Resource Summary Report

Generated by NIF on Apr 22, 2025

Meharry Human Tissue Acquistion and Pathology Core

RRID:SCR_009952

Type: Tool

Proper Citation

Meharry Human Tissue Acquistion and Pathology Core (RRID:SCR_009952)

Resource Information

URL: http://meharry.eagle-i.net/i/00000134-a542-2d86-9658-54ab80000000

Proper Citation: Meharry Human Tissue Acquistion and Pathology Core

(RRID:SCR_009952)

Description: Core facility that provides the following services: Immunohistochemistry service, Routine histology service, Tissue procurement service. The Human Tissue & Pathology Core provides tissue collection and storage services and access to human tissue, histology services, and specialized equipment. The Core collects human tissues prospectively from routine surgical resections and autopsies for use in basic, translational, and clinical research. Only remnant tissue samples not needed for diagnostic purposes are collected. Tissues are available fresh, snap frozen, or in a variety of fixatives, and normal, neoplastic, and other diseased tissues are available. Histology services include paraffin embedding, paraffin sectioning, automated Hematoxylin and Eosin staining, frozen sectioning, special stains, immunohistochemistry and other specialized processing and sectioning services.

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

Keywords: immunohistochemistry assay, cryosectioning, tissue embedding, microscopy, tissue sectioning, tissue procurement

Funding:

Resource Name: Meharry Human Tissue Acquistion and Pathology Core

Resource ID: SCR_009952

Alternate IDs: nlx_156422

Record Creation Time: 20220129T080255+0000

Record Last Update: 20250422T055542+0000

Ratings and Alerts

No rating or validation information has been found for Meharry Human Tissue Acquistion and Pathology Core.

No alerts have been found for Meharry Human Tissue Acquistion and Pathology Core.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.