Resource Summary Report

Generated by NIF on Apr 20, 2025

Layton Center Biomarkers and Genetics

RRID:SCR_008824

Type: Tool

Proper Citation

Layton Center Biomarkers and Genetics (RRID:SCR_008824)

Resource Information

URL: http://www.ohsu.edu/xd/research/centers- institutes/neurology/alzheimers/research/data-tissue/biomarkers-genetics.cfm

Proper Citation: Layton Center Biomarkers and Genetics (RRID:SCR_008824)

Description: A center that works with the Oregon Alzheimer's Disease Center's Data Core, and collects and stores tissue samples, family history and genotype data of various populations. These include samples and data from subjects from the following sources: OADC clinical studies, the Oregon Brain Aging Study, the Community Brain Donor Program, the Preventing Cognitive Decline with Alternative Therapies program (informally called the Dementia Prevention Study or DPS), the African American Dementia and Aging Project, and the Klamath Exceptional Aging Project. The collected data samples include genomic DNA, lymphoblast cell lines, genome-wide and candidate region SNP marker data, APOE, AD candidate gene markers.

Abbreviations: Layton Biomarkers and Genetics

Synonyms: Layton Aging and Alzheimers Disease Center Biomarkers and Genetics, Layton Center Biomarkers and Genetics

Resource Type: biomaterial supply resource, material resource

Keywords: genomic dna, lymphoblast cell line, plasma, dna, cell line, lymphoblast, dementia, late adult human, normal, alzheimer's disease, clinical data, genotype data, genotype, clinical, family history

Related Condition: Aging, Dementia, Alzheimer's disease

Funding: NIA P30 AG08017

Availability: Researchers must fill out request forms

Resource Name: Layton Center Biomarkers and Genetics

Resource ID: SCR_008824

Alternate IDs: nlx_144448

License URLs: http://www.ohsu.edu/xd/research/centers-

institutes/neurology/alzheimers/research/data-tissue/upload/Layton-Center-Research-

Repository-Protocol-5_13_2014.pdf

Record Creation Time: 20220129T080249+0000

Record Last Update: 20250420T015736+0000

Ratings and Alerts

No rating or validation information has been found for Layton Center Biomarkers and Genetics.

No alerts have been found for Layton Center Biomarkers and Genetics.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.