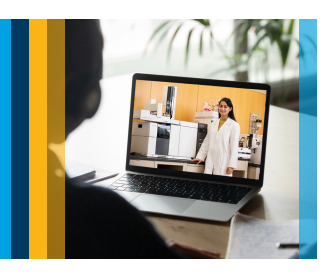
Becoming a Better Chromatographer

Educational Webinar Series



Receive a coupon for a 25% discount on any
Agilent GC and LC Columns,
Sample Prep Products
and your commonly used
Chromatography and
Spectroscopy Supplies*.
The discount is valid in the
US and Canada only.

As a registered attendee, you can also view recorded versions of the event at your convenience.

* Some restrictions apply

Quickly find the chromatography lab supplies you need with **eSelector Tools.**

Hear from our technical experts and get the practical knowledge you need from the comfort of your own desk. Don't miss these live online webinars from Agilent!

Whether you are a seasoned veteran or a beginner, our LC, GC, LC/MS, and GC/MS Webinar Series will help to make you a better chromatographer so you get the producible results you need to make your lab more productive. You will leave with actionable tips and tricks you can apply immediately in your lab.

Each webinar will start at 11:00 a.m. ET and will be approximately one hour long with a Q&A portion at the end.

GC and GC/MS Webinar Schedule

Click here to register for these free webinars

November 16, 2023	How to Go Fast and Make Your Carrier Gas Last
December 05, 2023	How to Keep a Good Thing Going: Preventive and Routine Maintenance for Your GC System
January 31, 2024	Unlocking Pesticide Analysis Excellence: Proven Tactics for Optimal Results with Helium and Hydrogen
February 27, 2024	Navigating Troubled Waters: A Deep Dive into Water Injections by GC
March 20, 2024	Don't Get Carried Away by Carryover: Troubleshooting GC Chromatography
April 25, 2024	Prevent, Protect, Purify: The Benefits of Gas Filtration

LC and LC/MS Webinar Schedule

Click here to register for these free webinars

November 30, 2023	Aqueous Size Exclusion Chromatography of Water-Soluble Polymers: Why Column Choice and Method Conditions Matter
December 19, 2023	Oligonucleotide Analysis: Practical Techniques and Method Development Optimization for HPLC
January 17, 2024	What to Consider Before Starting Your HPLC Analysis
February 20, 2024	HPLC Method Development: From Beginner to Expert (Part 1)
March 28, 2024	HPLC Method Development: From Beginner to Expert (Part 2)
April 16, 2024	Method Makeover: Updating Older HPLC Methods

www.agilent.com/en-us/contact-us/page

DE76377198

This information is subject to change without notice.

