

Heart Biomarker Study

The goal of this study is to better understand lipoprotein(a), or Lp(a), an emerging key biomarker for heart health.

Study type: Observational

Observational studies are ones where researchers observe the effect of a risk factor or diagnostic test without trying to change who is or isn't exposed to it.

Who's eligible

- ✓ Age 18 or older
- ✓ US resident
- ✓ Experienced a heart attack or stroke
- ✓ Able to speak and read English



Svati H. Shah, MD, MHS

Professor of Medicine, Fellow of the American Heart Association, Director of the Adult Cardiovascular Genetics Clinic, Duke University School of Medicine

“ 85.6 million Americans are experiencing cardiovascular disease today. To create better solutions for them, a better understanding of heart health is critical. Lp(a) could be an important biomarker and the key to accelerating research. ”

What's involved

Help researchers understand your heart health by:



Connecting your health records

Add your EHR (electronic health records) to provide a more holistic view of your health history.



Completing a one-time blood test

Set up a blood test lab visit with our partner, LabCorp. We'll cover the cost and you'll receive your Lp(a) and cholesterol (LDL) levels.



Taking surveys

You'll share some insights about your health and habits.

What you'll receive

It feels good to do good. Plus, you'll receive:

- 📄 Your blood test results, which will contain your Lp(a) and cholesterol levels
- 📁 \$100 compensation
- ✉ Updates on study progress and early insight into discoveries
- 📅 Exclusive access to the heart health community and events

To learn more or sign up, visit:

projectbaseline.com/heartbiomarker

Get in touch

If you have more questions or need assistance, we're happy to help. Call us toll-free at **833-283-4420**, Monday-Friday 5am-8pm PT or email us at heartbiomarker@projectbaseline.com