

● **Benefits of Trapped Ion Mobility and Collisional Cross Section for Metabolite Identification and Profiling - A case study example**

In the modern pharmaceutical landscape, time to result is critical whereas maintaining high quality and confidence is key. In this webinar the benefits of trapped ion mobility enhanced data for drug discovery and structure elucidation will be discussed – at the hand of a metabolic profiling study of several drugs in human liver microsome. We will show how enhanced 4D data analysis in combination with a comprehensive workflow makes interpreting of the data acquired easier and faster while enhancing confidence by using trapped ion mobility derived Collisional Cross Section (^{TIMS}CCS)

Attend this live webinar to learn:

- How Trapped Ion mobility enhanced data will provide higher confidence in identification and confirmation of your (drug) metabolite
- How comprehensive workflows within Metaboscape software will help to interpret your data fast and with confidence.

Who should attend: Researchers and scientists in discovery and development pharma performing ADME studies – especially metabolite identification and metabolic profiling.