Researcher Workbench

How to Gain Institutional Access to the All of Us Dataset



Only researchers whose institutions have signed a Data Use and Registration Agreement (DURA) may register for the All of Us Researcher Workbench. This agreement must be signed by an institutional signing official.

The Data Use and Registration Agreement (DURA) Process



Researcher or institutional signing official request form*



Request is

processed by the Internal submits access Access Team at the All of Us Data and Research Center. operated by Vanderbilt University Medical Center (VUMC)



VUMC signing official reaches out to institutional signing official



Communication between VUMC signing official signing official



signing official submits a and institutional partially executed agreement that is then approved by a VUMC signing official



institutional access is granted to Registered and/or **Controlled Tiers**



Workbench account

*Researcher tip: You will need to provide the name of a signing official at your institution.

Kev:



Researcher



VUMC Signing Official



Institutional Signing Official

Access tiers

The program offers tiered access to the data. Researchers' institutions must first have agreements in place with All of Us before they can register to use the Researcher Workbench's Registered and Controlled Tiers.



The **Public Tier** dataset is available at **DataBrowser.ResearchAllofUs.org.** Use the **Data Browser** to explore aggregate-level data before starting your research in the Researcher Workbench. Registration is not required.

Researcher Workbench



The Registered Tier dataset in the Researcher Workbench includes individual-level data from electronic health records (EHR), wearables, and surveys, as well as physical measurements. All registered institutions have access to this tier. Registration and a Responsible Conduct of Research training are required for access.



The Controlled Tier dataset in the Researcher Workbench includes data available on the Registered Tier, as well as genomic data and expanded demographic, survey, and EHR data. Genomic data include short-read whole genome sequences (WGS), long-read WGS, structural variants, and genotyping arrays. Researchers should confirm that their institution has access to this tier before registering. Researchers must then register and complete the Responsible Conduct of Research training and an additional training to access this tier.

Submit a DURA request at allof-us.org/DURA.

