## How to Cite and Acknowledge BIDMC Research Cores (RRIDs)

To ensure consistent recognition and support for BIDMC research cores, please use the following Research Resource Identifiers (RRIDs) when citing core facilities in your publications and grant applications. RRIDs provide a standardized way to acknowledge the contributions of shared resources, improving reproducibility and visibility.

- <u>BILH/BIDMC REDCap Core:</u> Beth Israel Deaconess Medical Center BILH/BIDMC REDCap, RRID:SCR 027761
- <u>Biomarker and Metabolism Research Core:</u> Beth Israel Deaconess Medical Center -BIDMC Biomarker and Metabolism Research Core, RRID:SCR\_026518
- <u>Clinical Research Center:</u> Beth Israel Deaconess Medical Center BIDMC Clinical Research Center, RRID:SCR 027766, 3UM1TR004408-02S1
- <u>Clinical Research Coordinator Core:</u> Beth Israel Deaconess Medical Center BIDMC Clinical Research Coordinator Core, RRID:SCR 027579, 3UM1TR004408-02S1
- <u>Electron Microscopy Core:</u> Beth Israel Deaconess Medical Center BIDMC-Electron Microscopy Core, RRID:SCR 009667
- Flow Cytometry Core: Beth Israel Deaconess Medical Center BIDMC-Flow Cytometry Core, RRID:SCR 012305
- <u>Functional Genomics & Bioinformatics Core:</u> Beth Israel Deaconess Medical Center -Functional Genomics and Bioinformatics Core, RRID:SCR 024877
- Genomics and Proteomics Core: Beth Israel Deaconess Medical Center BIDMC Genomics Proteomics Core, RRID:SCR 025689
- Glycomics Core: Beth Israel Deaconess Medical Center Glycomics Core, RRID:SCR 024818
- <u>Histology Core:</u> Beth Israel Deaconess Medical Center BIDMC-Histology Core, RRID:SCR\_009669
- HIV-1 Neutralizing Antibody Core Facility: Harvard University Harvard University
   School of Medicine BIDMC HIV-1 Neutralizing Antibody Core Facility, RRID:SCR 026484
- Immunostaining and Microscopy Core: Beth Israel Deaconess Medical Center BIDMC-Immunostaining and Microscopy Core, RRID:SCR 012312
- Immunology Technologies Core
  - o Flow Cytometry Unit: RRID: SCR 009661
  - Tissue Technologies Unit: Beth Israel Deaconess Medical Center BIDMC-Tissue Technologies Unit, RRID:SCR\_027102
- Mass Spectrometry Core: Beth Israel Deaconess Medical Center BIDMC Mass Spectrometry Core, RRID:SCR\_017735
- Precision RNA Medicine Core:

- Bioinformatics Unit: Beth Israel Deaconess Medical Center BIDMC Bioinformatics Core, RRID:SCR 025859
- Delivery Unit: Beth Israel Deaconess Medical Center Precision RNA Medicine Core - Delivery Unit, RRID:SCR\_024862
- Detection Unit: Beth Israel Deaconess Medical Center Detection Unit, Precision RNA Medicine Core, RRID:SCR\_024819
- <u>Preclinical MRI Core:</u> Beth Israel Deaconess Medical Center BIDMC Preclinical MRI Core, RRID:SCR 009674
- <u>Preclinical Murine Pharmacogenetics Core:</u> Beth Israel Deaconess Medical Center -Preclinical Murine Pharmacogenetics Facility, RRID:SCR\_026599
- <u>Small Animal Imaging Facility:</u> Beth Israel Deaconess Medical Center BIDMC Small Animal Imaging Facility, RRID:SCR 026600
- Spatial Technologies Unit: Spatial Technologies Unit, RRID:SCR 024905
- <u>Structural Biology Core Facility:</u> Beth Israel Deaconess Medical Center Structural Biology Core Facility, RRID:SCR\_027651
- <u>Translational MRI Research Core:</u> Beth Israel Deaconess Medical Center Translational MRI Research Core, RRID:SCR 017950
- Zebrafish Core Facility: Beth Israel Deaconess Medical Center BIDMC Zebrafish Research Core, RRID:SCR\_027756

## **Cores Pending RRID Assignment:**

The following cores are in the process of registering for RRIDs. Please cite them by name until their RRID becomes available.

- Berenson Allen Center for Noninvasive Brain Stimulation:
- Bio Databank Core
- Biomedical Research Informatics Core (BRIC)/i2b2:
- CAOS (Center for Advanced Orthopaedic Studies) μCT Core:
- Energy Balance (Metabolic) Core:
- Glasswashing Core:
- InSIGHT (Integration of Standard Information Gathered using Healthcare Technology)
  Core:
- MindLAMP Core:
- Statistical Support Core:
- Transgenic Core Facility: