Accessing Services

Cancer research involving human subjects requires UVM Cancer Center PRMC and UVM IRB approvals and requires that investigators have completed the ‘Protection of Human Subjects in Research’ tutorial: http://www.uvm.edu/irb/tutorial/index.html.

Access to Biobank specimens requires the following:

- Consult with Biobank personnel to review available specimens necessary to investigate the research question; design protocol.
- Obtain UVM Cancer Center PRMC approval. For most projects this will require submission of a ‘Laboratory Protocol’ (see Initial Protocol Submission).
- Obtain IRB approval for PRMC approved project. For most projects this will require submission of Common Protocol Cover Form, Human Research Protocol, and Waiver Request.
- Note: the use of coded Biobank specimens facilitates the IRB approval process.
- Biobank utilization approval and signing of the ‘terms of use agreement’ confirming that specimens will be used as per the approved project must be completed prior to specimen release.

Services

- Currently, services are provided at no cost to investigator.
- Search of Biobank databases for specimens meeting research project needs.
- Retrieval and distribution of de-identified/coded banked specimens.
- Potential for customized collection of specific sample types by consultation with Biobank personnel.
- Guidance with respect to formalities concerning the protection of human subjects, tissue ownership, limitations to how tissues may be used and responsibilities to UVM.

Contact Us

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On the web:
http://www.med.uvm.edu/uvmcancercenter/core-facilities/biobank

Fresh-frozen tumor tissue for cancer research.
About the Biobank

- The University of Vermont Cancer Center Biobank Core Facility provides fresh-frozen surgical resection specimens of tumor and (when possible) normal tissues to the University of Vermont Cancer Center and Medical Center researchers.
- The facility is managed and operated by the Department of Pathology and Laboratory Medicine.
- The Biobank Facility operations were extensively revised during 2014. On average 30+ new specimens are now collected each month. These are graded according to the time interval between surgical excision and flash freezing: Gold: <15 min., Silver: 15-30 min., Bronze: 31-120 min., and Test: >120 min.
- The Biobank operates according to national and international best practice guidelines and standard operating procedures (SOPs).
- The Biobank is approved to supply coded specimens to UVM researchers by the UVM Cancer Center Protocol Review Committee (PRC) and operates under the terms of two separate UVM Institutional Review Board (IRB) protocols.

Inventory

- Biobank Sample Distribution (Excludes MOHS samples)
- Tumor source:
  - Breast
  - Reproductive**
  - Bowel / Colon
  - Brain
  - Kidney
  - Lymph Node
  - Other**
  - Uterus
  - Stomach
  - Lung
  - Thyroid
  - Ovary
  - prostate

- Biobank has over 3700 samples [ongoing].
- Biobank has approximately 600 samples from Mohs surgeries [ongoing].

Primary Facilities

- Two Revco -86°C UXF 500 BX Ultralow temperature freezers; fully secured & monitored.
- Airclean Systems Combination Workstation for secondary tissue dissection.

Reserved Resources

- The Biobank maintains storage for project specific collections. Access to these samples requires approval and/or collaboration of/with the PI who initiated the collection.
  - Lymph nodes flash frozen, embedded in OCT.
  - Serum from the MAPS prostate study
  - Archived, frozen blood samples from the Familial Cancer Program.
  - Blood samples from stage IA lung cancer