

Pharma workshop

9-10 April, 2025 | Alderley Park, UK

Join SCIEX for this two-day Pharma workshop. Attendees can choose to join us for either or both days.

Join us for a deep dive into quantification and metabolite identification with a mix of customer talks, hands-on workshops, and roundtable discussions. This event brings together industry experts to share insights and practical approaches to solving key challenges in bioanalysis and MetID.

Day 1:

covers high-resolution quantification with expert presentations, hands-on workshops, and a roundtable discussion on industry challenges.

Day 2:

focuses on metabolite identification with software demonstrations, workflow sessions, and discussions on future analytical strategies.

Dinner - 9 April

After a full day of learning, join us for an informal dinner to connect with peers and industry experts.

Register now →



Agenda Day 1 - BioA

9:45-10:00	Registration and welcome
10:00-10:30	Increasing efficiency in quantification: The SCIEX 7500+ system and ZenoTOF 7600 system. Cathy Lane, SCIEX
10:30-11:00	Customer talk
11:00-11:30	Customer talk
11:30-12:00	SCIEX OS software review. Jessica Steed, SCIEX
12:00-12:45	Lunch & networking
12:45-13:40	Workshop 1 – SCIEX 7500+ system hands-on session
13:40-14:35	Workshop 2 – HR QUANT hands-on session
14:35-15:00	Break
15:00-15:30	AI QUANT: High-resolution mass spectrometry quantification. Ismael Zamora, Mass Analytica
15:30-16:00	Round table (Jessica Steed , SCIEX) Current challenges for pharma companies and CROs in the UK
	· What do analytical instrumentation vendors need to do next to help solve this challenge
	What do you want from SCIEX?HR QUANT vs. NM: When and for what?
16:00	End

Agenda Day 2 - MetID

9:45-10:00	Registration and welcome
10:00-10:30	EAD for metabolite characterization Tom Ruane, SCIEX
10:30-11:00	Customer talk
11:00-11:30	Automation of the metabolite identification process. Ismael Zamora, Mass Analytica
11:30-12:00	Molecule Profiler software. Heather Hughes, SCIEX
12:00-12:45	Lunch & networking
12:45-14:45	ZenoTOF 7600 system/Molecule Profiler software/Mass-MetaSite hands-on – canned data workflow
14:45-15:00	Break
15:00-16:00	Round table (Tom Ruane, SCIEX) · Analytical toolkit for MetID · Challenging molecules in MetID: SM vs. LM · What do you want from MetID software? · What's the future of MetID? · How useful do you find EAD, and how will you implement it in your current workflow, if applicable?
	current workhow, if applicable:
16:00	End

 $\textbf{Register now} \ \rightarrow$