# **Resource Summary Report**

Generated by dkNET on May 1, 2025

# Beth Israel Deaconess Medical Center Precision RNA Medicine Detection Unit Core Facility,

RRID:SCR 024819

Type: Tool

### **Proper Citation**

Beth Israel Deaconess Medical Center Precision RNA Medicine Detection Unit Core Facility, (RRID:SCR 024819)

#### Resource Information

**URL:** https://noncodingrna.org/detection-unit/

**Proper Citation:** Beth Israel Deaconess Medical Center Precision RNA Medicine Detection Unit Core Facility, (RRID:SCR\_024819)

**Description:** Detection Unit of ncRNA Core can perform highly sensitive microRNA detection platform for diverse biospecimens. Technology is based on qPCR and uses single plate panel for simultaneous detection of 384 miRNAs using MIRXES technology. Services offered by unit include Detection of miRNA, Analysis of dysregulated miRNA, Consultation and support for non-coding RNA biology and research.

**Synonyms:**, Beth Israel Deaconess Medical Center Detection Unit Precision RNA Medicine Core, Detection Unit Precision RNA Medicine Core, BIDMC Detection Unit Precision RNA Medicine Core

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

**Keywords:** ABRF, non-coding RNA, microRNA detection platform, detection of 384 miRNAs, MIRXES technology, Detection of miRNA, Analysis of dysregulated miRNA,

#### **Funding:**

**Resource Name:** Beth Israel Deaconess Medical Center Precision RNA Medicine Detection Unit Core Facility,

Resource ID: SCR\_024819

Alternate IDs: ABRF\_2598

Alternate URLs: https://coremarketplace.org/?FacilityID=2598&citation=1

**Record Creation Time:** 20240103T212525+0000

**Record Last Update:** 20250501T081740+0000

## **Ratings and Alerts**

No rating or validation information has been found for Beth Israel Deaconess Medical Center Precision RNA Medicine Detection Unit Core Facility,.

No alerts have been found for Beth Israel Deaconess Medical Center Precision RNA Medicine Detection Unit 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 <u>dkNET</u>.

Rodrigues AC, et al. (2024) Extracellular vesicle-encapsulated miR-30c-5p reduces aging-related liver fibrosis. Aging cell, e14310.