SCIEX Now Learning Hub



Agenda for 3 day introduction to X500R QTOF system at SCIEX

SCIEX training courses follow the proven spaced learning approach to maximize learning retention. The training process includes a blend of instructor-led training, hands-on laboratory exercises and self-paced eLearning provided at a SCIEX location.

Course goals and outcome

This course is an introductory course designed to provide new users with an overview of the main quantitative and qualitative workflows for small molecule analysis on the X500R QTOF system. It is delivered at a SCIEX location by an experienced SCIEX instructor using a combination of instructor-led and handson approaches.

The course covers software familiarization, instrument tuning and calibration, compound and method optimization, MRMHR for quantitative workflows, IDA for targeted and non-targeted workflows, SWATH acquisition for quantitative, targeted and non-targeted workflows, and instrument maintenance. Library searching will be covered in detail as part of the qualitative workflows. There is a significant emphasis on data processing using SCIEX OS.

Upon completion of the course, you should be able to navigate fluidly through the various workspaces in SCIEX OS, create MRM^{HR}, IDA and SWATH acquisition methods and process data from both quantitative and qualitative workflows.

This course offers a workflow certificate upon completion of a final knowledge assessment.

Course agenda

DAY 1: 9.00 - 17:00*

Lecture: Fundamentals of high resolution mass spectrometry

Lab exercise: SCIEX OS overview

 Lab exercise: Tuning procedures for the X500R QTOF system

Lecture: Quantitation using MRM^{HR}

Lab exercise: MRM^{HR} acquisition & data processing

DAY 2: 9.00 - 17:00*

Knowledge review and discussion

Lecture: IDA workflow overview

Lab exercise: IDA acquisition

Lecture: Library searching in SCIEX OS

• Lab exercise: IDA data processing

DAY 3: 9.00 - 17:00*

Knowledge review and discussion

Lecture: SWATH workflow overview

Lab exercise: SWATH acquisition

Lab exercise: SWATH data processing – quant & targeted identification

 Lab exercise: SWATH data processing – non-targeted screening & unknown ID

Demonstration: Instrument maintenance

Knowledge evaluation and survey wrap up

*Timings are approximate and may vary

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