Resource Summary Report

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CHOP Pathology Core Laboratories

RRID:SCR_009729 Type: Tool

Proper Citation

CHOP Pathology Core Laboratories (RRID:SCR_009729)

Resource Information

URL: http://eagle-i.itmat.upenn.edu/i/0000013b-9b4b-434b-83a0-df0880000000

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Description: Core facility that provides the following services: Tissue microarray construction service, Unstained slides preparation service, H&E staining (on unstained slide) service, Special stain (from slide) service, TUNEL labeling service, IHC stain from slide service, In situ hybridization RNAscope service, New antibody workup service, Decalcification service, Laser capture service, Histopathology-related techniques training, Histopathology technical consultation service, Basic imaging workstation access, Laser capture microdissection microscope access. The Pathology Core Laboratory at the Children's Hospital of Philadelphia Research Institute provides basic histopathology, research immunohistochemistry, tissue microarray, and laser capture microdissection services to researchers at Children's Hospital and within the surrounding academic community. We are located on the 7th Floor of the Leonard and Madlyn Abramson Pediatric Research Center in room 706. The Pathology Core Laboratory unites three core components in a single core facility: histopathology, tissue microarray and laser capture microdissection. The core offers a full range of histopathology services including tissue processing, embedding, and cutting, for both paraffin and frozen tissue. We also perform most standard stains as well as immunohistochemistry, antibody workup, fluorescence, in situ hybridization and TUNEL. Tissue microarrays can be constructed using a Beacher Arrayer. Sophisticated imaging instrumentation is available for virtual microscopy (ScanScope from Aperio) and image analysis (Image ProPlus, Volocity). Specialized software is available to image and analyze tissue microarrays, and to manage and store array data.

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

Keywords: tissue microarray assay, tissue sectioning, hematoxylin and eosin stain, staining, tunel labeling, in situ hybridization, immunohistochemistry assay, histological sample

preparation, laser capture microdissection, light microscopy, histology, fluorescent microscopy

Funding:

Resource Name: CHOP Pathology Core Laboratories

Resource ID: SCR_009729

Alternate IDs: nlx_156191

Alternate URLs: http://www.research.chop.edu/cores/pathcore/

Record Creation Time: 20220129T080254+0000

Record Last Update: 20250501T080926+0000

Ratings and Alerts

No rating or validation information has been found for CHOP Pathology Core Laboratories.

No alerts have been found for CHOP Pathology Core Laboratories.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.