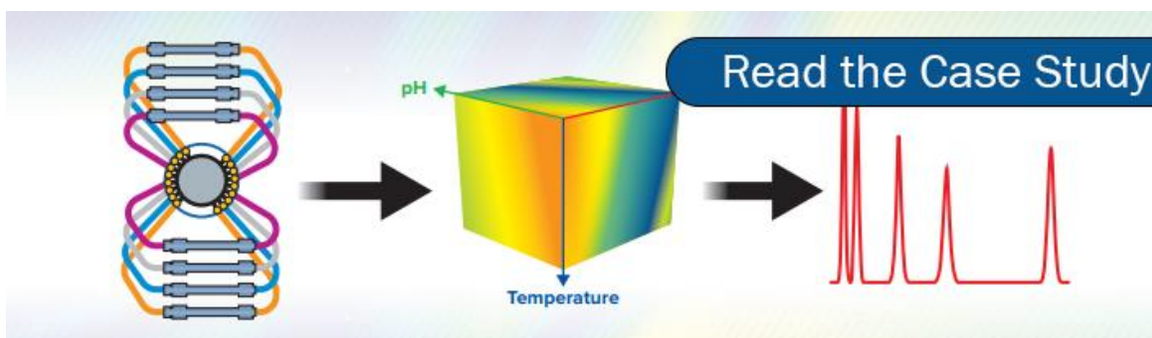


# Newsletter



Do you want to be more efficient with your time in the lab this summer? See how companies like Merck and Novartis are taking advantage of scientific software tools to support better research.

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## **[Case Study] Merck Simplifies and Streamlines Method Development with In Silico Modeling**

Biopharmaceuticals are structurally complex and pose numerous challenges when developing chromatographic methods. [Read the case study](#) to see how scientists at Merck have incorporated retention modeling into their strategy to simplify and accelerate their method development.

[Read the Case Study](#)

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## THE FUTURE OF BIO/PHARMACEUTICAL ANALYSIS

ONLINE SUMMIT **28-29 JUNE 2023**

### **[Virtual Event] The Future of Bio/Pharmaceutical Analysis Online Summit**

Join us on June 28–29 and listen to experts from across the pharmaceutical and biopharmaceutical industries as they present emerging research and discuss critical areas of technological advancement.

Be sure to catch the presentation from **Dr. Dorina Kotoni on June 29th** to learn how **Novartis** is managing their impurity data.

[Register for the Event](#)

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### **[Announcement] ACD/Labs and Virscidian Partner to Support High Throughput Analysis Workflows**

**ACD/Labs and Virscidian** are combining our expertise in informatics technology, analytical data, and high throughput experimentation (HTE) to enable cross-platform information sharing for automated high throughput data analysis of hyphenated chromatography, and mass spectral data.

[Read the Full Press Release](#)

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## Enhancing Impurity Control with Data Management



### [eBook] Enhancing Impurity Control with Data Management

Pharmaceutical quality standards are on the rise, putting pressure on development teams to demonstrate their comprehensive understanding of impurities. This requires high-quality data, but handling the necessary info is challenging.

**Luminata** solves this by consolidating all pharmaceutical development data on a chemically intelligent platform, making it easy to access and visualize. See how you can:

- Easily calculate impurity carryover
- Visualize experimental results to support better decision making
- Avoid errors and save time with built-in reporting tools.

[Read the eBook](#)

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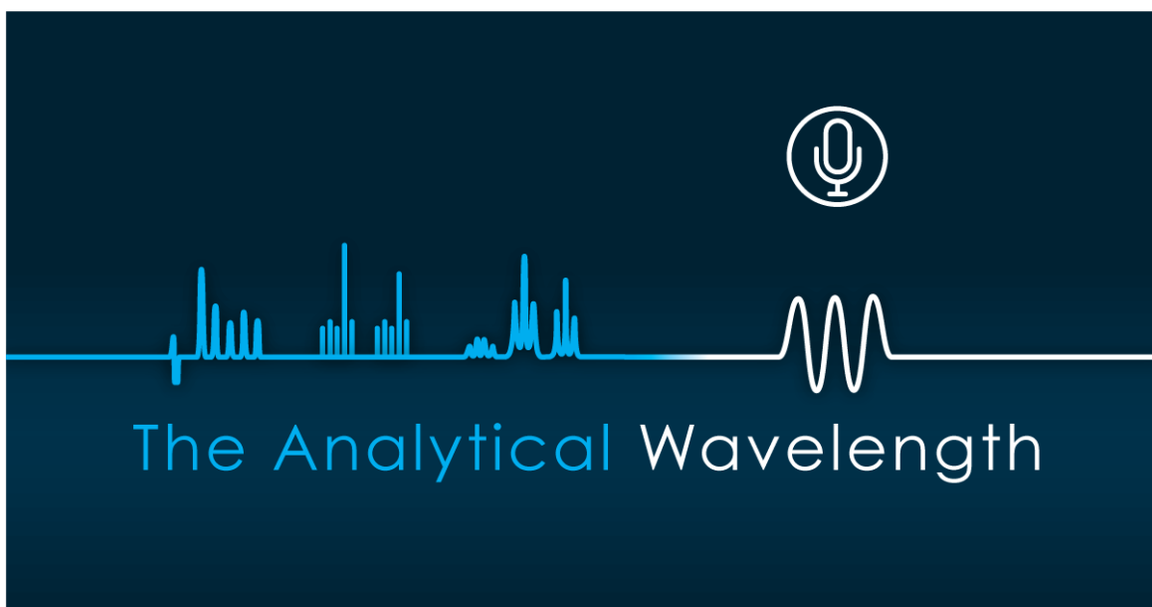
### Upcoming Conferences and Trade Shows

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

- [Empowering Women in Organic Chemistry](#) – June 15, Manchester
- [HPLC](#) – June 18-23, Düsseldorf
- [Analytica Lab Africa](#) – July 5-7, Johannesburg
- [EUROMAR](#) – July 9-13, Glasgow
- [ACS Fall 2023](#) – August 13-17, San Francisco

**[See all our upcoming events!](#)**

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### **Podcast: The Analytical Wavelength**

Season 3 of the Analytical Wavelength has just wrapped up! We covered topics such as:

- Trends in laboratory technology
- How to predict hERG inhibition
- Demystifying GxP

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

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Thanks for reading!

**Jesse Harris**

**Digital Marketing Coordinator**