Le Guen Y, Raulin A-C, Logue MW, et al. Association of African ancestry–specific APOE missense variant R145C with risk of Alzheimer disease. *JAMA*. Published February 21, 2023. doi:10.1001/jama.2023.0268

Data Sharing Statement

Data

Data available: Yes

Data types: Deidentified participant data

How to access data: Data used in preparation of this manuscript can be obtained upon application at: - dbGaP (<u>https://www.ncbi.nlm.nih.gov/gap/advanced_search/</u>) - NIAGADS and NIAGADS DSS (<u>https://www.niagads.org/</u>) - LONI (<u>https://ida.loni.usc.edu/</u>) - Synapse (<u>https://adknowledgeportal.synapse.org/</u>) - RADC Rush (<u>https://www.radc.rush.edu/</u>) - NACC (<u>https://naccdata.org/</u>) eTables 3 and 4 provide the details of repositories and accession number per cohort-platform group.

When available: With publication

Supporting Documents

Document types: None

Additional Information

Who can access the data: Data will be made available to researchers whose proposed use of the data has been approved.

Types of analyses: Types of analyses for which the data will be made available are defined in each public database.

Mechanisms of data availability: Data will be made available with a signed data access agreement (cf. particular rules for each dataset).