

Journal of Chromatography B, 778 (2002) 432-434

JOURNAL OF CHROMATOGRAPHY B

www.elsevier.com/locate/chromb

Compound Index Vol. 778

N-Acetyl-S-(N-methylcarbamoyl)cysteine

Measurement of urinary N-acetyl-S-(N-methylcarbamoyl) cysteine by high-performance liquid chromatography with direct ultraviolet detection 778(2002)231

Albumin

Non-linear production of benzene oxide-albumin adducts with human exposure to benzene 778(2002)367

Aminobiphyl hemoglobin adduct

Precision and sensitivity of aminobiphenyl hemoglobin adduct assays in a long-term population study 778(2002)375

Aromatic amines

Biomonitoring of exposure to aromatic amines: haemoglobin adducts in humans (Review) 778(2002)49

Simultaneous determination of various aromatic amines and metabolites of aromatic nitro compounds in urine for low level exposure using gas chromatography-mass spectrometry 778(2002)179

Aromatic nitro compounds

Simultaneous determination of various aromatic amines and metabolites of aromatic nitro compounds in urine for low level exposure using gas chromatography-mass spectrometry 778(2002)179

Arsenic compounds

Arsenic species excretion after controlled seafood consumption 778(2002)263

Benzene

Analysis of benzene, toluene, ethylbenzene and *m*-xylene in biological samples from the general population 778(2002)199

Personal exposure to different levels of benzene and its relationships to the urinary metabolites S-phenylmercapturic acid and trans,trans-muconic acid 778(2002)211

Non-linear production of benzene oxide-albumin adducts with human exposure to benzene 778(2002)367

Benzene oxide

Non-linear production of benzene oxide-albumin adducts with human exposure to benzene 778(2002)367

Benzo(a)pyrene

Is 1-hydroxypyrene a reliable bioindicator of measured dietary polycyclic aromatic hydrocarbon under normal conditions? 778(2002)165

Bifenthrin

Estimating occupational exposure to the pyrethroid termiticide bifenthrin by measuring metabolites in urine 778(2002)113

Chlorothalonil

Evaluation of respiratory and cutaneous doses of chlorothalonil during re-entry in greenhouses 778(2002)131

Cotinine

Simultaneous determination of nicotine and eight nicotine metabolites in urine of smokers using liquid chromatography—tandem mass spectrometry 778(2002)251

Cotinine-N-oxide

Simultaneous determination of nicotine and eight nicotine metabolites in urine of smokers using liquid chromatography—tandem mass spectrometry 778(2002)251

Dichloromethane

Biological monitoring of workers exposed to dichloromethane, using head-space gas chromatography $\,\,$ 778(2002)245

N,N-Dimethylformamide

Improved gas chromatographic–mass spectrometric determination of the *N*-methylcarbamoyl adduct at the N-terminal valine of globin, a metabolic product of the solvent *N*,*N*-dimethylformamide 778(2002)357

DNA

Methodologies for bulky DNA adduct analysis and biomonitoring of environmental and occupational exposures (Review) 778(2002)345

DNA adducts

Applications of mass spectrometry for quantitation of DNA adducts (Review) 778(2002)323

Ethylbenzene

Analysis of benzene, toluene, ethylbenzene and *m*-xylene in biological samples from the general population 778(2002)199

PII: S1570-0232(02)00614-1

Globin

Improved gas chromatographic–mass spectrometric determination of the *N*-methylcarbamoyl adduct at the N-terminal valine of globin, a metabolic product of the solvent *N*,*N*-dimethylformamide 778(2002)357

Glycerol dinitrate

Determination of nitroglycerin and its dinitrate metabolites in urine by gas chromatography—mass spectrometry as potential biomarkers for occupational exposure 778(2002)193

Haemoglobin adducts

Use of haemoglobin adducts in exposure monitoring and risk assessment (Review) 778(2002)309

Heavy metals

Elements in environmental and occupational medicine (Review) 778(2002)63

Hemoglobin

Exposure-dependent accumulation of *N*-(2-hydroxypropyl)valine in hemoglobin of F344 rats exposed to propylene oxide by the inhalation route 778(2002)383

Hemoglobin adducts

Biomonitoring of exposure to aromatic amines: haemoglobin adducts in humans (Review) 778(2002)49

Hexane

Evaluation of 2,5-hexanedione in urine of workers exposed to n-hexane in Brazilian shoe factories 778(2002)237

2,5-Hexanedione

Evaluation of 2,5-hexanedione in urine of workers exposed to n-hexane in Brazilian shoe factories 778(2002)237

$8- Hydroxy \hbox{-} 2'- deoxyguan osine$

Urinary excretion of 8-hydroxy-2'-deoxyguanosine measured by high-performance liquid chromatography with electrochemical detection 778(2002)393

