



Science Day



FAQ: *All of Us* Science Day

Updated 1.12.22

Q1 What is the *All of Us* Science Day?

The *All of Us* Science Day seeks to bring the *All of Us* data to life by highlighting research projects created using the Researcher Workbench tools and data. Science Day, scheduled for April 1, 2022, is day two of the *All of Us* Researchers Convention.

Q2 Who can submit a proposal?

Researchers who are registered users within the *All of Us* Researcher Workbench and have an active workspace on the platform are invited to submit proposals on their research projects using the *All of Us* data. Research projects do not need to be complete or published to apply.

Q3 Do I need to create a project specifically for Science Day?

We are looking to highlight work already underway in the Researcher Workbench. However, research projects do not need to be complete or published to apply.

Q4 How are proposals being selected?

Proposals will be reviewed by the *All of Us* Science Day Advisory Committee and *All of Us* Participant Ambassadors. Speakers will be notified of their selection the week of February 28, 2022.

Q5 Who is the primary audience for Science Day?

Researchers who are ready to use the Researcher Workbench but want to learn a bit more about the *All of Us* Research Program, the data, and the tools available through the Research Hub.

Q6 What is the *All of Us* Researchers Convention?

The *All of Us* Researchers Convention provides an opportunity for a broad spectrum of researchers using the *All of Us* Research Program data and tools offered through that Research Hub to showcase their work with their colleagues, peers, and others who share their passion for advancing precision medicine. The two-day interactive, virtual event will focus on researchers at various educational and professional career stages across two separate but linked events: the Minority Student Research Symposium (March 31) and the *All of Us* Science Day (April 1).

Q7 Who can I contact if I have a question that hasn't been answered?

If you have additional questions, please contact Kim Cantor at kcantor@pyxispartners.co or Monica Rodriguez at mrodriguez@pyxispartners.co.