# Biomolecular Magnetic Resonance Facility



#### **About Us**

The Biomolecular Magnetic Resonance Facility (BioNMR) is available to all investigators at the University of Virginia and has five NMR spectrometers. They all execute experiments typically used for structure elucidation and dynamics characterization of both small and large (ie. protein) molecules in solution.



# **Our Services**

Nuclear magnetic resonance (NMR) spectroscopy provides information on molecular structure and dynamics at atomic level resolution. The UVa Biomolecular Magnetic Resonance Facility facilitates and promotes research which utilizes NMR spectroscopy to examine molecules in solution. Molecules with molecular weights between 10 and 10<sup>6</sup> grams/mol can be studied. Assistance is available for all who wish to use NMR spectroscopy.

- Consultation
- 600 and 800 MHz NMR spectrometer time

## Instrumentation

- Neptune- Bruker Avancelli 800
   located in Room 138
   Specifications: 4 RF channels, pulse field gradient Z-axis, probes and accessories: 5mm HCN Zpfg cryoprobe
- Ariel Bruker Avancelli 600
   located in Room 138
   Specifications: 4 RF channels, pulse field gradient Z-axis, probes and accessories: 5mm HCN Zpfg, auto sample changer
- Echo- Varian NMRS 600
   located in Room 175
   Specifications: 3 RF channels, pulse field gradient Z-axis, probes and accessories: multiple probes
- New 400 MHz and 600 MHz Bruker Neo spectrometers with large sample temperature range (140°C to -80°C) and automatic sample changers will be installed in late 2023 and early 2024.

The BioNMR lab instrumentation can be used to obtain atomic resolution information about

# molecular structure



Enhancing Research, Rigor and Reliability

#### **Our Team**

Jeff Ellena PhD - Director Senior Scientist





### **Contact**

Dr. Jeff Ellena - jfe@virginia.edu

Phone: 434-924-3163

BioNMR Website: med.virginia.edu/biomolecular-magneticresonance-facility/

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

UVA Biomolecular Nuclear Magnetic Resonance Facility Chemistry Building 409 McCormick Rd. Charlottesville, VA 22904



SCHOOL of MEDICINE