

Resource Summary Report

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University of Michigan Ann Arbor Natural Products Discovery Core Facility

RRID:SCR_023105

Type: Tool

Proper Citation

University of Michigan Ann Arbor Natural Products Discovery Core Facility
(RRID:SCR_023105)

Resource Information

URL: <https://www.lsi.umich.edu/science/centers-technologies/natural-products-discovery-core>

Proper Citation: University of Michigan Ann Arbor Natural Products Discovery Core Facility (RRID:SCR_023105)

Description: Core has developed library of natural product extracts derived from unique collection of diverse marine and terrestrial actinomycetes, fungi and cyanobacteria. Provides technology and expertise to develop candidates identified through high-throughput screening into unique, bioactive, patentable, small molecules.

Synonyms: University of Michigan?Ann Arbor Natural Products Discovery Core, Natural Products Discovery Core

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

Keywords: ABRF, marine and terrestrial actinomycetes, fungi, cyanobacteria, natural product extracts candidates, small molecules

Availability: Open

Resource Name: University of Michigan Ann Arbor Natural Products Discovery Core Facility

Resource ID: SCR_023105

Alternate IDs: ABRF_1661

Alternate URLs: <https://coremarketplace.org/?FacilityID=1661&citation=1>

Record Creation Time: 20230105T050209+0000

Record Last Update: 20260801T191254+0000

Ratings and Alerts

No rating or validation information has been found for University of Michigan Ann Arbor Natural Products Discovery Core Facility.

No alerts have been found for University of Michigan Ann Arbor Natural Products Discovery 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 [kravitz2](#) .

Yan D, et al. (2025) Seq2Saccharide: Discovering Oligosaccharides and Aminoglycosides Natural Products by Integrating Computational Mass Spectrometry and Genome Mining. Journal of the American Chemical Society, 147(39), 35323.