

NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines®)

Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic

Version 2.2024 — September 27, 2023

NCCN.org

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Comprehensive NCCN Guidelines Version 2.2024

Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic

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Patic Discussion

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Clinical Trials: NCCN believes that the best management for any patient with cancer is in a clinical trial. Participation in clinical trials is especially encouraged.

Find an NCCN Member Institution: https://www.nccn.org/home/member-institutions.

NCCN Categories of Evidence and Consensus: All recommendations are category 2A unless otherwise indicated.

See NCCN Categories of Evidence and Consensus.

- Breast, Ovary, Uterine, and Prostate Cancer Risk Reduction Strategies for Transgender, Non-Binary and Gender Diverse People with Hereditary Cancer Syndromes (TNBGD-1)
- Summary of Genes and/or Syndromes Included/ Mentioned in Other NCCN Guidelines (SUMM-1)
- Abbreviations (ABBR-1)
- For chemoprevention options, see <u>NCCN</u> <u>Guidelines for Breast Cancer Risk Reduction</u>.

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Terminologies in all NCCN Guidelines are being actively modified to advance the goals of equity, inclusion, and representation.

Updates in Version 2.2024 of the NCCN Guidelines for Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic from Version 2.2024 include: CRIT-6

- Personal history of prostate cancer with specific features:
- ▶ 2nd bullet (By family history and ancestry) modified by removing: including individuals with personal history of prostate cancer who do not meet the specific features listed above
- ▶ 3rd sub-bullet revised: ≥2 ≥3 close blood relatives with either breast or prostate cancer (any grade) and/or breast cancer at any age on the same side of the family including the patient with prostate cancer
- Section added: Family history of cancer only: An individual affected with prostate cancer (not meeting testing criteria listed above) or individuals unaffected with prostate cancer with a first-degree blood relative meeting any of the criteria listed above (except unaffected individuals whose relatives meet criteria only for systemic therapy decision-making)

GENE-A (9 of 11)

• Footnote removed: Transvaginal ultrasound combined with serum CA-125 for ovarian cancer screening, although of uncertain benefit, may be considered at the clinician's discretion.

Updates in Version 1.2024 of the NCCN Guidelines for Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic from Version 3.2023 include: New Section

TNBGD-1

- Breast, Ovary, Uterine, and Prostate Cancer Risk Reduction Strategies for Transgender, Non-Binary and Gender Diverse People with Hereditary Cancer Syndromes Global Updates
- References updated throughout the guideline.
- MRI with contrast modified by adding "and without"

EVAL-A (1 of 10)

- · Principles of Cancer risk assessment and counseling
- ▶ 1st bullet modified: "The decision to offer genetic testing Risk assessment and discussion of genetic testing involves three related stages..."
- Pre-test counseling includes the following elements
- ▶ 1st bullet, 2nd sub-bullet added: Variant-specific cancer risks
- ▶ 3rd bullet, 8th sub-bullet added: Smoking, alcohol or other exposures related to cancer risk

EVAL-A (2 of 10)

- Pre-test counseling includes the following elements (con't):
- ▶ 1st bullet modified: Prepare for the possible outcomes of testing, including positive (pathogenic, likely pathogenic [P/LP]) (person is a carrier of an alteration in a known cancer-predisposing gene), true negative (person is not a carrier of a known cancer-predisposing gene that has been positively identified in another family member), uninformative negative (person is not a carrier of a known cancer predisposing gene, and the carrier status of other family members is either also negative or unknown), uncertain variants (person is a carrier of an alteration in a gene that currently has no known significance), and mosaic results (occurrence of 2 or more cell lines with different genetic or chromosomal make-up, within a single individual or tissue).
- Prior to genetic testing, the following should be taken into consideration:
- ▶ 2nd bullet modified: ... (due to unreliable test results from contamination by donor DNA or due to somatic pathogenic variants associated with the hematologic malignancy) until other technologies are available."
- ▶ Note removed: NCCN recommendations have been developed to be inclusive of individuals of all sexual and gender identities to the greatest extent possible. On this page, the terms male and female refer to sex assigned at birth.

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Updates in Version 1.2024 of the NCCN Guidelines for Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic from Version 3.2023 include:

EVAL-A (3 of 10)

- Bullet removed: Multigene panel testing increases the likelihood of finding P/LP variants in genes; however, some genes do not have clear clinical actionability or have a clear impact on change in medical management.
- 11th bullet modified: When a P/LP variant with clinical implications for patient and/or their at-risk family members is found on tumor genomic testing, germline confirmatory testing should be done recommended.

EVAL-A (5 of 10)

 1st bullet, 5th sub-bullet added: The fraction of pathogenic variants in cancer susceptibility genes identified through tumor-only testing, and also present in the germline, is highly variable between genes.

EVAL-A (6 of 10)

- 1st bullet, sub-bullet 3 modified: Any VUS result that warrants further evaluation or for which a patient or provider considers using to guide management
- 1st bullet, sub-bullet 4 modified: A mosaic/or-possibly mosaic result or clonal hematopoiesis
- 1st bullet, sub-bullet 6 modified: Interpretation of PRS, if they are being considered for use in clinical management, recognizing that the clinical value of PRS has not yet been established

EVAL-A (7 of 10)

- Positive results
- ▶ 4th sub-bullet modified: Multiple sources, including these NCCN Guidelines, provide estimated lifetime risks of cancer associated with specific P/LP variants.

 An individual's personal risk may differ from published lifetime risks, depending on individual medical history and, importantly, based on patient age. Specifically, patients who are older will have lower remaining lifetime risks. A discussion of risk should include:
 - ♦ presenting risk estimates as a range rather than a single number (ie, 30-40%)
 - ♦ presenting absolute risk and minimize use of relative risk terminology (ie, odds ratios or hazard ratios)
 - ♦ acknowledging that risk estimates always have a margin of error
 - ♦ identifying that these risk estimates change over time (ie, older patients will have lower remaining lifetime risk)
- ▶ 5th sub-bullet modified: Individuals with a P/LP variant should be informed of the importance of this information for their biological blood relatives. Knowledge of the P/LP variant may affect risk assessment and recommendations for genetic testing, early detection, and/or cancer risk reduction in those relatives. Where relationships allow, individuals should be encouraged to communicate this information to their biological blood relatives...
- ▶ 8th sub-bullet modified: For patients of reproductive age, advise about options for prenatal diagnosis and assisted reproduction, including pre-implantation genetic testing and donor gametes...
- Footnote e added: Risk estimates are influenced by the numbers of individuals with these mutations: the more there are, the more precise the estimates are (ie, the confidence interval is narrower).

EVAL-A (8 of 10)

- Negative results
- ▶ 1st sub-bullet modified: These results reduce concern for cancer risk. However, the individual may still have increased cancer risk based on *personal and* family history.
- ▶ 5th sub-bullet: Over time an individual who tested negative may be a candidate for additional genetic testing due to additional family history, er as new genes are identified to be associated with cancer risk or technology advances.



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Updates in Version 1.2024 of the NCCN Guidelines for Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic from Version 3.2023 include:

EVAL-A (9 of 10)

- VUS
- ▶ 5th sub-bullet modified: Variant interpretation can vary between commercial laboratories. There are discordant variant interpretations across labs, requiring careful counseling and skilled interpretation...
- 6th sub-bullet modified: VUS should not be used to alter medical management. In the event additional discussion is needed for classification and management, additional genetic expertise is recommended. Screening and risk reduction strategies should be recommended on the basis of personal and family history.
- ▶ 7th sub-bullet modified: Testing family members for a VUS should not be done for clinical purposes, unless there are data to support discrepancy in interpretation of results. Consider a referral to research studies that aim to define the functional impact of variants such as variant reclassification programs through clinical labs or registries. RNA studies (when appropriate) may be a consideration to further define functional impact of variants. Testing family members for a VUS should not be done for clinical purposes, unless there are data to support discrepancy in interpretation of results. Consider a referral to research studies that aim to define the functional impact of variants such as variant reclassification programs through clinical labs or registries.

EVAL-B (2 of 3) and EVAL-B (3 of 3)

- Common pedigree symbols updated.
- Modified: Mating-Relationship line
- Modified: Sibship line

CRIT-1A

• Footnote d added: In addition to the BRCA1 and BRCA2 PV in those of Ashkenazi ancestry, there are other ancestries which demonstrate "Founder mutations". In these circumstances, the decision to test will depend on the prevalence of the PV in the local population, family history, clinical features, and age of cancer diagnosis. Some additional examples where ancestry may, along with personal and/or family history, contribute to decisions about genetic testing include the following associations: BRCA1 PV and Polish ancestry; BRCA2 PV and Icelandic ancestry; BRCA1 and BRCA2 PV in those of French Canadian ancestry; numerous BRCA1 and BRCA2 PV in those of Spanish, Mexican, Central and South American descent; BRCA1 and BRCA2 PV and Bahamian ancestry; BRCA1 and BRCA2 PV and Hungarian ancestry. The TP53 PV c.1010G>A (p.Arg337His) PV is seen in a subset of those of Brazilian ancestry, and CDKN2A founder c.225_243del (p.Ala76fs) in those of Dutch ancestry. While emerging data derived from populations of Asian, African, and Middle Eastern origin have documented recurring mutations in BRCA1 and BRCA2 and other genes, population allele frequency data are not yet available to inform testing individuals based solely on ancestry in the absence of personal and/or family history. The same is true for founder mutations in lower penetrance genes (eg, CHEK2 c.1100delC in those of northern European ancestry), where family and personal history inform decisions for testing. See Discussion.

CRIT-2

- Header, Testing criteria for high-penetrance breast cancer susceptibility genes, added: STK11
- Personal history of breast cancer with specific features:
- ▶ Any age, family history sub-bullets removed: ≥3 total diagnoses of breast cancer in patient and/or close blood relatives and ≥2 close blood relatives with either breast or prostate cancer (any grade)
- ▶ Any age, family history sub-bullet added: ≥3 diagnoses of breast and/or prostate cancer (any grade) on the same side of the family including the patient with breast cancer
- Family history of cancer only
- ▶ 1st sub-bullet modified: Individuals affected with breast cancer (not meeting testing criteria listed above) or Individual unaffected with breast cancer with a first- or second-degree blood relative meeting any of the criteria listed above...
 - Sub-bullet removed: If the affected relative has pancreatic cancer or prostate cancer only first-degree relatives should be offered testing unless indicated based on additional family history.
- ▶ 2nd sub-bullet modified: Individuals affected or unaffected with breast cancer who otherwise do not meet the criteria above





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Updates in Version 1.2024 of the NCCN Guidelines for Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic from Version 3.2023 include:

CRIT-2A

• Footnote i added: For personal or family history of: ovarian cancer, see CRIT-4, or pancreatic cancer, see CRIT-5, or prostate cancer, see CRIT-6.

CRIT-3

- 1st bullet modified:It is cautioned that the majority of those PVs will be in moderate penetrance genes, which are over-represented in older affected individuals, and for which data on appropriate management are often lacking....
- 3rd bullet modified: Individuals affected or unaffected with breast cancer who otherwise does not meet any of the above criteria...

CRIT-4

- Header modified by adding: Specifically ATM, BRCA1, BRCA2, BRIP1, Lynch syndrome genes [MLH1, MSH2, MSH6, EPCAM], PALB2, RAD51C, RAD51D. See GENE-A)
- 3rd bullet.
- ▶ 1st sub-bullet modified: An individual unaffected with ovarian cancer (with a first- or second-degree blood relative with epithelial ovarian cancer...
- ▶ 2nd sub-bullet modified: An individual unaffected with ovarian cancer who otherwise does not meet the criteria above...
- Footnote t added: For personal or family history of: breast cancer, see CRIT-2, or pancreatic cancer, see CRIT-5, or prostate cancer, see CRIT-6.
- Footnote u added: The listed genes differ in their levels of risk. See GENE-A for specific risks.

CRIT-5

- Header modified by adding text from previous footnote: Specifically ATM, BRCA1, BRCA2, CDKN2A, Lynch syndrome genes [MLH1, MSH2, MSH6, EPCAM], PALB2, STK11, TP53. (See GENE-A)
- Footnote w added: For personal or family history of: breast cancer, see CRIT-2, or ovarian cancer, see CRIT-4, or prostate cancer, see CRIT-6.
- Footnote x modified by adding: See Discussion.

CRIT-6

- Header modified: TESTING CRITERIA FOR HIGH-PENETRANCE PROSTATE CANCER SUSCEPTIBILITY GENES (Specifically ATM, BRCA1, BRCA2, CHEK2, HOXB13 (See GENE-A)
- 2nd bullet, 2nd sub-bullet modified: By family history and ancestry (including individuals with personal history of prostate cancer who do not meet the specific features listed above)
- Bullet removed: Family history of cancer only: An individual affected with prostate cancer (not meeting testing criteria listed above) or individuals unaffected with prostate cancer with a first-degree blood relative meeting any of the criteria listed above (except unaffected individuals whose relatives meet criteria only for systemic therapy decision-making)
- Footnote z added: See NCCN Guidelines for Prostate Cancer.
- Footnote aa added: For personal or family history of: breast cancer, see CRIT-2, or ovarian cancer, see CRIT-4, or pancreatic cancer, see CRIT-5.
- Footnote bb added: Level of risk for prostate cancer varies by gene. There is emerging evidence for potential risk and/or therapeutic relevance for prostate cancer for additional genes.
- Footnote removed: Testing for three founder P/LP variants of BRCA1/2 may be offered to individuals as early as age 18–25 years, who have one grandparent identified as of Ashkenazi Jewish ancestry, irrespective of cancer history in the family, as part of longitudinal studies. For those without access to longitudinal research studies, testing may be provided if there is access to pre-test education along with post-test counseling, additional genetic testing if indicated, and high-risk management. Testing should not be offered outside of a medical framework or clinical trial.
- Footnote removed: This may be extended to an affected third-degree relative if related through two male relatives (eg, paternal grandfather's mother or sister). If the affected first-degree relative underwent genetic testing and is negative for detectable P/LP variants and there is no other family history of cancer, there is a low probability that any finding will have documented clinical utility.

Continued UPDATES



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CRIT-7

- 4th bullet modified: Personal or family history pediatric hypodiploid acute lymphoblastic leukemia
- 5th bullet modified from "In affected individuals with P/LP variant identified on tumor genomic testing that may have implications if also identified on germline testing" to "In individuals with cancer with a P/LP TP53 variant identified on tumor only genomic testing, germline testing should be considered for:
- 1. Those meeting one or more of the other LFS testing criterion above after reevaluation of personal and family history
- 2. Those diagnosed age <30 with any cancer
- 3. Those with clinical scenario not meeting these criteria but warranting germline evaluation per clinician discretion
- Footnote ee modified: To date, there have been no reports of In contrast to other types of sarcoma, germline TP53 P/LP variants are rare in those with Ewing sarcoma, gastrointestinal stromal tumor (GIST), desmoid tumor, or angiosarcoma in TP53 P/LP variant carriers.
- Footnote gg added: For testing in the pediatric setting, see Frebourg T, et al. Eur J Hum Genet. 2020;28:1379-1386.
- Footnote ii added: Mandelker D, et al. Ann Oncol 2019;30:1221-1231.

GENE-1

• Familial P/LP variant known, genetic testing option modified by adding text from a previous footnote: Additional testing may be indicated based on patient age and family history other hereditary cancer(s) on the either of the family without the known P/LP variant.

GENE-A (1 of 11)

- ATM
- ▶ Breast Cancer Risk and Management (First Primary)
 - ♦ 1st bullet modified: Absolute risk: 20%-40 20%-30%
- ▶ Pancreatic Cancer Risk and Management and Other Cancer Risks
 - Prostate cancer, 1st bullet modified: Emerging evidence for association with increased risk. Consider prostate cancer screening starting at age 40 years (See Guidelines for Prostate Cancer Early Detection)
- ▶ Comments modified: ...See Discussion for information regarding the c.7271T>G variant, which is associated with greater risk of breast cancer....
- BARD1
- ▶ Breast Cancer Risk and Management (First Primary)
 - ♦ 1st bullet modified: Absolute risk: 20%-40% 17%-30%

GENE-A (2 of 11)

- BRCA1
- ▶ Breast Cancer Risk and Management (First Primary)
 - ♦ 3rd bullet modified: Strength of evidence of association with cancer: Very strong (with predisposition to triple-negative disease)

GENE-A (3 of 11)

- BRIP1
- ▶ Epithelial Ovarian Cancer Risk and Management
 - ♦ 2nd bullet, 1st sub-bullet modified: Risk reduction: Recommend RRSO starting at age 45–50 y
- ▶ Comments modified: Based on estimates from available studies, the lifetime risk of ovarian cancer in carriers of P/LP variants in BRIP1 appears to be sufficient to justifies RRSO...



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GENE-A (4 of 11)

- CDKN2A
- ▶ Pancreatic Cancer Risk and Management and Other Cancer Risks
 - ♦ Melanoma, 3rd bullet added: Management: See comment
 - ♦ 3rd header added: Other cancers, See comment
- Comment modified: Comprehensive skin examination by a dermatologist, supplemented with total body photography and dermoscopy is recommended biannually (Chan SH, et al. Hered Cancer Clin Pract 2021;19:21). Comprehensive skin examination by a dermatologist, supplemented with total body photography and dermoscopy is recommended biannually for individuals with P/LP variants affecting biologically-relevant CDKN2A isoforms (ie, p16INK4A and p14ARF). Because P/LP variants that specifically disrupt the p14ARF protein cause a unique predisposition to nerve sheath tumors, sarcomas, melanoma, and other cancers, increased multidisciplinary cancer surveillance beyond pancreatic and dermatologic management has been recommended, which may include annual full-body and brain MRI based on the presentation in individuals/families. (Sargen et al. Br J Dermatol. 2016;154(4):785-9; Chan et al. Hered Cancer Clin Pract. 2021;19:21).
- CHEK2
- ▶ Pancreatic Cancer Risk and Management and Other Cancer Risks
 - ♦ Header added with recommendations: Prostate Cancer: Emerging evidence for association with increased risk. Consider prostate cancer screening starting at age 40 years (See Guidelines for Prostate Cancer Early Detection)
- ▶ Comment modified: Risk data are based only on frameshift P/LP variants. The risks for most missense variants are unclear but for some P/LP variants, such as IIe157Thr, the risk for breast cancer appears to be lower and does not reach the threshold for management change. Additional cancer risk management based on this variant (IIe157Thr) is not recommended.

GENE-A (6 of 11)

- PALB2
- Breast Cancer Risk and Management (First Primary)
 - ♦ Male Breast Cancer, 2nd bullet added: Management: See comment
- ▶ Epithelial Ovarian Cancer Risk and Management
 - ♦ 2nd bullet, 1st sub-bullet modified: Risk reduction: Consider RRSO at age > 45y starting at 45-50 y
- ▶ Pancreatic Cancer Risk and Management and Other Cancer Risks
 - ♦ Pancreatic Cancer, 1st bullet modified: Absolute risk: 5%-10% 2%-5%
- ▶ Comment modified by adding: For males, it is reasonable to consider breast cancer screening similar to that for carriers of a BRCA1 P/LP variant. See BRCA-A

GENE-A (7 of 11)

- RAD51C and RAD51D
- ▶ Breast Cancer Risk and Management (First Primary)
 - ♦ 1st bullet modified: Absolute risk: 20%-40%-17%-30%
- ▶ Epithelial Ovarian Cancer Risk and Management
 - ♦ 2nd bullet, 1st sub-bullet modified: Risk reduction: Recommend RRSO at starting at 45–50 y
- ▶ Comment modified: Based on estimates from available studies, the lifetime risk of ovarian cancer in carriers of P/LP variants in RAD51C appears to be sufficient to justify justifies RRSO...





