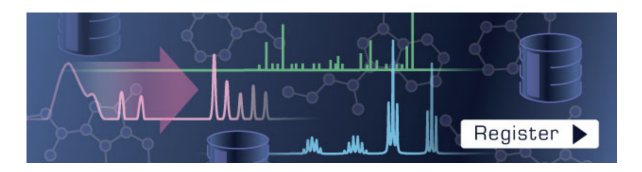
Get caught up on what's happening in the world of analytical chemistry and scientific software!

Check out the latest resources, and upcoming events including presentations from top pharmaceutical companies!



[Virtual Symposium] Driving Efficiency with Spectrus: Structure Characterization, Method Development & Analytical Data Management

Are you interested in more efficient ways to manage research knowledge, streamline workflows, or extract answers from analytical data?

Scientists from Merck, GSK, AstraZeneca, Genentech, Amgen, and more, discuss strategies and software that help drive efficiencies, in our upcoming symposium.

Register Now



[Press Release] ACD/Labs Announce MilliporeSigma Partnership

We're partnering with MilliporeSigma to to digitalize comparative analysis with reference materials. Their new tool combines our industry-leading NMR predictors with **Millipore Sigma**'s high quality reference materials.

See how this software enables efficient structure verification:

Read the Press Release

[Announcement] Release of v2023 Software

Version 2023 of both Percepta and Spectrus are here and they are packed with:

- Significant improvement to pK_a and related predictions
- New NMR, MS, and Chromatography functionalities
- An expansion of data export for AI/ML application

Learn more about "What's New" this year:

See What's New



Mass Spectrometry User Survey

Your opinion matters! Help us understand how you use your mass spectrometry software and the challenges you face with it, by answering a few quick questions.

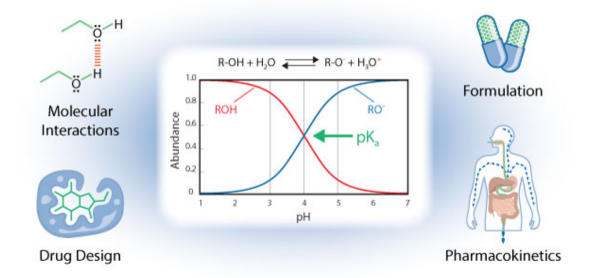
Your Opinion Matters

Upcoming Conferences and Trade Shows

Conference season is here, so we are hitting the road! Come say "Hi!" if you are planning to attend any of the following events:

- Lab of the Future September 26-27, Amsterdam
- ACD/Labs Basel Symposium September 28, Basel
- OPRD October 2-4, Barcelona
- PhysChem Forum October 3-4, Gothenburg
- IUTA Analytics Day November 9, Duisburg

See all our upcoming events!



[Blog] The Importance of Ionization in Pharmaceutical R&D

Understanding ionization is essential to the drug discovery and development cycle, chromatography, synthetic chemistry, and more. Read the blog to learn more:

Read the Blog

Thanks for reading!

Jesse Harris

Digital Marketing Coordinator