

## Consumables for 2 day introduction to QTRAP 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 exercises and self-paced eLearning provided at a SCIEX location. This course is designed to provide beginner to intermediate users with the knowledge necessary to successfully use the QTRAP system for qualitative and quantitative analysis.

The following consumables may be required at your own site after the training course to perform any lab exercises demonstrated during the training course.

## Table 1: Consumables needed to perform lab exercises

Description	Part number	Size
Triazine standard solution	4376887	N/A
Phenomenex Synergi 4 µm Fusion-RP 80Å HPLC column	4376878	50 mm × 2.0 mm
PEEK tubing	4425163	0.13 × 3000 mm
PEEK tube cutter	011281	N/A
Syringe	WC010615	1 mL
Syringe needle	1005819	1 mL
Syringe adapter	1008236	N/A
LC/MS Standards Kit with High/Low PPGs	4406127	N/A
Fitting PEEK tee 0.020 in BORE	1006550	N/A
LC-MS grade water	N/A	N/A
LC-MS grade methanol (stored in glass bottles)	N/A	N/A
LC-MS grade acetonitrile (stored in glass bottles)	N/A	N/A

The SCIEX clinical diagnostic portfolio is For In Vitro Diagnostic Use. Rx Only. Product(s) not available in all countries. For information on availability, please contact your local sales representative or refer to www.sciex.com/diagnostics. All other products are For Research Use Only. Not for use in Diagnostic Procedures.

Trademarks and/or registered trademarks mentioned herein, including associated logos, are the property of AB Sciex Pte. Ltd. or their respective owners in the United States and/or certain other countries (see www.sciex.com/trademarks).

© 2021 DH Tech. Dev. Pte. Ltd. GEN-CST-05-10075-C



Headquarters 500 Old Connecticut Path | Framingham, MA 01701 USA Phone 508-383-7700 sciex.com International Sales For our office locations please call the division headquarters or refer to our website at sciex.com/offices