

Resource Summary Report

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Wistar Flow Cytometry Core Facility

RRID:SCR_010195

Type: Tool

Proper Citation

Wistar Flow Cytometry Core Facility (RRID:SCR_010195)

Resource Information

URL: <https://www.wistar.org/resources/flow-cytometry-facility/>

Proper Citation: Wistar Flow Cytometry Core Facility (RRID:SCR_010195)

Description: Core facility that provides the following services: Immunophenotyping, Fluorescent protein expression analysis, Cell-cycle analysis, Functional assay service, Non-infectious cell sorting, BSL2+ biohazardous cell sorting, Flow cytometry consultation service, Flow cytometry training and ongoing advice, Flow cytometry data management service, Flow cytometry collaboration facilitation, Flow cytometer access. The Wistar Institute Flow Cytometry Shared Resource provides flow cytometric services, training, advice, and support for the use of flow cytometric techniques by Wistar Cancer Center investigators, as well as the greater basic research community.

Synonyms: Wistar Flow Cytometry Facility

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

Keywords: flow cytometry assay, immunophenotyping, cell cycle analysis assay, cell separation, fluorescence activated cell sorting (facs), data analysis, data management, data storage

Resource Name: Wistar Flow Cytometry Core Facility

Resource ID: SCR_010195

Alternate IDs: ABRF_2801, nlx_156683

Alternate URLs: <https://coremarketplace.org/?FacilityID=2801&citation=1>

Old URLs: <http://eagle-i.itmat.upenn.edu/i/00000139-456d-e805-eb5b-b63c80000000>

Record Creation Time: 20220129T080257+0000

Record Last Update: 20260905T133343+0000

Ratings and Alerts

No rating or validation information has been found for Wistar Flow Cytometry Core Facility.

No alerts have been found for Wistar Flow Cytometry Core Facility.

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 [PRECISE-TBI](#) .

Sreekumar A, et al. (2026) Residual Breast Cancer Cells Co-opt SOX5-Driven Endochondral Ossification to Maintain Dormancy. Cancer discovery, 16(4), 781.