HIGH CHOLESTEROL

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SCAN ME
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High Cholesterol

THE LATEST ON

POTENTIALLY DEADLY DUO
High blood pressure and cholesterol make a nasty combination. A certain type of “bad” cholesterol, called lipoprotein (a), may cause a dangerous reaction with high blood pressure. Among 6,674 adults of racially diverse backgrounds, people who had normal blood pressure but high levels of this bad cholesterol had a 1 in 12 chance of heart attack or stroke over 14 years. Those who had both high blood pressure and high lipoprotein (a) had a nearly 1 in 5 chance of these problems.

Black people have higher blood pressure than other Americans. This study stresses the need to control both blood pressure and cholesterol.

SOURCE: Hypertension

DIABETES AND “GOOD” CHOLESTEROL
You’ve got two types of cholesterol coursing through your veins—HDL, the good stuff, and LDL, the bad. What’s so good about HDL? For one thing, it might protect you from type 2 diabetes. Researchers tracked 2,829 Black men and women between the ages of 40 and 65 for 8 years. During that time, the ones with highest HDL cholesterol were least likely to develop type 2 diabetes. It’s good to keep HDL at 60 mg/dL or higher. Aerobic exercise done on a regular basis is one way to boost it.

SOURCES: Diabetic Medicine, Mayo Clinic

FAMILY HISTORY AND HEART DISEASE
Have you done a mail-order genetic test to learn about your health and ancestry? Some tests may tell you that you have a gene for heart disease. But what does that mean? The American Heart Association says there are 42 treatable genes that raise heart disease risk. There are others experts don’t yet understand. Inherited genes that you get from your parents can explain in part why heart disease runs in some families. Similar lifestyles, including exercise and eating habits, also contribute to a family’s shared disease risk. Ask your doctor about how your family history of heart disease affects you.

SOURCE: American Heart Association

QUESTIONS TO ASK

Can you help me understand my cholesterol profile in more depth?

Should I get advanced lipid testing (fractionated cholesterol testing)?

What are my treatment options beyond statins?

Are there new or emerging treatments for high cholesterol I should know about?

What kind of specific exercises will improve my heart health at my age and fitness level?

Which diet should I try to help improve my cholesterol levels?

Are there nutraceuticals that could help lower my cholesterol or risks like high blood pressure?

If so, should I take these in combination with medications?

Use this guide to better understand your cholesterol status and options.

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Here’s why I’m facing my family history head-on

By Jessica Mitchell
Reviewed by Melinda Ratini, DO, MS, WebMD Medical Reviewer

I became aware of my cholesterol numbers for the first time at age 25. I was newly married and applying for life insurance. After doing the required bloodwork, my agent told me my rate would be increased because of my high cholesterol levels.

Still, I was young and naive, so I didn’t pay much attention. I assumed I was mostly healthy because I was thin. Looking back, I’m surprised I didn’t think to talk to my parents about it. My dad had his first heart attack when I was 12, and high cholesterol (along with high blood pressure) was the cause.

But about 10 years later, it was time to switch life insurance again, and again my application was flagged for “dangerously high” cholesterol. They asked if I’d spoken with a doctor, but I hadn’t. It was time.

TINKERING WITH TREATMENTS
My weight had crept up in the 10 years since my first bloodwork. But although my doctors had been encouraging me to lose 30 pounds both for my overall health and to help my chances of getting pregnant, there wasn’t much emphasis on lifestyle changes to help my cholesterol. Plus, my numbers were up in the 300s. So my doctor started me on statins right away.

I tried four different statins over the course of 6 years, and the side effects were debilitating for me. But despite the cramps, muscle pain, and stomachaches, I did also make lifestyle changes and lost 65 pounds. By the time my son was born when I was 37, I was the healthiest I’d ever been. Still my numbers weren’t coming down.

UNDERSTANDING THE CAUSE
At my most recent checkup, I found out that I was still in the danger zone: my cholesterol was 394. It brought me to tears. Here I was doing everything—after all, I’m a health coach, I know how to eat and exercise—and still I couldn’t get my numbers down.

