

Resource Summary Report

Generated by ASWG on Aug 2, 2026

University of Washington I-LABS MEG Brain Imaging Center Core Facility

RRID:SCR_024836

Type: Tool

Proper Citation

University of Washington I-LABS MEG Brain Imaging Center Core Facility
(RRID:SCR_024836)

Resource Information

URL: <https://ilabs.uw.edu/meg-brain-imaging/>

Proper Citation: University of Washington I-LABS MEG Brain Imaging Center Core Facility (RRID:SCR_024836)

Description: Magnetoencephalography facility focusing on children. Equipped with MEGIN TRIUX Neo system with helium recycler, MAGSTIM EEG data acquisition system, Tucker-Davis Technologies RZ6 for stimulus generation, Epson Home Cinema 3200 for video projection, custom video recording system with 4 cameras, Eyelink eyetracker, and Polhemus 3D digitizer.

Synonyms: , Institute for Learning and Brain Sciences (I-LABS) MEG Brain Imaging Center, I-LABS MEG Brain Imaging Center, MagnetoEncephaloGraphy Brain Imaging, MEG Brain Imaging

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

Keywords: ABRF, Magnetoencephalography facility, brain, children,

Resource Name: University of Washington I-LABS MEG Brain Imaging Center Core Facility

Resource ID: SCR_024836

Alternate IDs: ABRF_2606

Alternate URLs: <https://coremarketplace.org/?FacilityID=2606&citation=1>

Record Creation Time: 20240105T050225+0000

Record Last Update: 20260801T191253+0000

Ratings and Alerts

No rating or validation information has been found for University of Washington I-LABS MEG Brain Imaging Center Core Facility.

No alerts have been found for University of Washington I-LABS MEG Brain Imaging Center 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](#) .

Bosseler AN, et al. (2024) Infants' brain responses to social interaction predict future language growth. Current biology : CB, 34(8), 1731.