

Newsletter



ACD/Labs

Get caught up on what's happening in the world of analytical chemistry and scientific software. Check out our upcoming symposium on the East Coast, as well as educational articles and videos on the latest trends in the chemical sciences.



ACD/Labs Symposium in New Jersey

Join us in person **February 16th, 2023**, at the DoubleTree by Hilton in **Princeton, NJ**, where scientists from **Merck, Janssen, BMS, GSK**, and the **DEA** will present on overcoming the challenges involved in:

- Method development and optimization
- Structure elucidation in Pharma R&D and Forensics
- High throughput experimentation and parallel medicinal chemistry

Register Now

2022 Analytical Data Management Survey

Effective data management and access has never been a bigger focus in scientific R&D than it is today.

We asked* those responsible for analytical data to share their experience with analytical data management

Register Now ▶

70%

80% Micro applic

58 9/7

Only 6

are using analytical data in AI /ML projects

Learn more: www.acdlabs.com/ADMSurvey

*Annual research survey was conducted in 2022 in partnership with The Analytical Scientist. Survey categories: 41% Pharmaceuticals, 20% Industry, 11% Government, 2% Other

[Webinar] How to Overcome the Challenges of Analytical Data Management

While the world of R&D is moving towards digitalization, analytical data management continues to be challenging. That's why [we survey analytical chemists](#) every few years to see how they are managing their data.

Join our panel of experts on **March 2nd, 2023** as they discuss the results of our 2022 survey. **Hosted by The Analytical Scientist**, we will explore the latest trends in scientific data.

Save Your Spot

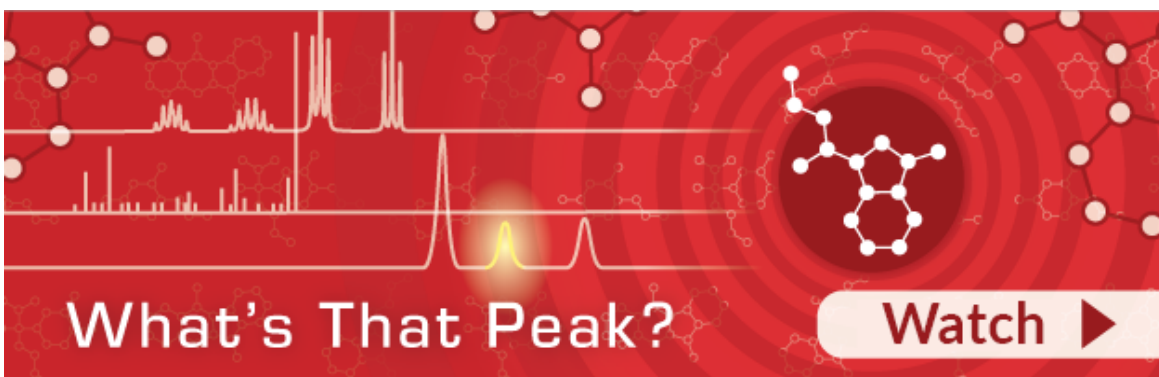


[eBook] Accelerate Your Forced Degradation Studies

Forced degradation is critical for understanding drug stability. These studies involve handling massive amounts of data, which means scientists spend more time handling data than doing science.

Want to simplify your forced degradation research? See how **Luminata** helps, including a snapshot of how **Pfizer** is using the software to support their stress testing research.

[Read the eBook](#)



[Watch on Demand] What's that Peak? Structure Elucidation & Verification Virtual Symposium

Do you wonder if there are better ways to turn your analytical data into chemical structures that you feel confident in? Get insights from

experts from **Pfizer, Sanofi, Novartis, AstraZeneca, Bristol Meyers Squibb, and more!**

Topics include:

- Workflows in support of understanding drug impurities and degradants
- Structure elucidation workflows with case studies
- Use of automation to support structure verification

Watch Now

Upcoming Conferences and Trade Shows

Events are back, and we couldn't be more excited! Are you planning to attend any of the following events? Come find us and say "Hi!"

- [Danish NMR](#): Helsingør, Denmark, January 30-31
- [Lab of the Future](#): Boston, USA, March 9-10
- [Pittcon Conference and Exposition](#): Philadelphia, USA, March 18-22
- [LabAutomation](#): Den Bosch, The Netherlands, March 21
- [Practical Problems of Nuclear Resonance Spectrometry](#): Berlin, German, March 21-22
- [ENC](#): Pacific Grove, USA, April 16-21

[See all our upcoming events!](#)



Podcast: The Analytical Wavelength

Season 3 of the Analytical Wavelength is underway! Join us for conversations with experts from ACD/Labs to get a *peak* at what is happening in the world of chemical and analytical data.

Listen & Learn

Thanks for reading!

Jesse Harris

Digital Marketing Coordinator