

Resource Summary Report

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University of Minnesota Bionet - Academic Health Center

RRID:SCR_012469

Type: Tool

Proper Citation

University of Minnesota Bionet - Academic Health Center (RRID:SCR_012469)

Resource Information

URL: <http://www.scienceexchange.com/facilities/bionet-academic-health-center-ahc>

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Description: BioNet serves the University of Minnesota's Academic Health Center (AHC) as a centralized biorepository and bioregistry for patient consent and for the collection, processing, and distribution of de-identified tissue samples, blood and body fluids, purified DNA and specimen-matched clinical data for research. BioNet is becoming a major translational research resource linking clinical medicine, pathology, and basic and applied research to facilitate high quality and cost-conscious clinical and translational research. BioNet leverages the strengths of the Cancer Center's Tissue Procurement Facility (TPF), which has become part of BioNet. BioNet currently provides: * an optimized consenting process, * collection of tissue, blood, and fluid samples, * computerized specimen tracking systems that link -specimens to clinical data and other databases, * addition of core pathologist-supported facilities for histologic interpretation, immunohistochemistry, laser capture microdissection, and slide digitalization.

Abbreviations: U of MN BioNet, BioNet

Synonyms: University of Minnesota Bionet - AHC, University of Minnesota AHC Bionet, University of Minnesota Bionet - Academic Health Center (AHC), University of Minnesota - Twin Cities Bionet - Academic Health Center (AHC)

Resource Type: access service resource, core facility, service resource

Resource Name: University of Minnesota Bionet - Academic Health Center

Resource ID: SCR_012469

Alternate IDs: SciEx_179

Record Creation Time: 20220129T080310+0000

Record Last Update: 20260904T000732+0000

Ratings and Alerts

No rating or validation information has been found for University of Minnesota Bionet - Academic Health Center.

No alerts have been found for University of Minnesota Bionet - Academic Health Center.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [kravitz2](#) .

Cursons J, et al. (2015) Stimulus-dependent differences in signalling regulate epithelial-mesenchymal plasticity and change the effects of drugs in breast cancer cell lines. Cell communication and signaling : CCS, 13, 26.