Resource Summary Report

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HMS BADERC Flow Cytometry Core

RRID:SCR 009792

Type: Tool

Proper Citation

HMS BADERC Flow Cytometry Core (RRID:SCR_009792)

Resource Information

URL: http://harvard.eagle-i.net/i/00000130-08fe-236a-de5a-673e80000000

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Description: Core facility that provides the following services: Flow cytometer equipment access, Flow cytometry consultation, Immunofluorescence analysis, Cellular sorting, Measurement of intracellular calcium signaling, DNA cell cycle analysis, Apoptosis assay service.

The purpose of this Immunology Flow Cytometry Core of the Boston Area Diabetes Endocrinology Research Center (BADERC) is to provide flow cytometric techniques in a cost effective manner to the diabetes research community. The core is committed to providing to investigators both training and a diversity of state-of-the-art flow cytometric techniques. The Core will assist investigators in applying a variety of tough and cumbersome immunologic techniques and offers in-depth training of new methods.

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

Keywords: flow cytometry assay, immunofluorescence microscopy assay, material

processing, apoptosis assay

Funding:

Resource Name: HMS BADERC Flow Cytometry Core

Resource ID: SCR_009792

Alternate IDs: nlx 156259

Alternate URLs: http://www.baderc.org/cores/flowCore.html

Record Creation Time: 20220129T080254+0000

Record Last Update: 20250508T065243+0000

Ratings and Alerts

No rating or validation information has been found for HMS BADERC Flow Cytometry Core.

No alerts have been found for HMS BADERC Flow Cytometry Core.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.