands grafted on a poly(ethylene vinyl alcohol) membrane for the purification of immunoglobulin G in a salt independent thiophilic chromatography 808(2004)51

Immobilized metal-ion affinity chromatography of human antibodies and their proteolytic fragments 808(2004)57

**Insulin**

Insulin adsorption on coated silica based supports grafted with *N*-acetylglucosamine by liquid affinity chromatography 808(2004)35

Analysis of synthetic derivatives of peptide hormones by capillary zone electrophoresis and micellar electrokinetic chromatography with ultraviolet-absorption and laser-induced fluorescence detection 808(2004)75

**Long-chain acyl-coenzyme A compounds**

Determination of long-chain fatty acid acyl-coenzyme A compounds using liquid chromatography–electrospray ionization tandem mass spectrometry 808(2004)263

**Maleylacetone**

Unified gas chromatographic–mass spectrometric method for quantitating tyrosine metabolites in urine and plasma 808(2004)153

**Matrine**

Gas chromatography–mass spectrometry determination of matrine in human plasma 808(2004)209

**2-Mercapto-5-benzimidazolesulfonic acid**

2-Mercapto-5-benzimidazolesulfonic acid: an effective multimodal ligand for the separation of antibodies 808(2004)25

**Mercaptoheterocyclic ligands**

Mercaptoheterocyclic ligands grafted on a poly(ethylene vinyl alcohol) membrane for the purification of immunoglobulin G in a salt independent thiophilic chromatography 808(2004)51

**Metformin**

Rapid and sensitive liquid chromatography–tandem mass spectrometric method for the quantitation of metformin in human plasma 808(2004)215

**3-Methyl-4-nitrophenol**

An estimation of the exposure to organophosphorus pesticides through the simultaneous determination of their main metabolites in urine by liquid chromatography–tandem mass spectrometry 808(2004)229

**MG132**

SdFFF monitoring of cellular apoptosis induction by diosgenin and different inducers in the human 1547 osteosarcoma cell line 808(2004)255

**Molecularly imprinted nanospheres**

Affinity parameters of amino acid derivative binding to molecularly imprinted nanospheres consisting of poly[(ethylene glycol dimethacrylate)-co-(methacrylic acid)] 808(2004)43

***N*-(4-hydroxyphenyl)retinamide**

Liquid chromatography method for quantifying *N*-(4-hydroxyphenyl)retinamide and *N*-(4-methoxyphenyl)retinamide in tissues 808(2004)125

***N*-(4-methoxyphenyl)retinamide**

Liquid chromatography method for quantifying *N*-(4-hydroxyphenyl)retinamide and *N*-(4-methoxyphenyl)retinamide in tissues 808(2004)125

**Nitisione**

Unified gas chromatographic–mass spectrometric method for quantitating tyrosine metabolites in urine and plasma 808(2004)153

**4-Nitrophenol**

An estimation of the exposure to organophosphorus pesticides through the simultaneous determination of their main metabolites in urine by liquid chromatography–tandem mass spectrometry 808(2004)229

**Penicillinacylase**

Penicillin acylase purification with the aid of hydrophobic charge induction chromatography 808(2004)111

**Peptides**

Analysis of synthetic derivatives of peptide hormones by capillary zone electrophoresis and micellar electrokinetic chromatography with ultraviolet-absorption and laser-induced fluorescence detection 808(2004)75

**Plant steroids**

SdFFF monitoring of cellular apoptosis induction by diosgenin and different inducers in the human 1547 osteosarcoma cell line 808(2004)255

**Pollen allergens**

Analysis of liquid extracts from tree and grass pollens by capillary electromigration methods 808(2004)117

**Poly(ethylene vinyl alcohol)**

Mercaptoheterocyclic ligands grafted on a poly(ethylene vinyl alcohol) membrane for the purification of immunoglobulin G in a salt independent thiophilic chromatography 808(2004)51

**Poly- $\beta$ -cyclodextrin**

Immobilization of a (dextran-adamantane-COOH) polymer onto  $\beta$ -cyclodextrin-modified silica 808(2004)63

**Polymer monoliths**

Monoliths for microfluidic devices in proteomics 808(2004)3

**Poly[(ethylene glycol dimethacrylate)-co-(methacrylic acid)]**

Affinity parameters of amino acid derivative binding to molecularly imprinted nanospheres consisting of poly[(ethylene glycol dimethacrylate)-co-(methacrylic acid)] 808(2004)43

**Proteins**

Liquid chromatographic method for the quantitative determination of *N*<sup>ε</sup>-carboxymethyllysine in human plasma proteins 808(2004)163

**Saponins**

Liquid chromatographic method for determination of four active saponins from *Panax notoginseng* in rat urine using solid-phase extraction 808(2004)177

**Signaling proteins**

Expressional pattern of known and predicted signaling proteins in seven human cell lines 808(2004)185

**Staurosporine**

SdFFF monitoring of cellular apoptosis induction by diosgenin and different inducers in the human 1547 osteosarcoma cell line 808(2004)255

**Succinylacetone**

Unified gas chromatographic–mass spectrometric method for quantitating tyrosine metabolites in urine and plasma 808(2004)153

**Tyrosine**

Unified gas chromatographic–mass spectrometric method for quantitating tyrosine metabolites in urine and plasma 808(2004)153

**Volatile biomarkers**

Investigation of volatile biomarkers in lung cancer blood using solid-phase microextraction and capillary gas chromatography–mass spectrometry 808(2004)269