Hereditary Cancer Resource Folder- Sample Documents & Outline

Family Medicine Education Consortium, Inc.
Hereditary Breast Cancer Quality Improvement Pilot Project
December 2023

Resources for Patients

- <u>Bring Your Brave Flyer for Patients With QR Code</u>
- Talking with your family about hereditary breast and ovarian cancer
- Letter to family members patients who have tested positive for the BRAC1 or BRAC2 gene
- ** INSERT Clinic-Specific Research and Document Contact Information for Local Cancer Support Options for Patients. Maintain copies of material for distribution to patients

Resources for the Medical Team

Resources Available from the Bring Your Brave Campaign

- Assessing Risk in Young Patients
- Strategies for Managing Risk
- Risk Assessment Tools for Women at High Genetic Risk for Breast and Ovarian Cancer
 - Genetics Risk Assessment Tool
 - Breast Cancer Genetics Referral Screening Tool (B-RST)
 - Breast Cancer Risk Assessment Tools
 - National Institutes of Health Families SHARE: Sharing Health Assessment and Risk Evaluation
 - National Cancer Institute Breast Cancer Risk Assessment Tool

 The U.S. Preventive Services Task Force offers additional tools for identifying breast cancer risk and determining the need for genetic counseling for patients, including the Pedigree Assessment Tool and The Ontario Family History Assessment Tool.
- Understanding Early Onset Breast Cancer Continuing Education Courses
 - Part I: Risk Factors
 - Part II: Engaging with Patients at Risk

Fact sheets for healthcare providers

- Understanding risk factors for hereditary breast and ovarian cancer
- Screening for hereditary breast and ovarian cancer
- Preventive options for individuals diagnosed with BRCA1 or BRCA2 mutations
- Caring for Young Women Who Are at High Risk for Early-Onset Breast Cancer
- Caring for Young Women Who Are at High Risk for Early-Onset Breast Cancer- A Summary of Screening Counseling, and Testing Guidelines- 1
- Caring for Young Women Who Are at High Risk for Early-Onset Breast Cancer- A Summary of Screening Counseling, and Testing Guidelines 2
- Preventive options for individuals diagnosed with BRCA1 or BRCA2 mutations

Risk Assessment/Screening Tools for Physicians

- Bring Your Brave Assessing Risk in Young Patients Webpage
- Guidelines in Oncology Genetic-Familial High-Risk Assessment- Breast Ovarian Pancreatic
- The Breast Cancer Risk Assessment Tool Gail Model (NIH)

- Georgia CORE's Breast & Ovarian Cancer Genetics Referral Screening Tool
- AAFP Risk Assessment, Genetic Counseling, and Genetic Testing for BRCA-Related Cancer:

 Recommendation Statement

Genetic Testing Resources

- Genetic Information Nondiscrimination Act
- <u>Direct-to-Consumer Genetic Testing FAQ Healthcare Professionals</u>
- National Society of Genetic Counselors (NSGC) Find a Genetic Counselor
- NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines®) Genetic/Familial High-Risk Assessment

Infographics

- <u>Bring Your Brave Campaign</u> <u>Take Action to Lower Your Breast and Ovarian Cancer Risk Infographic</u>
 African American
- Bring Your Brave Campaign Take Action to Lower Your Breast and Ovarian Cancer Risk Infographic Jewish
- Bring Your Brave Campaign Take Action to Lower Your Breast and Ovarian Cancer Risk Infographic
- ** INSERT Clinic-Specific Research and Document Contact Information for Local Genetic Test / Counselling Resources, Breast Cancer Specialists/ Departments, and/or Procedures for Referral
- ** INSERT Clinic Specific Research and Document Contact Information for Local Cancer Support Options for healthcare providers use (collaboration, education opportunities, networking)

News/Research

- ** Provide options for viewing news and latest research/resources. E.g.,
 - NPR Testing your genes for cancer risk is way cheaper now and it could save your life
 - <u>Primary care physician referral practices regarding BRCA1/2 genetic counseling in a major health system.</u> Linfield DT, Rothberg MB, Pfoh ER, Noss R, Cassard L, Powers JC, Lipold L, Martinez KA. Breast Cancer Res Treat. 2022 Sep;195(2):153-160. doi: 10.1007/s10549-022-06523-5. Epub 2022 Jul 16. PMID: 35842521