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Updates in Version 1.2024 of the NCCN Guidelines for Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic from Version 3.2023 include:

GENE-A (8 of 11)

- TP53
- ▶ Breast Cancer Risk and Management (First Primary)
 - ♦ 3rd bullet modified: Strength of evidence of association with cancer: Very strong
- ▶ Pancreatic Cancer Risk and Management and Other Cancer Risks
 - ♦ Pancreatic Cancer
 - 1st bullet modified: Absolute risk: 5%-10% ~5%
 - ♦ Other Cancers
 - 1st bullet added: Classical LFS spectrum cancers (in addition to breast): soft tissue sarcoma, osteosarcoma, CNS tumor, ACC
 - 2nd bullet added: Many other cancers have been associated with LFS, especially melanoma, colorectal, gastric, and prostate.
- ▶ Comment modified: See Discussion for information on hypomorphic variants.

GENE-A (9 of 11)

- Footnote a modified: The following genes and others are found on some of the panels, but there is insufficient evidence to make any recommendations for breast MRI, RRSO, or RRM for: FANCC, MRE11, MUTYH heterozygotes, NBN, RAD50, RECQL, RINT1, SLX4, SMARCA4, or XRCC2; or for prostate cancer management for HOXB13. There is emerging evidence of an increased risk for breast cancer for NTHL1 biallelic P/LP variant carriers (Weatherill CB, et al. Clin Genet 2023;103:231-235; Grolleman JE, et al. Cancer Cell 2019;35:256-266; Salo-Mullen EE, et al. JCO Precis Oncol 2021;5; Beck SH, et al. Fam Cancer 2022;21:453-462); however, there are not enough data yet to support increased breast cancer surveillance. There is emerging evidence of an increased risk for breast cancer for RAD51B P/LP variant carriers (Setton J, et al. NPJ Breast Cancer 2021;7:135) and breast screening may be considered.
- Footnote i added: For risk associated with other LFS associated cancers, see de Andrade KC, et al. Cancer incidence, patterns, and genotype—phenotype associations in individuals with pathogenic or likely pathogenic germline TP53 variants: an observational cohort study. Lancet Oncol 2021;22:1787-1798.

GENE-B

- BRCA1 Fanconi anemia complementation group D1, description modified: There are rare reports of compound heterozygous or homozygous biallelic BRCA1 P/LP variants causing FANCS..
- BRCA2 Fanconi anemia complementation group D1, description modified:...Bone marrow failure with pancytopenia often presents in the first decade of life. *Adults with biallelic BRCA2 (one allele hypomorphic) are reported.* Biallelic pathogenic variants in BRCA2 are associated with early-onset acute leukemia and solid tumors with a cumulative probability of any malignancy of 97% by age 6 years.
- PALB2 Fanconi anemia complementation group N (FANCN), description modified:... Bone marrow failure with pancytopenia often presents in the first decade of life. Biallelic pathogenic variants in PALB2 are associated with solid tumors, such as medulloblastomas and Wilms tumors.

BRCA-A (2 of 3)

- Ovarian/Uterine cancer
- ▶ 1st bullet modified: Recommend RRSO, typically between 35 and 40 years, and upon completion of recognizing childbearing is a consideration...

PANC-A (1 of 2)

- · Bullets related to data for pancreatic screening removed from this page and moved to Discussion
- 1st bullet, #2 revised: A family history of exocrine pancreatic cancer in ≥2 ≥1 first-degree and ≥1 second-degree relatives
- 1st bullet, #3 revised from "A family history of exocrine pancreatic cancer in ≥3 first- and/or second-degree relatives from the same side of the family, even in the absence of a known P/LP germline variant" to "Some groups have recommended pancreas surveillance for pathogenic variant P/LP variant carriers in the absence of a family history."



Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic

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atic Discussion

Updates in Version 1.2024 of the NCCN Guidelines for Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic from Version 3.2023 include:

- Li-Fraumeni syndrome, new pages added:
- ▶ <u>LIFR-A (1 of 6)</u> Establishing a Diagnosis and Management Plan for Patients with a P/LP TP53 Variant Found on Germline Genetic Testing and Considerations Prior to Providing a LFS Diagnosis in a Patient Found to Have a TP53 P/LP Variant on a Germline Genetic Test
- ▶ LIFR-A (2 of 6) Tissue Source Considerations and Test Metrics
- LIFR-A (3 of 6) Table 1: Workup and Management Depending on Etiology of TP53 Mutation Found on Genetic Testing

LIFR-A (4 of 6)

- · Other cancer risks
- ▶ 2nd bullet modified: Colonoscopy and upper endoscopy every 2–5 y starting at 25 y or 5 y before the earliest known colorectal or gastric cancer in the family, respectively. For patients who have received whole body or abdominal therapeutic RT, colonoscopy screening is recommended 5 y after treatment of disease
- ▶ 4th bullet modified: Annual whole body MRI (category 2B).
- ▶ 5th bullet modified: Annual brain MRI (category 2B) may be performed as part of the whole body MRI or as a separate exam.
- ▶ 6th bullet added: Annual prostate-specific antigen (PSA) starting at age 40 y for prostate cancer early detection.

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- Other aspects of managing LFS
- ▶ 2nd bullet modified: Because of the remarkable risk of additional primary neoplasms, screening may be should be considered for cancer survivors with LFS and a good prognosis from their prior tumor(s).
- ▶ 5th bullet modified: Therapeutic RT for cancer should be avoided when possible unless locoregional risk reduction or overall survival from RT is greater than the risk of downstream secondary malignancies; diagnostic radiation should be minimized to the extent feasible without sacrificing accuracy.
 - ♦ 1st sub-bullet added: For patients diagnosed with breast cancer, mastectomy is preferred over lumpectomy/radiation to reduce radiation-induced sarcoma risk.
- 6th bullet modified: Screening recommendations should take into account personal and family history of cancer (5-10 years before earliest diagnosis). Provide additional surveillance based on family history of cancer.
- Testing considerations bullets removed and incorporated into new LFS pages:
- ▶ Somatic TP53 variants frequently confound germline testing results. Late post-zygotic aberrant clonal expansions containing a pathogenic TP53 variant, limited to the hematologic compartment or to a tumor, may be detected in the blood or saliva through germline testing, particularly using NGS technology. The phenomenon of aberrant clonal expansion is well described and is most often due to CHIP, which can be demonstrated in healthy populations at increasing frequency with increasing age.i This finding has important clinical implications regarding potential application of unwarranted clinical interventions. Further, the finding of clonal hematopoiesis itself may portend adverse clinical outcomes, such as the development of hematologic neoplasia and increased non-hematologic mortality.
- ▶ Blood and/or saliva is an unsuitable source of DNA for germline testing for cases with a history of hematologic abnormalities with a hematologic malignancy with current blood involvement or a prior allogeneic stem cell transplant. Careful examination of the patient's complete blood count (CBC) and peripheral blood smear may be warranted in all cases reporting the discovery of a TP53 P/LP variant, and testing of non-lymphoid ancillary tissues or close relatives may help to delineate bona fide mosaic involvement of different germ layers.

LIFR-A (6 of 6)

- Pediatric Surveillance recommendations added:
- ▶ Comprehensive physical exam including neurologic examination with high index of suspicion for rare cancers and second malignancies in cancer survivors every 6–12 mo beginning in infancy
- ▶ Annual whole body MRI beginning in infancy.
- ▶ Annual brain MRI may be performed as part of the whole body MRI or as a separate exam beginning in infancy.
- ▶ For ACC, ultrasound every 3-4 mo beginning in infancy.





Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic

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Updates in Version 1.2024 of the NCCN Guidelines for Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic from Version 3.2023 include:

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- Breast cancer (female)
- ▶ 3rd bullet, 1st sub-bullet modified: Annual mammography and breast MRI screening with *and without* contrast starting at age 35 30 years or 10 years before the earliest known breast cancer in the family (whichever comes first).



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- Risk assessment and discussion of genetic testing involves three related stages:
 - 1) Pre-test counseling done prior to ordering testing
 - 2) Consideration of the most appropriate tests to order
 - 3) Post-test counseling done when results are disclosed 1-6
- It is recommended that a genetic counselor, clinical geneticist, oncologist, surgeon, oncology nurse, or other health professional with expertise and experience in cancer genetics be involved at each stage whenever possible.
- Testing should be considered in appropriate individuals where it is likely to impact the risk management and/or treatment of the tested individuals and/or their family members who also have increased risk.

Pre-test counseling includes the following elements:

- Evaluate patient's needs and concerns regarding:
- ▶ Knowledge of genetic testing for cancer risk, including benefits, risks, and limitations
- Variant-specific cancer risks
- → Goals for cancer family risk assessment
- Detailed family history including:
- ▶ Collection of a comprehensive family history
 - ♦ Assessment of family history; close blood relatives include first-, second-, and third-degree relatives on each side of the family, particularly around individuals with a diagnosis of cancer (EVAL-B)
 - ♦ Types of cancer, bilaterality, age at diagnosis, subtype, and pathology report confirmation
 - ♦ Ethnicity (specifically Ashkenazi Jewish ancestry)
- Detailed medical and surgical history including:
- ▶ Documentation of prior genetic testing results for patients and their family members
- Personal cancer history (eg, age, histology, laterality)
- ▶ Pathology reports of primary cancers and/or benign lesions (eg, breast biopsies)
- ➤ Carcinogen exposure (eg, history of RT)
- ▶ Reproductive history
- ▶ Hormone or oral contraceptive use
- History of risk-reducing surgeries
- ▶ Smoking, alcohol, or other exposures related to cancer risk
- Focused physical exam (conducted by qualified clinician) when indicated:
- → CS/PHTS specific: dermatologic, including oral mucosa, head circumference, and thyroid (enlarged or nodular on palpation)
- Generate a differential diagnosis and educate the patient on inheritance patterns, penetrance, variable expressivity, and the possibility of genetic heterogeneity

Pre-test counseling continued

^a For Cowden syndrome (CS)/*PTEN* hamartoma tumor syndrome (PHTS) dermatologic manifestations, see CRIT-8 and for Peutz-Jeghers syndrome (PJS) dermatologic manifestations, see NCCN Guidelines for Genetic/Familial High-Risk Assessment: Colorectal.

Note: All recommendations are category 2A unless otherwise indicated.



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Pre-test counseling includes the following elements (con't):

- Prepare for the possible outcomes of testing, including positive (pathogenic, likely pathogenic [P/LP]) (person is a carrier of an alteration in a known cancer-predisposing gene), true negative (person is not a carrier of a known cancer-predisposing gene that has been positively identified in another family member), uninformative negative (person is not a carrier of a known cancer-predisposing gene, and the carrier status of other family members is either also negative or unknown), uncertain variants (person is a carrier of an alteration in a gene that currently has no known significance), and mosaic results (occurrence of 2 or more cell lines with different genetic or chromosomal make-up, within a single individual or tissue).
- Obtain written informed consent, and document the informed consent in the patient's medical record
- Discuss plan for results disclosure when appropriate, including the possibility of the patient consenting to Release of Information of test results to a close relative or spouse when results are released in case patient is deceased or incapacitated
- Discuss possible management options if a P/LP variant is identified (enhanced surveillance, risk-reducing agents, and risk-reducing surgery)
- Discuss that their results may be important to therapeutic decision-making as directed by a qualified health care provider (eg, oncologist).
- Advise about possible inherited cancer risk to relatives, and options for risk assessment, testing, and management
- Discuss cost of genetic testing
- Provide overview of current legislation regarding genetic discrimination and the privacy of genetic information^b

Prior to genetic testing, the following should be taken into consideration:

- The probability of P/LP variant detection associated with these criteria will vary based on family structure, which includes size of the family, age of the family members, early death, adoption, and number of male and female relatives. Individuals with unknown or limited family history/structure, such as fewer than 2 female first- or second-degree relatives having lived beyond age 45 in either lineage, may have an underestimated probability of familial P/LP variant detection. The estimated likelihood of P/LP variant detection may be low in families with a large number of unaffected and/or male relatives.
- Patients who have received an allogeneic bone marrow transplant or with active or recent hematologic malignancies should not have
 molecular genetic testing via blood, saliva, or buccal samples (due to unreliable test results from contamination or due to somatic pathogenic
 variants (PVs) associated with the hematologic malignancy) until other technologies are available. If available, DNA should be extracted from
 a fibroblast culture. If this source of DNA is not possible, buccal samples can be considered, subject to the risk of donor DNA contamination
 or malignant cells from the hematologic malignancy.
- If more than one family member is affected with cancers highly associated with a particular inherited cancer susceptibility syndrome, consider initial testing of a family member with youngest age at diagnosis, bilateral disease, multiple primary cancers, or other cancers associated with the syndrome, or most closely related to the proband/patient. If there are no available family members with cancer that is a cardinal feature of the syndrome in question, consider testing first- or second-degree family members affected with other cancers thought to be related to the gene in question (eg, prostate or pancreas with BRCA1/2).
- Testing for unaffected family members when no affected member is available should be considered. Significant limitations of interpreting test results should be discussed.
- In children <18 y, genetic testing is generally not recommended when results would not impact medical management.⁷
- LP variants are usually clinically managed similarly to PVs, while patients with variants of uncertain significance (VUS) and likely benign variants should be cared for based on the cancers present in the family.
- Choice of multi-gene testing, see EVAL-A 3 of 10.

^b Genetic Information Nondiscrimination Act of 2008 (GINA). Vol. Public Law No.110-233. Available at: https://www.eeoc.gov/laws/statutes/gina.cfm

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Note: All recommendations are category 2A unless otherwise indicated.

Clinical Trials: NCCN believes that the best management of any patient with cancer is in a clinical trial. Participation in clinical trials is especially encouraged.

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Choice of Multi-Gene Testing

- The introduction of multi-gene testing for hereditary forms of cancer has rapidly altered the clinical approach to hereditary cancer testing of patients at increased risk of inherited susceptibility to cancer and their families. Based on next-generation sequencing (NGS) technology, these tests simultaneously analyze a set of genes that are associated with a specific family cancer phenotype or multiple phenotypes.
- An individual's personal and/or family history may be explained by more than one inherited cancer syndrome; thus, phenotypedirected testing based on personal and family history through a tailored^c multi-gene panel test is often more efficient and costeffective and increases the yield of detecting a P/LP variant in a gene that will impact medical management for the individual or their family members with increased risk.
- There may also be a role for multi-gene testing in individuals who have tested negative for a single syndrome, but whose personal or family history remains suggestive of an inherited susceptibility.
- Some individuals may carry P/LP germline variants in more than one cancer susceptibility gene; thus, consideration of a multigene panel for individuals already known to carry a single P/ LP germline variant from phenotype-directed testing may be considered on a case-by-case basis, based on the degree of suspicion for there being additional variants.
- Because commercially available tests differ in the specific genes analyzed, variant classification, and other factors (eg, methods of DNA/RNA analysis or option to reflex from a narrow to a larger panel; provision of financial assistance for cascade testing of relatives), it is important to consider the indication for testing and expertise of the laboratory when choosing the specific laboratory and test panel.

- Multi-gene testing can include "intermediate" penetrant (moderate-risk) genes.^d For many of these genes, there are limited data on the degree of cancer risk, and there may currently be no clear guidelines on risk management for carriers of P/LP variants. Not all genes included on available multi-gene tests will change risk management compared to that based on other risk factors such as family history.
- It may be possible to refine risks associated with both moderate and high-penetrance genes, taking into account the influence of gene/gene or gene/environment interactions. In addition, certain P/LP variants in a gene may pose higher or lower risk than other P/LP variants in that same gene. This information should be taken into consideration when assigning risks and management recommendations for individuals and their relatives who also have increased risk.
- P/LP variants in many breast, ovarian, pancreatic, and prostate cancer susceptibility genes involved in DNA repair may be associated with rare autosomal recessive conditions, thus posing risks to offspring if the partner is also a carrier.
- As more genes are tested, there is an increased likelihood of finding VUS, mosaicism, and clonal hematopoiesis of indeterminate potential (CHIP).
- When a P/LP variant with clinical implications for the patient and/or their family members is found on tumor genomic testing, germline confirmatory testing should be recommended.
- There are significant limitations in interpretation of polygenic risk scores (PRS). PRS should not be used for clinical management at this time and use is recommended in the context of a clinical trial, ideally including diverse populations. See Discussion.

^c Tailored is defined as a disease-focused multi-gene panel of clinically actionable cancer susceptibility genes, in contrast to large multi-gene panels of uncertain or unknown clinical relevance.

d Research is evolving, and individuals with P/LP variants in cancer susceptibility genes should be encouraged to participate in clinical trials or genetic registries. Individuals with P/LP variants are also encouraged to recontact their genetics providers every few years for updates.

Note: All recommendations are category 2A unless otherwise indicated.

Clinical Trials: NCCN believes that the best management of any patient with cancer is in a clinical trial. Participation in clinical trials is especially encouraged.

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Evaluating the Source of Genetic Testing Information

• Prior to using any germline findings for medical management, it is important to establish whether the reported findings were obtained from a laboratory that is certified by the College of American Pathologists (CAP) and Clinical Laboratory Improvement Amendments (CLIA) to issue a report of germline findings directly to ordering health care providers. Some states (eg, New York) may have additional reporting requirements.

• Confirmatory germline testing through an appropriately certified laboratory is clinically indicated when a potential P/LP variant is identified through various data sources as noted below:

Commercial entities providing ancestry (and sometimes health) information typically do so through microarray-based single nucleotide polymorphism (SNP) testing that has not been validated for clinical use. Third-party software applications can be used by consumers to obtain an interpretation of the raw data provided by these companies. Raw data and third-party software are not able to provide information that is appropriate for medical management, as these services are not subject to quality-control processes and recent research suggests that the error rate (40%) is substantial.⁸ In addition, the current tests only provide limited founder PVs results without the benefit of family history. More comprehensive genetic counseling and testing for PVs in other inherited cancer risk genes may be appropriate at the time of confirmation testing.

▶ <u>Commercial laboratories utilizing consumer-initiated or direct-to-consumer (DTC) marketing</u> of DNA sequence-based cancer predisposition tests vary substantially in providing information necessary to make informed decisions regarding results and may vary in accuracy in their variant interpretation. 9,10

Research: Patients may have participated in research studies that included germline genomic analysis. In such cases, it is clinically indicated to review the patient's findings with a genetics professional and/or the reporting laboratory to establish whether the original report was generated by an appropriately certified laboratory, or whether confirmatory testing is clinically indicated.

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Note: All recommendations are category 2A unless otherwise indicated.



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Tumor Genomic Testing: Potential Implications for Germline Testing

- Testing may provide information suggesting a potential germline finding. P/LP variants reported in the tumor may be of somatic or germline origin.
- ▶ Because tumor genomic testing is designed to address treatment actionability, not germline status, a variant that may be considered as P/LP in the germline may not be reported at all, or reported as normal in the tumor if it lacks clinical implications.
- ▶ The filtering of raw sequencing data may differ between tumor and germline testing labs so that variants reported out with one analysis may not be reported with the other.
- ▶ Somatic P/LP variants seen in tumor specimens are common in some genes with germline implications (eg, *TP53, STK11, PTEN*) and may not indicate the need for germline testing unless the clinical/family history is consistent with a P/LP variant in the germline.
- ▶ Tumor-only sequencing may not detect about 10% of clinically actionable P/LP germline variants (eg, deletion, duplication, and splicing variants). 12
- ▶ The fraction of PVs in cancer susceptibility genes identified through tumor-only testing, and also present in the germline, is highly variable between genes. 13,14
- Regardless of findings in the tumor, when germline testing is clinically indicated, it should be performed in a CLIA-approved lab with established experience in germline testing because:
- ▶ The germline panel performed by some labs offering paired tumor and germline testing may have incomplete coverage and analyze only a subset of those genes of interest to the clinician.
- ▶ The sensitivity of most tumor genomic testing is lower (particularly for intermediate-sized deletions and duplications) than germline testing.
- Similarly, circulating tumor DNA (ctDNA) has the potential to identify both somatic and germline variants with germline treatment implications. Some ctDNA assays, but not all, will alert providers that the particular gene variant identified has a high enough variant allele frequency (VAF) that it is suspicious for germline origin. However, most commercially available assays specializing in somatic ctDNA detection are neither intended nor validated for the reporting or interpretation of germline variants. Thus, variants detected by ctDNA that are suspected to be present in the germline should be evaluated via a CLIA-approved assay specializing in detection and interpretation of germline variants.
- ▶ ctDNA, detected by mutation profile, copy number changes, altered methylation patterns, fragmentation, size alterations, or other approaches, has application for disease monitoring as well as early detection. For individuals at increased hereditary risk for cancer, use of pre-symptomatic ctDNA cancer detection assays should only be offered in the setting of prospective clinical trials, because the sensitivity, false-positive rates, and positive predictive value of ctDNA tests for early-stage disease, which are needed to derive clinical utility and determine clinical validity, are not fully defined. ¹5-18 The psychological impact of ctDNA testing remains unknown.

