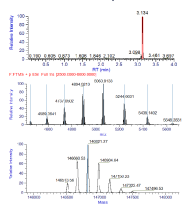
# Biomolecular Analysis Facility

#### **About Us**

The Biomolecular Analysis Facility Core (BAF) is committed to bringing you the best in instrumentation and personnel. Our instruments include a ThermoFisher Exploris 480 and a ThermoFisher Orbitrap ID-X. The Exploris 480 provides high resolution and high mass accuracy in MS and MS/MS. This instrument can perform proteomics and intact protein analysis using nLC and CE interfaces. Quantitation is now performed using parallel reaction monitoring (PRM). The provides Obritrap ID-X high resolution metabolomics and small molecule quantification. These two instruments can handle all your qualitative and quantitative proteomic and metabolomic needs. We also offer a suite of Shared Instruments for open access.



#### **Our Services**

Services are grouped in two areas:

- -Mass Spectrometry qualitative and quantitative analysis of proteins, peptides, metabolites, and small molecules.
- -Shared Instrumentation user operated equipment or staff assisted analysis
- Accurate Mass Determination via LC or CE of small molecules, peptides, and proteins
- Simple to Complex Mixture Analysis
- Comparative Proteomics
- Analysis of Post-translational Modifications
- Quantitation (PRM)
- Untargeted Metabolomics
- Targeted Metabolic Pathways
- Isotope Tracing
- Molecular Interactions (Octet)
- Plate Reading
- Circular Dichroism
- HPLC

### Instrumentation

#### **Shared Instrumentation**

- Dionex HPLC
- SpectraMax ID3 Plate Reader
- Forte Octet Red Molecular Interactions
- Jasco J-1500 Circular Dichroism
- MALDI-TOF
- AKTA FPLC
- Labconco Lyophilizer
- Thermo Speedvac

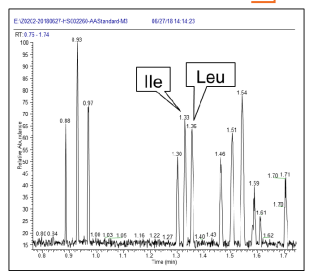
#### Mass Spectrometry

- ThermoFisher Exploris 480 with nLC and CF
- ThermoFisher Orbitrap ID-X with uLC
- Shimadzu 8030 MALDI-TOF



The BAF has expertise in areas of

## Proteomics Metabolomics Molecular Interactions



Enhancing Research, Rigor and Reliability

#### **Our Team**

Nicholas E. Sherman PhD - Director Associate Professor of Microbiology

Dilza Silva PhD - Assistant Director Senior Scientist

Taylor Pierce BS - Lab Tech 2



#### **Contact**

Dr. Nicholas Sherman: <a href="mailto:nes3f@virginia.edu">nes3f@virginia.edu</a>
Dr. Dilza Silva: xjb8bf@virginia.edu

Phone: 434-924-0070

**BAF Website:** 

med.virginia.edu/biomolecular-analysis-facility

Request services on: uva.corefacilities.org/account/login

UVA Biomolecular Analysis Facility Core Pinn Hall | Room 1105 1340 Jefferson Park Avenue Charlottesville, VA 22908

