

R&D systems™
by biotechne

ASMS 2026 Conference Schedule

Stop by **Booth #200** at the **ASMS Conference** from May 31 - June 4, 2026 at the San Diego Convention Center. We're excited to meet with you to hear about your challenges and share details on our latest innovations for the characterization of fractionated charge variants using multiple LC-MS and mass photometry techniques.



POSTERS

Combining icIEF-fractionation and Mass Photometry to Provide Insights on Bispecific Charge Variants and Aggregation

Tuesday, June 2, 10:30AM-2:30PM

Poster: TP 559 / Presenter: Srinivasa Rao, Bio-Techne

The Effect of Different Mobilizer Additives on Sample Stability and Subsequent MS Analysis with DynaChip X1 Online Buffer Exchange

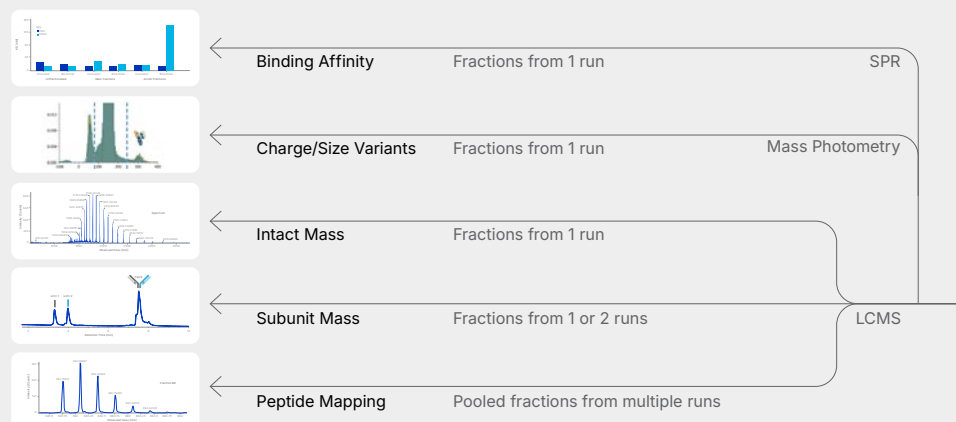
Thursday, June 4, 10:30AM-2:30PM

Poster: ThP 052 / Presenter: Will McElroy, Bio-Techne

An Improved Workflow for Enrichment and Identification of Biologics Charge Variants

Thursday, June 4, 10:30AM-2:30PM

Poster: ThP 495 / Presenter: Yunpeng Lan, AstraZeneca



Resources

Discover valuable CE resources by scanning the QR code or clicking the link in the PDF to explore a realm of specialized tools and insights waiting for you.



Join the Bio-Techne Academy to take your instrument usage to the next level: explore new techniques, optimized workflows, and sharpen your expertise. This free online platform offers training for every level of instrument users.



Improve Expertise

Scan the QR code or visit academy.bio-techne.com/learn



Read our quarterly CE Chronicles eNewsletter to get in-depth access to the latest resources related to biotherapeutic charge and size characterization CE. Each issue has a focused theme and related content, including AAV analysis, CE-SDS, novel modalities and more!



Discover More

Scan the QR code or visit bio-techne.com/ce-chronicles



Explore our recently updated brochure to learn more about the Maurice family of instruments, including the powerful MauriceFlex, a one-stop system for automated cIEF and CE-SDS, with the option of icIEF protein fractionation for downstream characterization using mass spec or SPR on mAbs, ADCs, fusion proteins, AAVs, and more.



Learn More

Scan the QR code or visit rndsystems.com/maurice-brochure



Access our eBook to learn about reliable analytical tools for protein charge and size characterization of next-generation biotherapeutics. These novel modalities introduce unique challenges to analyzing critical quality attributes (CQAs). Discover how icIEF, icIEF-fractionation and CE-SDS are providing critical insights into ADCs, fusion proteins, bispecifics, AAVs and LNP biomolecules.



Learn More

Scan the QR code or visit rndsystems.com/ebk-next-gen-biologics



Obtain valuable information in this brochure to help make the transition from iCE3 to Maurice platforms, including key publications, bridging study models, timelines, FAQs and reagents that will still be available after the iCE3 instrument service support is discontinued in June 2029.



Explore Resources

Scan the QR code or visit rndsystems.com/ice3-transition-brochure

R&D systems[®] by biotechne

For Research Use or Manufacturing Purposes Only.

R&D Systems[™] and Bio-Techne[®] are trademarks or registered trademarks of Bio-Techne Corporation and affiliated entities. All other trademarks, service marks, and trade names are the property of their respective owners. Any use of third-party names, logos, or marks does not imply affiliation, sponsorship, or endorsement. © 2026 Bio-Techne.