

Available online at www.sciencedirect.com



Journal of Chromatography B, 838 (2006) 146-149

JOURNAL OF CHROMATOGRAPHY B

www.elsevier.com/locate/chromb

Keyword Index Vol. 838

Adduct

Detection of human butyrylcholinesterase-nerve gas adducts by liquid chromatography-mass spectrometric analysis after *in gel* chymotryptic digestion 838(2006)21

Affinity chromatography

Simple affinity chromatographic procedure to purify β -galactoside binding lectins 838(2006)135

Baicalin

Simultaneous determination of baicalin, rhein and berberine in rat plasma by column-switching high-performance liquid chromatography 838(2006)50

Benzodiazepines

Enantioselective recognition of 2,3-benzodiazepin-4-one derivatives with anticonvulsant activity on several polysaccharide chiral stationary phases 838(2006)56

Berberine

Simultaneous determination of baicalin, rhein and berberine in rat plasma by column-switching high-performance liquid chromatography 838(2006)50

Bufadienolide

Simultaneous determination of cytotoxic bufadienolides in the Chinese medicine ChanSu by high-performance liquid chromatography coupled with photodiode array and mass spectrometry detections 838(2006)86

Busulfan

Monitoring of *N*,*N*-dimethylacetamide in children during i.v.-busulfan therapy by liquid chromatography–mass spectrometry 838(2006)129

Butyrylcholinesterase

Detection of human butyrylcholinesterase-nerve gas adducts by liquid chromatography-mass spectrometric analysis after *in gel* chymotryptic digestion 838(2006)21

Capillary electrophoresis

Novel adsorptive polyamine coating for enhanced capillary electrophoresis of basic proteins and peptides 838(2006)113

Capillary zone electrophoresis

Comparisons between capillary zone electrophoresis and real-time PCR for quantification of circulating DNA levels in human sera 838(2006)122

β-Carotene

Determination of lycopene and β -carotene by high-performance liquid chromatography using sudan I as internal standard 838(2006)44

CDG

Mass spectrometry for congenital disorders of glycosylation, CDG (Review) 838(2006)3

ChanSu

Simultaneous determination of cytotoxic bufadienolides in the Chinese medicine ChanSu by high-performance liquid chromatography coupled with photodiode array and mass spectrometry detections 838(2006)86

Chinese medicine

Simultaneous determination of cytotoxic bufadienolides in the Chinese medicine ChanSu by high-performance liquid chromatography coupled with photodiode array and mass spectrometry detections 838(2006)86

Chiral separation

Enantioselective recognition of 2,3-benzodiazepin-4-one derivatives with anticonvulsant activity on several polysaccharide chiral stationary phases 838(2006)56

Chymotryptic digestion

Detection of human butyrylcholinesterase-nerve gas adducts by liquid chromatography-mass spectrometric analysis after *in gel* chymotryptic digestion 838(2006)21

Circulating DNA

Comparisons between capillary zone electrophoresis and real-time PCR for quantification of circulating DNA levels in human sera 838(2006)122

Coated capillaries

Novel adsorptive polyamine coating for enhanced capillary electrophoresis of basic proteins and peptides 838(2006)113

Column-switching

Simultaneous determination of baicalin, rhein and berberine in rat plasma by column-switching high-performance liquid chromatography 838(2006)50

Counter-current chromatography

Two-step purification of scutellarin from *Erigeron breviscapus* (vant.) Hand. Mazz. by high-speed counter-current chromatography 838(2006)139

C-type β-galactoside binding lectins

Simple affinity chromatographic procedure to purify β -galactoside binding lectins 838(2006)135

Cytotoxicity

Simultaneous determination of cytotoxic bufadienolides in the Chinese medicine ChanSu by high-performance liquid chromatography coupled with photodiode array and mass spectrometry detections 838(2006)86

N,N-Dimethylacetamide

Monitoring of *N*,*N*-dimethylacetamide in children during i.v.-busulfan therapy by liquid chromatography–mass spectrometry 838(2006)129

Distribution

Molecular characterization of recombinant Hepatitis B surface antigen from Chinese hamster ovary and *Hansenula polymorpha* cells by high-performance size exclusion chromatography and multi-angle laser light scattering 838(2006)71

Docking

Enantioselective recognition of 2,3-benzodiazepin-4-one derivatives with anticonvulsant activity on several polysaccharide chiral stationary phases 838(2006)56

Electrospray ionization

LC–ESI-MS/MS determination of phenylurea and triazine herbicides and their dealkylated degradation products in oysters 838(2006)96

Enantiomer separation

Enantioselective recognition of 2,3-benzodiazepin-4-one derivatives with anticonvulsant activity on several polysaccharide chiral stationary phases 838(2006)56

Erigeron breviscapus (vant.) Hand. Mazz.

