Research Support

AMY HAZEN, PHD

DIRECTOR, RESEARCH PLANNING, SUPPORT AND COLLABORATION

Amy.Hazen@UTH.TMC.EDU
• Research Service Centers
• iLab Solutions
• LabArchives
• Memorandum of Understanding (MOU)
• Limited Submission Grant Opportunities
• Philanthropic Funding Opportunities
• Letters of Support
Office of Research

Office of Research Administration

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.
Research Service Centers

UTHealth encourages the development of collaborative relationships among faculty around research and academic mission-related interests. To that end, UTHealth enables academic departments, schools, and the university itself to establish fee-for-service research service centers ("RSC"), and other research facilities and services for specific purposes in pursuit of these missions. To learn more about the policies governing the development and administration of RSCs, see Development and Administration of Research Service Centers.

To download a comprehensive pdf containing information about Research Resources at UTHealth, please see our UTHealth Research Resources Brochure.

To learn more about UTHealth’s Shared Research Resources, make a selection from the list below or scroll down to see descriptions and contact information.

- Atomic Force Microscopy Facility
- Bioinformatics & High Performance Computing Service Center
- Biomedical Informatics
- Center for Advanced Microscopy
- Center for Laboratory Animal Medicine & Care (CLAMC)
- Small Animal Cardiovascular Phenotyping Service Center
- DNA Sequencing and Genotyping Core Lab
- Flow Cytometry Service Center
- Transgenic & Stem Cells Service Center
- McGovern Medical School Histology Lab
- Clinical & Translational Proteomics Service Center
Office of Research Administration

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.

https://www.uth.edu/research/
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
Office of Research Administration

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.
What is an ELN?

An Electronic Lab Notebook (ELN) is a tool for keeping track of your research, collaborating with others, and sharing resources.

LabArchives ELN is flexible cloud based platform and can be accessed anywhere you have an internet connection.

Everything that is uploaded or entered into LabArchives is searchable, time- and date-stamped, and versioned, making it easy to keep track of all of your research data.

The ability to share and collaborate on notebooks by multiple parties

The ability to store multiple file types in one organized location

The ability to create templates and custom forms for routine laboratory tasks

The ability to provide feedback on students’ notebooks (active communication)

Storage of every version of every file, recording the date, time, and username.
MOU’s

Memorandum of Understanding

Both across UT System and within the Gulf Coast Consortia
  ◦ BCM, TAMU IBT, MDACC, Rice, UTMB, UofH, UTHealth

Allows usage of research resources at other institutions
  ◦ Collaborative spirit in science
  ◦ If we don’t have what you need our neighbors can help
Limited Submission Grants

Limited number per institution

Internal review process to select institutions representative

- Pre-applications must include a letter of interest, project description (3 page max), and the applicant's CV, *all combined into a single PDF document*
- Email to Amy.Hazen@uth.tmc.edu by the stated internal deadline

Only announce certain opportunities cyclically

Other of interest, please reach out to me directly

Please see our webpage for open opportunities:

- [www.uth.edu/evpara/funding.htm](http://www.uth.edu/evpara/funding.htm)
UTHealth START (managing sponsored projects)

SPIN: Sponsored Programs Information Network
Over 1,500 limited submission opportunities
Philanthropic Funding Opportunities

The Office of Development’s Corporate and Foundation Relations team manages partnerships with corporations and private foundations on behalf of UTHealth Houston. Their primary focus is on securing philanthropic support by:

- Assisting UTHealth Houston leadership and faculty with donor strategy development, relationship building, and any required proposal/application processes, and

- Helping corporations and foundations achieve their mission by aligning their philanthropic giving with programs across the institution.

Reminder: Philanthropic support requires that a donor not expect goods, services, or any other benefit in return.
Office of Development – Contact Information

If you have questions about philanthropic funding opportunities or are uncertain whether a submission should route through the Office of Development or Sponsored Projects Administration, please contact:

Amanda Swift
Senior Director of Development, Corporate and Foundation Relations
713-500-3213
Amanda.Swift@uth.tmc.edu

Brigitte Grant
Associate Vice President, Individual Giving
713-500-0390
Brigitte.M.Grant@uth.tmc.edu
Letters of Support

Core Directors
- Technical expertise, assay development
- Proof your methods section for feasibility

Program support
- Multi-institutional user groups
- Cross utilization / multiple platforms

Institutional support
- Institutional contribution / matching for large equipment, space mods
Just ask!