



In association with



Increase Mass Spec Throughput up to 400%

Lively web based seminar: Available now!

Listen now:

Visit http://tinyurl.com/yevtl9n

Speakers:



John Fink,
Product Manager,
Liquid Chromatography,
Thermo Fisher Scientific



Jay Brann,
Director,
Product Development,
Thermo Fisher Scientific

Description:

Today's budget-limited LC/MS customers are looking for ways to increase throughput and flexibility of their mass spectrometers without sacrificing data quality or reliability. Multiplexing is a proven technology that can produce these results. Though there are different approaches to multiplexing, not all are created equal.

In this webinar we:

- → Reviewed existing technologies to increase mass spectrometry throughput
- → Introduced the industry-leading multiplexing solution: allowing increased throughput, flexibility, multiple methods, data quality
- → Provided a sneak peek into a new LC software technology to improve quality and results.

Key learning objectives of this session:

- → How to decrease your mass spec idle time from 75% to 4%
- → How you can increase mass spec throughput and flexibility at the same time
- → Overview of industry multiplexing technologies to improve productivity.

Registration details:

Listen to this lively web based seminar in association with **Thermo Fisher Scientific**. Gain a clearer understanding of ways to increase throughput and flexibility of mass spectrometers without sacrificing data quality or reliability.

Remember - registration is free and only takes a few minutes of your time to fill in your details.

Educational webinars are becoming increasingly popular. We work with leading experts from the industry, using the webinar format to generate and promote educational forums to help you in your research needs.



View the recording now: visit http://tinyurl.com/yevtl9n