Kimberly W. White is a Senior Director in the American Chemistry Council's Chemical Products and Technology Division where she works in support of scientific research and chemical assessments that are firmly based on up-to-date scientific knowledge, meet the highest standards of scientific inquiry and are evaluated in accordance with the most relevant scientific approaches. For the past 5 years, Dr. White has served as a scientific advisor to industry partners for the development and execution of scientific research to inform chemical hazard assessments. She has also worked to identify emerging issues and trends in science policy and risk evaluation. Dr. White has presented at scientific symposia; collaborated to organize multi-stakeholder workshops to improve the conduct of chemical assessments; and managed scientific research programs. Additionally, Dr. White has coauthored publications on weight of evidence frameworks, problem formulation in chemical assessment and understanding potency information associated with human exposures. She has also been the lead representative in discussions with regulatory and chemical assessment agencies. In her most recent past position, Dr. White served as a Scientific Advisor with the American Petroleum Institute where she managed toxicology research, regulatory response, and product stewardship efforts for the oil and natural gas industry. She has also held positions as an Environmental Manager for Boar's Head Provisions Co., Inc. and as an Environmental Scientist for Resource Management Concepts, where she managed environmental compliance and sustainability efforts. Dr. White possesses B.S. and M.S. degrees in biology and a Ph. D in Environmental Toxicology.