
S. R. Punjate, J. L. Renner, S. L. Nelson, W. S. Seames, J. Francine, J. Carpena, Removal of 2,4-dimethyl-

microtrotolone from concrete using bioremediation, agi extraction and photocatalysis, Folia Microbiologica, 52, 253-260 (2007).


KUBATOVA, ALENA (b. 1970) Assistant Professor M.S., 1994, Charles University, Czech Republic; Ph.D., 1997, Charles University, Czech Republic. Postdoctoral fellow, 1998, University of Antwerp, Belgium. 2000-2003, Energy & Environ. Res. Center, University of North Dakota, Grand Forks. Research interests include: Environmental Chemistry; Environmental and toxicological analy- lysis chemistry employing extraction techniques such as hot pressurized solvents and solid phase extraction with carbon dioxide, HPLC using various types of detectors with main interest in a mass spectrometric detection (MS). Research focused to understanding atmospheric chemistry processes, employing chemi- cal and toxicological characterization. TEL: (701) 777- 0348 FAX: (701) 777-2311 Web: www.und.nodak.edu/dept/chromatography/ Email: akubatova@chem.und.edu

MPRICH, JER. (b. 1963) Adjunct Professor / As- sociate Professor, 1999, Hastings College, Nebraska, 1989, The Ohio State University. Postdoctoral Fellow, 1989-1993, The Ohio State University, Assistant Research Scientist, 1994-1997, Texas A & M University, National Research Council Senor Fellow, 1997-2000, National Institutes of Health. Analytical Chemistry; Biochemistry. My focus is on cytotoxic lipid binding pro- teins and their impact on brain and heart fatty acid up- take and metabolism. We use steady-state radioractivity ki- netic models to determine kinetics of tissue fatty acid turnover and phospholipid biosynthesis. We have a similar project examining the impact of alpha-synuclein on brain lipid metabolism, with an emphasis on downstream effects on neuroinflammatory response. TEL: (701) 777- 3450 FAX: (701) 777-4900 Email: mpritch@medicine.nodak.edu


E. I. Popova and C. Carpena, Eric J. Murphy and Mikayl Y. Go- lovko, Erucic Acid is Differentially Taken up and Metabo- lized in Rat Liver and Heart, Lipids, 43, 391-400 (2008).


SOLMIAKOVA, IRINA P. (b. 1961) Professor. B.S., 1983, Moscow State University, Russia; Ph.D., 1989, Ze- linsky Institute of Organic Chemistry, Moscow, Russia. NSF Fellowship, 1991-1994, University of Minnesota, Duluth. Organic Chemistry; C-H bond activation; cyclo- palladation, asymmetric synthesis, stereochromery. TEL: (701) 777-2331 FAX: (701) 777-2331 Email: ismolakova@chem.und.edu


search Associate, 2001-2004, University of Florida. Analytical Chemistry; Nanochemistry. TEL: (701) 777-3610
FAX: (701) 777-2331
Email: jzhao@chem.und.edu
D. Qin, X. He, K. Wang, J. X. Zhao, W. Tan and J. Chen, Fluorescent nanoparticle-based indirect immunofluorescence
Y. Jin, S. Lohstreter, D. T. Pierce, J. Parisien, M. Wu, C. Hall, III and J. X. Zhao, Silica nanoparticles with continu-
S. Xu, S. Hartvikson and J. X. Zhao, Engineering of SiO2-Au-SiO2 sandwich nanoaggregates using a building
C. L. Amstot, S. Xu, S. Liang, L. Pan and J. X. Zhao, Near-infrared fluorescent materials for sensing of biological tar-
gets, Sensors, 8, 3082-3105 (2008).

Song Liang, Fluorescent silica nanoparticles: Fundamental study and applications. (M)