Two-step purification of scutellarin from *Erigeron breviscapus* (vant.) Hand. Mazz. by high-speed counter-current chromatography 838(2006)139

17β-Estradiol

Evaluation of mutation effects on UGT1A1 activity toward 17β-estradiol using liquid chromatography–tandem mass spectrometry 838(2006)9

Flavone glycoside

Two-step purification of scutellarin from *Erigeron breviscapus* (vant.) Hand. Mazz. by high-speed counter-current chromatography 838(2006)139

Food

Determination of secoisolariciresinol, lariciresinol and isolariciresinol in plant foods by high performance liquid chromatography coupled with coulometric electrode array detection 838(2006)78

Glycoprotein

Mass spectrometry for congenital disorders of glycosylation, CDG (Review) 838(2006)3

Glycosylation

Mass spectrometry for congenital disorders of glycosylation, CDG (Review) 838(2006)3

Hepatitis B surface antigen (HBsAg)

Molecular characterization of recombinant Hepatitis B surface antigen from Chinese hamster ovary and *Hansenula polymorpha* cells by high-performance size exclusion chromatography and multi-angle laser light scattering 838(2006)71

Herbicides

LC-ESI-MS/MS determination of phenylurea and triazine herbicides and their dealkylated degradation products in oysters 838(2006)96

HPLC

Determination of lycopene and β -carotene by high-performance liquid chromatography using sudan I as internal standard 838(2006)44

Simultaneous determination of baicalin, rhein and berberine in rat plasma by column-switching high-performance liquid chromatography 838(2006)50

HPLC determination of a novel aroylhydrazone iron chelator (*o*-108) in rabbit plasma and its application to a pilot pharmacokinetic study 838(2006)107

HPLC/DAD/APCI-MS

Simultaneous determination of cytotoxic bufadienolides in the Chinese medicine ChanSu by high-performance liquid chromatography coupled with photodiode array and mass spectrometry detections 838(2006)86

HPLC-CEAD

Determination of secoisolariciresinol, lariciresinol and isolariciresinol in plant foods by high performance liquid chromatography coupled with coulometric electrode array detection 838(2006)78

HPSEC-MALLS

Molecular characterization of recombinant Hepatitis B surface antigen from Chinese hamster ovary and *Hansenula polymorpha* cells by high-performance size exclusion chromatography and multi-angle laser light scattering 838(2006)71

Human sera

Comparisons between capillary zone electrophoresis and real-time PCR for quantification of circulating DNA levels in human sera 838(2006)122

Internal standard

Determination of lycopene and β -carotene by high-performance liquid chromatography using sudan I as internal standard 838(2006)44

Iron chelator

HPLC determination of a novel aroylhydrazone iron chelator (*o*-108) in rabbit plasma and its application to a pilot pharmacokinetic study 838(2006)107

Isolariciresinol

Determination of secoisolariciresinol, lariciresinol and isolariciresinol in plant foods by high performance liquid chromatography coupled with coulometric electrode array detection 838(2006)78

Lariciresinol

Determination of secoisolariciresinol, lariciresinol and isolariciresinol in plant foods by high performance liquid chromatography coupled with coulometric electrode array detection 838(2006)78

Laser induced fluorescence

Comparisons between capillary zone electrophoresis and real-time PCR for quantification of circulating DNA levels in human sera 838(2006)122

LC-MS

Detection of human butyrylcholinesterase-nerve gas adducts by liquid chromatography-mass spectrometric analysis after *in gel* chymotryptic digestion 838(2006)21

Monitoring of *N*,*N*-dimethylacetamide in children during i.v.-busulfan therapy by liquid chromatography–mass spectrometry 838(2006)129