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Note: All recommendations are category 2A unless otherwise indicated.



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Post-Test Counseling

- When the testing provider/facility does not include pre-test counseling or have all of the resources or expertise for facilitating follow-up testing, management, or family testing, referral to a genetics provider is recommended. In particular, referral to a genetics provider is recommended for the following test results:
- ▶ P/LP variant identified
- ▶ Negative results but tumor profiling, personal history, or family history remain suggestive of inherited condition
- Any VUS result that warrants further evaluation or for which a patient or provider considers using to guide management
- ▶ A mosaic/possibly mosaic result or clonal hematopoiesis
- ▶ Discrepant interpretation of variants, including discordant results across laboratories
- Interpretation of PRS, if they are being considered for use in clinical management, recognizing that the clinical value of PRS has not yet been established
- ▶ Interpretation of P/LP variants for patients tested through DTC or consumer-initiated models
- Post-test counseling includes the following elements:
- ▶ Discussion of results and associated medical risks
- ▶ Interpretation of results in context of personal and family history of cancer
- Discussion of recommended medical management options including discussion of therapeutic implications by a qualified health care provider if positive
- ▶ Discussion of the importance of notifying family members and offering materials/resources for informing and testing family members who also have increased risk
- ▶ Discussion of available resources such as high-risk clinics, disease-specific support groups, and research studies

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PRINCIPLES OF CANCER RISK ASSESSMENT AND COUNSELING

- Positive results:
- Some medical centers include services that are specialized in cancer screening, risk reduction, and treatment for individuals with a P/LP variant associated with increased risk for cancer. Where available, consider referring patients to these services, either on a consultative basis or for coordination of ongoing care.
- In patients being treated for cancer, identification of a P/LP variant may affect options and recommendations for treatment of their disease. A P/LP variant in certain genes is also a component of eligibility for some clinical trials. Specific circumstances are addressed in the NCCN Treatment Guidelines for breast, ovarian, and other cancers.
- Many patients who have been diagnosed with cancer and have a P/LP variant are at increased risk for additional primary cancers in the future. Management of those risks may be appropriate after treatment of the current cancer or may be combined with treatment for a current cancer.
- Multiple sources, including these NCCN Guidelines, provide estimated lifetime risks of cancer associated with specific P/LP variants. A discussion of risk should include:
 - ♦ presenting risk estimates as a range rather than a single number (ie, 30%-40%)
 - ♦ presenting absolute risk and minimizing use of relative risk terminology (ie, odds ratios or hazard ratios)
 - ♦ acknowledging that risk estimates always have a margin of error^e
 - identifying that these risk estimates change over time (ie, older patients will have lower remaining lifetime risk)

- Individuals with a P/LP variant should be informed of the importance of this information for their blood relatives. Knowledge of the P/LP variant may affect risk assessment and recommendations for genetic testing, early detection, and/or cancer risk reduction in those relatives. Where relationships allow, individuals should be encouraged to communicate this information to their blood relatives. A medical provider can assist by providing patients with information for relatives written in simple language and a copy of their genetic test results.
- ▶ Over time, patients with a P/LP variant benefit from re-consultation with a medical provider who is familiar with inherited risk for cancer. This reconsultation is important for:
 - ♦ Increasing compliance with screening guidelines, which is known to decrease over time
 - Re-evaluating personal choices about risk-reducing surgeries, based on changing life stage and circumstances
 - ♦ Ensuring patients are following up-to-date guidelines
 - ♦ Discussing additional genetic testing options
 - ♦ Reviewing improved risk models as appropriate
- ▶ The frequency of follow-up depends on many factors, such as age, reproductive planning, comorbidities, risk-reducing surgeries, and other risk factors.
- For patients of reproductive age, advise about options for prenatal diagnosis and assisted reproduction, including pre-implantation genetic testing and donor gametes. Discussion should include known risks, limitations, and benefits of these technologies. See <u>Discussion</u> for details.
- ▶ Biallelic P/LP variants in some genes, included on gene panels, may be associated with rare autosomal recessive conditions, such as Fanconi anemia (FA) or constitutional mismatch repair (MMR) deficiency (CMMRD) (GENE-B). Thus, for these genes, consideration should be given to carrier testing the partner for P/LP variants in the same gene if it would inform reproductive decision-making and/or risk assessment and management.¹⁹
- ▶ Some P/LP variants found in blood, saliva, or buccal samples, most notably in *TP53*, warrant consideration of testing of non-blood samples to try to distinguish between germline, constitutional mosaicism, and somatic findings.

^e Risk estimates are influenced by the numbers of individuals with these mutations: the more individuals, the more precise the estimates are (ie, the confidence interval is narrower).

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Note: All recommendations are category 2A unless otherwise indicated.



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Negative results:

- These results reduce concern for cancer risk. However, the individual may still have increased cancer risk based on personal and family history. Also, other family members may have a P/LP variant that the tested individual did not inherit.
- ▶ Although negative results of genetic testing are generally reassuring, other reasons that a patient can test negative include:
- 1) A gene P/LP variant may exist in the gene that was not recognized due to limitations in technology.
- 2) P/LP variants exist in genes that were not evaluated by this testing.
- 3) Family members may harbor a P/LP variant that the patient may not have inherited.
- Other family members may be appropriate candidates for testing, both to assess their own cancer risk as well as to clarify the overall contribution of known P/LP variants to the family history. If another family member tests positive for a P/LP variant, this might lower concern for the individuals who tested negative. The determination of a "true negative" result depends on the specific family history of cancer, the specific P/LP variant found, and the relationship to the family member(s) who tested positive.
- When an individual has tested negative, it may still be appropriate to consider increased screening and risk reduction measures for cancer based on family history. See appropriate screening based on family history in the guidelines as outlined in <u>Summary of Genes and/or Syndromes Included/Mentioned in Other NCCN Guidelines (SUMM-1)</u>. Some medical centers include specialized high-risk clinics to offer this type of family history-based screening.
- Over time an individual who tested negative may be a candidate for additional genetic testing due to additional family history, as new genes are identified to be associated with cancer risk or technology advances.

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- Variants of uncertain significance (VUS)
- ▶ VUS are alterations in the genetic code for which the impact on protein function is uncertain.
- ▶ VUS are common, particularly with the use of large multi-gene panels. The more genes that are included on a genetic testing panel, the more likely a VUS will be identified.²⁰
- ▶ VUS are more commonly found during genetic testing of racial and ethnic minorities compared with non-Hispanic white individuals.²⁰
- ▶ In VUS that are reclassified, approximately 80%–90% are reclassified as likely benign or benign and 10%–20% as P/LP.^{21,22}
- There are discordant variant interpretations across labs, ²³ requiring careful counseling and skilled interpretation. Resources are available to review the available data supporting pathogenic consequences of specific variants and identify discrepant results (eg, https://www.ncbi.nlm.nih.gov/clinvar/; htt
- VUS should not be used to alter medical management. In the event additional discussion is needed for classification and management, additional genetic expertise is recommended. Screening and risk reduction strategies should be recommended on the basis of personal and family history.
- RNA studies (when appropriate) may be a consideration to further define functional impact of variants. Testing family members for a VUS should not be done for clinical purposes, unless there are data to support discrepancy in interpretation of results. Consider a referral to research studies that aim to define the functional impact of variants such as variant reclassification programs through clinical labs or registries.

Note: All recommendations are category 2A unless otherwise indicated.

Clinical Trials: NCCN believes that the best management of any patient with cancer is in a clinical trial. Participation in clinical trials is especially encouraged.

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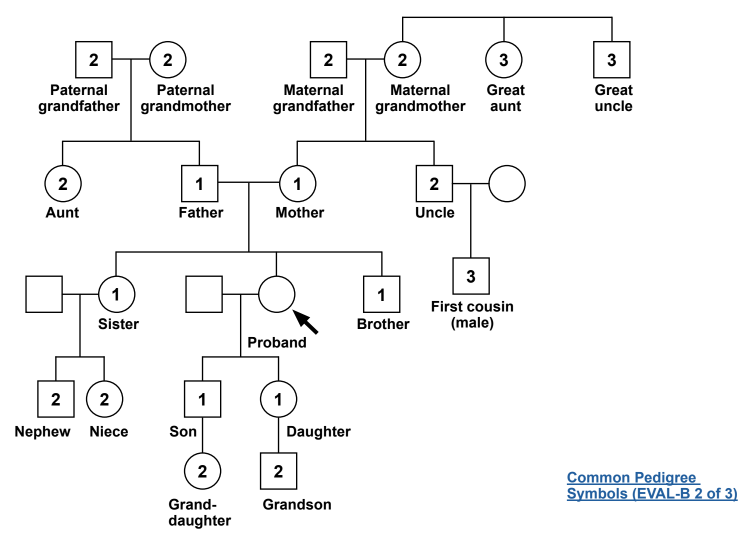
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Note: All recommendations are category 2A unless otherwise indicated.

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PEDIGREE: FIRST-, SECOND-, AND THIRD-DEGREE RELATIVES OF PROBAND^a



^a First-degree relatives: parents, siblings, and children; second-degree relatives: grandparents, aunts, uncles, nieces, nephews, grandchildren, and half-siblings; third-degree relatives: great-grandparents, great-aunts, great-uncles, great-grandchildren, first cousins, and half aunts and uncles.



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COMMON PEDIGREE SYMBOLSb

Gender	Sex		
	Male	Female	Unassigned at Birth
Man/Boy			
		AFAB (assigned female at birth)	UAAB (unassigned at birth)
Woman/Girl			
	AMAB (assigned male at birth)		UAAB (unassigned at birth)
Non-binary/ Gender diverse	\Diamond	\Diamond	
	AMAB (assigned male at birth)	AFAB (assigned female at birth)	UAAB (unassigned at birth)

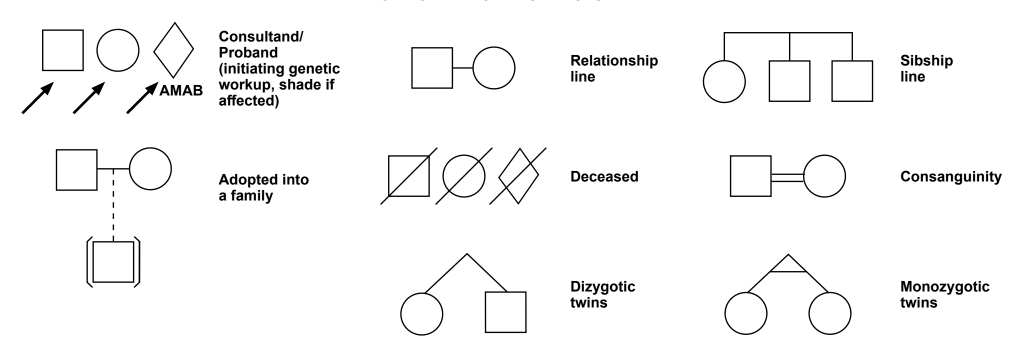
Continued

^b Bennett R, French KS, Resta R, Austin J. Practice resource-focused revision: Standardized pedigree nomenclature update centered on sex and gender inclusivity: A practice resource of the National Society of Genetic Counselors. J Genet Couns 2022 31:1238-1248.



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COMMON PEDIGREE SYMBOLSb



AMAB = assigned male at birth

^b Bennett R, French KS, Resta R, Austin J. Practice resource-focused revision: Standardized pedigree nomenclature update centered on sex and gender inclusivity: A practice resource of the National Society of Genetic Counselors. J Genet Couns 2022 31:1238-1248.

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GENERAL TESTING CRITERIA^a

<u>Testing is clinically indicated in the following scenarios:</u>

- Individuals with any blood relative with a known P/LP variant in a cancer susceptibility gene
- Individuals meeting the criteria below but who tested negative with previous limited testing (eg, single gene and/or absent deletion duplication analysis) and are interested in pursuing multi-gene testing
- A P/LP variant identified on tumor genomic testing that has clinical implications if also identified in the germline
- To aid in systemic therapy and surgical decision-making^b
- Individual who meets Li-Fraumeni syndrome (LFS) testing criteria (<u>CRIT-7</u>) or Cowden syndrome (CS)/<u>PTEN</u> hamartoma tumor syndrome (PHTS) testing criteria (<u>CRIT-8</u>) or Lynch syndrome (LS) <u>NCCN Guidelines for Genetic/Familial High-Risk Assessment: Colorectal</u>
- For personal or family history of

▶ Breast cancer See Testing Criteria for High-Penetrance Breast Cancer Susceptibility Genes (CRIT-2)

▶ Ovarian cancer
 ▶ Pancreatic cancer
 ▶ Prostate cancer
 ▶ Colorectal cancer
 ▶ Colorectal cancer

 See Testing Criteria for Ovarian Cancer Susceptibility Genes (CRIT-4)
 See Testing Criteria for Pancreatic Cancer Susceptibility Genes (CRIT-5)
 See Testing Criteria for Prostate Cancer Susceptibility Genes (CRIT-6)
 See Testing Criteria for Pancreatic Cancer Susceptibility Genes (CRIT-6)
 See Testing Criteria for Ovarian Cancer Susceptibility Genes (CRIT-5)
 See Testing Criteria for Pancreatic Cancer Susceptibility Genes (CRIT-5)
 See Testing Criteria for Pancreatic Cancer Susceptibility Genes (CRIT-5)
 See Testing Criteria for Pancreatic Cancer Susceptibility Genes (CRIT-5)
 See Testing Criteria for Pancreatic Cancer Susceptibility Genes (CRIT-6)
 See Testing Criteria for Pancreatic Cancer Susceptibility Genes (CRIT-6)
 See NCCN Guidelines for Genetic/Familial High-Risk Assessment: Colorectal

Testing may be considered in the following scenario (with appropriate pre-test education and access to post-test management):

- An individual of Ashkenazi Jewish ancestry^c without additional risk factors^d
- Personal history of serous endometrial cancer^e

For a list of NCCN Guidelines that include content focused on inherited cancer conditions, including criteria for testing and/or cancer risk management based on a genetic test result, see <u>Summary of Genes and/or Syndromes Included/Mentioned in Other NCCN Guidelines</u> (SUMM-1).

Footnotes on CRIT-1A

Note: All recommendations are category 2A unless otherwise indicated.



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FOOTNOTES FOR CRIT-1

^a For further details regarding the nuances of genetic counseling and testing, see EVAL-A.

b Eg, PARP inhibitors for ovarian cancer, prostate cancer, pancreatic cancer, and metastatic HER2-negative breast cancer; platinum therapy for prostate cancer and pancreatic cancer; and risk-reducing surgery. See the relevant NCCN Treatment Guidelines for further details.

- c Testing for three founder P/LP variants of BRCA1/2 may be offered to individuals as early as age 18–25 years, who have one grandparent identified as of Ashkenazi Jewish ancestry, irrespective of cancer history in the family, as part of longitudinal studies. For those without access to longitudinal research studies, testing may be provided if there is access to pre-test education along with post-test counseling, additional genetic testing if indicated, and high-risk management. Testing should not be offered outside of a medical framework or clinical trial.
- d In addition to the *BRCA1* and *BRCA2* PV in those of Ashkenazi ancestry, there are other ancestries that demonstrate "Founder mutations." In these circumstances, the decision to test will depend on the prevalence of the PV in the local population, family history, clinical features, and age of cancer diagnosis. Some additional examples where ancestry may, along with personal and/or family history, contribute to decisions about genetic testing include the following associations: *BRCA1* PV and Polish ancestry; *BRCA2* PV and Icelandic ancestry; *BRCA1* and *BRCA2* PV in those of French Canadian ancestry; numerous *BRCA1* and *BRCA2* PV in those of Spanish, Mexican, and Central and South American descent; *BRCA1* and *BRCA2* PV and Bahamian ancestry; and *BRCA1* and *BRCA2* PV and Hungarian ancestry. The *TP53* PV c.1010G>A (p.Arg337His) PV is seen in a subset of those of Brazilian ancestry, and CDKN2A founder c.225_243del (p.Ala76fs) in those of Dutch ancestry. While emerging data derived from populations of Asian, African, and Middle Eastern origin have documented recurring mutations in *BRCA1* and *BRCA2* and other genes, population allele frequency data are not yet available to inform testing individuals based solely on ancestry in the absence of personal and/or family history. The same is true for founder mutations in lower penetrance genes (eg, *CHEK2* c.1100delC in those of northern European ancestry), where family and personal history inform decisions for testing. See <u>Discussion</u>.
- ^e This is a rare subtype of uterine cancer for which there is evolving evidence of an association with *BRCA1* P/LP variants.

Note: All recommendations are category 2A unless otherwise indicated.

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TESTING CRITERIA FOR HIGH-PENETRANCE BREAST CANCER SUSCEPTIBILITY GENES (Specifically *BRCA1*, *BRCA2*, *CDH1*, *PALB2*, *PTEN*, *STK11*, and *TP53*. See <u>GENE-A</u>)^{a,f,g,h,i}

Testing is clinically indicated in the following scenarios:

- See General Testing Criteria on <u>CRIT-1</u>.
- Personal history of breast cancer with specific features:
 - **▶** ≤50 y
- Any age:
 - ♦ Treatment indications
 - To aid in systemic treatment decisions using PARP inhibitors for breast cancer in the metastatic setting^{j,k} (NCCN Guidelines for Breast Cancer)
 - To aid in adjuvant treatment decisions with olaparib for high-risk, HER2-negative breast cancer^j
 - ♦ Pathology/histology
 - Triple-negative breast cancer
 - Multiple primary breast cancers (synchronous or metachronous)^m
 - Lobular breast cancer with personal or family history of diffuse gastric cancer <u>NCCN Guidelines</u> for Gastric Cancer
 - ♦ Male breast cancer
 - ♦ Ancestry: Ashkenazi Jewish ancestry
- Family history of cancer only
- Individuals affected with breast cancer (not meeting testing criteria listed above) or individual unaffected with breast cancer with a first- or second-degree blood relative meeting any of the criteria listed above (except unaffected individuals whose relatives meet criteria only for systemic therapy decision-making).
- Individuals affected or unaffected with breast cancer who otherwise do not meet the criteria above but have a probability >5% of a *BRCA1/2* P/LP variant based on prior probability models (eg, Tyrer-Cuzick, BRCAPro, CanRisk)^r

▶ Any age (continued):

- ♦ Family historyⁿ
 - -≥1 close blood relative^o with ANY:
 - breast cancer at age ≤50
 - male breast cancer
 - ovarian cancer
 - pancreatic cancer
 - prostate cancer with metastatic,^p or high- or very-high-risk group (Initial Risk Stratification and Staging Workup in <u>NCCN Guidelines for</u> <u>Prostate Cancer</u>)
 - -≥3 diagnoses of breast and/or prostate cancer (any grade) on the same side of the family including the patient with breast cancer

Criteria → GENE-1 met If criteria for other If testing hereditary criteria syndromes not met, not met, consider then **→** testing cancer criteria screening for other as per hereditary **NCCN** syndromes Screening

Continued on CRIT-3

Footnotes on CRIT-2A

Note: All recommendations are category 2A unless otherwise indicated.

Clinical Trials: NCCN believes that the best management of any patient with cancer is in a clinical trial. Participation in clinical trials is especially encouraged.

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TESTING CRITERIA FOR HIGH-PENETRANCE BREAST CANCER SUSCEPTIBILITY GENES

^a For further details regarding the nuances of genetic counseling and testing, see EVAL-A.

