

Hereditary Cancer Genetic Testing

GENETIC COUNSELING Did you know...

Positive genetic test results can:

- Help identify personalized treatment options and preventative measures^{2,4,5}
- Help estimate risk for developing other cancer types (may impact care/follow-up screening)⁶
- Help identify at-risk family members
- Help establish eligibility for certain clinical trials³



1 OUT 8

people with cancer have a gene variant¹



of individuals had modifications in treatment based on test results¹



Relatives have up to 50% chance of carrying the same variant

Hereditary cancer testing gives you the knowledge to take action

Cancer History Checklist

While anyone can meet with a genetic counselor to discuss hereditary risk, testing may be especially indicated for those who check one or more of these boxes

CANCER HISTORY Includes maternal and paternal family history	SELF	FAMILY
Female breast cancer under age 50		
Male breast cancer		
Ovarian cancer		
Pancreatic cancer		
Metastatic prostate cancer		
Colorectal cancer under age 50		
Endometrial/uterine cancer under age 50		
Rare cancer (sarcoma, kidney, bladder, stomach, brain, biliary tract, medullary thyroid, neuroendocrine tumors, or others)		
Any of the above cancers diagnosed below the age of 50		
Colon polyps (10 or more total)		
Multiple family members on same side of family diagnosed with cancer		
Known cancer-related gene mutation in the family		
Ashkenazi Jewish ancestry		

Contact Us!

genetics@hogonc.com

Phone: (479)878-7065 Fax: (479)313-7706

References:

1) Samadder NJ, et al. JAMA Oncol. 2021;
7(2):230-237. doi:10.1001/jamaoncol.2020.6252
2) Domcheck SM, JAMA, 2019;
321(1):27. doi:10.1001/jama.2018.18942
3) Coughlin SE, et al. JCO Precis Oncol. 2022;
6:e2200517. doi:10.1200/P0.22.00517
4) Domcheck SM, et al. JAMA. 2010;
304(9):967-975, doi:10.1001/jama.2010.1237
5) Armstrong J, et al. JCO Oncol Pract. 2020;
17:e226-e235 doi:10.1200/OP.20.00571
6) Carter HB, et al. Eur Urol. 2019;
75(5):743-749. doi:10.1016/j.eururo.2018.09.021