Lectins

Simple affinity chromatographic procedure to purify β -galactoside binding lectins 838(2006)135

Lignans

Determination of secoisolariciresinol, lariciresinol and isolariciresinol in plant foods by high performance liquid chromatography coupled with coulometric electrode array detection 838(2006)78

N-linked oligosaccharide

Mass spectrometry for congenital disorders of glycosylation, CDG (Review) 838(2006)3

Liquid chromatography

LC-ESI-MS/MS determination of phenylurea and triazine herbicides and their dealkylated degradation products in oysters 838(2006)96

Liquid chromatography-mass spectrometry

Application of liquid chromatography-mass spectrometry to the investigation of poisoning by *Oenanthe crocata* 838(2006)63

Liquid chromatography-tandem mass spectrometry

Quantification of lysophosphatidylcholines and phosphatidylcholines using liquid chromatography-tandem mass spectrometry in neonatal serum 838(2006)31

Lung adenocarcinoma

Detection of eight antibodies in cancer patients' sera against proteins derived from the adenocarcinoma A549 cell line using proteomics-based analysis 838(2006)15

148

Lung adenocarcinoma-specific antibody

Detection of eight antibodies in cancer patients' sera against proteins derived from the adenocarcinoma A549 cell line using proteomics-based analysis 838(2006)15

Lycopene

Determination of lycopene and β -carotene by high-performance liquid chromatography using sudan I as internal standard 838(2006)44

Lysophosphatidylcholine

Quantification of lysophosphatidylcholines and phosphatidylcholines using liquid chromatography-tandem mass spectrometry in neonatal serum 838(2006)31

Mass spectrometry

Mass spectrometry for congenital disorders of glycosylation, CDG (Review) 838(2006)3

Matrix-assisted laser desorption ionization/time-of-flight mass spectrometry Detection of eight antibodies in cancer patients' sera against proteins derived from the adenocarcinoma A549 cell line using proteomics-based analysis

Molecular size

838(2006)15

Molecular characterization of recombinant Hepatitis B surface antigen from Chinese hamster ovary and *Hansenula polymorpha* cells by high-performance size exclusion chromatography and multi-angle laser light scattering 838(2006)71

Molecular weight

Molecular characterization of recombinant Hepatitis B surface antigen from Chinese hamster ovary and *Hansenula polymorpha* cells by high-performance size exclusion chromatography and multi-angle laser light scattering 838(2006)71

Mutation

Evaluation of mutation effects on UGT1A1 activity toward 17β-estradiol using liquid chromatography-tandem mass spectrometry 838(2006)9

Neonate

Quantification of lysophosphatidylcholines and phosphatidylcholines using liquid chromatography-tandem mass spectrometry in neonatal serum 838(2006)31

Nerve gas

Detection of human butyrylcholinesterase-nerve gas adducts by liquid chromatography-mass spectrometric analysis after *in gel* chymotryptic digestion 838(2006)21

o-108

HPLC determination of a novel aroylhydrazone iron chelator (*o*-108) in rabbit plasma and its application to a pilot pharmacokinetic study 838(2006)107

Oenanthe crocata

Application of liquid chromatography-mass spectrometry to the investigation of poisoning by *Oenanthe crocata* 838(2006)63

Oenanthotoxin

Application of liquid chromatography-mass spectrometry to the investigation of poisoning by *Oenanthe crocata* 838(2006)63

Oysters

LC-ESI-MS/MS determination of phenylurea and triazine herbicides and their dealkylated degradation products in oysters 838(2006)96

Peptides

Novel adsorptive polyamine coating for enhanced capillary electrophoresis of basic proteins and peptides 838(2006)113

Pharmacokinetics

HPLC determination of a novel aroylhydrazone iron chelator (*o*-108) in rabbit plasma and its application to a pilot pharmacokinetic study 838(2006)107

Phenylurea

LC-ESI-MS/MS determination of phenylurea and triazine herbicides and their dealkylated degradation products in oysters 838(2006)96

Phosphatidylcholine

Quantification of lysophosphatidylcholines and phosphatidylcholines using liquid chromatography-tandem mass spectrometry in neonatal serum 838(2006)31

Phytoestrogens

Determination of secoisolariciresinol, lariciresinol and isolariciresinol in plant foods by high performance liquid chromatography coupled with coulometric electrode array detection 838(2006)78

