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

**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

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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.

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