

# MASSHUNTER BOOT CAMP

Learn how to get more reliable, more consistent data easier and faster

## COMING TO A CITY NEAR YOU!

### ***And you are invited to join us...***

for a day of learning and hands-on experience with the latest version of Agilent's MassHunter Data Analysis software.

This boot camp is designed to be a combination of lecture and hands-on exercises. Agilent software and application experts will assist attendees with utilizing MassHunter's powerful data analysis software and how to review data at a new level of speed with greater confidence.

Full-day sessions -

Seating is limited, Register today.

**Monday, March 21<sup>st</sup> and  
Tuesday, March 22<sup>nd</sup>**

Location:

MRIGlobal Mag Auditorium

425 Volker Blvd.

Kansas City, MO 64110

## Agenda Title

8:15<sup>a.m.</sup> Registration Opens

8:30<sup>a.m.</sup> Introduction to MassHunter

- Translating ChemStation data to MassHunter format
- Retention Time Locking (RTL) basics, setup, and adjustments

10:00<sup>a.m.</sup> Qualitative Analysis

- Spectral tasks – TIC/EIC, integration, background subtraction, peak lists, annotations, spectral tables, mass caliper, creation of compound list and analysis
- Library – selection, searching, creation
- Action List – integration, library searches, library spectral comparisons, report generation
- Deconvolution – identifying compounds, library search comparisons

12:00<sup>p.m.</sup> Lunch Break

12:45<sup>p.m.</sup> Quantitative Analysis

- Generate sample batch, calibration curve, batch table review, and batch-at-a-glance
- Unknowns analysis
- Library editor

2:00<sup>p.m.</sup> Introduction to Reporting

4:10<sup>p.m.</sup> Q&A

4:30<sup>p.m.</sup> Adjourn

Register at: [www.agilent.com/chem/MHBC](http://www.agilent.com/chem/MHBC)

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