Familial Hypercholesterolemia

One variant, partial recall, if you have one of the genetic variants we have listed below, you might have FH.

How to Use This Test

Please note that this is not a diagnostic tool. We recommend consulting with a healthcare professional if you have any concerns about your health.

Limited use

- This test is available in the US, Canada, and the UK through Genetic Health.
- The test is not available in all countries and may be subject to regulatory restrictions.

Important Differences

- The test is not a diagnostic tool. It is not intended to be used as the sole basis for clinical decision-making.
- The test results are not intended to replace the need for continued medical care and regular health check-ups.

You are at increased risk of having very high LDL cholesterol related to FH based on your genetic result.

We detected the 7797 variant in the LDLR gene.

What is familial hypercholesterolemia (FH)?

FH is a genetic disorder that increases the risk of heart disease.

Since you share DNA with your family members, they may also be interested in this result.

Lifestyle and other factors can also influence the chance of developing heart disease.

If you or a close family member has FH, you may want to discuss the results with your healthcare provider.

About Familial Hypercholesterolemia

What is familial hypercholesterolemia (FH)?

FH is a genetic disorder that increases the risk of heart disease.

Familial hypercholesterolemia (FH) is a genetic disorder that increases the risk of heart disease.

It is important to discuss this result with a healthcare professional.

More information about FH can be found at the Genetic Health website.
Frequently Asked Questions

FAQ hip replacement

How should patients monitor their activity status?

In general, patients should monitor their activity status; this is especially important if they are experiencing pain, weakness, or decreased range of motion. Patients should also monitor their activity status if they are experiencing any new symptoms or changes in their medical condition. Patients should also monitor their activity status if they are experiencing any new symptoms or changes in their medical condition.

What does the RN recommend?

The RN recommends that patients use the activity status tool to monitor their activity status. Patients should use the activity status tool to monitor their activity status if they are experiencing any new symptoms or changes in their medical condition. Patients should use the activity status tool to monitor their activity status if they are experiencing any new symptoms or changes in their medical condition.

What does this tool do?

The tool is designed to help patients monitor their activity status. Patients should use the activity status tool to monitor their activity status if they are experiencing any new symptoms or changes in their medical condition. Patients should use the activity status tool to monitor their activity status if they are experiencing any new symptoms or changes in their medical condition.

What is the purpose of using an activity status tool?

The purpose of using an activity status tool is to monitor patients' activity status. Patients should use the activity status tool to monitor their activity status if they are experiencing any new symptoms or changes in their medical condition. Patients should use the activity status tool to monitor their activity status if they are experiencing any new symptoms or changes in their medical condition.

How is activity status monitored?

Activity status is monitored using an activity status tool. Patients should use the activity status tool to monitor their activity status if they are experiencing any new symptoms or changes in their medical condition. Patients should use the activity status tool to monitor their activity status if they are experiencing any new symptoms or changes in their medical condition.

What does this refer to?

The RN recommends that patients use the activity status tool to monitor their activity status. Patients should use the activity status tool to monitor their activity status if they are experiencing any new symptoms or changes in their medical condition. Patients should use the activity status tool to monitor their activity status if they are experiencing any new symptoms or changes in their medical condition.