# **Workshop Instructions**

All of Us Researcher Workbench

Thank you for your interest in the *All of Us* Research Program, one of the largest genomic databases of its kind! <u>See available data</u>.

**Workshop Requirements:** This workshop has a hands-on component where attendees will use our secure cloud computing platform, the Researcher Workbench, which requires further registration beyond registering for this specific workshop.

## **Before the Workshop**

To benefit the most from this workshop, please take the following actions several days before the workshop:

#### Highly Recommend: Free <u>registration</u> for our Controlled Tier

- Register as soon as possible but no later than two business days before the workshop.
- **Identity verification** is required as part of registration.

### **Frequently Asked Questions**

#### Who can register for the platform?

Researchers from institutions with a Data Use and Registration Agreement (DURA) in place with *All of Us* may register for the Researcher Workbench. <u>Check your institution's</u> <u>DURA status</u>.

#### Is the platform free?

Yes, platform registration is free. You receive \$300 in initial computing credit for use of Google's computing environment. **<u>Read about getting started with initial credits.</u>** 

#### How long does it take to register?

If a DURA is already in place for your institution, registration is typically completed in 1-2 hours *after* the identity verification process.

#### Besides \$300 in computing credit, what else is available to me upon registration?

All registered researchers have access to continued research support including weekly, virtual office hours, analytic tools, and support materials even after this workshop.

#### Can I join this workshop if I do not register for this platform?

Yes, you will be able to watch our demonstrations and participate in the question and answer session.

If you have questions or need assistance, please contact us at <u>support@researchallofus.org</u>.





**Optional:** Structure of the *All of Us* dataset

- Learn about <u>Observational Medical</u> <u>Outcomes Partnership (OMOP)</u> <u>Common Data Model (CDM)</u>.
- Read relevant information about the data types.