

Miss Jane O'Brien

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Suggested Websites: High Risk Individuals



https://www.melbournebreastcancersurgery.com.au/information-resources-for-high-risk-women.html



https://www.pinkhope.org.au/

Pink Hope is a breast and ovarian preventative health hub, working to ensure every individual can assess, manage and reduce their risk of breast and ovarian cancer, while providing personalised support to at-risk women.



https://www.genetics.edu.au/SitePages/Home.aspx

The Centre for Genetics Education (CGE), in Sydney, Australia, is dedicated to providing current and relevant genetics information to individuals and family members affected by genetic conditions and the professionals who work with them.

eviQ

https://www.eviq.org.au/cancer-genetics/adult/genetic-testing-for-heritable-pathogenic-variants

https://www.eviq.org.au/cancer-genetics/adult/risk-management

eviQ is an Australian government, online resource of cancer treatment protocols developed by multidisciplinary teams of cancer specialists. With a goal to improve patient outcomes and reduce treatment variation, eviQ provides evidence-based information to support health professionals in the delivery of cancer treatments at the point of care.



https://www.basser.org/

https://www.basser.org/resources

The Basser Center for BRCA is the first comprehensive center for the research, treatment, and prevention of BRCA-related cancers.



https://www.dana-farber.org/cancer-genetics-and-prevention/

https://www.dana-farber.org/research/departments-centers-and-labs/integrative-research-

centers/center-for-brca-and-related-genes/

Dana-Farber Cancer Institute in Boston has a Center for Cancer Genetics and Prevention and a Center for BRCA and Related Genes



https://www.facingourrisk.org/

FORCE IS dedicated to providing up-to-date, expert-reviewed information and resources for individuals and families facing hereditary breast, ovarian, pancreatic, prostate, colorectal and endometrial cancers that help people make informed medical decisions. Their community includes people with a BRCA, ATM, PALB2, CHEK2, PTEN or other inherited gene mutation.



https://www.komen.org/breast-cancer/risk-factor/topics/options-for-women-at-high-risk/

https://www.komen.org/breast-cancer/risk-factor/topics/brca-genes/#risk-lowering-options

https://www.komen.org/breast-cancer/risk-factor/topics/inherited-genetic-mutations/



https://medlineplus.gov/genetics/understanding/



https://www.cancer.gov/about-cancer/causes-prevention/genetics/brca-fact-sheet

https://www.cancer.gov/about-cancer/causes-prevention/genetics/overview-pdq

https://www.cancer.gov/types/breast/hp/breast-ovarian-genetics-pdq

https://www.cancer.gov/about-cancer/causes-prevention/genetics/risk-assessment-pdq

https://www.cancernetwork.com/view/prevention-and-screening-hereditary-breast-and-ovarian-cancer



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https://www.breastcancer.org/risk/risk-factors/genetics



https://www.mskcc.org/cancer-care/risk-assessment-screening/genetic-counseling-and-

testing/hereditary-cancer-genes-and-hereditary-cancer-syndromes/hereditary-breast



https://www.cancer.net/cancer-types/hereditary-breast-and-ovarian-cancer



https://www.cdc.gov/cancer/breast/young women/bringyourbrave/hereditary breast cancer/index.htm



https://breastcancernow.org/information-support/have-i-got-breast-cancer/family-history/genetic-

testing-altered-breast-cancer-genes



https://www.cancerresearchuk.org/about-cancer/causes-of-cancer/inherited-cancer-genes-and-