

## Sciex University Learning Path Snapshot

### Success Program for the M5 MicroLC System

For Intermediate Users: TRNSU209KIT

This course is intended to improve your confidence in using your M5 MicroLC system. It was designed for those who have completed a SCIEX University Success Program or have significant operational experience with SCIEX LC-MS systems.

Upon completing the course, you should be able to successfully operate the OptiFlow™ Turbo V ion source, create direct injection and trap and elute methods for the M5 MicroLC system, and troubleshoot the LC-MS system.

The program includes a blend of self-paced online courses, 0.5 days of instructor-led training at your site by a Service Engineer, two days of instructor-led training at your site by an Applications Support Scientist, hands-on training for one primary learner, and certification upon completion of the final exam.

#### Welcome to your Success Program

**i** The following course(s) are optional.

	Welcome to your Success Program Online Course	Launch
	Essential Preparation For Your Training Course - Success Solution for the M5 MicroLC System Online Course	Launch

#### LC-MS/MS Fundamentals

**i** The following course(s) are optional.

	The What, Why and How of Mass Spectrometry--6 minute VIDEO Online Course	Launch
	Introduction to MicroLC Online Course	Launch
	Introduction to the OptiFlow Quant Solution for MicroLC Online Course	Launch
	Introduction to Mass Spectrometry Online Course	Launch
	Introduction to HPLC Online Course	Launch

#### Training by Service Engineer

**i** The following course(s) are optional.

	Onsite Training Instructed by a Service Engineer - M5 MicroLC System Online Course	Launch
--	---	--------

#### Post-installation Learning Phase

**i** The following course(s) are optional.

	Quick Maintenance Videos for the SCIEX M5 MicroLC System Online Course	Launch
	Quick Maintenance Videos for the OptiFlow® Turbo V Source Online Course	Launch
	SCIEX Triple Quadrupole and QTRAP Systems Maintenance and Troubleshooting Guide Online Course	Launch
	Front End Cleaning of SCIEX Triple Quadrupole and QTRAP® Systems Online Course	Launch

#### Training at the Customer Site by an Application Specialist

**👍** You have completed the requirements for this group. Course Progress 1/1

	Onsite Training - Applications Training for M5 MicroLC Systems Online Course	Launch
	On-site Training Course Material for the Success Solution for the M5 MicroLC System Learning Path Online Course	Launch

#### Knowledge Assessment for Operator Certification

**i** You must complete 1 of the following course(s). Course Progress 0/1

	Knowledge Assessment for the Success Solution for the M5 MicroLC System Online Course	Launch
--	--	--------

For Research Use Only. Not for use in Diagnostics Procedures. AB Sciex is operating as SCIEX.

© 2019 AB Sciex. The trademarks mentioned herein are the property of AB Sciex Pte. Ltd. or their respective owners. AB SCIEX™ is being used under license. Document number: RUO-MKT-07-9634-A