- f Testing for PVs in other genes should take into consideration factors such as patient preferences, turnaround time, and insurance restrictions to particular labs (and thus particular panels). The prevalence of VUS increases with testing of additional genes. Individuals should have pre-test education on the challenges in managing PVs in genes associated with specific syndromes (eg, *CDH1* and *TP53* given their expanding clinical phenotypes) in the absence of a family history typical of such syndromes (does not apply for de novo PVs). Patients should also have pre-test education regarding the uncertain clinical utility of identifying certain PVs (eg, monoallelic *MUTYH*).
- 9 Meeting one or more of these criteria warrants further personalized risk assessment, genetic counseling, and often genetic testing and management.
- ^h For the purposes of these guidelines, invasive and ductal carcinoma in situ breast cancers should be included.
- For personal or family history of ovarian cancer, see <u>CRIT-4</u>; for pancreatic cancer, see <u>CRIT-5</u>; for prostate cancer, see <u>CRIT-6</u>.
- ^j Robson M, et al. N Engl J Med 2017;377:523-533. Litton JK, et al. N Engl J Med 2018;379:753-763.
- ^k As indicated in the criteria, testing is recommended for all triple-negative breast cancers, and these indications are specifically for PARP inhibitor eligibility.
- The definition of high-risk disease is that used in the phase III OlympiA trial, which compared adjuvant olaparib to placebo among BRCA1/BRCA2 carriers with high-risk disease (Tutt ANJ, et al. Engl J Med 2021;384:2394-2405). The definition includes:
- Triple-negative breast cancer treated with either:
- adjuvant chemotherapy with axillary node-positive disease or an invasive primary tumor ≥2 cm on pathology analysis, or
- -- neoadjuvant chemotherapy with residual invasive breast cancer in the breast or resected lymph nodes.
- Hormone receptor-positive disease treated with either:
- -- adjuvant chemotherapy with ≥4 positive pathologically confirmed lymph nodes, or
- -- neoadjuvant chemotherapy that did not have a complete pathologic response, with a CPS+EG score of 3 or higher.
- The CPS+EG scoring system is based on a combination of clinical and pathologic stage, estrogen receptor status, and histologic grade. See Neoadjuvant Therapy Outcomes Calculator (Jeruss JS, et al. J Clin Oncol 2008;26:246-252; Mittendorf EA, et al. J Clin Oncol 2011;29:1956-1962). See NCCN Guidelines for Breast Cancer for further details.
- ^m Weitzel JN, et al. Breast Cancer Res Treat 2021;188:759-768.
- ⁿ Consideration of the limitations of unknown or limited family structure is indicated in those aged ≥51 years.
- O Close blood relatives include first-, second-, and third-degree relatives on the same side of the family (EVAL-B).
- P Metastatic prostate cancer is biopsy-proven and/or with radiographic evidence and includes distant metastasis and regional bed or nodes. It is not a biochemical recurrence only. Prostate cancer-specific mortality should be a surrogate for metastatic disease for family history purposes.
- ^q This may be extended to an affected third-degree relative if related through two male relatives (eg, paternal grandfather's mother or sister). If the affected first-degree relative underwent genetic testing and is negative for detectable P/LP variants and there is no other family history of cancer, there is a low probability that any finding will have documented clinical utility.
- The approximate 5% threshold for probability of carrying *BRCA1/2* PVs is utilized because of availability of prior probability models; however, it is recognized that current model estimates vary substantially, and that different thresholds may be appropriate if other genes are included in the model utilized. If genes other than BRCA1 and BRCA2 are to be included in models evaluating the threshold for testing, the penetrance, clinical actionability, and phenotypic features of cancers associated with P/LP variants in these genes should be considered. The panel encourages the development of validated models that include these parameters to determine eligibility and appropriateness for gene panel testing for inherited cancer risk. These models are only validated for BRCA1/2.

Note: All recommendations are category 2A unless otherwise indicated.



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TESTING CRITERIA FOR HIGH-PENETRANCE BREAST CANCER SUSCEPTIBILITY GENES (continued)

Testing may be considered in the following scenarios (with appropriate pre-test education and access to post-test management):

- Personal history of breast cancer <60 y not meeting any of the above criteria may approach a 2.5% probability of having a P/LP variant, based on recent data.^s It is cautioned that the majority of those PVs will be in moderate penetrance genes, which are over-represented in older affected individuals. Access to an experienced genetic counseling team to discuss management options is particularly important in this setting.
- Personal history of breast cancer diagnosed at any age with ≥1 close blood relative^o with intermediate-risk prostate cancer with intraductal/ cribriform histology (see Initial Risk Stratification and Staging Workup in NCCN Guidelines for Prostate Cancer)
- Individuals affected or unaffected with breast cancer who otherwise do not meet any of the above criteria but with a 2.5%–5% probability of *BRCA1/2* P/LP variant based on prior probability models (eg. Tyrer-Cuzick, BRCAPro, CanRisk)^f

There is a low probability (<2.5%) that testing will have findings of documented high-penetrance genes in the following scenarios:

- Female diagnosed with breast cancer at age >60 y, with no close relative with breast, ovarian, pancreatic, or prostate cancer.
- Diagnosed with localized prostate cancer with Gleason Score <7 and no close relative with breast, ovarian, pancreatic, or prostate cancer.

Note: All recommendations are category 2A unless otherwise indicated.

[†] Testing for PVs in other genes should take into consideration factors such as patient preferences, turnaround time, and insurance restrictions to particular labs (and thus particular panels). The prevalence of VUS increases with testing of additional genes. Individuals should have pre-test education on the challenges in managing PVs in genes associated with specific syndromes (eg, *CDH1* and *TP53* given their expanding clinical phenotypes) in the absence of a family history typical of such syndromes (does not apply for de novo PVs). Patients should also have pre-test education regarding the uncertain clinical utility of identifying certain PVs (eg, monoallelic *MUTYH*).

O Close blood relatives include first-, second-, and third-degree relatives on the same side of the family (EVAL-B).

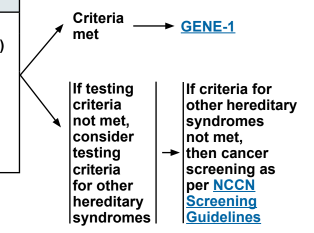
^s Kurian A, et al. JAMA 2020;323:995-997.

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TESTING CRITERIA FOR OVARIAN CANCER SUSCEPTIBILITY GENES^{a,t} (Specifically *ATM*, BRCA1, BRCA2, BRIP1, Lynch syndrome genes [*MLH1, MSH2, MSH6, EPCAM*], PALB2, RAD51C, and RAD51D; see GENE-A)^u

Testing is clinically indicated in the following scenarios:

- See General Testing Criteria on CRIT-1.
- Personal history of epithelial ovarian cancer^v (including fallopian tube cancer or peritoneal cancer) at any age
- Family history of cancer only
- ▶ An individual unaffected with ovarian cancer (with a first- or second-degree blood relative with epithelial ovarian cancer (including fallopian tube cancer or peritoneal cancer) at any age^q
- ▶ An individual unaffected with ovarian cancer who otherwise does not meet the criteria above but has a probability >5% of a *BRCA1/2* P/LP variant based on prior probability models (eg, Tyrer-Cuzick, BRCAPro, CanRisk)^r



Note: All recommendations are category 2A unless otherwise indicated.

^a For further details regarding the nuances of genetic counseling and testing, see <u>EVAL-A</u>.

^q This may be extended to an affected third-degree relative if related through two male relatives (eg, paternal grandfather's mother or sister). If the affected first-degree relative underwent genetic testing and is negative for detectable P/LP variants and there is no other family history of cancer, there is a low probability that any finding will have documented clinical utility.

The approximate 5% threshold for probability of carrying *BRCA1/2* PVs is utilized because of availability of prior probability models; however, it is recognized that current model estimates vary substantially, and that different thresholds may be appropriate if other genes are included in the model utilized. If genes other than *BRCA1* and *BRCA2* are to be included in models evaluating the threshold for testing, the penetrance, clinical actionability, and phenotypic features of cancers associated with P/LP variants in these genes should be considered. The panel encourages the development of validated models that include these parameters to determine eligibility and appropriateness for gene panel testing for inherited cancer risk. These models are only validated for *BRCA1/2*.

^t For personal or family history of breast cancer, see <u>CRIT-2</u>; for pancreatic cancer, see <u>CRIT-5</u>; for prostate cancer, see <u>CRIT-6</u>.

^u The listed genes differ in their levels of risk. See <u>GENE-A</u> for specific risks.

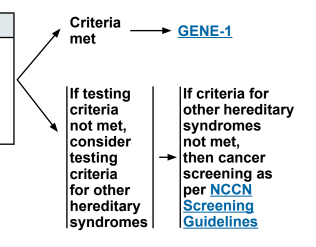
V BRCA-related ovarian cancers are associated with epithelial, non-mucinous histology. LS can be associated with both non-mucinous and mucinous epithelial tumors. Be attentive for clinical evidence of LS (see NCCN Guidelines for Genetic/Familial High-Risk Assessment: Colorectal). Specific types of non-epithelial ovarian cancers and tumors can also be associated with other rare syndromes. Examples include an association between sex-cord tumors with annular tubules and PJS or Sertoli-Leydig tumors and DICER1-related disorders.

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TESTING CRITERIA FOR PANCREATIC CANCER SUSCEPTIBILITY GENES (Specifically ATM, BRCA1, BRCA2, CDKN2A, Lynch syndrome genes [MLH1, MSH2, MSH6, EPCAM], PALB2, STK11, and TP53) (GENE-A)^{a,w}

Testing is clinically indicated in the following scenarios:

- See General Testing Criteria on <u>CRIT-1</u>.
- Exocrine pancreatic cancers
- ▶ All individuals diagnosed with exocrine pancreatic cancer^x
- ▶ First-degree relatives of individuals diagnosed with exocrine pancreatic cancer^y
- Neuroendocrine pancreatic tumors NCCN Guidelines for Neuroendocrine and Adrenal Tumors



Note: All recommendations are category 2A unless otherwise indicated.

^a For further details regarding the nuances of genetic counseling and testing, see <u>EVAL-A</u>.

w For personal or family history of breast cancer, see <u>CRIT-2</u>; for ovarian cancer, see <u>CRIT-4</u>; for prostate cancer, see <u>CRIT-6</u>.

^{*} Pancreatic cancer risk is higher in individuals of Ashkenazi Jewish descent. Genetic testing of Ashkenazi Jewish patients with pancreatic cancer may have a higher yield of P/LP variants than of non-Ashkenazi Jewish patients. See <u>Discussion</u>.

Y Testing of first-degree relatives should only be done if it is impossible to test the individual who has pancreatic cancer. Some second-degree relatives may meet testing criteria based on additional family history. Approximately 2%–5% of unselected cases of pancreatic adenocarcinoma will have a *BRCA1/2* P/LP variant. However, the disease is highly aggressive and the option to test the affected relative may not be available in the future. Thus, there may be significant benefit to family members in testing these patients near the time of diagnosis. In addition, increasing evidence suggests that identification of a *BRCA1/2* P/LP variant may direct use of targeted therapies for patients with pancreatic cancer (see NCCN Guidelines for Pancreatic Adenocarcinoma). (Holter S, et al. J Clin Oncol 2015;33:3124-3129. Shindo K, et al. J Clin Oncol 2017;35:3382-3390. Golan T, et al. N Engl J Med 2019;381:317-327.) Family history of pancreatic cancer of unknown histology is often assumed to be an exocrine pancreatic cancer.

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TESTING CRITERIA FOR PROSTATE CANCER SUSCEPTIBILITY GENES (Specifically ATM, BRCA1, BRCA2, CHEK2, and HOXB13^z) (GENE-A)^{a,aa,bb}

Testing is clinically indicated in the following scenarios:

- See General Tumor Criteria on CRIT-1.
- Personal history of prostate cancer with specific features:
- ▶ By tumor characteristics (any age)
 - ♦ Metastatic^p
 - **♦** Histology
 - high- or very-high-risk group (see Initial Risk Stratification and Staging Workup in NCCN Guidelines for Prostate Cancer)
- ▶ By family history and ancestry
 - ♦ ≥1 close blood relative with:
 - breast cancer at age ≤50 y
 - triple-negative breast cancer at any age
 - male breast cancer at any age
 - ovarian cancer at any age
 - pancreatic cancer at any age
 - metastatic,^p high-, or very-high-risk group (see Initial Risk Stratification and Staging Workup in NCCN Guidelines for Prostate Cancer) at any age
 - ♦ ≥3 close blood relatives with prostate cancer (any grade) and/or breast cancer on the same side of the family including the patient with prostate cancer
 - ♦ Ashkenazi Jewish ancestry
- Family history of cancer
 - ♦ An affected (not meeting testing criteria listed above) or unaffected individual with a first-degree blood relative meeting any of the criteria listed above (except unaffected individuals whose relatives meet criteria only for systemic therapy decision-making)^q

Testing may be considered in the following scenario:

 Personal history of prostate cancer with intermediate-risk prostate cancer with intraductal/cribriform histology (see Initial Risk Stratification and Staging Workup in NCCN Guidelines for Prostate Cancer) at any age

→ GENE-1 met If criteria for other If testing hereditary criteria syndromes not met. not met, consider then testing cancer criteria screening for other as per hereditary **NCCN** syndromes Screening **Guidelines**

Criteria

Footnotes on CRIT-6A

Note: All recommendations are category 2A unless otherwise indicated.



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FOOTNOTES FOR CRIT-6

- ^a For further details regarding the nuances of genetic counseling and testing, see <u>EVAL-A</u>.
- Close blood relatives include first-, second-, and third-degree relatives on the same side of the family (<u>EVAL-B</u>).
- P Metastatic prostate cancer is biopsy-proven and/or with radiographic evidence and includes distant metastasis and regional bed or nodes. It is not a biochemical recurrence only. Prostate cancer-specific mortality should be a surrogate for metastatic disease for family history purposes.
- ^q This may be extended to an affected third-degree relative if related through two male relatives (eg, paternal grandfather's mother or sister). If the affected first-degree relative underwent genetic testing and is negative for detectable P/LP variants and there is no other family history of cancer, there is a low probability that any finding will have documented clinical utility.
- ^z NCCN Guidelines for Prostate Cancer.
- aa For personal or family history of breast cancer, see CRIT-2; for ovarian cancer, see CRIT-4; for pancreatic cancer, see CRIT-5.
- bb Level of risk for prostate cancer varies by gene. There is emerging evidence for potential risk and/or therapeutic relevance for prostate cancer for additional genes.

Note: All recommendations are category 2A unless otherwise indicated.

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TESTING CRITERIA FOR LI-FRAUMENI SYNDROME^a

Testing is clinically indicated in the following scenarios:*

- See General Testing Criteria on <u>CRIT-1</u>.
- Individual from a family with a known TP53^{cc} P/LP variant
- Classic Li-Fraumeni syndrome (LFS) criteria:^{dd}
- ▶ Combination of an individual diagnosed at age <45 years with a sarcoma^{ee} AND A first-degree relative diagnosed at age <45 years with cancer AND An additional first- or second-degree relative in the same lineage with cancer diagnosed at age <45 years, or a sarcoma at any age
- Chompret criteria:ff
- Individual with a tumor from LFS tumor spectrum (eg, soft tissue sarcoma, osteosarcoma, central nervous system (CNS) tumor, breast cancer, adrenocortical carcinoma [ACC]), before 46 years of age, AND at least one first- or second-degree relative with any of the aforementioned cancers (other than breast cancer if the proband has breast cancer) before the age of 56 years or with multiple primaries at any age OR
- Individual with multiple tumors (except multiple breast tumors), two of which belong to LFS tumor spectrum with the initial cancer occurring before the age of 46 years OR
- Individual with ACC, or choroid plexus carcinoma or rhabdomyosarcoma of embryonal anaplastic subtype, at any age of onset, regardless of family history OR
- ▶ Breast cancer before 31 years of age
- Personal or family history of pediatric hypodiploid acute lymphoblastic leukemia
- In individuals with cancer with a P/LP TP53 variant identified on tumor-only genomic testing, germline testing should be considered for:gg,hh,ii
 - 1. Those meeting one or more of the other LFS testing criterion above after reevaluation of personal and family history
 - 2. Those diagnosed age <30 years with any cancer
 - Those with clinical scenario not meeting these criteria but warranting germline evaluation per clinician discretion

Note: All recommendations are category 2A unless otherwise indicated.

LFS testing → GENE-1 criteria met If LFS testing criteria not met. consider **Individualized** testing criteria recommendations according to for other personal and hereditary family history syndromes, if appropriate

^a For further details regarding the nuances of genetic counseling and testing, see EVAL-A.

cc When this gene is included as part of a multi-gene panel, an individual does not need to meet these testing criteria if testing criteria on other testing criteria 99 For testing in the pediatric setting, see Frebourg T, et al. Eur J Hum Genet pages are met.

dd Li FP. et al. Cancer Res 1988:48:5358-5362.

ee In contrast to other types of sarcoma, germline TP53 P/LP variants are rare in those with Ewing sarcoma, gastrointestinal stromal tumor (GIST), desmoid tumor, or angiosarcoma.

Other cancers associated with LFS but not in the testing criteria include: melanoma, colorectal, gastric, and prostate.

ff Chompret A, et al. J Med Genet 2001;38:43-47; Bougeard G, et al. J Clin Oncol 2015:33:2345-2352.

^{2020:28:1379-1386.}

hh This should prompt a careful evaluation of personal and family history of the individual to determine the yield of germline sequencing. Somatic TP53 P/LP variants are common in many tumor types in absence of a germline P/LP variant.

ii Mandelker D, et al. Ann Oncol 2019;30:1221-1231.

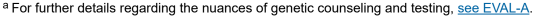
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TESTING CRITERIA FOR COWDEN SYNDROME (CS)/PTEN HAMARTOMA TUMOR SYNDROME (PHTS)a,jj,kk,ll

Testing is clinically indicated in the following scenarios: • See General Testing Criteria on CRIT-1. • Individual from a family with a known PTEN^{CC} P/LP variant • Individual with a personal history of Bannayan-Riley-Ruvalcaba syndrome (BRRS) • Individual meeting clinical diagnostic criteria^{mm} for CS/PHTS • Individual not meeting clinical diagnostic criteria^{mm} for CS/PHTS with a personal history of: • Adult Lhermitte-Duclos disease (cerebellar tumors); or

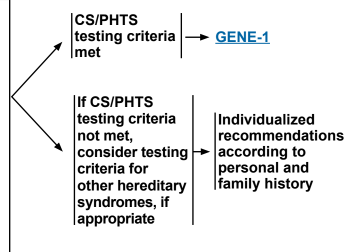
- Autism spectrum disorder and macrocephaly; or
- Two or more biopsy-proven trichilemmomas; or
- Two or more major criteria (one must be macrocephaly); or
- ▶ Three major criteria, without macrocephaly; or
- ▶ One major and ≥3 minor criteria;ⁿⁿ or
- **▶ ≥4 minor criteria**
- individual with a relative with a clinical diagnosis of CS/PHTS or BRRS for whom testing has not been performed
- individual must have the following:
 - ♦ Any one major criterion or
 - ◊ Two minor criteria
- PTEN P/LP variant detected by tumor genomic testing on any tumor type in the absence of germline analysis^{oo}

See major and minor criteria on CRIT-8A.



cc When this gene is included as part of a multi-gene panel, an individual does not need to meet these testing criteria if testing criteria on other testing criteria pages are met.

Note: All recommendations are category 2A unless otherwise indicated.



These are testing criteria; clinical diagnostic criteria can be found on <u>CRIT-8A</u>.

kk If two criteria involve the same structure/organ/tissue, both may be included as criteria.

^{Il} Current evidence does not support testing for succinate dehydrogenase (SDH) gene P/LP variants in patients with PHTS. (Bayley J-P. Am J Hum Genet 2011;88:674-675).

mm Pilarski R, et al. J Natl Cancer Inst 2013;105:1607-1616. See COWD-A.

nn If an individual has two or more major criteria, such as breast cancer and nonmedullary thyroid cancer, but does not have macrocephaly, one of the major criteria may be included as one of the three minor criteria to meet testing criteria.

oo This should prompt a careful evaluation of personal and family history of the individual to determine the yield of germline sequencing. Somatic *PTEN* P/LP variants are common in many tumor types in absence of germline P/LP variant.



