Connecting the dots: Understanding high Lp(a) and heart health

Heart disease may feel inevitable in the Black community, but it doesn't have to be. If you or a family member had a heart attack or stroke earlier in life, exploring a hidden risk like high Lipoprotein(a) (also known as Lp(a) or "L-p-little a") can make a difference.

What is High Lp(a)? - An Inherited Condition

Lp(a) is in your blood, made of fat (lipo) and protein. It's set by about age 5, and stays mostly the same for life. High Lp(a), an inherited condition which is more common in Black people, can block arteries and raise the risk of heart attacks and strokes early in life.

Why High Lp(a) Matters - The Facts

High Lp(a) may explain heart attacks or strokes before age 55 in men or 65 in women. One in three people with early events has high Lp(a). Having high Lp(a) is as risky as having 2 common heart-threatening conditions, like high blood pressure and smoking.

How to Get Tested - A Simple Blood Test

You can find out if you have high Lp(a) with a simple blood test; no genetic testing is needed. It's not part of routine bloodwork, so you'll need to ask your doctor to add it to your lab order and consider a second opinion if needed.

Talking to Your Doctor - What to Say

Ask your doctor about an Lp(a) test, especially if you or a family member had a heart attack or stroke before age 55 (men) or 65 (women). If you have high Lp(a), ask how it affects your heart and what steps to take.

Family Conversation - Protecting Loved Ones

High Lp(a) runs in families. If you or a family member had an early heart attack or stroke, others could be at risk. Talking about high Lp(a) helps loved ones get tested and protects future generations.

Knowing your Lp(a) level is an important step to protecting your heart and your family's future.

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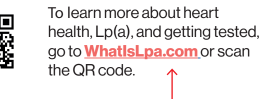
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Turning Knowledge into a Plan

If you have high Lp(a), work with your doctor to protect your heart by:

- managing diabetes, high blood pressure, or cholesterol
- staying active
- eating a heart-healthy diet
- getting 7+ hours of sleep



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