



Dr. Michael Greig, Director, US Pharma/Biopharma, Bruker Daltonics

Mike Greig joined Bruker in 2018 as the Director of the US Pharma/Biopharma Business Unit for Bruker Daltonics. In the previous 20 years, he worked at Pfizer in Drug Discovery - most recently leading the Protein Dynamics Group, a core biological mass spectrometry research group focusing on Oncology. During his two decades at Pfizer, he directed labs performing everything from high throughput analysis of small molecule libraries using supercritical fluid-MS, protein NMR, native mass spectrometry, HDX-MS for structural biology, protein turnover, fragment-based drug design, to proteomics. He also spent several years at Ionis Pharmaceuticals managing an oligonucleotide based mass spectrometry research lab and worked at Revlon Science Institute as a polymer and analytical chemist. He has taught over 25 mass spectrometry classes at various scientific conferences and companies worldwide, was a Keynote speaker at the International Mass Spectrometry Conference, a member of the Lab Automation Scientific Committee (now SLAS), member of National High Magnetic Field Laboratory FTICR MS Advisory Panel. Mike has over 50 scientific publications ranging from PK properties of oligonucleotides in mice, native MS of biological complexes, HDX to identify resistance mechanisms in oncology, to SFC/MS of small molecule libraries.