NCCN Guidelines Version 2.2024 Hereditary Cancer Testing Criteria

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TESTING CRITERIA FOR COWDEN SYNDROME (CS)/PTEN HAMARTOMA TUMOR SYNDROME (PHTS)a,*

Major criteria:

- Breast cancer
- Endometrial cancer
- Follicular thyroid cancer
- Multiple GI hamartomas or ganglioneuromas^{pp}
- Macrocephaly (megalocephaly) (ie, ≥97%, 58 cm in adult female, 60 cm in adult male)^{qq}
- Macular pigmentation of glans penis
- Mucocutaneous lesions^{rr}
- → One biopsy-proven trichilemmoma
- ▶ Multiple palmoplantar keratoses
- ▶ Multifocal or extensive oral mucosal papillomatosis
- ▶ Multiple cutaneous facial papules (often verrucous)

Minor criteria:^{ss}

- Autism spectrum disorder
- Colon cancer
- ≥3 esophageal glycogenic acanthoses
- Lipomas
- Intellectual disability (ie, IQ ≤75)
- Papillary or follicular variant of papillary thyroid cancer
- Thyroid structural lesions (eg, adenoma, nodule[s], goiter)
- Renal cell carcinoma
- · Single GI hamartoma or ganglioneuroma
- Testicular lipomatosis
- Vascular anomalies (including multiple intracranial developmental venous anomalies)

REVISED CLINICAL DIAGNOSTIC CRITERIA FOR PTEN HAMARTOMA TUMOR SYNDROME^{mm}

Operational diagnosis in an individual (either of the following):

- 1. Three or more major criteria, but one must include macrocephaly, Lhermitte-Duclos disease, or GI hamartomas; or
- 2. Two major and three minor criteria.

Operational diagnosis in a family where one individual meets revised *PTEN* hamartoma tumor syndrome clinical diagnostic criteria or has a *PTEN* P/LP variant:

- 1. Any two major criteria with or without minor criteria; or
- 2. One major and two minor criteria; or
- 3. Three minor criteria.

Note: All recommendations are category 2A unless otherwise indicated.

Other cancers associated with PTEN but not in the testing criteria include: colorectal, kidney cancer, and melanoma.

^a For further details regarding the nuances of genetic counseling and testing, see <u>EVAL-A</u>.

mm Pilarski R, et al. J Natl Cancer Inst 2013;105:1607-1616. See COWD-A.

pp Multiple polyp types are often seen in patients with PHTS, and less commonly may include adenomas, hyperplastic polyps, and other histologies.

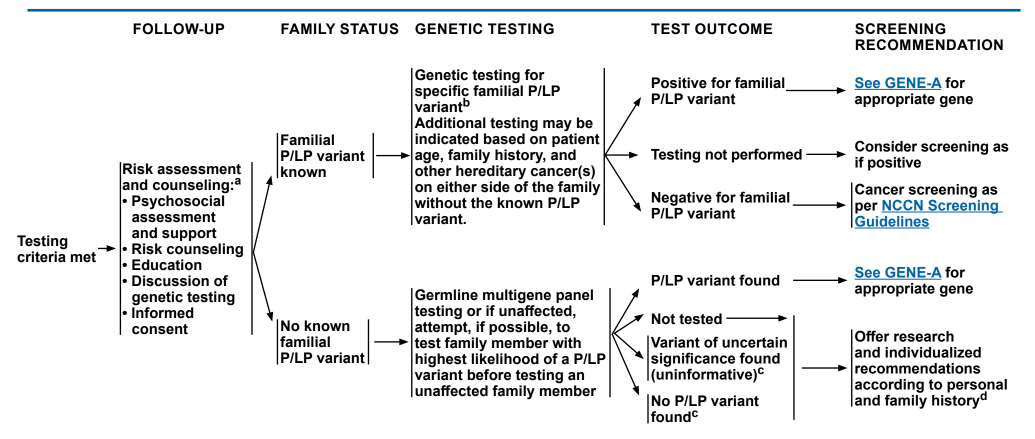
qq Roche AF, et al. Pediatrics 1987;79:706-712.

^{rr} The literature available on mucocutaneous lesions is not adequate to accurately specify the number or extent of mucocutaneous lesions required to be a major criterion for CS/PHTS. Clinical judgment should be used.

ss Insufficient evidence exists in the literature to include fibrocystic disease of the breast, fibromas, and uterine fibroids as diagnostic criteria.



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Note: All recommendations are category 2A unless otherwise indicated.

^a For further details regarding the nuances of genetic counseling and testing, see EVAL-A.

^b If of Ashkenazi Jewish descent, in addition to the specific familial P/LP variant, test for all three founder P/LP variants.

^c If no P/LP variant is found, consider testing another family member with next highest likelihood of having a P/LP variant.

^d Patients meeting CS/PHTS clinical diagnostic criteria (<u>COWD-A 1 of 2</u>) should be cared for as P/LP variant carriers.

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CANCER RISK MANAGEMENT BASED ON GENETIC TEST RESULTS^{a,1,2}

The inclusion of a gene in this table below does not imply the endorsement either for or against multi-gene testing for moderate-penetrance genes.

Gene	Breast Cancer Risk and Management (First primary)	Epithelial Ovarian Cancer Risk and Management	Pancreatic Cancer Risk and Management and Other Cancer Risks	
АТМ	 Absolute risk: 20%–30%^{3,4,5,6} Management:^b Screening: Annual mammogram at age 40 y and consider breast MRI with and without contrast starting at age 30–35 y^{c,d,e} Risk reduction: Evidence insufficient for risk-reducing mastectomy (RRM); manage based on family history Strength of evidence of association with cancer: Strong 	 Absolute risk: 2%-3%¹⁰⁻¹² Management: Risk reduction: Evidence insufficient for risk-reducing salpingo oophorectomy (RRSO); manage based on family history Strength of evidence of association with cancer: Strong 	 Pancreatic cancer Absolute risk: ~5%-10%^{f,23} Management: Screen P/LP variant carriers with a family history of pancreatic cancer, see PANC-A. Strength of evidence of association with cancer: Strong Prostate cancer Emerging evidence for association with increased risk.²⁴ Consider prostate cancer screening starting at age 40 years (Guidelines for Prostate Cancer Early Detection) 	
	Comments: Heterozygous <i>ATM</i> P/LP variants should not lead to a recommendation to avoid RT at this time. See <u>Discussion</u> for information regarding the c.7271T>G variant, which is associated with greater risk of breast cancer. See <u>GENE-B</u> for reproductive implications/recessive disease.			
BARD1	 Absolute risk:17%–30%⁷ Management: Screening: Annual mammogram and consider breast MRI with and without contrast starting at age 40 y^{c,d,e} Risk reduction: Evidence insufficient for RRM, manage based on family history Strength of evidence of association with cancer: Strong⁷⁻⁹ 	Evidence of increased risk: No established association	Other cancers • Unknown or insufficient evidence	

Footnotes on GENE-A 9 of 11

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Note: All recommendations are category 2A unless otherwise indicated.

Clinical Trials: NCCN believes that the best management of any patient with cancer is in a clinical trial. Participation in clinical trials is especially encouraged.

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CANCER RISK MANAGEMENT BASED ON GENETIC TEST RESULTS^{a,1,2}

The inclusion of a gene in this table below does not imply the endorsement either for or against multi-gene testing for moderate-penetrance genes.

Gene	Breast Cancer Risk and Management (First primary)	Epithelial Ovarian Cancer Risk and Management	Pancreatic Cancer Risk and Management and Other Cancer Risks
BRCA1	Absolute risk: >60% ^{5,25-29} Management: See <u>BRCA Pathogenic Variant-Positive Management</u> Strength of evidence of association with cancer: Very strong Male breast cancer Absolute risk: 0.2%–1.2% by age 70 y ^{30,31} Management: See <u>BRCA Pathogenic Variant-</u>	Absolute risk: 39%–58% ³³ Management: See <u>BRCA Pathogenic Variant-Positive Management</u> Strength of evidence of association with cancer: Very strong	Pancreatic cancer • Absolute risk: ≤5%³¹ • Management: Screen P/LP variant carriers with a family history of pancreatic cancer, see PANC-A. • Strength of evidence of association with cancer: Strong Prostate cancer • Absolute risk: 7%–26%³⁴
	Positive Management Strength of evidence of association with cancer: Strong Comment: See GENE-B for reproductive implication.	ns/recessive disease	Management: See <u>BRCA Pathogenic Variant-Positive</u> <u>Management</u>
BRCA2	Absolute risk: >60% ^{5,21-25} Management: See <u>BRCA Pathogenic Variant-Positive Management</u> Strength of evidence of association with cancer: Very strong Male breast cancer Absolute risk: 1.8%–7.1% by age 70 y ^{30,31,32} Management: See <u>BRCA Pathogenic Variant-Positive Management</u> Strength of evidence of association with cancer: Strong Comment: See <u>GENE-B</u> for reproductive implication	Absolute risk: 13%–29% ³³ Management: See <u>BRCA Pathogenic Variant-Positive Management</u> Strength of evidence of association with cancer: Very strong	Pancreatic cancer • Absolute risk: 5%–10%³1 • Management: Screen P/LP variant carriers with a family history of pancreatic cancer, see PANC-A. • Strength of evidence of association with cancer: Very strong Prostate cancer • Absolute risk: 19%–61%³4,³5 • Management: See BRCA Pathogenic Variant-Positive Management Melanoma • See BRCA Pathogenic Variant-Positive Management

Footnotes on GENE-A 9 of 11

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CANCER RISK MANAGEMENT BASED ON GENETIC TEST RESULTS^{a,1,2}

The inclusion of a gene in this table below does not imply the endorsement either for or against multi-gene testing for moderate-penetrance genes.

<u>Gene</u>	Breast Cancer Risk and Management (First primary)	Epithelial Ovarian Cancer Risk and Management	Pancreatic Cancer Risk and Management and Other Cancer Risks
BRIP1	 Absolute risk: Insufficient data to define Management: Insufficient data; managed based on family history Strength of evidence of association with cancer: Limited; potential increase in female breast cancer⁸ 	 Absolute risk: 5%–15%^{10-12,39} Management: Risk reduction: Recommend RRSO starting at age 45–50 y⁹ Strength of evidence of association with cancer: Strong 	• Unknown or insufficient evidence
	Comments: Based on estimates from available studies, the lifetime risk of ovarian cancer in carriers of P/LP variants in BRIP1 justifies. The current evidence is insufficient to make a firm recommendation as to the optimal age for this procedure. Based on the current, limevidence base, a discussion about surgery should be held around age 45–50 y or earlier based on a specific family history of an earlier of ovarian cancer. See GENE-B for reproductive implications/recessive disease.		
CDH1	 Absolute risk: 41%–60%³⁶⁻³⁸ Management:^b Screening: Annual mammogram and consider breast MRI with and without contrast starting at age 30 y^{c,d} Risk reduction: Discuss option of RRM Strength of evidence of association with cancer: Strong 	Evidence of increased risk: No established association	Hereditary diffuse gastric cancer (HDGC) Strength of evidence of association with cancer: Strong See NCCN Guidelines for Gastric Cancer: Principles of Genetic Risk Assessment for Gastric Cancer
	Comments: There is controversy over how to manage gastric cancer risk in individuals with P/LP variants in <i>CDH1</i> in the absence of a family history of gastric cancer. However, one small study found that >50% of such individuals had gastric cancer identified at the time of risk-reducing total gastrectomy (Jacobs MF, et al. Gastroenterology 2019;157:87-96), and penetrance for lifetime risk is increased with a positive family history of HDGC (Roberts ME, et al. JAMA Oncol 2019;5:1325-1331). Cleft lip with or without cleft palate has been associated with <i>CDH1</i> P/LP variants (Frebourg T, et al. J Med Genet 2006;43:138-142).		

Footnotes on GENE-A 9 of 11

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Note: All recommendations are category 2A unless otherwise indicated.

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CANCER RISK MANAGEMENT BASED ON GENETIC TEST RESULTS^{a,1,2}

The inclusion of a gene in this table below does not imply the endorsement either for or against multi-gene testing for moderate-penetrance genes.

<u>Gene</u>	Breast Cancer Risk and Management (First primary)	Epithelial Ovarian Cancer Risk and Management	Pancreatic Cancer Risk and Management and Other Cancer Risks	
CDKN2A	Evidence of increased risk: No established association	Evidence of increased risk: No established association	Pancreatic cancer • Absolute risk: >15% • Management: Screening, see PANC-A. • Strength of evidence of association with cancer: Very strong Melanoma • Absolute risk: 28%–76% depending on other risk factors, including family history, geographic location, and other genetic modifiers 40,41 • Strength of evidence of association with cancer: Strong • Management: See comment Other cancers • See comment	
	Comments: Comprehensive skin examination by a dermatologist, supplemented with total body photography and dermoscopy is recommended biannually for individuals with P/LP variants affecting biologically relevant <i>CDKN2A</i> isoforms (ie, p16INK4A and p14ARF). Because P/LP variants that specifically disrupt the p14ARF protein cause a unique predisposition to nerve sheath tumors, sarcomas, melanoma, and other cancers, increased multidisciplinary cancer surveillance beyond pancreatic and dermatologic management has been recommended, which may include annual full-body and brain MRI based on the presentation in individuals/families (Sargen M, et al. Br J Dermatol 2016;175:785-789; Chan et al. Hered Cancer Clin Pract 2021;19:21).			
CHEK2	 Absolute risk: 20%–40%^{5,6,7,42,43,44} Management:^b Screening: Annual mammogram at age 40 y and consider breast MRI with and without contrast starting at age 30–35 y^{c,d,e} Risk reduction: Evidence insufficient for RRM, manage based on family history Strength of evidence of association with cancer: Strong⁴⁵ 	Evidence of increased risk: No established association	Colorectal cancer NCCN Guidelines for Genetic/Familial High-Risk Assessment: Colorectal (GENE-1) Prostate cancer Emerging evidence for association with increased risk. 54 Consider prostate cancer screening starting at age 40 years (NCCN Guidelines for Prostate Cancer Early Detection)	
	Comments: Risk data are based only on framesh as Ile157Thr, the risk for breast cancer appears to Management should be based on best estimates	o be lower. Additional cancer risk manage	ense variants are unclear but for some P/LP variants, such ement based on this variant (Ile157Thr) is not recommended. ht.	

Footnotes on GENE-A 9 of 11

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Note: All recommendations are category 2A unless otherwise indicated.

Clinical Trials: NCCN believes that the best management of any patient with cancer is in a clinical trial. Participation in clinical trials is especially encouraged.

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Note: All recommendations are category 2A unless otherwise indicated.

NCCN Guidelines Version 2.2024 Gene Summary: Risks and Management

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CANCER RISK MANAGEMENT BASED ON GENETIC TEST RESULTS^{a,1,2}

The inclusion of a gene in this table below does not imply the endorsement either for or against multi-gene testing for moderate-penetrance genes.

<u>Gene</u>	Breast Cancer Risk and Management (First primary)	Epithelial Ovarian Cancer Risk and Management	Pancreatic Cancer Risk and Management and Other Cancer Risks
MSH2, MLH1, MSH6, PMS2, EPCAM	 MLH1, MSH2, MSH6, PMS2, and EPCAM Absolute risk: <15%^{46,47,48} Management: Insufficient data; managed based on family history Strength of evidence of association with cancer: Limited Comments: Counsel for biallelic risk of P/LP variants	 MLH1 Absolute risk: 4%–20%^{49,50} Strength of evidence: Strong MSH2/EPCAM Absolute risk: 8%–38%^{49,50,52,53} Strength of evidence: Strong MSH6 Absolute risk: ≤1%–13%^{51,52} Strength of evidence: Strong PMS2 Absolute risk: 1.3%–3%⁵³ Strength of evidence: Limited Management for all genes: NCCN Guidelines for Genetic/Familial High-Risk Assessment: Colorectal 	Pancreatic cancer Absolute risk: <5%–10% (excluding PMS2) Management: Screen P/LP variant carriers with a family history of pancreatic cancer (insufficient evidence for PMS2), see PANC-A. Strength of evidence of association with cancer: Strong Colorectal, uterine, others NCCN Guidelines for Genetic/Familial High-Risk Assessment: Colorectal
	Colorectal.	s that lead to civilvind. See Noon Guiden	nes for Genetion armiliar riigh-Nisk Assessment.
NF1	Absolute risk; 20%–40% ^{55,56} Management: Screening: Annual mammogram starting at age 30 y and consider breast MRI with and without contrast from ages 30–50 yc,d Risk reduction: Evidence insufficient for RRM, manage based on family history Strength of evidence of association with cancer: Strong	Evidence of increased risk: No established association	Malignant peripheral nerve sheath tumors, gastrointestinal stromal tumors (GIST), others Recommend referral to NF1 specialist for evaluation and management
	Comments: At this time, there are no data to sugge results due to presence of breast neurofibromas.	st an increased breast cancer risk after ag	e 50 y. Consider possibility of false-positive MRI

Footnotes on GENE-A 9 of 11

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Clinical Trials: NCCN believes that the best management of any patient with cancer is in a clinical trial. Participation in clinical trials is especially encouraged.

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CANCER RISK MANAGEMENT BASED ON GENETIC TEST RESULTS^{a,1,2}

The inclusion of a gene in this table below does not imply the endorsement either for or against multi-gene testing for moderate-penetrance genes.

<u>Gene</u>	Breast Cancer Risk and Management (First primary)	Epithelial Ovarian Cancer Risk and Management	Pancreatic Cancer Risk and Management and Other Cancer Risks
PALB2	 Absolute risk: 41%–60%^{5,8,22,57} Management:^b Screening: Annual mammogram and breast MRI with and without contrast at 30 y^{c,d} Risk reduction: Discuss option of RRM Strength of evidence of association with cancer: Strong Male breast cancer Absolute risk: 0.9% by age 70 y²² Management: See comment Strength of evidence of association with cancer: Strong Comments: See GENE-B for reproductive implications/res 	 Absolute risk: 3%–5% 10-12,22,65,66 Management: Risk reduction: Consider RRSO at age starting at 45–50 y^{9,67,68} Strength of evidence of association with cancer: Strong 	Pancreatic cancer Absolute risk: 2%–5% Management: Screen P/LP variant carriers with a family history of pancreatic cancer, see PANC-A Strength of evidence of association with cancer: Limited Other cancers Unknown or insufficient evidence
	that for carriers of a <i>BRCA1</i> P/LP variant. See <u>BRCA-A</u>		the to consider breast earliest soreering similar to
PTEN	Absolute risk: 40%–60% (historical cohort data), >60% (projected estimates) ⁵⁸⁻⁶² Management: See <u>Cowden Syndrome</u> <u>Management</u> Strength of evidence of association with cancer: Strong ^{63,64}	Evidence of increased risk: No established association	Thyroid, colorectal, endometrial, renal cancers • See Cowden Syndrome Management

Footnotes on GENE-A 9 of 11

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CANCER RISK MANAGEMENT BASED ON GENETIC TEST RESULTS^{a,1,2}

The inclusion of a gene in this table below does not imply the endorsement either for or against multi-gene testing for moderate-penetrance genes.

