SHOULD YOU HAVE GENETIC TESTING?

If you answer “yes” to any of the questions below, hereditary cancer genetic testing may be an option for you to consider.

1. Have you/your family members\* been diagnosed with prostate cancer at a young age (≤50 years old)?
2. Have you/your family members been diagnosed with metastatic prostate cancer?
3. Have you/your family members\* been diagnosed with more than one cancer, such as prostate and male breast cancer?
4. Have any of your family members been diagnosed with ovarian cancer or early onset breast cancer (≤50 years old)?
5. Have multiple family members\* had breast, prostate, pancreatic, or other cancers?
6. Has anyone in your family been found to have a cancer gene mutation?

Talk to your doctor to find out if genetic testing is right for you.

AMBRY PARTNERS WITH ZERO - THE END OF PROSTATE CANCER

About ZERO - The End of Prostate Cancer

ZERO is the leading national nonprofit with the mission to end prostate cancer. ZERO advances research, improves the lives of men and families, and inspires action. We’re building Generation ZERO, the first generation of men free from prostate cancer, through our national run/walk series, education and patient support programs, and grassroots advocacy.

ZERO is a 501(c)(3) philanthropic organization recognized with four out of four stars by Charity Navigator, accredited by the Better Business Bureau, with regional chapters across the country. We dedicate 85 cents of every dollar to research and programs.

For prostate cancer information and support, visit zerocancer.org and join our community!

About Ambry

Since 1999, our mission has always been about understanding disease better, so treatments and cures can be found faster. We are driven to give healthcare providers the most advanced genetic testing information available so they can determine the best patient care.

AMBRY GENETICS

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KNOWING CAN MEAN EARLY DETECTION & PREVENTION

Learn about genetic testing for hereditary cancer.
WHAT IS HEREDITARY CANCER?

Although many people have a personal and/or family history of cancer, only about 10% of cancer is hereditary.

Hereditary cancer is due to a mutation in a gene that protects your body from cancer. A mutation is like a "spelling error" in your genes. Having a cancer gene mutation can cause you to have a higher chance of getting cancer.

WHAT IS GENETIC TESTING?

Genetic testing is a medical test (using blood or saliva) that carefully looks for mutations in your genes.

You can think of it as a "spell-check" of your genes. The results of hereditary cancer genetic testing can let you and your doctor know if you have a higher chance of getting certain types of cancer in your lifetime.

WHY IS GENETIC TESTING IMPORTANT?

Potential benefits of genetic testing for hereditary cancer include:

- **Helping your doctor make the best cancer screening plan for you**
  People who have a cancer gene mutation may need to start cancer screening earlier than usual, have it more often, or have additional screening for certain types of cancer.

- **Giving you options for cancer prevention**
  Surgery and medications can sometimes help lower risk of certain cancers for you or your family members.

- **Personalized treatment options may be available**
  In some cases, genetic test results may tell your doctor if additional treatment options could be considered.

- **Helping your family members**
  Knowing if you have a cancer gene mutation can help your family members know if they may have a higher risk for certain cancers, too.