

Ray Harbison, PhD.

Raymond Harbison has discovered various interventions for modifying chemical and drug-induced organ injury. He has studied various populations environmentally and occupationally exposed to various substances and developed a biomonitoring program for the State of Florida. His current research focuses on elucidating mechanisms of chemical and drug-induced toxicity studying human populations environmentally and occupationally exposed to chemicals. He has published a textbook of industrial toxicology and has published more than 200 research articles reporting the finding of his studies of drugs and chemicals. In addition, he has published methods for evaluating workplace causes of injuries and disease. He is currently director of the Center for Environmental and Occupational Risk Analysis and management and a professor in the Colleges of Public Health and Medicine at the University of South Florida in Tampa.