UTHealth Office of Research

AMY HAZEN, PHD
ASSOCIATE DIRECTOR SHARED RESEARCH RESOURCES

Amy.Hazen@UTH.TMC.EDU

SharedResearchResources@UTH.TMC.EDU
Academics & Research Affairs
Delivering Innovative Solutions for the Future

The University of Texas Houston Health Science Center (UTHealth) is recognized internationally as one of the world's great research universities. UTHealth connects research, education, patient care and outreach in bold, innovative ways. Basic scientists and clinical researchers from all disciplines work together to deliver innovative solutions that create the best hope for a healthier future.
Shared Research Resources

Atomic Force Microscopy
Bioinformatics & High Performance Computing Service Center
Biomedical Informatics
Center for Advanced Microscopy
Fluorescence Microscopy and Imaging
Medical Genetics Lab
Flow Cytometry
Transgenic and Stem Cells Service Center
McGovern Medical School Histology Lab
Clinical & Translational Proteomics
Magnetic Resonance Imaging (MRI) Facility
Pre-Clinical Computed Tomography Facility
Quantitative Genomics and Microarray Facility
Nanochemistry Service Center
Cellular Therapy Core
Biobank
Antibody Engineering and Expression
Clinical Research Unit
Collaborative Imaging Services
Academics & Research Affairs
Delivering Innovative Solutions for the Future

The University of Texas Houston Health Science Center (UTHealth) is recognized internationally as one of the world's great research universities. UTHealth connects research, education, patient care and outreach in bold, innovative ways. Basic scientists and clinical researchers from all disciplines work together to deliver innovative solutions that create the best hope for a healthier future.
iLab Core Management System

Allows easy scheduling of research services at UTHealth
Allows easy payment for services through financial integration
Allows easy connection with other UT System research service centers

https://uthealth.corefacilities.org

iLab Solutions
A part of Agilent Technologies
Shared Research Resources