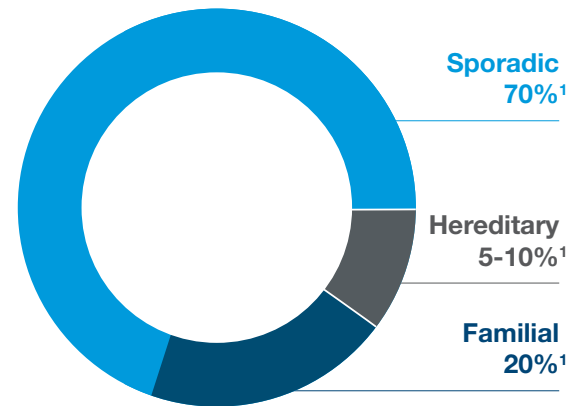


Your genes, your health, your choices

5 to 10 percent of all cancers can be attributed to inherited gene variants or changes in a particular gene.¹ Cancer can run in families when people have these variants. If you are concerned about cancer patterns in your family, genetic testing can give you more information.



1 in 8 women

will be affected by breast cancer in their lifetime²

1. Garber J.E., Offit K. Hereditary Cancer Predisposition Syndromes. *J. Clin. Oncol.* 2005;23:276-292. doi: 10.1200/JCO.2005.10.042

2. Howlander N, Noone AM, Krapcho M, Miller D, Brest A, Yu M, Ruhl J, Tatalovich Z, Mariotto A, Lewis DR, Chen HS, Feuer EJ, Cronin KA (eds). SEER Cancer Statistics Review, 1975-2017, National Cancer Institute. Bethesda, MD, https://seer.cancer.gov/csr/1975_2017/, based on November 2019 SEER data submission, posted to the SEER web site, April 2020.

Want to learn more? Text the following keywords to **636363**

EMPOWER to learn more about the test

Watch a short informational video about the Empower™ Hereditary Cancer test.



SESSION for genetic information sessions

Watch a video presentation from a board certified genetic counselor on inherited cancer risk, and schedule a complimentary 15-minute call after your test.



COVERAGE for information on coverage and pricing

Natera is an in-network provider with most health plans. Check your coverage, receive a pretest estimate, and learn if you qualify for our Financial assistance program.



DRAW for blood draw services

Once you have your test kit, find a local blood draw site or find other blood draw solutions.



Learn more about Empower™:

Call us **+1 844 778 4700**

Visit us natera.com/empower

Message and data rates may apply. For terms & conditions, please go to: natera.com/terms/. For Natera's privacy policy, please go to: natera.com/privacy/

13011 McCallen Pass, Building A Suite 100 | Austin, TX 78753
natera.com

Empower™ has been developed and its performance characteristics determined by the CLIA-certified laboratory performing the test. The test has not been cleared or approved by the US Food and Drug Administration (FDA). CAP accredited, ISO 13485 certified, and CLIA certified. © 2026 Natera, Inc. All Rights Reserved.

EMP_BR_PT_20260316_NAT-8020097



Move forward with confidence

Empower™ analyzes specific genes to help determine your risk for common hereditary cancers

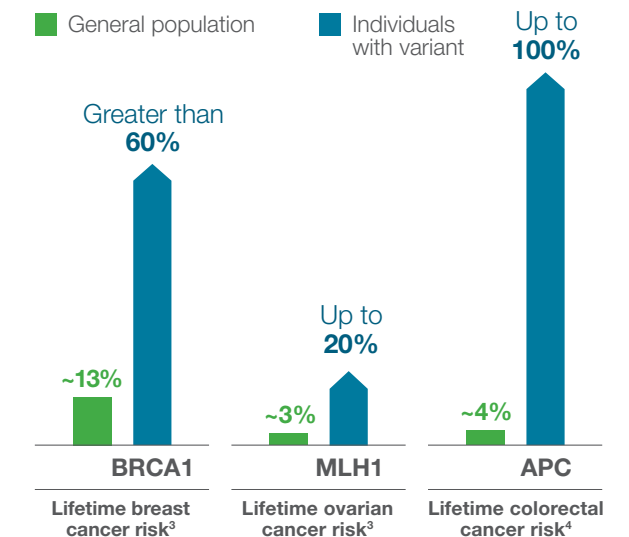


Know more about your risk for hereditary cancer

Consider testing when you have:

- Personal or family history of breast cancer at age 50 or younger
- Personal or family history of ovarian, uterine/endometrial, colon, male breast or pancreatic cancer
- Multiple cancers or tumors on the same side of the family
- Ashkenazi Jewish ancestry
- Concern about personal or family history of cancer

Gene variants significantly increase your likelihood of developing cancer



3. NCCN Clinical Practice Guidelines in Oncology Genetic/Familial High-Risk Assessment: Colorectal, Endometrial, and Gastric v2.2025

4. NCCN Clinical Practice Guidelines in Oncology Genetic/Familial High-Risk Assessment: Colorectal, Endometrial, and Gastric v3.2024



Introducing Empower™

The Empower™ Hereditary Cancer Test can help provide information about your risk for developing cancer or why cancer might be common in your family.

Benefits to knowing your results:

- Your physician might adjust your cancer screening approach, which could lead to earlier detection of abnormalities
- Your physician can recommend preventive treatments or procedures to reduce your chance of developing cancers
- You can educate your family members on their risk, testing options, and risk of passing gene variants to their children¹
- You and your loved ones can make lifestyle changes to stay healthy²

1. Cragun D, Lewis C, Camperlengo L, Pal T. Hereditary Cancer: Example of a Public Health Approach to Ensure Population Health Benefits of Genetic Medicine. Healthcare (Basel). 2016;4(1):6. Published 2016 Jan 8. doi:10.3390/healthcare4010006
2. American Cancer Society. Stay healthy. Available at: <https://www.cancer.org/healthy.html>

Testing options

Empower™ has a range of multi-cancer panels that screen for gene variants associated with up to 12+ types of cancer. Your clinician can help you choose the right panel for you.

For a complete list of Empower™ genes and panel options, visit natera.com/empowergenetable

BRCA1 and BRCA2 panel

Hereditary breast and ovarian cancer syndrome (HBOC)

Lynch syndrome panel

Hereditary nonpolyposis colorectal cancer (HNPCC)

Gyn guidelines-based panel

Breast, ovarian, uterine cancers and Lynch syndrome genes

Multi-cancer panel

Most commonly screened-for genes across 9 cancer types

Comprehensive, multi-cancer panel

Commonly screened-for hereditary cancer genes plus genes with emerging evidence of elevated cancer risk



Unmatched support



Complimentary genetic information sessions after testing are available with Natera's board-certified genetic counselors.

NEVA, Natera's Educational Virtual Assistant, provides easy, 24-7 access to results, education, and guidance on next steps.

Affordable testing



- Natera is an in-network provider with most major health plans. The cost of our tests varies according to your specific insurance coverage.
- If you haven't met your deductible, what you pay will go towards that amount, after which insurance begins to contribute to your care.
- If your insurance plan denies the claim, you will be eligible for a cash price.
- Visit my.natera.com/billing to learn more.

Family testing program



Testing for all blood relatives of patients with a positive result is available at no additional charge. Visit natera.com/Empower for more details.*

*Any order must be received within 180 days of original report date. Panel ordered must be the same size or smaller compared to positive relative's test. Not available to patients covered by government insurance plans



Hannah and Katie's story

Hannah and Katie lost their mother to breast cancer at a young age. With their family history, they wanted to know if hereditary cancer testing could help them make proactive decisions to protect their health.

Scan to learn how hereditary cancer testing can make a difference.