Gene	Breast Cancer Risk and Management (First primary)	Epithelial Ovarian Cancer Risk and Management	Pancreatic Cancer Risk and Management and Other Cancer Risks	
RAD51C	 Absolute risk: 17%–30%^{5,7,45} Management: Annual mammogram and consider breast MRI with and without contrast starting at age 40 y Strength of evidence of association with cancer: Strong 	 Absolute risk: 10%–15%^{10-12,69,70} Management: Risk reduction: Recommend RRSO starting at 45–50 y⁹ Strength of evidence of association with cancer: Strong 	Other cancers • Unknown or insufficient evidence	
	Comments: Based on estimates from available studies, the lifetime risk of ovarian cancer in carriers of P/LP variants in RAD51C justifies RRSO. The current evidence is insufficient to make a firm recommendation as to the optimal age for this procedure. Based on the current, limited evidence base, a discussion about surgery should be held around age 45–50 y or earlier based on a specific family history of an earlier onset ovarian cancer. See GENE-B for reproductive implications/ recessive disease.			
RAD51D	 Absolute risk: 17%–30%^{5,7,45} Management: Annual mammogram and consider breast MRI with and without contrast starting at age 40 y Strength of evidence of association with cancer: Strong 	 Absolute risk: 10%–20%^{10-12,69,70} Management: Risk reduction: Recommend RRSO at starting at 45–50 y⁹ Strength of evidence of association with cancer: Strong 	Other cancers • Unknown or insufficient evidence	
	Comments: Based on estimates from available studies, the lifetime risk of ovarian cancer in carriers of P/LP variants in RAD51D justifies RRSO. The current evidence is insufficient to make a firm recommendation as to the optimal age for this procedure. Based on the current, limited evidence base, a discussion about surgery should be held around age 45–50 y or earlier based on a specific family history of an earlier onset ovarian cancer.			

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CANCER RISK MANAGEMENT BASED ON GENETIC TEST RESULTS^{a,1,2}

The inclusion of a gene in this table below does not imply the endorsement either for or against multi-gene testing for moderate-penetrance genes.

Breast Cancer Risk and Management (First primary)	Epithelial Ovarian Cancer Risk and Management	Pancreatic Cancer Risk and Management ¹³⁻²² and Other Cancer Risks
Absolute risk: 32%–54% ^{71,72} • Management: ▶ Screening: Annual mammogram and breast MRI with and without contrast starting at age 30 y NCCN Guidelines for Genetic/Familial High-Risk Assessment: Colorectal - Peutz-Jeghers syndrome (PJS) ▶ Risk reduction: Discuss option of RRM • Strength of evidence of association with cancer: Strong	Evidence of increased risk: No established association	Pancreatic cancer • Absolute risk: >15% • Management: Screening, see PANC-A • Strength of evidence of association with cancer: Strong Non-Epithelial Ovarian Cancer (Sex cord with annular tubules) • Absolute risk: >10% ⁶⁵ • Management: NCCN Guidelines for Genetic/Familial High-Risk Assessment: Colorectal - (PJS) • Strength of evidence of association with cancer: Strong Other cancers • NCCN Guidelines for Genetic/Familial High-Risk Assessment: Colorectal - (PJS)
Absolute risk: >60% ^{5,73,74,75} Management: <u>Li-Fraumeni Syndrome Management</u> Strength of evidence of association with cancer: Very strong ⁷⁶	Evidence of increased risk: No established association	Pancreatic cancer • Absolute risk: ~5% ⁷⁴ • Management: Screen P/LP variant carriers with a family history of pancreatic cancer, see PANC-A. • Strength of evidence of association with cancer: Limited Other cancers • Classical LFS spectrum cancers (in addition to breast): soft tissue sarcoma, osteosarcoma, CNS tumor, ACC • Many other cancers have been associated with LFS, especially melanoma, colorectal, gastric, and prostate. • Li-Fraumeni Syndrome Management
	(First primary) Absolute risk: 32%–54% ^{71,72} • Management: • Screening: Annual mammogram and breast MRI with and without contrast starting at age 30 y NCCN Guidelines for Genetic/Familial High-Risk Assessment: Colorectal - Peutz-Jeghers syndrome (PJS) • Risk reduction: Discuss option of RRM • Strength of evidence of association with cancer: Strong Comments: Case-control studies have consistently deminated the risk estimates are rare, and the risk estimates are rare, and the risk estimates and the risk estimates are rare, and the risk estimates and risk estimates are rare, and the risk estimates are rare.	(First primary) Absolute risk: 32%–54% ^{71,72} • Management: • Screening: Annual mammogram and breast MRI with and without contrast starting at age 30 y NCCN Guidelines for Genetic/Familial High-Risk Assessment: Colorectal - Peutz-Jeghers syndrome (PJS) • Risk reduction: Discuss option of RRM • Strength of evidence of association with cancer: Strong Comments: Case-control studies have consistently demonstrated germline STK11 PVs thowever, these variants are rare, and the risk estimates have wide confidence intervals. • Absolute risk: >60% ^{5,73,74,75} • Management: Li-Fraumeni Syndrome Management Strength of evidence of association with cancer:

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References on GENE-A 10 of 11 and GENE-A 11 of 11

Note: All recommendations are category 2A unless otherwise indicated.



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FOOTNOTES FOR TABLES

- ^a The following genes and others are found on some of the panels, but there is insufficient evidence to make any recommendations for breast MRI, RRSO, or RRM for: *FANCC, MRE11, MUTYH* heterozygotes, *NBN, RAD50, RECQL, RINT1, SLX4, SMARCA4*, or *XRCC2*. There is emerging evidence of an increased risk for breast cancer for *NTHL1* biallelic P/LP variant carriers (Weatherill CB, et al. Clin Genet 2023;103:231-235; Grolleman JE, et al. Cancer Cell 2019;35:256-266; Salo-Mullen EE, et al. JCO Precis Oncol 2021;5; Beck SH, et al. Fam Cancer 2022;21:453-462); however, there are not enough data yet to support increased breast cancer surveillance. There is emerging evidence of an increased risk for breast cancer for *RAD51B* P/LP variant carriers (Setton J, et al. NPJ Breast Cancer 2021;7:135) and breast screening may be considered.
- ^b Screening and risk-reduction management is extrapolated from *BRCA1/2* data based on risk levels.
- ^c May be modified based on family history (typically beginning screening 5–10 years earlier than the youngest diagnosis in the family but not later than stated in the table) or specific gene P/LP variant.
- d For patients with P/LP variants who are treated for breast cancer and have not had bilateral mastectomy, screening should continue as described.
- ^e The use of MRI in these patients depends on a number of risk factors, including family history, age, breast density, and patient preference.
- ^f The higher range of risk is reflective of a prospective study of pancreatic cancer kindreds (Hsu FC, et al. JAMA Oncol 2021;7:1664-1668).
- ⁹ Risks and benefits of premature surgical menopause versus risk of cancer and family history should all be carefully considered, and the panel recommends patients seek expert care.
- h For risk associated with other LFS-associated cancers, see de Andrade KC, et al. Lancet Oncol 2021;22:1787-1798.

Strength of Evidence of Association with Cancer

- <u>Very strong</u>: Prospective cohort studies in a population-based setting have demonstrated risk.
- <u>Strong</u>: Traditional case-control studies or more than three case-control studies including those with cases ascertained by commercial laboratories or those without controls from the same population. Traditional case-control study: A retrospective study that compares patients with a disease or specific outcome (cases) with patients without the disease or outcome (controls).
- Limited: Small sample size or case series
- None

Population risk (per SEER registry data)

Breast cancer: 12%-13%
Ovarian cancer: 1%-2%
Pancreatic cancer: 1%-2%

Note: All recommendations are category 2A unless otherwise indicated.



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Clinical Trials: NCCN believes that the best management of any patient with cancer is in a clinical trial. Participation in clinical trials is especially encouraged.

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Note: All recommendations are category 2A unless otherwise indicated.

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AUTOSOMAL RECESSIVE RISK IN CANCER GENES – MULTI-GENE PANEL TESTING

GENE and CONDITION	DESCRIPTION
ATM – Ataxia-Telangiectasia (AT)	AT is characterized by progressive cerebellar ataxia, telangiectasias, immune defects, and a predisposition to malignancy. Cells of individuals with AT are abnormally sensitive to ionizing radiation and resistant to inhibition of DNA synthesis by ionizing radiation.
BRCA1 – Fanconi anemia complementation group S (FANCS)	There are rare reports of compound heterozygous or biallelic <i>BRCA1</i> P/LP variants causing FANCS. FANCS is characterized by developmental delay apparent from infancy, short stature, microcephaly, and coarse dysmorphic features. It is associated with defective DNA repair and increased chromosomal breakage.
BRCA2 – Fanconi anemia complementation group D1	FA is characterized by developmental abnormalities in major organ systems, early-onset bone marrow failure, and a high predisposition to cancer. Bone marrow failure with pancytopenia often presents in the first decade of life. Adults with biallelic <i>BRCA2</i> (one allele hypomorphic) are reported. Biallelic PVs in <i>BRCA2</i> are associated with early-onset acute leukemia and solid tumors.
BRIP1 – Fanconi anemia complementation group J (FANCJ)	FA is characterized by developmental abnormalities in major organ systems, early-onset bone marrow failure, and a high predisposition to cancer. Bone marrow failure with pancytopenia often presents in the first decade of life.
MLH1, MSH2, MSH6, PMS2, EPCAM - CMMRD	CMMRD is a childhood cancer predisposition syndrome characterized by hematologic malignancies, brain/CNS tumors, colorectal tumors and multiple intestinal polyps, and other malignancies including embryonic tumors and rhabdomyosarcoma.
PALB2 – Fanconi anemia complementation group N (FANCN)	FA is characterized by developmental abnormalities in major organ systems, early-onset bone marrow failure, and an increased lifetime risk of cancer. Bone marrow failure with pancytopenia often presents in the first decade of life. Biallelic PVs in <i>PALB2</i> are associated with solid tumors, such as medulloblastomas and Wilms tumors.
RAD51C – Fanconi anemia complementation group O	FA is characterized by developmental abnormalities in major organ systems, early-onset bone marrow failure, and a high predisposition to cancer. Bone marrow failure with pancytopenia often presents in the first decade of life.

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NCCN Guidelines Version 2.2024 BRCA-Pathogenic/Likely Pathogenic Variant -**Positive Management**

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BRCA PATHOGENIC/LIKELY PATHOGENIC VARIANT-POSITIVE MANAGEMENT

Site	Screening/Surveillance Procedure and Interval
General	• Education regarding signs and symptoms of cancer(s), especially those associated with BRCA gene P/LP variants.
Breast cancer (female)	 Breast awareness^a starting at age 18 years. Clinical breast exam, every 6–12 months,^b starting at age 25 years. Breast screening^{c,d} Age 25–29 years, annual breast MRI^e screening with and without contrast^f (or mammogram, only if MRI is unavailable) or individualized based on family history if a breast cancer diagnosis before age 30 is present. Age 30–75 years, annual mammogram and breast MRI^e screening with and without contrast. Age >75 years, management should be considered on an individual basis. For individuals with a BRCA P/LP variant who are treated for breast cancer and have not had a bilateral mastectomy, screening with annual mammogram and breast MRI should continue as described above. Discuss option of RRM Counseling should include a discussion regarding degree of protection, reconstruction options, and risks. In addition, the family history and residual breast cancer risk with age and life expectancy should be considered during counseling. Address psychosocial and quality-of-life aspects of undergoing RRM. Consider risk reduction agents as options for breast cancer, including discussion of risks and benefits (see Discussion for details). (NCCN Guidelines for Breast Cancer Risk Reduction).
Breast cancer (male)	 Breast self-exam training and education starting at age 35 years. Clinical breast exam, every 12 months, starting at age 35 years. Consider annual mammogram, especially for those with BRCA2 P/LP variants in whom the lifetime risk of breast cancer is up to 7%, starting at age 50 or 10 years before the earliest known male breast cancer in the family (whichever comes first).^{g,h}

^a Females should be familiar with their breasts and promptly report changes to their health care provider. Periodic, consistent breast self examination (BSE) may facilitate breast self awareness. Premenopausal individuals may find BSE most informative when performed at the end of menses.

have not been performed. Rationale for recommending clinical breast exam every 6-12 mo is the concern for interval breast cancers.

^c The appropriateness of imaging modalities and scheduling is still under study. Lowry KP, et al. Cancer 2012;118:2021-2030.

d Lehman CD, et al. J Natl Cancer Inst 2016;108.

^e The criteria for high-quality breast MRI include a dedicated breast coil, the ability to perform biopsy under MRI guidance, radiologists experienced in breast MRI, and regional availability. Breast MRI is preferably performed on days 7–15 of a menstrual cycle for premenopausal patients. FDA Drug Safety Communication: FDA identifies no harmful effects to date with brain retention of gadolinium-based contrast agents for MRIs; review to continue.

f Breast MRI is preferred due to the theoretical risk of radiation exposure in P/LP variant carriers.

b Randomized trials comparing clinical breast exam versus no screening g Because of lack of screening, males diagnosed with breast cancer have historically presented with advanced stage disease. There are limited data describing the performance of breast screening for males at inherited risk; however, recent studies suggest that the detection rate is similar or better than for females at population risk. Gao Y, et al. Radiology 2019;293:282-291; Li S, et al. J Clin Oncol 2022;40:1529-1541.

h In males, breast cancer risk in BRCA1 carriers is lower than that in BRCA2 carriers.

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BRCA PATHOGENIC/LIKELY PATHOGENIC VARIANT-POSITIVE MANAGEMENT

Site	Screening/Surveillance Procedure and Interval
Ovarian/ Uterine cancer	 Recommend RRSO, i typically between 35 and 40 years, recognizing that childbearing is a consideration. Because ovarian cancer onset in patients with <i>BRCA2</i> P/LP variants is an average of 8–10 years later than in patients with <i>BRCA1</i> P/LP variants, it is reasonable to delay RRSO for management of ovarian cancer risk until age 40–45 years in patients with <i>BRCA2</i> P/LP variants unless age at diagnosis in the family warrants earlier age for consideration of prophylactic surgery. See Risk-Reducing Salpingo-Oophorectomy (RRSO) Protocol in NCCN Guidelines for Ovarian Cancer - Principles of Surgery. Counseling includes a discussion of reproductive desires, extent of cancer risk, degree of protection for breast and ovarian cancer, management of menopausal symptoms, hormone replacement therapy (HRT), and related medical issues. Salpingectomy alone is not the standard of care for risk reduction, although clinical trials of interval salpingectomy and delayed oophorectomy are ongoing. The concern for risk-reducing salpingectomy alone is that individuals are still at risk for developing ovarian cancer. In addition, in premenopausal individuals, oophorectomy likely reduces the risk of developing breast cancer but the magnitude is uncertain and may be gene-specific. Limited data suggest that there may be a slightly increased risk of serous uterine cancer among individuals with a <i>BRCA1</i> P/LP variant. The clinical significance of these findings is unclear. Further evaluation of the risk of serous uterine cancer in the <i>BRCA</i> population needs to be undertaken. The provider and patient should discuss the risks and benefits of concurrent hysterectomy at the time of RRSO for individuals with a <i>BRCA1</i> P/LP variant prior to surgery. Individuals who undergo hysterectomy at the time of RRSO are candidates for estrogen-alone HRT, which is associated with a decreased risk of breast cancer compared to combined estrogen and progesterone, which is required when the uterus is left in situ (Chle

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Given the high rate of occult neoplasms, special attention should be given to sampling and pathologic review of the ovaries and fallopian tubes (see <u>Discussion</u> for details.) See the <u>College of American Pathologists, Protocol for the Examination of Specimens from Patients with Carcinoma of the Ovary. See NCCN Guidelines for Ovarian Cancer for treatment of findings.

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BRCA PATHOGENIC/LIKELY PATHOGENIC VARIANT-POSITIVE MANAGEMENT

Site	Screening/Surveillance Procedure and Interval
Pancreatic cancer	For pancreatic cancer screening recommendations, see PANC-A.
Prostate cancer	 Starting at age 40 years: (<u>Guidelines for Prostate Cancer Early Detection</u>) ▶ Recommend prostate cancer screening for <i>BRCA2</i> carriers. ▶ Consider prostate cancer screening for <i>BRCA1</i> carriers.
Melanoma	 No specific screening guidelines exist for melanoma, but general melanoma risk management is appropriate, such as annual full-body skin examination and minimizing ultraviolet (UV) exposure.
Risk to relatives	Principles of Cancer Risk Assessment and Counseling (EVAL-A)
Reproductive options	Principles of Cancer Risk Assessment and Counseling (EVAL-A)

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NCCN Guidelines Version 2.2024 Pancreatic Cancer Screening

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PANCREATIC CANCER SCREENING

- Emerging data have examined the efficacy of pancreatic cancer screening in select individuals at increased risk for exocrine pancreatic cancer. To date, most such studies have restricted pancreatic cancer screening to individuals with:
- 1. A known P/LP germline variant in a pancreatic cancer susceptibility gene (ATM, BRCA1, BRCA2, CDKN2A, MLH1, MSH2, MSH6, EPCAM, PALB2, STK11, and TP53; see GENE-A) and a family history of pancreatic cancer (first-degree or second-degree relative) from the same side of the family as the germline P/LP variant; or
- 2. A family history of exocrine pancreatic cancer in ≥1 first-degree and ≥1 second-degree relatives from the same side of the family, even in the absence of a known P/LP germline variant (many centers would enroll individuals with one affected first-degree relative and one second-degree relative); or
- 3. Some groups have recommended pancreas surveillance for P/LP variant carriers in the absence of a family history.
- For individuals considering pancreatic cancer screening, the panel recommends that screening be performed in experienced high-volume centers. The panel recommends that such screening only take place after an in-depth discussion about the potential limitations to screening, including cost, the high incidence of benign or indeterminate pancreatic abnormalities, and uncertainties about the potential benefits of pancreatic cancer screening.
- Consider screening using annual contrast-enhanced MRI/magnetic resonance cholangiopancreatography (MRCP) and/or endoscopic
 ultrasound (EUS), with consideration of shorter screening intervals, based on clinical judgment, for individuals found to have potentially
 concerning abnormalities on screening. Studies have typically started screening with contrast-enhanced MRCP and/or EUS in individuals at
 increased risk for pancreatic cancer. The panel emphasizes that most small cystic lesions found on screening will not warrant biopsy, surgical
 resection, or any other intervention.

	Screening
All individuals with P/LP germline variants in STK11	Consider pancreatic cancer screening beginning at age 30–35 years (or 10 years younger than the earliest exocrine pancreatic cancer diagnosis in the family, whichever is earlier).
All individuals with P/LP germline variants in CDKN2A	Consider pancreatic cancer screening beginning at age 40 years (or 10 years younger than the earliest exocrine pancreatic cancer diagnosis in the family, whichever is earlier).
• Individuals with P/LP germline variants in one of the other pancreatic cancer susceptibility genes (ATM, BRCA1, BRCA2, MLH1, MSH2, MSH6, EPCAM, PALB2. TP53)	 GENE-A Consider pancreatic cancer screening beginning at age 50 years (or 10 years younger than the earliest exocrine pancreatic cancer diagnosis in the family, whichever is earlier) for individuals with exocrine pancreatic cancer in ≥1 first- or second-degree relatives from the same side of (or presumed to be from the same side of) the family as the identified P/LP germline variant.^a The panel does not currently recommend pancreatic cancer screening for carriers of P/LP variants in genes other than STK11 and CDKN2A in the absence of a close family history of exocrine pancreatic cancer.

^a Abe T, et al. J Clin Oncol 2019;37:1070-1080.

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NCCN Guidelines Version 2.2024 Pancreatic Cancer Screening

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PANCREATIC CANCER SCREENING

Hereditary Pancreatitis Genes

- For individuals with P/LP variants in *PRSS1* or other hereditary pancreatitis genes AND a clinical phenotype consistent with hereditary pancreatitis^b
- Consider pancreatic cancer screening 20 years after onset of pancreatitis, or at age 40 years, whichever is earlier.

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^b The panel recognizes that patients with hereditary pancreatitis (sometimes caused by pathogenic germline variants in *PRSS1*, *SPINK1*, and other genes) have increased lifetime risks of pancreatic cancer. The clinical significance of pathogenic germline variants in these genes is unclear, when such variants are identified in individuals lacking a clinical history of pancreatitis. As such, the panel recommends germline testing for *PRSS1*, *SPINK1*, and other pancreatitis genes in individuals with a personal and/or family history of exocrine pancreatic cancer only if there is a personal and/or family history suggestive of hereditary pancreatitis.



