Resource Summary Report

Generated by dkNET on Apr 16, 2025

HMS East Quad NMR Facility

RRID:SCR 012295

Type: Tool

Proper Citation

HMS East Quad NMR Facility (RRID:SCR_012295)

Resource Information

URL: http://www.scienceexchange.com/facilities/east-quad-nmr-facility-hms-harvard

Proper Citation: HMS East Quad NMR Facility (RRID:SCR_012295)

Description: Formerly the NERCE NMR Resource. Nuclear magnetic resonance spectroscopy is a powerful tool for studying structural and conformational parameters of molecules. This tool is vital for the chemical analysis of both small molecules (like those discovered in small-molecule screens) and large molecules, such as carbohydrates and proteins found to have potential biologic importance. This is a user-based NMR facility; users run their own experiments on the NMR spectrometer.

Abbreviations: HMS East Quad NMR Facility

Synonyms: East Quad NMR Facility (HMS), NERCE NMR Resource, Harvard Medical

School East Quad NMR Facility

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

Keywords: nuclear magnetic resonance, spectroscopy

Funding:

Resource Name: HMS East Quad NMR Facility

Resource ID: SCR_012295

Alternate IDs: SciEx_11596

Record Creation Time: 20220129T080309+0000

Record Last Update: 20250412T055625+0000

Ratings and Alerts

No rating or validation information has been found for HMS East Quad NMR Facility.

No alerts have been found for HMS East Quad NMR Facility.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.