

Resource Summary Report

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Beth Israel Deaconess Medical Center BIDMC Tissue Technologies Unit Core Facility

RRID:SCR_027102

Type: Tool

Proper Citation

Beth Israel Deaconess Medical Center BIDMC Tissue Technologies Unit Core Facility
(RRID:SCR_027102)

Resource Information

URL: <https://cvvr.hms.harvard.edu/tissue-technologies-unit/#overview>

Proper Citation: Beth Israel Deaconess Medical Center BIDMC Tissue Technologies Unit Core Facility (RRID:SCR_027102)

Description: Core provides research-focus histology, Immunohistochemistry, In-situ Hybridization (ACDBio RNAScope and Basescope) and Highplex Spatial-omics data generation (Akoya CODEX Fusion, 10X Genomics Visium HD, NanoString GeoMX and CosMX). Services also include BSL-2 NHP tissue processing and cryosectioning, tissue microarray (TMA) construction and multiplexing RNAScope and Protein marker staining (PANINI).

Synonyms: , Beth Israel Deaconess Medical Center BIDMC Tissue Technologies Unit, BIDMC-Tissue Technologies Unit

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

Keywords: ABRF, histology, Immunohistochemistry, In-situ Hybridization, Highplex Spatial-omics data generation, BSL-2 NHP tissue processing and cryosectioning, tissue microarray,

Resource Name: Beth Israel Deaconess Medical Center BIDMC Tissue Technologies Unit Core Facility

Resource ID: SCR_027102

Alternate IDs: ABRF_3266

Alternate URLs: <https://coremarketplace.org/?FacilityID=3266&citation=1>

Record Creation Time: 20250625T060240+0000

Record Last Update: 20260804T043904+0000

Ratings and Alerts

No rating or validation information has been found for Beth Israel Deaconess Medical Center BIDMC Tissue Technologies Unit Core Facility.

No alerts have been found for Beth Israel Deaconess Medical Center BIDMC Tissue Technologies Unit Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.