

Resource Summary Report

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State University of Campinas Institute of Chemistry Nuclear Magnetic Resonance Laboratory LIRMN-IQ Core Facility

RRID:SCR_027247

Type: Tool

Proper Citation

State University of Campinas Institute of Chemistry Nuclear Magnetic Resonance Laboratory LIRMN-IQ Core Facility (RRID:SCR_027247)

Resource Information

URL: <https://www.iqm.unicamp.br/institucional/infraestrutura/cemuiq/lirmn>

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Description: Institutional laboratory of Nuclear Magnetic Resonance (NMR) of the Institute of Chemistry of UNICAMP. The Institutional Nuclear Magnetic Resonance Laboratory has 6 NMR spectrometers, two for solids and four for solution probes, with the possibility of analyzing different nuclei.

Synonyms: LIRMN-IQ, Universidade Estadual de Campinas (UNICAMP) LIRMN-IQ

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

Keywords: ABRF, NMR spectrometers, solids, solution, probes, analyzing different nuclei,

Availability: Open

Resource Name: State University of Campinas Institute of Chemistry Nuclear Magnetic Resonance Laboratory LIRMN-IQ Core Facility

Resource ID: SCR_027247

Alternate IDs: ABRF_4062

Alternate URLs: <https://coremarketplace.org/?FacilityID=4062&citation=1>

Record Creation Time: 20250811T213301+0000

Record Last Update: 20260801T191413+0000

Ratings and Alerts

No rating or validation information has been found for State University of Campinas Institute of Chemistry Nuclear Magnetic Resonance Laboratory LIRMN-IQ Core Facility.

No alerts have been found for State University of Campinas Institute of Chemistry Nuclear Magnetic Resonance Laboratory LIRMN-IQ 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 [ASWG](#) .

de Godoi AB, et al. (2025) Identification and Structural Elucidation of a New Synthetic Cannabinoid, MDMB-5'Br-PINACA, in Seized Herbal Materials. Drug testing and analysis.