

Office for Research's Spring 2013 Core Facility Awards

Core Facility	Facility Full Name	School	Equipment
ChemCore	Medicinal and Synthetic Chemistry Core	CLP	High-Pressure Parr Hydrogenation Reactor
DTC	Developmental Therapeutics Core	CLP	Z2 Coulter Counter
EPIC	Electron Probe Instrumentation Center	McC	Hummingbird Flow Liquid and Electric Biasing Holder for Hitachi Transmission Electron Microscope
hESC	Human Embryonic and Induced Pluripotent Stem Cell Facility	FSM	Lonza Nucleofector 2b Device
IMSERC	Integrated Molecular Structure Education and Research Center	WCAS	Thermo-Fisher LTQ XL, linear ion trap mass spectrometer with electrospray ionization (ESI) source.
Keck Bio	Keck Biophysics Facility	WCAS/FSM	G:Box Chemi IR6 Imager
Keck-II	Keck Interdisciplinary Surface Science Center	McC	3D Optical Profilometer
MHPL	Mouse Histology & Phenotyping Laboratory	FSM	(1) Signature slide printer complete unit by Primera Technology, Inc. (2) Upgrade of Olympus BX41 Stereo Compound Microscope to a Fluorescence Microscope
NIFTI	Nanoscale Integrated Fabrication, Testing and Instrumentation Center	CLP	Dimension ICON PT Scanning Probe Microscope System
NUFAB	Northwestern University Micro/Nano Fabrication Facility	McC	(1) Zygo Corporation, NewView 7300 High-Performance 3D Optical Profiler (2) Supercritical Point Dryer: Automegasamdri®-915B, Series C (3) Rapid Thermal Processor: Allwin 21 Corporation, AccuThermo AW 610 System
Path	Pathology Core Facility	FSM	Omega Scientific Corporation OmegaView Centralized Monitoring System Software and Gateway, Dialer and As-Connect panels
Structural Bio	Structural Biology Facility	FSM/WCAS	JANSi UVEX-m Manual UV microscope system