But when I saw the cardiologist, he explained it was quite literally in my blood. He diagnosed me with a type of hypercholesterolemia caused by a genetic condition. It was time to change interventions and try an injectable medication.

So much clicked into place: my father’s three heart attacks and my sister’s death from a heart attack at age 40. It also shifted how I started talking to Black women I coach. We think of heart disease as a White man’s issue, but it affects so many more groups than that.

JESSICA’S LIFESTYLE TIPS

- Start small. Get some movement in every day and don’t forget to strength train.
- Cut saturated fats. Eat healthy fats instead (and lots of greens).
- Shift your mindset. Regardless of the cause of your high cholesterol, change can happen.

IF YOU HAVE HEART DISEASE, THE STRUGGLE TO LOWER YOUR BAD CHOLESTEROL CAN FEEL OVERWHELMING.
WHAT IS LEQVIO?
LEQVIO (inclisiran) is an injectable prescription medicine used along with diet and other lipid-lowering medicines in adults who need additional lowering of “bad” cholesterol (LDL-C) and have known cardiovascular disease and/or heterozygous familial hypercholesterolemia (HeFH), an inherited condition that causes high levels of LDL-C. It is not known if LEQVIO can decrease problems related to high cholesterol, such as heart attacks or stroke.

IMPORTANT SAFETY INFORMATION
The most common side effects of LEQVIO were: injection site reaction (including pain, redness, and rash), joint pain, urinary tract infection, diarrhea, chest cold, pain in legs or arms and shortness of breath.

These are not all the possible side effects of LEQVIO. Ask your health care provider for medical advice about side effects. You are encouraged to report negative side effects of prescription drugs to the FDA. Visit www.fda.gov/medwatch or call 1-800-FDA-1088.

Brief Summary of Prescribing Information on adjacent page.
BRIEF SUMMARY OF FULL PRESCRIBING INFORMATION
LEQVIO® (INCLISIRAN) INJECTION, FOR SUBCUTANEOUS USE

What is LEQVIO?
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It is not known if LEQVIO can decrease problems related to high cholesterol, such as heart attacks or stroke.

It is not known if LEQVIO is safe and effective in children under 18 years of age.

Before you start taking LEQVIO, tell your health care provider about all your medical conditions, including if you:

• are pregnant. Tell your health care provider right away if you become pregnant while taking LEQVIO. You and your health care provider will decide if you should take LEQVIO while you are pregnant.

• are breastfeeding or plan to breastfeed. It is not known if LEQVIO passes into your breast milk. You and your health care provider should decide if you will take LEQVIO or breastfeed.

Tell your health care provider about all the medicines you take, including prescription and over-the-counter medicines, vitamins, and herbal supplements.

Know the medicines you take. Keep a list of them to show your health care provider and pharmacist when you get a new medicine.

How should I take LEQVIO?
LEQVIO is an injection under the skin (subcutaneous), given by your health care provider, initially, again at 3 months, and then every 6 months (twice yearly).

What are possible side effects of LEQVIO?
The most common side effects of LEQVIO include injection site reaction (including pain, redness, and rash), joint pain, urinary tract infection, diarrhea, chest cold, pain in legs or arms, and shortness of breath.

These are not all the possible side effects of LEQVIO. Call your health care provider for medical advice about side effects. You may report side effects to FDA at 1-800-FDA-1088.

General information about the safe and effective use of LEQVIO.
Medicines are sometimes prescribed for purposes other than indicated. Do not use LEQVIO for a condition for which it was not prescribed.

This Patient Information leaflet summarizes the most important information about LEQVIO. If you would like more information, talk with your doctor. You can ask your doctor or pharmacist for information about LEQVIO that is written for health professionals.

For more information, go to www.LEQVIO.com or call 1-833-LEQVIO2 (1-833-537-8462).

What are the ingredients in LEQVIO?
• active ingredient: inclisiran sodium
• inactive ingredients: water for injection, sodium hydroxide and/or phosphoric acid

LEQVIO® (inclisiran) Injection

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Health Smarts

In some families and communities, talking about medical issues feels taboo. “Establishing a good rapport is essential,” Oguayo says. “Just talking about little things like ‘How’ve you been doing?’ can help transition you into talking about more important things.”

