Shared Research Resources

The following shared resources are available to include in your project plan. If you have a specific need that you do not see listed, please email the [Research Help Desk](mailto:researchhelp@urmc.rochester.edu) for assistance.

* [Behavioral Sciences Facility Core](https://www.urmc.rochester.edu/environmental-health-sciences/ehsc-cores/integrative-health-sciences-core/behavioral-sciences-facility-core.aspx) - Service to scientists performing animal and human **behavioral testing**
* [CTSI Biomedical Informatics](https://www.urmc.rochester.edu/clinical-translational-science-institute/resources/informatics-consultations.aspx) - The CTSI Biomedical Informatics Team can help you use data of all kinds to further your research
* Available [research spaces and related resources](https://www.urmc.rochester.edu/clinical-translational-science-institute/resources/resource-finder/space-resources.aspx), including the CTSI [Clinical Research Center](https://www.urmc.rochester.edu/clinical-translational-science-institute/resources/clinical-research-center.aspx)
* Coordinators - [UR Connected](http://research2.urmc.rochester.edu/URConnected/users/login/) is a web-based application that connects research coordinators with projects
* [Data Management](https://www.urmc.rochester.edu/clinical-translational-science-institute/resources/resource-finder/data-management.aspx) - The following list represents some of the available data-management resources and services:
  + Academic IT provides information **technology support** for the research and education missions of the institution including application development and information security. Please email the [Research Help Desk](mailto:researchhelp@urmc.rochester.edu) for assistance.
  + [REDCap](https://redcap.urmc.rochester.edu/redcap/) - A secure, web-based application for building and managing online surveys and databases
  + Center for Human Experimental Therapeutics ([CHET](https://www.urmc.rochester.edu/center-for-human-experimental-therapeutics.aspx)) - [Database design and management](http://www.ctcc.rochester.edu/ServicesOffered.aspx#DatabaseDesignManagement)
  + Center for Integrated Research Computing ([CIRC](http://www.circ.rochester.edu/)) - Provides researchers across the University with hardware, software, training, and support
  + [UR Research](https://urresearch.rochester.edu/home.action) - A digital repository for the management, dissemination and stewardship of digital materials, including Research Data
* [Data Management Plan Tool](https://dmp.cdlib.org/)
* [Data](https://www.urmc.rochester.edu/smd/it/research/data-storage.aspx) are available from University information systems for use in research.
* Conducting research in the [Emergency Department](https://www.urmc.rochester.edu/emergency-medicine/research/research-associate-program.aspx) including the use of the Emergency Department Research Associate Program for screening, consenting and enrolling participants.
* [eRecord for Researchers](https://www.urmc.rochester.edu/clinical-translational-science-institute/resources/informatics-consultations.aspx) - Educational materials for the eRecord for Researchers initiative are available, along with the guiding principles for use and configuration of eRecord for research purposes.
* [Rochester Human Immunology Center Core Laboratory](https://www.urmc.rochester.edu/rochester-human-immunology-center/core-laboratory.aspx)- The RHIC Core lab works collaboratively with investigators to design and develop immunological methods for clinical studies and translational research.
* [Rochester Informatics](https://www.urmc.rochester.edu/rochester-informatics.aspx) - UR has a spectrum of informatics resources for researchers.
* Physical Exercise Activity Kinesiology Laboratory ([PEAK Lab](https://www.urmc.rochester.edu/physiology-exercise-lab.aspx)) - Support for research related to all forms of **human movement**
* **Reference Resources -**[Miner Library](https://www.urmc.rochester.edu/libraries/miner/index.cfm) provides a broad range of resources [including research-specific resources](https://www.urmc.rochester.edu/libraries/miner/research/index.cfm)
* **Research-specific Software**
  + [Molecular Biology Analytic Software](https://www.urmc.rochester.edu/libraries/Miner/research/MolecularBiologyTools.cfm) - Software for genomic and proteomic data analysis
* **Study Material Management** including storage, repackaging and distribution:
  + [Clinical Material Services Unit (CMSU)](http://www.clinicalmaterial.com/Default.aspx) - Distribution of investigational drugs, devices and overall supply chain management for multi-center studies and large University studies requiring significant volumes
  + [Investigational Drug Services (IDS)](http://sites.mc.rochester.edu/departments/pharmacy/strong-memorial-hospital-inpatient-service-locations/investigational-drug-services/) - Support to assure compliance with requirements regarding control of investigational Drugs
* [Shared Resource Laboratories & Facilities](https://www.urmc.rochester.edu/research/for-researchers/shared-resource-laboratories-facilities.aspx)
* **Templates and forms:**
  + Office of Human Subject Protection ([OHSP](http://rochester.edu/ohsp/)) provides [Protocol](http://www.rochester.edu/ohsp/rsrb/docTemplates/protocolTemplates.html), [Document](http://www.rochester.edu/ohsp/quality/studyDocumentationToolBox.html) (logs, source documents, notes to file and regulatory files) and [Consent Form](http://www.rochester.edu/ohsp/rsrb/docTemplates/consentFormTemplates.html) templates.
  + Office of Research and Project Administration ([ORPA](http://rochester.edu/orpa/)) provides [University Forms](http://rochester.edu/ORPA/Forms/).
  + Office of Regulatory Support ([ORS](https://www.urmc.rochester.edu/clinical-translational-science-institute/resources/regulatory-support.aspx)) provides [templates](https://www.urmc.rochester.edu/clinical-translational-science-institute/resources/regulatory-support/templates.aspx) for Investigational New Drug (IND) and Investigational Device Exemptions (IDE) Applications
* [URMC Central Lab Services](https://www.urmc.rochester.edu/pathology-labs/central.aspx) - **Laboratory assays** and support for researchers
* [UR Ventures](http://www.rochester.edu/ventures/) assists with protection of intellectual property, technology commercialization and identifying existing materials available for use.