Plasma

Simultaneous determination of baicalin, rhein and berberine in rat plasma by column-switching high-performance liquid chromatography 838(2006)50

Monitoring of *N*,*N*-dimethylacetamide in children during i.v.-busulfan therapy by liquid chromatography–mass spectrometry 838(2006)129

Poisoning

Application of liquid chromatography-mass spectrometry to the investigation of poisoning by *Oenanthe crocata* 838(2006)63

Polyamine coating

Novel adsorptive polyamine coating for enhanced capillary electrophoresis of basic proteins and peptides 838(2006)113

Polyphenol

Two-step purification of scutellarin from *Erigeron breviscapus* (vant.) Hand. Mazz. by high-speed counter-current chromatography 838(2006)139

Polysaccharide chiral stationary phases

Enantioselective recognition of 2,3-benzodiazepin-4-one derivatives with anticonvulsant activity on several polysaccharide chiral stationary phases 838(2006)56

Proteins

Novel adsorptive polyamine coating for enhanced capillary electrophoresis of basic proteins and peptides 838(2006)113

Pyridoxal 2-chlorobenzoyl hydrazone

HPLC determination of a novel aroylhydrazone iron chelator (*o*-108) in rabbit plasma and its application to a pilot pharmacokinetic study 838(2006)107

Quality control

Simultaneous determination of cytotoxic bufadienolides in the Chinese medicine ChanSu by high-performance liquid chromatography coupled with photodiode array and mass spectrometry detections 838(2006)86

Quantification

Comparisons between capillary zone electrophoresis and real-time PCR for quantification of circulating DNA levels in human sera 838(2006)122

Real-time PCR

Comparisons between capillary zone electrophoresis and real-time PCR for quantification of circulating DNA levels in human sera 838(2006)122

Rhein

Simultaneous determination of baicalin, rhein and berberine in rat plasma by column-switching high-performance liquid chromatography 838(2006)50

Scutellarin

Two-step purification of scutellarin from *Erigeron breviscapus* (vant.) Hand. Mazz. by high-speed counter-current chromatography 838(2006)139

Secoisolariciresinol

Determination of secoisolariciresinol, lariciresinol and isolariciresinol in plant foods by high performance liquid chromatography coupled with coulometric electrode array detection 838(2006)78

Separation of enantiomers

Application of optical isomer analysis by diastereomer derivatization GC/MS to determine the condition of patients with short bowel syndrome 838(2006)37

Short bowel syndrome

Application of optical isomer analysis by diastereomer derivatization GC/MS to determine the condition of patients with short bowel syndrome 838(2006)37

Sudan I

Determination of lycopene and β -carotene by high-performance liquid chromatography using sudan I as internal standard 838(2006)44

Tandem mass spectrometry

LC-ESI-MS/MS determination of phenylurea and triazine herbicides and their dealkylated degradation products in oysters 838(2006)96

Traditional Chinese medicine

Simultaneous determination of baicalin, rhein and berberine in rat plasma by column-switching high-performance liquid chromatography 838(2006)50

Transformation products

LC-ESI-MS/MS determination of phenylurea and triazine herbicides and their dealkylated degradation products in oysters 838(2006)96

Triazine

LC-ESI-MS/MS determination of phenylurea and triazine herbicides and their dealkylated degradation products in oysters 838(2006)96

O-trifluoroacetylated (-)-menthyl ester

Application of optical isomer analysis by diastereomer derivatization GC/MS to determine the condition of patients with short bowel syndrome 838(2006)37

Two-dimensional polyacrylamide gel electrophoresis

Detection of eight antibodies in cancer patients' sera against proteins derived from the adenocarcinoma A549 cell line using proteomics-based analysis 838(2006)15

UGT1A1

Evaluation of mutation effects on UGT1A1 activity toward 17β-estradiol using liquid chromatography-tandem mass spectrometry 838(2006)9

Urinary D-lactic acid

Application of optical isomer analysis by diastereomer derivatization GC/MS to determine the condition of patients with short bowel syndrome 838(2006)37

Validation

LC–ESI-MS/MS determination of phenylurea and triazine herbicides and their dealkylated degradation products in oysters 838(2006)96