In some Black communities, distrust for the medical system, lack of health insurance, and lack of access to care complicates the conversation, too.

“Sometimes you wonder, ‘Was there a clear diagnosis?’” Oguayo says. That’s why it’s important to ask not only about symptoms, but the diagnosis—and testing that went into that diagnosis—if possible.

And if you can’t access your family history for some reason, what then? Find a doctor you trust and learn where your heart health stands now and go back regularly to watch for changes.

“Establish care with a primary care provider and risk stratify,” Oguayo says. “Even if you’re healthy, establish a baseline with regular checkups so you can better identify when something is going wrong.”

Kevin Oguayo, MD, suggests talking points for learning more about your family’s heart history:

★ What heart issues run in our family?
★ What treatments did family members have for these issues?
★ Have any family members had issues with swelling?
★ Have any family members had an ICD (implantable cardioverter defibrillator, a device similar to a pacemaker)?
Even though Black adults have a lower rate of high cholesterol than White adults overall, certain risk factors unique to the Black community increase the impact of high cholesterol on heart health. These factors can be medical or nonmedical.

Nonmedical factors that influence health outcomes are called social determinants of health. These are the conditions that surround you and impact your well-being, such as the food available to you, medical care in your area, and the quality of the air, soil, and water around you.

Economic policies and systems, social policies, racism, climate change, and political systems can all impact these conditions.

ACCESS TO CARE

The Affordable Care Act increased access to health insurance and medical care, but access to health care is still different between the races. For example, U.S. policies that segregated neighborhoods by race with unequal zoning practices impact medical facility availability for Black communities.

“Place matters,” says Anthony McFarlane, MD, a cardiologist with Lee Health in Fort Myers, FL. “The truth is, some communities will have higher quality and more abundant medical care choices than others. And when you lack financial means, you’re often limited to using what’s immediately around you.”

Neighborhoods that are primarily populated by people of color are less likely to have hospitals or even family care doctors.

“Preventative care is crucial in heart health, and in neighborhoods where health services are slim and resources sparse, this type of care is harder to come by,” McFarlane says.

GENETIC CONDITIONS

A genetic condition called familial hypercholesterolemia (FH) causes high cholesterol that can’t be controlled by lifestyle alone. You get it through genes from your mom or dad (or both). Treatment requires medication along with healthy diet and exercise.

Even though rates of FH are highest in the Black population, many diagnoses are missed.

“Familial hypercholesterolemia is often vastly underdiagnosed and untreated in Black Americans,” McFarlane says.

As a result, Black adults are diagnosed with FH at an older age than any other racial or ethnic group in America. This delays treatment and can lead to worse outcomes for heart health.

OTHER HEALTH CONDITIONS

Having type 2 diabetes and being diagnosed with obesity also increase your risk of having high cholesterol. Research shows that high rates of obesity in the Black population—and diabetes—are directly related to factors such as inequities in stable and affordable housing, income, and access to quality education.

“Type 2 diabetes lowers the amount of ‘good’ cholesterol you have, your HDL levels, while raising your ‘bad,’ or LDL levels,” McFarlane says. Obesity does the same while also increasing your triglycerides, a type of fat in your blood.

CULTURAL FACTORS IN HEALTH CARE

Black adults are less likely to get a prescription for statins, the primary medical treatment for high cholesterol, than White adults are. Researchers are still studying the reasons for this, but a few factors include beliefs about the medical system, less frequency of care by a cardiologist, and socioeconomic status.

Research on statins has focused mainly on White men, which means there’s less information about how the drugs affect the Black community. Black participants account for less than 10% of enrolled patients in clinical trials across the United States.

“It’s critical that we increase the number of Black individuals involved not just in heart health research, but all medical research,” McFarlane says.
High cholesterol is like smoking—it builds up over time. We need to keep high cholesterol ‘pack-years’ to a minimum. It is always valuable to monitor diet, exercise, and sleep in patients with high cholesterol, and I routinely ask about this at every clinical visit.

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What is the purpose of my next visit?
- Blood pressure test
- Cholesterol profile test
- EKG or ECG
- Stress exercise test