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LI-FRAUMENI SYNDROME

Establishing a Diagnosis and Management Plan for Patients with a P/LP TP53 Variant Found on Germline Genetic Testing Introduction

- The presence of a TP53 P/LP variant on a germline genetic test may indicate a diagnosis of LFS. However, it is important to recognize that somatic TP53 variants frequently confound germline testing results, especially when testing is performed in older adults and/or patients with cancer.
- Late post-zygotic aberrant clonal expansions containing a *TP53* P/LP variant, limited to the hematologic compartment or to a tumor, may be detected in the blood or saliva through germline testing, particularly using NGS technology. The phenomenon of aberrant clonal expansion is well described and is most often due to CHIP, which can be demonstrated in healthy populations at increasing frequency with increasing age. If CHIP is misinterpreted as LFS, unwarranted clinical interventions may be advised (eg, LFS screening and prevention). Further, the finding of CHIP itself may portend adverse clinical outcomes, such as an increased risk of future development of hematologic neoplasia and increased non-hematologic mortality.
- Careful examination of the patient's complete blood count (CBC) and peripheral blood smear may be warranted in all cases reporting
 the discovery of a TP53 P/LP variant, and testing of non-hematopoietic ancillary tissues and/or offspring may help to delineate bona fide
 mosaic involvement of different germ layers or other diagnoses (see <u>Table 1</u>).

Considerations Prior to Providing a LFS Diagnosis in a Patient Found to Have a TP53 P/LP Variant on a Germline Genetic Test

- Does the personal and/or family history meet LFS criteria (CRIT-7)?
- ▶ Yes: Review Tissue Source Considerations and Test Metrics; and if no concerns, provide LFS diagnosis and manage accordingly; see LIFR-A if LFS diagnosis
- ▶ No: Review Tissue Source Considerations and Test Metrics; Consider testing of additional tissue sources and/or close relatives to delineate among possibilities in <u>Table 1</u>.

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LI-FRAUMENI SYNDROME: ADULT SURVEILLANCE

<u>Tissue Source Considerations</u>: Was the tissue source used for germline genetic testing a reliable germline tissue for the patient?

Blood and/or saliva

Personal history of a hematologic malignancy with active blood involvement and/or prior allogeneic hematopoietic cell transplantation: Blood and/or saliva is an unsuitable source of DNA for germline testing for these patients. DNA from cultured skin fibroblasts, hair follicles, or other non-hematopoietic origin tissue(s) is required to confirm germline origin. Blood or saliva may be used for germline genetic testing in patients with a prior or well-controlled hematologic malignancy and no evidence of active disease.

Personal history of CBC abnormalities at the time of sample collection: Peripheral blood smear review and evaluation by a hematologist is warranted to rule out an undiagnosed hematologic disorder, such as clonal cytopenia of undetermined significance or overt hematologic neoplasm. Testing of cultured skin fibroblasts, hair follicles, or other non-hematopoietic origin tissue(s) or offspring may be warranted to

delineate the diagnosis (see <u>Table 1</u>).

Age >60 and/or history of cytotoxic therapy prior to sample collection: These patients are at increased risk for clonal hematopoiesis and hematologic malignancies. Examination of the CBC is warranted to rule out an undiagnosed hematologic disorder. Referral to a hematologist for peripheral blood smear review and evaluation may be appropriate. Testing of cultured skin fibroblasts, hair follicles, or other non-hematopoietic origin tissue(s) or offspring may be warranted to delineate the diagnosis (see Table 1).

<u>Test Metrics</u>: Is the *TP53* variant allele fraction <30% and/or are there other abnormal test metrics/results that raise the possibility of somatic interference (eg, multiple other mosaic variants or deletion/duplications)?

Tissue source:

- ▶ Blood or saliva: Rule out a tissue source issue per "Tissue Source Considerations"
- ▶ Cultured skin fibroblasts: A low variant allele fraction variant in this tissue source can be due to:
 - ♦ Somatic variant acquired during the culturing process
 - ♦ Somatic variant previously acquired in only a subset of the skin cells sampled (eg, from prior sun exposure)
 - ♦ Multi-tissue post-zygotic mosaicism (see <u>Table 1</u>, Mosaic LFS)
 - ♦ Technical issues (see below)
- Tumor somatic interference:
- Somatic TP53 variants restricted to a tumor can be detected in the peripheral blood or saliva on a germline test due to blood/saliva contamination with ctDNA and/or circulating tumor cells. Patients with a high volume of tumor burden, especially metastatic disease, and/or tumors involving the blood (eg, hematologic neoplasms especially acute leukemias, myelodysplastic syndrome, and chronic lymphocytic leukemia) are at higher risk for tumor somatic interference. DNA from cultured skin fibroblasts, hair follicles, or other non-hematopoietic origin/non-tumor contaminated tissue(s) is required to confirm germline origin.
- Technical limitations:
- ▶ Standard NGS tests utilized by most commercial germline genetic testing companies are not quantitative. Thus, a VAF <30% can be due to technical issues such as differences in the efficiency of capture or sequencing of the normal versus variant-containing allele. Testing by an orthogonal method (eg, Sanger sequencing for single nucleotide variants [SNVs] or microarray for copy number variants [CNVs]) may help clarify this possibility).
- When a TP53 PV is identified for the first time in a family at an allele frequency near 50% suggesting it was present at the time of fertilization, testing for the variant should be performed on the patient's siblings and parents to determine if this was de novo or inherited. Particularly when the proband is a pediatric patient, the parents may not have developed cancer and family history alone may not be sufficient to distinguish between de novo or inherited variants. Germ cell mosaicism has been reported as a cause of LFS in siblings. Even if parents test negative for the variant, all children and future children should be tested due the possibility of recurrence due to germ cell mosaicism.

Note: All recommendations are category 2A unless otherwise indicated.

Clinical Trials: NCCN believes that the best management of any patient with cancer is in a clinical trial. Participation in clinical trials is especially encouraged.

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LI-FRAUMENI SYNDROME: ADULT SURVEILLANCE

Table 1: Workup and Management Depending on Etiology of TP53 Mutation Found on Genetic Testing^a

	Blood or Saliva (VAF)	Fibroblast (VAF) ^b	Tumor (VAF) ^b	Parent Testing ^c	Offspring Testing ^c	Management
Li Fraumeni Syndrome Spectrum – Inherited	Positive (40%–60%)	Positive (40%–60%)	Positive (0%–100%)	One parent positive	50% risk	LFS
Li Fraumeni Syndrome Spectrum – <i>de novo</i>	Positive (40%–60%)	Positive (40%–60%)	Positive (0%–100%)	Both parents negative	50% risk	LFS
Post-zygotic Mosaicism: Multi-Tissue A. Mosaic LFS	Positive (>1%–50%)	Positive or Negative (0%–50%)	Positive or Negative 0%–100%	Both parents negative	Negative or 50% risk (if gonadal mosaic)	LFS ^d
Post-Zygotic Mosaicism: Blood Only A. Clonal Hematopoiesis	Positive (>1%–100%)	Negative	Positive or Negative (VAF solid tumor < VAF blood)	Both parents negative	Negative	Hematologic workup and referral
B. Hematologic Neoplasm or Precursor Condition	Positive (>1%-100%)	Negative	Positive (>1%-100%)	Both parents negative	Negative	Hematologic workup and referral
Post-Zygotic Mosaicism: Tumor Only A. Somatic interference from tumor (ctDNA or circulating tumor cells in blood/saliva)	Positive (>1%–100%)	Negative	Positive (>1%–100%) (VAF solid tumor > VAF blood)	Both parents negative	Negative	Cancer treatment

^a Despite ancillary testing of multiple tissues and/or parental and/or offspring testing, it is sometimes not possible to determine which of the above diagnostic categories a patient belongs. Management should be individualized based on available information. Consultation with experts in LFS diagnosis may be helpful.

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b Testing of cultured skin fibroblasts, tumor, and/or other alternative tissues is recommended to aid in diagnostic clarity in all of these diagnostic categories if the personal and/or family history are not consistent with a diagnosis of LFS and/or if there are tissue source or test metric concerns as detailed in <u>LIFR-A 2</u> (Castillo D, et al. Cancer Epidemiol Biomarkers Prev 2022;31:1621-1629; Schwartz AN, et al. JCO Precis Oncol 2021;5:1677-1686).

^c Parental and offspring testing is recommended in all of these diagnostic categories to clarify the diagnosis and management of the patient and close relatives unless there is a clear alternative diagnosis (eg, the patient has an active hematologic neoplasm with blood involvement as the source of the *TP53* P/LP variant).

d Management for mosaic LFS is per usual LFS management at this time (<u>LIFR-A4</u>).



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LI-FRAUMENI SYNDROME: ADULT SURVEILLANCE

Site	Screening/Surveillance Procedure and Interval
Breast cancer (female)	 Breast awareness, estarting at age 18 y Clinical breast exam, every 6–12 mo starting at age 20 yf Breast screening Age 20–29f y, annual breast MRIg screening with and without contrasth Age 30–75 y, annual breast MRIg screening with and without contrast and mammogram Age >75 y, management should be considered on an individual basis For individuals with a TP53 P/LP variant who are treated for breast cancer, and who have not had a bilateral mastectomy, screening with annual breast MRI and mammogram should continue as described above. Discuss option of RRM Counseling should include a discussion regarding degree of protection, reconstruction options, and risks. In addition, the family history and residual breast cancer risk with age and life expectancy should be considered during counseling. Address psychosocial and quality-of-life aspects of undergoing RRM.
Other cancer risks	 Comprehensive physical exam including neurologic examination with high index of suspicion for rare cancers and second malignancies in cancer survivors every 6–12 mo Colonoscopy and upper endoscopy every 2–5 y starting at 25 y or 5 y before the earliest known colorectal or gastric cancer in the family, respectively. For patients who have received whole body or abdominal therapeutic RT, colonoscopy screening is recommended 5 y after treatment of disease. Annual dermatologic examination starting at 18 y Annual whole body MRI^{i,j,k} Annual brain MRI may be performed as part of the whole body MRI or as a separate exam. Annual prostate-specific antigen (PSA) starting at age 40 y for prostate cancer early detection.

^e Females should be familiar with their breasts and promptly report changes to their health care provider. Periodic, consistent BSE may facilitate breast self awareness. Premenopausal individuals may find BSE most informative when performed at the end of menses.

f Or at the age of the earliest diagnosed breast cancer in the family, if <20 y.

- ⁹ The criteria for high-quality breast MRI include a dedicated breast coil, the ability to perform biopsy under MRI guidance, radiologists experienced in breast MRI, and regional availability. Breast MRI is preferably performed on days 7–15 of a menstrual cycle for premenopausal patients. <u>FDA Drug Safety Communication</u>: FDA identifies no harmful effects to date with brain retention of gadolinium-based contrast agents for MRIs; review to continue.
- h Or mammogram, if MRI is unavailable. Breast MRI is preferred because of concerns regarding the risk of radiation exposure in P/LP variant carriers.

Whole body MRI is not uniformly available. If whole body MRI is not available, then individuals with LFS are encouraged to participate in clinical trials or consider alternate comprehensive imaging methods. Other components of screening are being evaluated in protocols, including biochemical screening and regular blood screening for hematologic malignancies. FDA Drug Safety Communication: FDA identifies no harmful effects to date with brain retention of gadolinium-based contrast agents for MRIs; review to continue.

Ballinger M, Best A, Mai P, et al. Baseline surveillance in Li-Fraumeni syndrome using whole-body magnetic resonance imaging: a meta-analysis. JAMA Oncol 2017;3:1634-1639.

k Screening through whole body MRI has been broadly demonstrated to be feasible and of potential utility in the early detection of cancer among classic LFS families, though it also results in the detection of false-positive findings and possible cancer overdiagnosis. Furthermore, screening utility has not been evaluated among those with a germline *TP53* P/LP variant without a classic family history of LFS, who are increasingly identified through multi-gene panel tests.

Note: All recommendations are category 2A unless otherwise indicated.

Clinical Trials: NCCN believes that the best management of any patient with cancer is in a clinical trial. Participation in clinical trials is especially encouraged.

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LI-FRAUMENI SYNDROME: ADULT SURVEILLANCE

	Screening/Surveillance Procedure and Interval
Other aspects of managing LFS	 The screening and management of LFS is complex, and LFS is rare; it is preferred that individuals with LFS be followed at centers with expertise in the management of this syndrome. Because of the remarkable risk of additional primary neoplasms, screening should be considered for cancer survivors with LFS and a good prognosis from their prior tumor(s). Address limitations of screening for many cancers associated with LFS. Pediatricians should be apprised of the risk of childhood cancers in affected families and review screening recommendations for children with LFS. Therapeutic RT for cancer should be avoided when possible unless locoregional risk reduction or overall survival from RT is greater than the risk of downstream secondary malignancies; diagnostic radiation should be minimized to the extent feasible without sacrificing accuracy. For patients diagnosed with breast cancer, mastectomy is preferred over lumpectomy/radiation to reduce radiation-induced sarcoma risk. Screening recommendations should take into account personal and family history of cancer (5–10 years before earliest diagnosis). Provide additional surveillance based on family history of cancer. Provide education regarding signs and symptoms of cancer. Address psychosocial and quality-of-life aspects of the complex management of LFS. There is controversy over how to manage cancer risk in incidental <i>TP53</i> carriers who do not meet classic LFS criteria; some data suggest lower cancer risks in <i>TP53</i> P/LP carriers who do not have a family history consistent with LFS.
Reproductive options	Principles of Cancer Risk Assessment and Counseling (EVAL-A)
Risk to relatives	Principles of Cancer Risk Assessment and Counseling (EVAL-A)

Pediatric Surveillance (LIFR-A 6 of 6)

Note: All recommendations are category 2A unless otherwise indicated.

For additional information on the management of children with LFS, see Kratz C, et al. Clin Cancer Res 2017;23:e38-e45.



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LI-FRAUMENI SYNDROME: PEDIATRIC SURVEILLANCE

	Screening/Surveillance Procedure and Interval
Cancer risks	 Comprehensive physical exam including neurologic examination with high index of suspicion for rare cancers and second malignancies in cancer survivors every 6–12 mo beginning in infancy Annual whole body MRI^{i,j,k} beginning in infancy. Annual brain MRI may be performed as part of the whole body MRI or as a separate exam beginning in infancy. For ACC, ultrasound every 3–4 mo beginning in infancy.

Note: All recommendations are category 2A unless otherwise indicated.

¹ Whole body MRI is not uniformly available. If whole body MRI is not available, then individuals with LFS are encouraged to participate in clinical trials or consider alternate comprehensive imaging methods. Other components of screening are being evaluated in protocols, including biochemical screening and regular blood screening for hematologic malignancies. <u>FDA Drug Safety Communication</u>: FDA identifies no harmful effects to date with brain retention of gadolinium-based contrast agents for MRIs; review to continue.

^j Ballinger M, Best A, Mai P, et al. Baseline surveillance in Li-Fraumeni syndrome using whole-body magnetic resonance imaging: a meta-analysis. JAMA Oncol 2017;3:1634-1639.

k Screening through whole body MRI has been broadly demonstrated to be feasible and of potential utility in the early detection of cancer among classic LFS families, though it also results in the detection of false-positive findings and possible cancer overdiagnosis. Furthermore, screening utility has not been evaluated among those with a germline TP53 P/LP variant without a classic family history of LFS, who are increasingly identified through multi-gene panel tests.



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COWDEN SYNDROME (CS)/PTEN HAMARTOMA TUMOR SYNDROME (PHTS) MANAGEMENT

Site	Screening/Surveillance Procedure and Interval
General	 Due to the rarity of the syndrome and complexities of diagnosing and managing individuals with CS, referral to a specialized team or centers with expertise is recommended. Annual comprehensive physical exam starting at age 18 y or 5 y before the youngest age of diagnosis of a component cancer in the family (whichever comes first), with particular attention to thyroid exam. Education regarding the signs and symptoms of cancer.
Breast cancer (female)	 Breast awareness^a starting at age 18 years. Clinical breast exam, every 6–12 months, starting at age 25 years or 5–10 years before the earliest known breast cancer in the family (whichever comes first). Breast screening Annual mammography and breast MRI screening with and without contrast starting at age 30 years or 10 years before the earliest known breast cancer in the family (whichever comes first).^{b,c} Age >75 years, management should be considered on an individual basis. For individuals with a <i>PTEN P/LP</i> variant who are treated for breast cancer, and have not had a bilateral mastectomy, screening with annual mammogram and breast MRI should continue as described above. Discuss option of RRM in individuals with P/LP variants identified. For those with clinical CS/PHTS syndrome, consideration of risk-reducing surgery should be based on family history. Counseling should include a discussion regarding degree of protection, reconstruction options, and risks. In addition, the family history and residual breast cancer risk with age and life expectancy should be considered during counseling. Address psychosocial and quality-of-life aspects of undergoing RRM.
Colorectal cancer	 Colonoscopy, starting at age 35 y unless symptomatic or if close relative with CRC before age 40 y, then start 5–10 y before the earliest known CRC in the family. Colonoscopy should be done every 5 y or more frequently if patient is symptomatic or polyps are found.

^b The appropriateness of imaging modalities and scheduling is still under study.

Note: All recommendations are category 2A unless otherwise indicated.

Clinical Trials: NCCN believes that the best management of any patient with cancer is in a clinical trial. Participation in clinical trials is especially encouraged.

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^a Females should be familiar with their breasts and promptly report changes to their health care provider. Periodic, consistent BSE may facilitate breast self awareness. Premenopausal individuals may find BSE most informative when performed at the end of menses.

^c The criteria for high-quality breast MRI include a dedicated breast coil, the ability to perform biopsy under MRI guidance by experienced radiologists in breast MRI, and regional availability. Breast MRI is preferably performed on days 7–15 of a menstrual cycle for premenopausal females. <u>FDA Drug Safety Communication</u>: FDA identifies no harmful effects to date with brain retention of gadolinium-based contrast agents for MRIs; review to continue.

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COWDEN SYNDROME (CS)/PTEN HAMARTOMA TUMOR SYNDROME (PHTS) MANAGEMENT

Site	Screening/Surveillance Procedure and Interval
Endometrial cancer	 For endometrial cancer screening, donsider starting by age 35 years. Encourage patient education and prompt response to symptoms (eg., abnormal bleeding). Patients are encouraged to keep a calendar in order to identify irregularities in their menstrual cycle. Because endometrial cancer can often be detected early based on symptoms, individuals should be educated regarding the importance of prompt reporting and evaluation of any abnormal uterine bleeding or postmenopausal bleeding. The evaluation of these symptoms should include endometrial biopsy. Endometrial cancer screening does not have proven benefit in individuals with CS/PHTS. However, endometrial biopsy is both highly sensitive and highly specific as a diagnostic procedure. Screening via endometrial biopsy every 1 to 2 years can be considered. Transvaginal ultrasound to screen for endometrial cancer in postmenopausal individuals has not been shown to be sufficiently sensitive or specific as to support a positive recommendation, but may be considered at the clinician's discretion. Transvaginal ultrasound is not recommended as a screening tool in premenopausal individuals due to the wide range of endometrial stripe thickness throughout the normal menstrual cycle. Discuss option of hysterectomy^e upon completion of childbearing and counsel regarding degree of protection, extent of cancer risk, and reproductive desires. Risk of ovarian cancer is not elevated; therefore, ovaries can be left in situ. Address psychosocial and quality-of-life aspects of undergoing risk-reducing hysterectomy.
Kidney cancer	Consider renal ultrasound starting at age 40 y, then every 1–2 y.
Colorectal cancer	• Colonoscopy, starting at age 35 y unless symptomatic or if close relative with CRC before age 40 y, then start 5–10 y before the earliest known CRC in the family. Colonoscopy should be done every 5 y or more frequently if patient is symptomatic or polyps are found.
Neurologic	Consider psychomotor assessment in children at diagnosis and brain MRI if there are symptoms.
Skin	There may be an increased risk of melanoma, and the prevalence of other skin characteristics with CS/PTHS may independently make routine dermatology evaluations of value. Annual dermatology exams are recommended.
Thyroid	Annual thyroid ultrasound starting at age 7 y. This may also be considered for children at 50% risk of inheriting a known P/LP variant whose parents wish to delay genetic testing until age 18 y.
Reproductive options	Principles of Cancer Risk Assessment and Counseling (EVAL-A)
Risk to relatives	Principles of Cancer Risk Assessment and Counseling (EVAL-A)

^d There are limited data regarding the lifetime risk of endometrial cancer in CS/PHTS. Surveillance screening and surgical intervention should be on an individual basis.

