

## **About**

The Biological Mass Spectrometry Facility provides researchers access to cutting-edge instrumentation, while also providing technical support and training. Current services support projects from structural biology, chemistry, and bio-nanotechnology areas. Capabilities include characterization of proteins, small-molecule and complex-peptide mixtures, new self-assembling biomaterials, and PEGylated biopolymers.

Researchers can perform on-site testing and submit samples for analysis. The facility welcomes users from CUNY, other academic institutions, start-up companies, and industry Learn more about the Biological Mass Spectrometry facility at <a href="https://bit.ly/4ih8fTm">https://bit.ly/4ih8fTm</a>

## Contact

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# Location

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# Available Instrumentation

# Maxis II ETD ESI-QqTOF

- Sub-ppm mass accuracy and high spectral accuracy
- Mass resolution 80,000

# **Bruker NeofleX MALDI TOF-TOF**

- Mass range up to 500,000 m/z
- Mass accuracy < 6ppm with external calibrant
- Applications: mass analysis of proteins, peptides, small molecules, polymers, PEGylated biopolymers

#### Bruker timsTOF-fleX MALDI-2

- High-resolution ion mobility; sub-ppm mass accuracy; high spectral accuracy; MS/MS sampling rate > 100Hz in DDA mode
- Mass resolution 60,000

#### **About the CUNY ASRC**

The Advanced Science Research Center at the CUNY Graduate Center (CUNY ASRC) is a world-leading center of scientific excellence that elevates STEM inquiry and education at CUNY and beyond. The CUNY ASRC's research initiatives span five distinctive, but broadly interconnected disciplines: nanoscience, photonics, neuroscience, structural biology, and environmental sciences. The center promotes a collaborative, interdisciplinary research culture where renowned and emerging scientists advance their discoveries using state-of-the-art equipment and cutting-edge core facilities.











