# All of Us Consent | Samples (ENGVO)

<https://www.youtube.com/watch?v=8wNpljp2jSQ&index=7&list=PLHceB7Ek40_MvfJ3Jpo8N20EeSJnZfi2i&t=0s>

## Animation begins:

A woman stands in a lab in front of a counter. A computer monitor displaying a bar graph is on the counter behind her.

## Narrator:

You may also be asked to contribute a blood and urine sample.

## Animation continues:

Two test tubes appear on the counter and fill up with liquid.

## Narrator:

Again, this is not required.

## Animation continues:

A microscope appears on the counter.

## Narrator:

But these samples are very helpful to researchers.

## Animation continues:

More test tubes appear lined up on the counter and fill up with liquid.

## Narrator:

We will send and store your samples at *All of Us* biobank.

## Animation continues:

The test tubes rise a few inches above the counter, begin moving toward the microscope in a line, and disappear one by one into the microscope.

## Narrator:

The biobank is a secure storage place for samples. We will store your samples at the biobank until they are used up by researchers.

## Animation continues:

As the scene focuses in on the microscope and test tubes, they become larger, while the woman and the lab disappear.

## Narrator:

If your samples get used up, we may ask you to give more. You can say yes or no. What researchers learn from studying your samples will be added to the *All of Us* databases. Researchers will study your samples. They may measure things that naturally occur within our bodies: for example, cholesterol. They may also look at outside factors that affect health: for example, environmental toxins, medications, or drugs.

## Animation continues:

Two icons appear: One depicts mountains and a cactus, the other shows three pills.

Fade out.

Animation ends.