## **2026 Editorial Calendar**

	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE
FOCUS	AUTOMATION	LIFE SCIENCE	MASS SPECTROMETRY	CHROMATOGRAPHY	FOOD TESTING	ENVIRONMENTAL
How to Buy & Best Practices	LABTips: GxP & Data Integrity	Buyers Guide: Assay Kits	LABTips: Better MS Method Development	Buyer's Guide: SEC/GPC	Buyers Guide: NIR for Food QC	LABTips: Sustainability in Products and Culture
Lab Equipment of the Month*	Pipettes	Centrifuges	High res-MS	LC-MS & GC-MS	Incubators	PFAS Detection/ Analysis
Expert Q&A	Q&A: Sample Prep	Q&A: Elemental Analysis	Q&A: 'Omics & Personalized Medicine	Q&A: HPLC	Q&A: Food Safety Testing	Q&A: Environmentally friendly Reagents/ Solvents
Additional Topics	Microplate readers     Sample storage     Tube handling     DNA sequencers     Microplate     dispensers	<ul><li>Microbiology</li><li>Pumps</li><li>Thermal analysis</li><li>Calorimeters</li><li>Balances</li></ul>	<ul> <li>AA     Spectrophotometers</li> <li>ICP-MS</li> <li>MALDI</li> <li>TOF</li> <li>Proteomics</li> </ul>	Ion chromatography     SFC     Columns and acessories     Sample prep     Moisture analyzers	<ul> <li>Homogenizers</li> <li>Bioreactors/ fermenter</li> <li>pH meters</li> <li>NIR</li> <li>Manufacturing</li> <li>Refractometer</li> </ul>	Water testing     Field testing     equipment     Elemental analysis     Particle analytsis     Titration

## Discover topic options to reach your target audience — contact your Sales Executive for customized partnership solutions!

	JULY	AUGUST	SEPTEMBER	COTOBER	NOVEMBER	DECEMBER
FOCUS	CLINICAL	MATERIALS TESTING	PHARMACEUTICAL /BIOPHARMACEUTICAL	SOFTWARE/ DATA ANALYSIS	DNA TECHNOLOGY	MICROSCOPY
How to Buy & Best Practices	Buyers Guide: Bioreactors	LABTips: Identifying Metals Contamination	Buyers Guide: Cell Sorters	LABTips: Sample Tracking and Management	LABTips: DNA Extraction	Buyer's Guide: Fluorescence Imaging System
Lab Equipment of the Month*	Biochemistry Analyzers	Battery Technology	Lab Water Systems	Al	PCR	Raman
Expert Q&A	Q&A: Cleanroom Technology	Q&A: Separation Science	Q&A: Hoods and Cabinets	Q&A: Lab Data Management	Q&A: Cell Culture	Q&A: Semiconductors
Additional Topics	Controls and standards Point-of-care devices Infectious diseases Immunology	Atomic spectroscopy     Thermal analysis     Metallography     Non-destructive testing     Rheometer/ viscometer     Test and measurement	Lab refigerators & freezers Flow cytometry Fluorescence microscopy Blood chemistry analyzers	<ul> <li>LIMS</li> <li>Image analysis</li> <li>Sample tracking</li> <li>Machine learning</li> <li>Quality control</li> <li>Data management</li> </ul>	Next generation sequencing     Capillary electrophoresis     Nucleic acid purification     Solid phase extraction	Scanning probe microscopy     Binocular microscopes     Compound microscopy     Electron microscopy     FTIR

 $<sup>\</sup>textbf{.} To submit editorial for online publication or for author guidelines, connect with our Editorial \textit{Team at: editorial@labcompare.com} \\$ 

<sup>•</sup> Share your press releases and product announcements with us at: news@labcompare.com

<sup>\*</sup>Lab Equipment of the Month: A quick-read editorial feature spotlighting a key product category, delivered in our signature "Equipment in 60 Seconds" format. Each article gives readers fast, practical insights—what the equipment is, how it's used, why it matters, plus expert tips and common pitfalls to avoid. It's an engaging, highly shareable way to keep scientists up to speed on essential tools for the lab.