



Robert Di Lorenzo, PhD

Robert has been developing methods to analyze many small and large molecules from PFAS to biopolymers in various environmental and food matrices for over a decade. During his PhD, Robert used targeted and non-targeted approaches with high-resolution mass spectrometry for the characterization of complex mixtures (i.e. biomass burning aerosols). Robert then completed a post-doc at the Hospital for Sick Children to develop high-throughput exposomic screening methods for identifying the role of contaminants on fetal development. Robert joined SCIEX in 2017 as an application scientist for the environmental, food, beverage and *Cannabis* markets and has recently joined the Global Technical Marketing team as a Staff Scientist for Food and Beverage.