5-Hydroxy-N-methylpyrrolidone

Quantitative determination of 5-hydroxy-N-methylpyrrolidone in urine for biological monitoring of N-methylpyrrolidone exposure 778(2002)223

N-(2-Hydroxypropyl)valine

Exposure-dependent accumulation of *N*-(2-hydroxypropyl)valine in hemoglobin of F344 rats exposed to propylene oxide by the inhalation route 778(2002)383

1-Hydroxypyrene

Is 1-hydroxypyrene a reliable bioindicator of measured dietary polycyclic aromatic hydrocarbon under normal conditions? 778(2002)165

N-Methylcarbamoylvaline adduct

Improved gas chromatographic–mass spectrometric determination of the *N*-methylcarbamoyl adduct at the N-terminal valine of globin, a metabolic product of the solvent *N*,*N*-dimethylformamide 778(2002)357

N-Methylpyrrolidone

Quantitative determination of 5-hydroxy-*N*-methylpyrrolidone in urine for biological monitoring of *N*-methylpyrrolidone exposure 778(2002)223

Nicotine

Simultaneous determination of nicotine and eight nicotine metabolites in urine of smokers using liquid chromatography—tandem mass spectrometry 778(2002)251

Nicotine-N'-oxide

Simultaneous determination of nicotine and eight nicotine metabolites in urine of smokers using liquid chromatography-tandem mass spectrometry 778(2002)251

Nitroglycerin

Determination of nitroglycerin and its dinitrate metabolites in urine by gas chromatography-mass spectrometry as potential biomarkers for occupational exposure 778(2002)193

Norcotinine

Simultaneous determination of nicotine and eight nicotine metabolites in urine of smokers using liquid chromatography—tandem mass spectrometry 778(2002)251

Organic solvents

Finnish quality assurance programme for biological monitoring of organic solvents 778(2002)419

Pesticides

Analytical methods for biological monitoring of exposure to pesticides: a review (Review) 778(2002)5

A multi-analyte method for the quantification of contemporary pesticides in human serum and plasma using high-resolution mass spectrometry 778(2002)99

New gas chromatographic-mass spectrometric method for the determination of urinary pyrethroid metabolites in environmental medicine 778(2002)121

S-Phenylmercapturic acid

Personal exposure to different levels of benzene and its relationships to the urinary metabolites *S*-phenylmercapturic acid and *trans,trans*-muconic acid 778(2002)211

Polychorinated biphenyls

Determination of polychlorinated biphenyl congeners in human milk by gas chromatography-negative chemical ionization mass spectrometry after sample clean-up by solid-phase extraction 778(2002)147

Polycyclic aromatic hydrocarbon

Is 1-hydroxypyrene a reliable bioindicator of measured dietary polycyclic aromatic hydrocarbon under normal conditions? 778(2002)165

Polynuclear aromatic hydrocarbons

Biomonitoring of polycyclic aromatic hydrocarbons in human urine (Review) 778(2002)31

Determination of selected monohydroxy metabolites of 2-, 3- and 4-ring polycyclic aromatic hydrocarbons in urine by solid-phase microextraction and isotope dilution gas chromatography—mass spectrometry 778(2002)157

Propylene oxide

Exposure-dependent accumulation of *N*-(2-hydroxypropyl)valine in hemoglobin of F344 rats exposed to propylene oxide by the inhalation route 778(2002)383

Protein adducts

Protein adducts: quantitative and qualitative aspects of their formation, analysis and applications (Review) 778(2002)279

Pyrene

Is 1-hydroxypyrene a reliable bioindicator of measured dietary polycyclic aromatic hydrocarbon under normal conditions? 778(2002)165

Pyrethroid

New gas chromatographic-mass spectrometric method for the determination of urinary pyrethroid metabolites in environmental medicine 778(2002)121

Pyrethroids

Estimating occupational exposure to the pyrethroid termiticide bifenthrin by measuring metabolites in urine 778(2002)113

Toluene

Analysis of benzene, toluene, ethylbenzene and *m*-xylene in biological samples from the general population 778(2002)199

trans-3'-Hydroxycotinine

Simultaneous determination of nicotine and eight nicotine metabolites in urine of smokers using liquid chromatography—tandem mass spectrometry 778(2002)251

trans,trans-Muconic acid

Personal exposure to different levels of benzene and its relationships to the urinary metabolites *S*-phenylmercapturic acid and *trans.trans*-muconic acid 778(2002)211

Uranium

Determination of ²³⁵U and ²³⁸U in urine samples using sector field inductively coupled plasma mass spectrometry 778(2002)275

m-Xvlene

Analysis of benzene, toluene, ethylbenzene and *m*-xylene in biological samples from the general population 778(2002)199