The Science of Cannabis
TESTING
ONLINE SYMPOSIUM 2021



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.

