



Dr. Keith Vorst serves as the Director of the Polymer and Food Protection Consortium in the Department of Food Science and Human Nutrition at Iowa State University. Dr. Vorst worked for several major packaging companies and served as a consultant for a major automotive manufacturer prior to joining Iowa State University. Dr. Vorst has done extensive work in method and sample preparation development for extractables in packaging materials

and novel biobased packaging materials. He has also worked extensively in method development for PFAS analysis in packaging materials and novel coating and adhesive solutions for multi-layer packaging structures.

Dr. Susan Genualdi is a Research Chemist in the Center for Food Safety and Applied Nutrition at the Food and Drug Administration. Her research focuses on developing methods for the analysis of direct and indirect food additives in food and food packaging. Susan received her PhD in Analytical Chemistry at Oregon State University and was a postdoctoral fellow at Environment Canada.



Charles (Chuck) Neslund is the Scientific Officer for Eurofins Lancaster Laboratories Environmental and PFAS Practice Leader for Eurofins Environment Testing US. Chuck has worked in environmental analytical chemistry for over 36 years. He is a subject matter expert in High-resolution mass spectrometry and PFAS analysis. He is responsible for identifying and framing trends in analytical testing and equipment. Chuck initiates new methodology and directs research and development.

Dr. Palmer A. Orlandi is the Deputy Executive Director and Chief Science Officer at AOAC INTERNATIONAL and is responsible for overseeing the AOAC Research Institute, Standards Development Activities, and the Proficiency Testing Program. In addition, he handles business development responsibilities to include developing strategic partnerships with the goal of advancing voluntary consensus standards setting activities and strengthening international relations. He has an extensive background in government relations, food science and safety, regulatory affairs, and public health in the federal government. Prior to joining AOAC INTERNATIONAL, he served more than 22 years at the U.S. FDA, most recently as CSO and research director in the Office of Food and Veterinary Medicine.