Resource Summary Report

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Harvard Medical School ICCB-Longwood Screening Core Facility

RRID:SCR_009798 Type: Tool

Proper Citation

Harvard Medical School ICCB-Longwood Screening Core Facility (RRID:SCR_009798)

Resource Information

URL: https://iccb.med.harvard.edu/

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Description: Facility is small molecule and functional genomics high-throughput screening laboratory. It is built around modular work stations and most assays are performed in 384-well plates. There are over 500,000 small molecules available for screening at ICCB-Longwood and compound collection is continuously growing. Whole human and mouse genome siRNA libraries, arrayed sgRNA libraries, IncRNA siRNA libraries, as well as miRNA mimic and inhibitor libraries, are also available for screening. These libraries can be screened at the genome level or in focused subsets.

Abbreviations: ICCB-Longwood

Synonyms: HMS ICCB-Longwood Screening Facility, ICCB-Longwood Screening Facility at Harvard Medical School, Harvard Medical School ICCB-Longwood Screening Facility, ICCB-Longwood Screening Facility

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

Keywords: Whole human, mouse genome, siRNA libraries, arrayed sgRNA libraries, lncRNA siRNA libraries, miRNA mimic and inhibitor libraries, small molecule, functional genomics, high-throughput screening,

Funding:

Resource Name: Harvard Medical School ICCB-Longwood Screening Core Facility

Resource ID: SCR_009798

Alternate IDs: nlx_156266, ABRF_2986

Alternate URLs: https://coremarketplace.org/?FacilityID=2986&citation=1

Old URLs: http://harvard.eagle-i.net/i/0000012a-2512-86d4-5617-794280000000

Record Creation Time: 20220129T080255+0000

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Ratings and Alerts

No rating or validation information has been found for Harvard Medical School ICCB-Longwood Screening Core Facility.

No alerts have been found for Harvard Medical School ICCB-Longwood Screening Core Facility.

Data and Source Information

Source: <u>SciCrunch Registry</u>

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>RRID</u>.

Wang Y, et al. (2012) PubChem's BioAssay Database. Nucleic acids research, 40(Database issue), D400.