

2023-March 2024

Diverse Ancestries

African/African American

U01 AG052410, Replication and Extension of ADSP Discoveries in African-Americans

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NOTES:

- Total ADSP publications related to specific NIA Notices of Funding Opportunities (NOFOs) between October 2022 and March 2024 is 353. Total publications related to specific NIA Notices of Funding Opportunities (NOFOs) for all years 2017-March 2024 is 805
- A supporting effort to examine genetic mechanisms of AD pathophysiology is <https://grants.nih.gov/grants/guide/notice-files/NOT-AG-18-046.html>, Notice to Specify High-Priority Research Topic for PAR-19-070 and PAR-19-071 “Genetic Underpinnings of Endosomal Trafficking as a Pathological Hub in Alzheimer's Disease and Alzheimer's Disease-Related Dementias (AD/ADRD)”
 - The number of publications for this between October 2022 and September 2023 is 107.
- Publications may have been duplicated due to their appearance and counts on multiple grants and could have led to difference in the numbers

2022

ADSP Banner Publications

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Diverse Ancestries

African/African American

U01 AG052410, Replication and Extension of ADSP Discoveries in African-Americans

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R01AG072547 - The Origins of Alzheimer Disease in African Americans

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Amish

R01 AG058066 - Protective Genetic Variants for Alzheimer Disease in the Amish

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India

U01 AG064948-03 - Harmonized Diagnostic Assessment of Dementia (DAD) for Longitudinal Aging Study of India (LASI)-Genomic Study

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Korea

U01 AG072177 - KBASE2: Korean Brain Aging Study, Longitudinal Endophenotypes, and Systems Biology

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U01 AG062602 - Genetic Studies of Alzheimer Disease in Koreans

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ADSP Collaborations with Other Consortia/International Groups

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U01 AG058654 - CADRE: The Alzheimer Disease Sequence Analysis Collaborative

General

493. Jun GR, Zhu C, Chung J et al. [Protein phosphatase 2A, complement component 4, and APOE genotype linked to Alzheimer disease using a systems biology approach.](#) *Alzheimer Dement* 2022. Online ahead of print. PMID: 35142023.
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Publications with Other AD Investigators

496. Arce Renteria M et al. [Midlife Vascular Factors and Prevalence of Mild Cognitive Impairment in Late-Life in Mexico.](#) *J Int Neuropsychol Soc.* 2022 Apr;28(4):351-361. doi: 10.1017/S1355617721000539. PMID: 34376262 PMCID: PMC8831650.
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