Resource Summary Report

Generated by NIF on Apr 17, 2025

DFCI Shannon McCormack Advanced Molecular Diagnostics Laboratory

RRID:SCR_009756

Type: Tool

Proper Citation

DFCI Shannon McCormack Advanced Molecular Diagnostics Laboratory (RRID:SCR 009756)

Resource Information

URL: http://harvard.eagle-i.net/i/0000012c-cca8-e37a-a061-4a6580000000

Proper Citation: DFCI Shannon McCormack Advanced Molecular Diagnostics Laboratory (RRID:SCR_009756)

Description: The Molecular Diagnostics Laboratory provides such research services as microRNA expression profiling, human cell line identity verification, mutation detection for clinical research studies, and specimen processing for clinical research studies to investigators at the Dana Farber Cancer Institute, as well as to investigators at other institutions. Consultation on experimental design and assistance with data analysis are also available.

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

Funding:

Resource Name: DFCI Shannon McCormack Advanced Molecular Diagnostics Laboratory

Resource ID: SCR_009756

Alternate IDs: nlx 156216

Record Creation Time: 20220129T080254+0000

Record Last Update: 20250412T055432+0000

Ratings and Alerts

No rating or validation information has been found for DFCI Shannon McCormack Advanced Molecular Diagnostics Laboratory.

No alerts have been found for DFCI Shannon McCormack Advanced Molecular Diagnostics Laboratory.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.