



Jon Sobus

Jon Sobus is a Physical Scientist in EPA's Office of Research and Development, Center for Computational Toxicology and Exposure. He earned a Ph.D. in Environmental Sciences and Engineering from the University of North Carolina at Chapel Hill in 2008, and then completed a two-year postdoctoral traineeship at EPA in Research Triangle Park, NC. Dr. Sobus was hired as a permanent EPA employee in 2011, and co-led ORD's biomarkers research program for five years. Beginning in 2016, Dr. Sobus helped launch EPA's non-targeted analysis research program. Over the past nine years, Dr. Sobus has led a growing team of experts in developing a world-class intramural research program, coordinating extramural research activities, hosting numerous workshops, conducting an international ring trial, and pioneering methods that are shaping the field of exposomics. Dr. Sobus has authored over 85 peer-reviewed works and received numerous Agency awards for his accomplishments, including the President's Early Career Award for Scientists and Engineers, the highest honor bestowed by the U.S. government on outstanding scientists and engineers beginning their independent careers.