# The Dish | New Genome Center Partners

<https://www.youtube.com/watch?v=r_AHqvkMaCw>

## Opening shot:

Eric Dishman sitting in his office.

## Eric Dishman:

I’m incredibly excited today to announce the three recipients of our Genome Center Awards.

## Scene change:

Slide appears that reads as follows:

Genome Center Awardees

* Baylor College of Medicine, in partnership with Johns Hopkins University and the University of Texas Health Science Center at Houston
* The Broad Institute, in partnership with Color and Partners HealthCare Laboratory for Molecular Medicine
* University of Washington

## Eric Dishman:

Thrilled to have you be part of the *All of Us* Research family.

These award recipients are going to join the *All of Us* Research family to really focus on capturing genetic information through both genotyping and whole genome sequencing technologies.

## Scene change:

Eric Dishman sitting in his office.

## Eric Dishman:

I am not the expert on these, but I understand them well enough that they will take blood from the biobank and run an analysis on these, and generate this really important genetic information.

If you think about this program, not only is one of its signature elements the diversity of people that we want to bring into the program, but it’s also the diversity of data types, so we can understand the many aspects of life that come together to understand the individual health and individual health outcomes for each of us.

That means we need to have behavioral data, social data, clinical data, environmental data, and, yes, genetic data.

And this is a really important breakthrough for our program to get us down the path where we’re not only collecting Electronic Health Record data, we’re not only collecting survey data, but in the coming months we can start to really collect that important genetic information that comes through genome sequencing and genotyping.

And I’m really excited to sort of say you’ll see a funding award announcement very soon for the other piece of this that’s really critical: the genetic counseling resource.

They will help make all of us who have joined the *All of Us* Research Program make sense of those results that are coming back from this genetic analysis, and try to translate it into something that’s meaningful for all of our lives.

So, congratulations to our new family members.

Can’t wait to learn from you, and can’t wait to get going with this important new data type for the *All of Us* Research Program.

## Closing slide:

All of Us Research Program logo. JoinAllofUs.org.