# **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on Apr 15, 2025

# Fox Chase Biosample Repository Core Facility

RRID:SCR 004746

Type: Tool

## **Proper Citation**

Fox Chase Biosample Repository Core Facility (RRID:SCR\_004746)

#### **Resource Information**

URL: http://www.fccc.edu/prevention/studies/biosample/about.html

**Proper Citation:** Fox Chase Biosample Repository Core Facility (RRID:SCR\_004746)

**Description:** Fox Chase has developed a facility dedicated to the collection and distribution of human subject biosamples and supporting personal and family cancer history data. In response to announcement (CA-00-025; P30 CA06927S2), the Fox Chase Cancer Center''s Biosample Repository (BR) and Tumor Bank Facility (TBF) is making blood specimens (i.e., whole blood, plasma, platelet-rich plasma, platelet homogenates, red blood cells, leukocytes, lymphoblastoid cell lines, and DNA isolated from leukocytes) and tumor tissues (i.e., multitissue microarrays and tumor DNAs) collected by our facilities available for research. Request for blood and tissue will be reviewed by a panel of scientists and ranked. Priority will be given to those investigators with current NIGH/NCI funding, but will be made available as recommended by the internal and external advisory committees. \* Blood Inventory: Plasma, Serum, Whole Blood, Lymphocytes, DNA \* Tissue Inventory: Tumor and Normal Adjacent Tissue, Fresh-Frozen, Formalin-Fixed Paraffin-Embedded Tissue, OCT Embedded Tissue, Ethanol-fixed Tissue

**Abbreviations:** FCCC BRCF

**Synonyms:** Fox Chase Cancer Center Biosample Repository Core Facility, Fox Chase BRCF, Fox Chase Cancer Center Biosample Repository, Fox Chase Tumor Bank, FCCC Biosample Repository Core Facility

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

**Keywords:** blood, whole blood, serum, lymphocyte, plasma, platelet-rich plasma, platelet homogenates, red blood cell, leukocyte, lymphoblastoid cell line, dna, tumor tissue, normal adjacent tissue, multi-tissue microarray, tumor dna, fresh-frozen, formalin-fixed paraffin-

embedded, oct embedded, ethanol-fixed, cancer, control, tumor

Related Condition: Cancer, Control

#### **Funding:**

**Availability:** Public: In response to announcement (CA-00-025; P30 CA06927S2), The Fox Chase Cancer Center"s Biosample Repository (BR) and Tumor Bank Facility (TBF) is making blood specimens and tumor tissues collected by our facilities available for research. Priority will be given to those investigators with current NIGH/NCI funding, But will be made available as recommended by the internal and external advisory committees.

Resource Name: Fox Chase Biosample Repository Core Facility

Resource ID: SCR\_004746

Alternate IDs: nlx\_75230

**Record Creation Time:** 20220129T080226+0000

**Record Last Update:** 20250411T054932+0000

### Ratings and Alerts

No rating or validation information has been found for Fox Chase Biosample Repository Core Facility.

No alerts have been found for Fox Chase Biosample Repository Core Facility.

#### Data and Source Information

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.