

Office for Research Fall 2016 Core Facility Equipment Awards

Core Facility	School	Equipment Requested
ANTEC	FSM	Anton Paar MCR 302
Behavioral Phenotyping Core	FSM	IHS Auditory Evoked Potential System
Biostatistics Collab Core	FSM	High powered-desktop computers, monitors, and statistical software
CAM-NIC *	FSM	Nikon A1 confocal scanner and GaAsP detector array
ChemCore	WCAS	Gilson GX-271 Preparative HPLC System
CleanCat	McC	Home-built liquid reactor system
Flow Cytometry Core	RHLCCC	BioProtect IV Safety Cabinet upgrade; BD Biosciences
HTAL	WCAS	IXM-Confocal transmitted lighth option with Phase Contrast
KBF*	McC	CFX96 qPCR from BioRad
NUFAB-Tech	McC	Atomic Layer Deposition (ALD)
Peptide Synthesis Core	FSM	Phenomenex Kinetex C8 Preparatory HPLC column
Proteomics Core Facility	WCAS	Thermo Dionex Ultimate 3000 nanoUHPLC
Proteomics Core*	WCAS	Thermo Q-Exactive Plus with nanoLC
SPID	McC	Active Vibration Isolation Table
Structural Biology Facility	RHLCCC	Assorted computers and peripherals

* ReLODE Program