## **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on Apr 10, 2025

# Boston University Biospecimen Archive Research Core

RRID:SCR\_005363

Type: Tool

## **Proper Citation**

Boston University Biospecimen Archive Research Core (RRID:SCR\_005363)

### **Resource Information**

**URL:** <a href="http://www.bumc.bu.edu/busm-pathology/pathology-core-services/biospecimen-archive-research-core-barc/">http://www.bumc.bu.edu/busm-pathology/pathology-core-services/biospecimen-archive-research-core-barc/</a>

**Proper Citation:** Boston University Biospecimen Archive Research Core (RRID:SCR\_005363)

**Description:** Biospecimen repository of normal and diseased human material from a variety of tissues and conditions along with clinical annotation. Both frozen aliquots and paraffin embedded tissue are available. Biospecimens are available to qualified researchers with IRB approval. \* Preliminary inquires please contact Cheryl Spencer at cheryl.spencer (at) bmc.org

**Abbreviations: BU BARC** 

**Synonyms:** BU Biospecimen Archive Research Core, Boston University Biospecimen Archive Research Core (BARC), Biospecimen Archive Research Core Boston University Medical Center, Boston University Medical Center Biospecimen Archive Research Core, BUMC BARC, BUMC Biospecimen Archive Research Core

Resource Type: biomaterial supply resource, tissue bank, material resource

**Keywords:** disease, normal, cancer, tumor, colon, inflammatory bowel disease, rectal cancer, colon cancer, tonsil, obstructive sleep apnea, tonsillitis, parathyroid, parathyroid adenoma, stomach, stomach cancer, prostate, prostate cancer, uterus, uterine cancer, lung, squamous cell carcinoma, adenocarcinoma, ovary, ovarian cancer, thyroid, thyroid papillary carcinoma, kidney, papillary renal cell carcinoma, renal cell carcinoma, clear cell carcinoma, breast, ductal carcinoma in situ, invasive ductal carcinoma, invasive lobular carcinoma, tissue, cancer tissue, colon tissue, tonsil tissue, parathyroid tissue, stomach tissue, prostate

tissue, uterine tissue, lung tissue, ovarian tissue, thyroid tissue, kidney tissue, breast tissue, frozen, paraffin block, blood, biopsy, heart disease, diabetes, brain, brain tissue, adrenal, adrenal tissue, parotid, parotid tissue, thymus, pancreas, cervix, esophagus, thymus tissue, pancreatic tissue, cervical tissue, esophageal tissue

Related Condition: Disease, Cancer, Tumor, Normal, Heart disease, Diabetes, Inflammatory bowel disease, Rectal cancer, Colon cancer, Obstructive sleep apnea, Tonsillitis, Parathyroid adenoma, Stomach cancer, Prostate cancer, Uterine cancer, Squamous cell carcinoma, Adenocarcinoma, Ovarian cancer, Thyroid papillary carcinoma, Papillary renal cell carcinoma, Renal cell carcinoma, Clear cell carcinoma, Ductal carcinoma in situ, Invasive ductal carcinoma, Invasive lobular carcinoma

#### **Funding:**

**Availability:** Public: The mission of the Biospecimen Archive Research Core (BARC) is to collect high quality samples of normal and diseased human material with appropriate clinical annotation and make these materials, Known as biospecimens, Available to qualified researchers while ensuring the informed consent, Safety and anonymity of all providers.

Resource Name: Boston University Biospecimen Archive Research Core

Resource ID: SCR\_005363

Alternate IDs: nlx\_144430

**Record Creation Time:** 20220129T080229+0000

**Record Last Update:** 20250410T065248+0000

## Ratings and Alerts

No rating or validation information has been found for Boston University Biospecimen Archive Research Core.

No alerts have been found for Boston University Biospecimen Archive Research Core.

## **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 FDI Lab - SciCrunch.org.

Zamani M, et al. (2021) Electrochemical Strategy for Low-Cost Viral Detection. ACS central science, 7(6), 963.