



Mass Photometry Chicago User Meeting

A hands-on event designed for scientists to explore, learn, and collaborate on the latest in mass photometry.

Join us at



Northwestern
CENTER FOR
SYNTHETIC BIOLOGY

Biomedical Engineering conference room,
2145 Sheridan Rd, Tech E311, Evanston IL

9 AM | September 30, 2025

The Mass Photometry User Meeting brings together researchers, technical specialists, and industry professionals to share insights, best practices, and recent advancements in mass photometry. Hear presentations from users, explore new instruments for high concentration and large viral vectors, and join interactive discussions focused on enhancing the application and understanding of this powerful single-molecule technique. **Scan the QR code and register!**

Host:

Lauren Clark, Foundry Scientist
Northwestern's Center for Synthetic Biology

Instrument: TwoMP

Keynote Speaker:

Rahul Kumar Salaria
Milan Mrksich Lab.

What you can expect:

Coffee Reception – networking and informal introductions
Keynote Speaker – insights from an expert in the field
Talks from Users – real-world case studies and experiences
Roundtable Discussion – open exchange of ideas and challenges
Lunch – opportunity for networking in a relaxed setting
Live Demos – hands-on demonstrations with your own samples

