

Resource Summary Report

Generated by NIF on Aug 31, 2026

Washington University School of Medicine Knight ADRC Request Center Resources Core Facility

RRID:SCR_025254

Type: Tool

Proper Citation

Washington University School of Medicine Knight ADRC Request Center Resources Core Facility (RRID:SCR_025254)

Resource Information

URL: <https://knightadrc.wustl.edu/professionals-clinicians/request-center-resources/>

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Description: Provides on request resources including Data: clinical and cognitive measures as well as MRI and amyloid imaging scans; Tissue: frozen brain tissue, paraffin brain sections, antemortem CSF, DNA, fibroblast, dermal fibroblasts, plasma (fasting and non-fasting) and iPSC; Participants: eligible participants may be invited to enroll in research of other investigators after appropriate review. Researchers can use the request portal to review Center guidelines and policies; view available data and tissue; access data tables and codebooks; and submit request for resources.

Synonyms: ADRC Request Center Resources

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

Keywords: ABRF, Alzheimer research, Data, OASIS, Biospecimen, tissue, imaging,

Related Condition: Alzheimer disease, dementia

Funding: NIA P01AG003991;
NIA P01AG026276;
NIA P30AG066444;
NIA U19 AG0032438

Resource Name: Washington University School of Medicine Knight ADRC Request Center Resources Core Facility

Resource ID: SCR_025254

Alternate IDs: ABRF_2734

Alternate URLs: <https://coremarketplace.org/?FacilityID=2734&citation=1>

Record Creation Time: 20240412T053245+0000

Record Last Update: 20260829T183349+0000

Ratings and Alerts

No rating or validation information has been found for Washington University School of Medicine Knight ADRC Request Center Resources Core Facility.

No alerts have been found for Washington University School of Medicine Knight ADRC Request Center Resources Core Facility.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 4 mentions in open access literature.

Listed below are recent publications. The full list is available at [NIF](#) .

Petersen KK, et al. (2026) Predicting onset of symptomatic Alzheimer's disease with plasma p-tau217 clocks. Nature medicine, 32(3), 1085.

Hoagey DA, et al. (2025) The Knight Alzheimer Research Imaging (KARI) dataset: a comprehensive multimodal resource for exploring aging, preclinical, and symptomatic Alzheimer disease pathology. Research square.

Solomon ED, et al. (2025) Study partners' views on remuneration in longitudinal Alzheimer's disease research. Alzheimer's & dementia. Behavior & socioeconomics of aging, 1(4).

Caro I, et al. (2025) Proteogenomics in cerebrospinal fluid and plasma reveals new biological fingerprint of cerebral small vessel disease. Nature aging, 5(12), 2514.