Bill J. Gurley, PhD

Professor of Pharmaceutical Sciences University of Arkansas for Medical Sciences

Education: B.S. Chemistry, Tennessee Technological University, 1980

B.S. Pharmacy, University of Tennessee, 1983.

Ph.D., Pharmaceutics, University of Tennessee, 1990

Current Appointments: Professor of Pharmaceutical Sciences,

College of Pharmacy

University of Arkansas for Medical Sciences (UAMS)

Little Rock, AR.

Director, UAMS Clinical Pharmacokinetics Research

Laboratory

Memberships: American Association of Pharmaceutical Scientists

American Association of Colleges of Pharmacy

American Association for the Advancement of Science

American Society of Clinical Pharmacology &

Therapeutics

Publications: Author of more than 100 peer-reviewed publications and

abstracts, and book chapters in the areas of pharmacokinetics, analytical method development, therapeutic drug monitoring, herbal dietary supplements,

and herb-drug interactions.

Research Interests: Mechanisms of herb-drug interactions; toxicity of multiple-

component herbal dietary supplements; phytochemical modulation of drug metabolizing enzymes and drug transport proteins; influence of aging on drug transport

across the blood brain barrier.

Media Quotes and Appearances

Studies involving the safety of ephedra dietary supplements and/or herb-drug interactions have been cited in the *New York Times, Los Angeles Times, Washington Post, Chicago Tribune, The Wall Street Journal, Newsweek, Reader's Digest, U.S. News & World Report,* and many other newspapers and magazines. Appeared on *Dateline NBC, MSNBC, CNN, Fox News, Good Morning America, ESPN* and various local news broadcasts discussing ephedra dietary supplements and their dangers.

Non-scientific interests:

Civil War history, particularly the war in the Trans-Mississippi (Arkansas, Louisiana, Missouri, Texas). Recently published a book entitled "I Acted From Principle;" The Civil War Diary of William M.McPheeters, Confederate Surgeon in the Trans-Mississippi. (University of Arkansas Press, 2002), and now working on a second.