

# Toxicological Research Featured at National Research Council Meeting

## **Principal Staff Scientists:**

**Cheryl Bast, Ph.D., D.A.B.T., Life Sciences Division**

**Sylvia Milanez, Ph.D., D.A.B.T., Life Sciences Division**

**Sylvia Talmage, Ph.D., D.A.B.T., Life Sciences Division**

**Claudia Troxel, Ph.D., CMTOX, Inc. (LSD Contractor)**

**Annetta Watson, Ph.D., ATS Fellow, Life Sciences Division**

**Robert Young, Ph.D., D.A.B.T., Life Sciences Division**

## Toxicological Research Featured at National Research Council Meeting

Contact: Po-Yung Lu, Ph.D., Task Leader, [lupy@ornl.gov](mailto:lupy@ornl.gov), Phone: 574-7803

Sponsor: US Environmental Protection Agency, Office of Prevention, Pesticides and Toxic Substances; US Department of the Army, US Army Center for Health Promotion and Preventive Medicine

- Toxicology and Hazard Assessment research staff (LSD) prepared technical analyses and participated in National Research Council Committee on Toxicology review of Acute Exposure Guideline Levels for **chemical warfare nerve agents** and several toxic industrial chemicals (February 6-8, 2002 Beckman Center, University of California at Irvine).
- LSD staff continue to contribute as valued partners to the Committee on Toxicology's ongoing mission of developing exposure guidelines for use in community emergency response planning, and in anticipation of potential toxic chemical release.
- Final exposure guidelines will be published by the National Academy Press and incorporated into Homeland Defense decision criteria.