

Don't miss these live LC & GC educational webinars from Agilent!

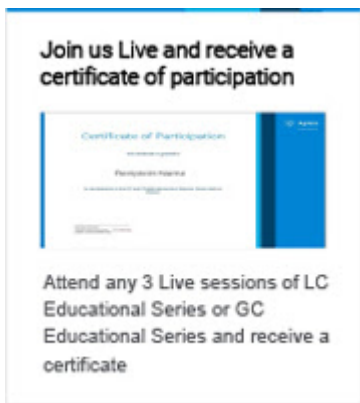
18 October 2021 | News

Brought to you by Agilent Technologies



Live Webinar
Becoming a Better Chromatographer
Educational Webinar Series -
LC & LC/MS | GC & GC/MS





Don't miss these live LC & GC educational webinars from Agilent!

Hear from our technical experts from the comfort of your own desk. Don't miss these live online Webinars from Agilent. Register at the links below.

Whether you are a seasoned Chromatographer, veteran or a beginner in LC/LCMS or GC/GCMS, this Webinar series will help to make you a better chromatographer, so you get the reproducible results you need to make your lab more productive.

Each session will run live with a Q&A portion following the presentation.

GC and GC/MS Educational Webinar



Topics include: Troubleshoot and Improve your GC/MS like an Agilent Scientist?

2. How to Select the Correct GC Column for your Application? *(This topic will be delivered in Thai and Korean only)*
3. Understanding the Key Components in your GC Flow-Path.
4. Packed Columns - When to change from PACKED to MEGA BORE Column?
5. Analysis Solutions for Gases and Very Volatile Compounds: PLOT Columns
6. Advances in GC Column Selectivity for Environmental, Food Sample and Pharma Applications.
7. Tune into your Mass Spec: Troubleshooting GC-MS and Tune Report Interpretation

[Register Now](#)

LC and LC/MS Educational Webinar



Topics include: Determine the best chromatography for my sample?

2. It's not all about the Column; Sample Prep and Containment. *(This topic will be delivered in English, Korean)*
3. Where do I go from here? Updating old HPLC methods
4. What do I need for successful method development? *(This topic will be delivered in English and Korean)*
5. Oh no! Not another boring webinar on column lifetime
6. It's Not All About the Column: The Role of the Mobile Phase and Your Instrument *(This topic will be delivered in Thai)*

[Register Now](#)

Brought to you by:



[Agilent Home](#) • [About Agilent](#) • [Legal](#) • [Subscriptions](#)

5301 Stevens Creek Blvd, Santa Clara CA 95051, USA

Agilent is committed to respecting and protecting your privacy. To view the promises that we make to you regarding your personal information, please view [Agilent's privacy statement](#). For questions related to privacy, please send your inquiry to privacy_advocate@agilent.com. If you prefer not to receive promotional e-mails from Agilent in the future, you can [unsubscribe](#) at any time. You can also [update](#) your e-mail address, contact information, or interest profile to ensure you receive the most relevant information.

? Agilent Technologies, Inc. 2021