The Office of the Vice President for Research (OVPR) recognizes that access to state-of-the-art equipment is vital to UConn faculty's research success. Through the OVPR’s Biotechnology-Bioservices Center (BBC), faculty may access core scientific facilities, highly specialized services and equipment, and expert staff that would otherwise be too expensive for a single laboratory or department to maintain.

The BBC's dedicated, specialized research cores are operated by knowledgeable facility scientists who provide faculty with expert consultation and access to cutting-edge equipment, reagents, and technologies to support the growth of innovative research in various disciplines at the University. A variety of research cores are available to UConn faculty through the BBC, including those listed below:

- Flow Cytometry
- Confocal Microscopy
- Protein X-ray Crystallography
- Microbial Analysis, Resources, and Services
- Biological Mass Spectrometry
- Laboratory Reagent & Supply Program
- Technical Services (instrument repair and custom design/fabrication)

---

**We are here to help!**

**Dan Schwartz, Ph.D.**
Director, BBC
Tel. 860-486-6742
daniel.schwartz@uconn.edu
biotech.uconn.edu

**Flow Cytometry**
Carol Norris, Ph.D.
Tel. 860-486-3080
carol.norris@uconn.edu
biotech.uconn.edu/fcf

**Confocal Microscopy**
Chris O’Connell, Ph.D.
Tel. 860-486-3271
coconnell@uconn.edu
confocal.uconn.edu

**Biotechnology-Bioservices Center**
91 North Eagleville Rd
Bio/Physics Building, Unit 3149
Storrs, CT 06269-3149

**Protein X-ray Crystallography**
Victoria Robinson, Ph.D.
Tel. 860-486-4353
victoria.robinson@uconn.edu
biotech.uconn.edu/xrf

**Microbial Analysis, Resources & Services**
Kendra Maas, Ph.D.
Tel. 860-486-6264
kendra.maas@uconn.edu
mars.uconn.edu

**Biological Mass Spectrometry**
Dan Schwartz, Ph.D.
Tel. 860-486-6742
daniel.schwartz@uconn.edu
biotech.uconn.edu/msf

**Lab Reagent & Supply Program**
Xiaoyang Liu
Tel. 860-486-5007
xiaoyang.liu@uconn.edu
biotech.uconn.edu/dbf

**Technical Services (instrument repair & custom design/fabrication)**
Joe Csiki
Tel. 860-486-3859
joseph.csiki@uconn.edu
biotech.uconn.edu/tsf

---

research.uconn.edu
Specialized equipment and services are also available to UConn faculty through service centers and research cores at UConn Health's Farmington campus. Some of these facilities include:

- Biophysical Core
- Flow Cytometry Core
- Induced Pluripotent Stem Cell and Chromosome (iPSCC) Core
- Research Histology Core
- Research Tissue Repository Core Facility
- Stem Cell Core

We are here to help!

**NMR & Biophysical Core**  
Jeffrey Hoch, Ph.D.  
Tel. 860-679-1943  
hoch@uchc.edu  
structuralbiology.uchc.edu

**Molecular Core**  
Trushna Desai  
Tel. 860-679-3720  
molcore@nso1.uchc.edu  
mc.uchc.edu

**Gene Targeting & Transgenic Facility**  
Siu-Pok Yee, Ph.D.  
Tel. 860-679-3720  
syee@uchc.edu  
gtff.uchc.edu

**Flow Cytometry Core**  
Evan Jellison, Ph.D.  
Tel. 860-679-6595  
jellison@uchc.edu  
flowcytometry.uchc.edu

**iPSCC Core**  
Judy Brown  
Tel. 860-486-6381  
judy.brown@uconn.edu  
ipscc.uchc.edu

**Research Histology Core**  
Kevin Claffey, Ph.D.  
Tel. 860-679-8713  
claffey@uchc.edu  
researchhistology.uchc.edu

**Research Tissue Repository Core**  
Dr. Mary Melinda Sanders  
Tel. 860-679-3386  
msanders@uchc.edu  
biobank.uchc.edu

**Stem Cell Core**  
Dr. Marc Lalande  
Tel. 860-679-8380  
ucscicore@uchc.edu  
stemcellcore.uchc.edu