Note: All recommendations are category 2A unless otherwise indicated.

e Oophorectomy is not indicated for CS/PHTS alone.



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BREAST, OVARIAN, UTERINE, AND PROSTATE CANCER RISK REDUCTION STRATEGIES FOR TRANSGENDER, NON-BINARY, AND GENDER DIVERSE PEOPLE WITH HEREDITARY CANCER SYNDROMES

General

- The following section introduces special considerations for risk reduction strategies for individuals who are transgender, non-binary, and gender diverse and is anchored in the following principles:
- ▶ The terms "transgender," "non-binary," and "gender diverse" include a wide variety of physical and psychological states referring to individuals whose gender identity differs from the biologic sex at birth (sometimes referred to as "sex assigned at birth"). Many of these individuals pursue genderaffirming hormonal and/or surgical treatments at some point in their lives, which may impact their cancer risks and risk reduction options.
- ▶ Our focus is on hereditary increased cancer risks due to the presence of a germline PV in a cancer-related gene. These risks may be altered by gender-affirming treatments and should be considered in risk reduction strategies.
- ▶ There are several variables associated with magnitude of cancer risk in transgender, non-binary, and gender diverse people who have a hereditary predisposition to cancer:
 - ♦ Status of decision regarding gender transition/affirmation
 - ♦ Age at transition/affirmation (can be a several-year process)
 - ♦ Use, dosage, and duration of gender-affirming hormones
 - ♦ Types of gender-affirming surgeries
 - ♦ Presence of additional traditional risk factors (eg, family history)
- ▶ There are no prospective data on appropriate cancer risk reduction and/or screening options for average- or high-risk transgender, non-binary, or gender diverse individuals, regardless of average risk or increased risk.
- Recommendations for risk reduction must be made on a case-by-case basis depending on all of the variables involved.

Strategies for Risk Assessment and Care of Individuals Who Are Transgender, Non-binary, and Gender Diverse

- One way to approach risk reduction choices is to focus on those organs at risk based on biologic sex at birth.
- ▶ Female organs at risk:
 - ♦ Ovaries/fallopian tubes
 - ♦ Uterus
 - ♦ Breasts
- ▶ Male organs at risk:
 - ♦ Prostate Breasts

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Ovarian cancer: Risk reduction principles and strategies

- There are several PVs associated with an increased risk for ovarian cancer, including BRCA1, BRCA2, ATM, BRIP1, PALB2, RAD51C, RAD51D, and Lynch syndrome genes.
- There is no known effective screening for ovarian cancer.
- It is not known what effect gender-affirming hormones have on ovarian or fallopian tube tissue.
- RRSO is recommended for individuals with one or both intact ovaries and fallopian tubes, as it is for cisgender women—see <u>GENE-A</u> for RRSO recommendations and age at the time of surgery for the specific PV found.
- RRSO may be a consideration at an earlier age than recommended to alleviate gender dysphoria in conjunction with appropriate health care professionals.
- Individuals considering RRSO before natural menopause should be counseled about the adverse events, including loss of fertility, menopausal symptoms, cardiovascular disease, and bone loss associated with premature menopause.
- There are no data on the effect of medical ovarian suppression on ovarian cancer risk.

Uterine cancer: Risk reduction principles and strategies

- There are several PVs associated with an increased risk for uterine cancer, including *BRCA1* (serous endometrioid type), *PTEN*, and Lynch syndrome genes.
- It is not known what effect gender-affirming testosterone therapy has on uterine tissue. However, as androgens are partially aromatized to estrogen, this may increase circulating estrogen levels and pose a risk to the uterus.
- Screening with transvaginal ultrasound with or without random endometrial biopsies is done in some settings but its benefit is unclear.
- Hysterectomy may be a consideration at an earlier age than recommended to alleviate gender dysphoria in conjunction with appropriate health care professionals. See <u>GENE-A</u> and <u>NCCN Guidelines for Genetic/Familial High-Risk Assessment: Colorectal</u> for PV-specific hysterectomy recommendations and recommended age at the time of surgery.
- All individuals with an intact uterus should be counseled about the early warning signs of uterine cancer.
- There are no data on the effect of medical ovarian suppression on uterine cancer risk.

Prostate cancer: Risk reduction principles and strategies

- There are several PVs associated with an increased risk for prostate cancer, including BRCA1, BRCA2, and possibly ATM.
- It is not known what effect gender-affirming estrogen or anti-androgens have on the risk of prostate cancer, although some studies have reported diffuse atrophy and basal cell hyperplasia in prostate tissue among individuals on hormone therapy. Theoretically these changes may make the prostate gland less prone to develop cancer, but there are no data to support this. Gender-affirming hormone therapy has also been shown to alter PSA levels, thus reducing their efficacy as a screening tool. The panel still advises PSA screening as per the NCCN Guidelines for Prostate Cancer-Early Detection.
- See NCCN Guidelines for <u>GENE-A</u> and <u>NCCN Guidelines for Prostate Cancer</u> for PV-specific screening recommendations.

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Note: All recommendations are category 2A unless otherwise indicated.



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Breast cancer: Risk reduction principles and strategies:

- There are several PVs associated with an increased risk for breast cancer, including BRCA1, BRCA2, ATM, BARD1, CDH1, CHEK2, NF1, PALB2, PTEN, RAD51C, RAD51D, STK11, and TP53. Risk reducing strategies may differ by biologic sex at birth.
- Level of risk differs by gene and may guide risk reduction decisions (see GENE-A for more details).
- For transgender male and/or non-binary individuals with a PV in a breast cancer gene who have had reduction mammoplasty with retention of breast tissue, or no surgery, breast screening may begin at an earlier age and may include mammography and breast MRI. See <u>GENE-A</u> for gene-specific screening recommendations, including age to begin screening.

Female sex at birth

- It is unclear if the use of gender-affirming hormone therapy with testosterone alters the risk of breast cancer in individuals with a hereditary susceptibility to breast cancer, although long-term testosterone in cisgender females has been shown to reduce breast glandular tissue and increase connective tissue.
- Gender-affirming breast surgery, known as "top surgery," typically involves reduction mammoplasty with retention of some breast tissue and the nipple areolar complex.
- Individuals with a known PV in a breast cancer gene may want to consider risk-reducing mastectomy in which greater than 95% of the breast tissue is removed. Nipple-sparing surgery is thought to be safe in this setting. However, even with nipple sparing the aesthetic outcome may not be as good as top surgery where some breast tissue is retained. For individuals with a personal or family history consistent with a breast cancer PV, it is recommended that genetic testing be performed prior to breast surgery to inform the type of surgery. Individuals considering removal of all breast tissue should be referred to a plastic surgeon to discuss options for using tissue or implants to create a masculine profile if desired.
- For transgender male individuals with a PV in a breast cancer gene who have had reduction mammoplasty with retention of some breast tissue, or no breast surgery, breast cancer screening may begin at an earlier age and may include mammography and breast MRI. See <u>GENE-A</u> for gene-specific screening recommendations, including age to begin screening. This approach is also supported by the ACR guidelines.
- The term "breast cancer" may be associated with femininity; thus, the term "chest cancer," instead of breast cancer, may be preferred in individuals who identify as men.

Male sex at birth

- Gender-affirming hormone therapy with estrogens and anti-androgens in transgender women increases breast tissue, which includes the formation of ducts, lobules, and acini, similar to that in cisgender women, and this should not be described as gynecomastia. Breast changes occur within 6 months after starting therapy and result in increased breast density. In situ and invasive breast cancers have been reported in this population. Anecdotally, these breast tumors tend to occur at an earlier age than the average population. Breast cancer risk in individuals who are biologically male at birth, even with breast cancer PVs, is low, and while estrogen and anti-androgens may increase breast cancer risk, they are not contraindicated in individuals taking female-promoting (gender-affirming) hormones.
- While there are limited data on the benefit of radiographic screening of breast tissue with mammography and/or breast MRI in transgender women at increased hereditary risk who are taking gender-affirming hormone therapy, there are case reports of breast cancer detection in this setting and NCCN supports the rationale for breast cancer screening of cisgender males at increased hereditary risk. This area clearly represents a major research gap in the care of transgender women who have a hereditary risk for breast cancer. Taking into account that the risk for breast cancer has been shown to be elevated in transgender women compared to transgender men, breast screening modalities for transgender women at increased hereditary risk should be decided on a case-by-case basis, and may be based on age, family history, the duration of use of gender-affirming hormone therapy and/or the amount of breast tissue present; digital mammography and tomosynthesis rather than MRI is recommended by radiology guidelines. For those who have chosen implant reconstruction, MRI without contrast can be performed to assess implant integrity; however, this would not detect cancer.

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BREAST, OVARIAN, UTERINE, AND PROSTATE CANCER RISK REDUCTION STRATEGIES FOR TRANSGENDER, NON-BINARY, AND GENDER DIVERSE PEOPLE WITH HEREDITARY CANCER SYNDROMES

Additional Considerations

- Transgender, non-binary, and gender diverse individuals encounter many challenges to health care, including stigmatization, denial of services, discrimination, abuse, and possible higher rates of mortality due to lack of access to appropriate preventive care.
- Individuals pursuing gender-affirming care should be followed at centers of excellence with access to a multidisciplinary team that understands their unique needs and provides a safe and welcoming environment. The team should include surgeons, primary care specialists, oncologists, radiologists, pathologists, endocrinologists, pediatricians, psychologists, genetic counselors, and social workers, all of whom are trained in the appropriate care of the transgender population and can address medical, psychologic, and social care needs.
- There is a need for formal education in the care of transgender, non-binary, and gender diverse individuals at every level of the health care system, with a particular focus in breast/chest cancer screening.
- There is a need for research regarding the impact of gender-affirming hormones and puberty-blocking agents and how they interact with hereditary susceptibility to cancer syndromes as well as optimal prevention strategies for these populations.
- Most electronic health data, including SEER data, census data, and even electronic health records (EHRs) do not incorporate gender identity, thus hindering the collection of health data in these populations and denying appropriate screening invitations to these individuals.
- A National Registry on the health outcomes of transgender, non-binary, and gender-diverse populations is needed to fill the many gaps in the magnitude and management of risks associated with gender-affirming treatment in the setting of hereditary cancer susceptibilities.
- As in all research involving human participants, care must be taken to preserve the privacy and protection of this vulnerable population.

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Summary of Genes and/or Syndromes Included/Mentioned in Other NCCN Guidelines

NCCN Guideline	Specific Sections Included in Table of Contents	Genes and/or Syndromes Included/Mentioned in Guideline
Treatment Guidelines		
Acute Lymphocytic Leukemia (ALL)	Familial Genetic Alterations in ALL	RUNX1, ETV6, PAX5, IKZF1, TP53
Acute Myeloid Leukemia (AML)	Risk Stratification by Biological Disease Factors for Patients with Non-APL AML Treated with Intensive Induction Chemotherapy	RUNX1, ANKRD26, CEBPA, DDX41, ETV6, GATA2, MBD4, MECOM/EVI1 complex, SAMD9/SAMD9L, TERC/TERT, ATG2B/GSKIP
Basal Cell Skin Cancer	Principles of Cancer Risk Assessment and Counseling	Gorlin syndrome (<i>PTCH1</i>), xeroderma pigmentosa
Biliary Tract Cancers	Principles of Molecular Testing	Evidence remains insufficient for definitive recommendations regarding specific criteria to guide genetic risk assessment in hepatobiliary cancers or for universal germline testing in these tumors
Bladder Cancer Urothelial cancer (including renal pelvis and ureter)		Lynch syndrome (LS)
Breast Cancer		Refers to Genetic/Familial BOP (Breast, Ovarian, Pancreatic) Guidelines
Central Nervous System Cancers	Cancer Risk Assessment and Counseling	Refers to Genetic/Familial BOP (Breast, Ovarian, Pancreatic) Guidelines and Genetic/Familial Colorectal Cancer Guidelines
Colon Cancer		Refers to Genetic/Familial Colorectal Cancer Guidelines
Esophageal and Esophagogastric Junction (EGJ) Cancers	Principles of Genetic Risk Assessment for Esophageal and Esophagogastric Junction (EGJ) Cancers	RHBDF2; Bloom syndrome (BS)/BLM, RECQL3; Fanconi anemia (FA)/ FANCD1, BRCA2, PALB2
Gastric Cancer	Principles of Genetic Risk Assessment for Gastric Cancer	CDH1; LS/MLH1, MSH2, MSH6, PMS2, EPCAM; juvenile polyposis syndrome (JPS)/SMAD4, BMPR1A; Peutz-Jeghers syndrome (PJS)/STK11; familial adenomatous polyposis (FAP)/APC; ataxia-telangiectasia (AT)/ATM; BS (BLM, RECQL3); BRCA1; BRCA2; TP53; xeroderma pigmentosum; Cowden syndrome (CS)/PTEN
Gastrointestinal Stromal Tumors (GIST)	Principles of Mutation Testing	KIT, PDGFRA, SDHB, NF1

Note: All recommendations are category 2A unless otherwise indicated.

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Summary of Genes and/or Syndromes Included/Mentioned in Other NCCN Guidelines

NCCN Guideline	Specific Sections Included in Table of Contents	Genes and/or Syndromes Included/Mentioned
Treatment Guidelines (Continued)	
Hepatocellular Cancers	Principles of Molecular Testing	Evidence remains insufficient for definitive recommendations regarding specific criteria to guide genetic risk assessment in hepatobiliary cancers or for universal germline testing in these tumors
Kidney Cancer	Hereditary Renal Cell Carcinoma section	von Hippel-Lindau (VHL) syndrome; hereditary papillary renal carcinoma (HPRC)/ MET; Birt-Hogg-Dube syndrome (BHDS)/FLCN; tuberous sclerosis complex (TSC)/ TSC1, TSC2; hereditary leiomyomatosis and renal cell carcinoma (HLRCC)/FH; BAP1 tumor predisposition syndrome (TPDS)/BAP1; hereditary paraganglioma/ pheochromocytoma (PGL/PCC) syndrome/SDHA/SDHB/SDHC/SDHD
Melanoma: Cutaneous	Risk Factors for Development of Single or Multiple Primary Melanomas	CDKN2a, CDK4, MC1R, BRCA2, BAP1 (including uveal), TERT, MITF, PTEN, xeroderma pigmentosum
Melanoma: Uveal	Risk Factors for Development of Uveal Melanoma	BAP1, PALB2, MBD4
Mesothelioma: Peritoneal	Principles of Pathologic Review	BAP1
Mesothelioma: Pleural	Principles of Pathologic Review	BAP1 TPDS
Myelodysplastic Syndromes	Genetic Familial High-Risk Assessment: Heritable Hematologic Malignancy Predisposition Syndromes Gene Mutations Associated with Heritable Hematologic Malignancy Predisposition Syndromes	CEBPA, DDX41, ATG2B/GSKIP, xeroderma pigmentosum C/XPC, ERCC6L2, ANKRD26, ETV6, GATA2, RUNX1, LIG-4, SAMD9/SAMD9L, SRP72, Diamond-Blackfan anemia, FA, Shwachman-Diamond syndrome, short telomere syndromes, congenital neutropenia, myeloid neoplasms associated with Down syndrome, constitutional mismatch repair deficiency, BRCA1/BRCA2, Li-Fraumeni syndrome/TP53, RASopathies, other rare DNA repair syndromes/BLM, MBD4, XPC
Neuroendocrine and Adrenal Tumors	Principles of Hereditary Cancer Risk Assessment and Genetic Counseling	Hereditary PGL/PCC syndrome/MAX, SDHA, SDHAF2, SDHB, SDHC, SDHD, TMEM127; multiple endocrine neoplasia type 1 (MEN1); MEN type 2 (MEN2)/RET; MEN type 4 (MEN4)/CDKN1B; NF1 (NF1); TSC (TSC1,TSC2); VHL syndrome; Li-Fraumeni syndrome/TP53; LS (MLH1, EPCAM/MSH2, MSH6, PMS2); FAP/APC
Non-Small Cell Lung Cancer	Principles of Molecular and Biomarker Analysis	EGFR p.T790M

Note: All recommendations are category 2A unless otherwise indicated.



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Treatment Guidelines (Co	ontinued)	
Ovarian Cancer		Refers to Genetic/Familial BOP (Breast, Ovarian, Pancreatic) Guidelines
Pancreatic Cancer	Principles of Cancer Risks Assessment and Counseling	Refers to Genetic/Familial BOP (Breast, Ovarian, Pancreatic) Guidelines
Pediatric Acute Lymphoblastic Leukemia	Genetic Risk Groups for B-ALL	LFS/TP53 association with low hypodiploid ALL
Pediatric Central Nervous System Cancers	Introduction to Pediatric Diffuse High-Grade Gliomas	NF1, Li-Fraumeni syndrome, LS/CMMRD
Prostate Cancer	Principles of Genetics and Molecular/Biomarker Analysis	BRCA1, BRCA2, ATM, PALB2, CHEK2, HOXB13, LS/MLH1, MSH2, MSH6, PMS2, EPCAM
Rectal Cancer	Principles of Pathologic and Molecular Review	LS, FAP, attenuated FAP (AFAP)
Small Bowel Adenocarcinoma	Workup and Primary Treatment	Refers to Genetic/Familial BOP (Breast, Ovarian, Pancreatic) Guidelines
Soft Tissue Sarcoma	Principles of Cancer Risk Assessment and Counseling	Neurofibromatosis/NF1; LFS/TP53; LS; FAP
Squamous Cell Skin Cancer	Principles of Cancer Risk Assessment and Counseling	Refers to Genetic/Familial BOP (Breast, Ovarian, Pancreatic) Guidelines
Systemic Mastocytosis	Diagnostic Algorithm	TPSAB1
Thyroid Carcinoma	Germline Mutation of RET Proto-oncogene Principles of Cancer Risk Assessment and Counseling	MEN2/RET
Uterine Neoplasms	Principles of Pathology and Molecular Analysis (Endometrial Cancer) Principles of Pathology and Molecular Analysis (Uterine Sarcomas)	LS, SMARCA4
Wilms Tumor (Nephroblastoma)	Principles of Pathologic and Molecular Review	Denys-Drash syndrome (<i>WT1</i>), WAGR/WAGRO syndrome (<i>WT1</i>), Perlman syndrome (<i>DIS2L2</i>), Beckwith-Wiedemann syndrome (<i>CDKNIC</i>), Frasier syndrome (<i>WT1</i>), Bohring-Opitz syndrome (ASXL1), MULIBREY syndrome (<i>TRIM37</i>), Li-Fraumeni syndrome (<i>TP53</i>), Trisomy 18 syndrome

Note: All recommendations are category 2A unless otherwise indicated.



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Detection, Prevention, an	d Risk Reduction Guidelines	
Breast Cancer Risk Reduction	Familial Risk Assessment Components of Risk/Benefit Assessment and Counseling Comparison of Predictive Models of Risk of Breast Cancer and Risk of Carrying Pathogenic/Likely Pathogenic Variants of BRCA	Refers to Genetic/Familial BOP (Breast, Ovarian, Pancreatic) Guidelines
Breast Cancer Screening and Diagnosis	Increased Risk, Screening/Follow-Up	
Colorectal Cancer Screening	Risk Assessment for Colorectal Cancer Increased Risk Based on Personal History of Childhood, Adolescent, and Young Adult Cancer Increased Risk Based on Positive Family History	LS
Prostate Cancer Early Detection	Baseline Evaluation, Risk Assessment, and Early Detection Evaluation	Such risk genes include, but are not limited to, BRCA2, BRCA1, ATM, CHEK2, PALB2, HOXB13, MLH1, MSH2, MSH6, PMS2, EPCAM, and TP53.
Supportive Care Guidelin	es	
<u>Survivorship</u>	Principles of Cancer Risk Assessment and Counseling	Refers to some of the other NCCN Guidelines containing inherited cancer content
Special Populations		
Adolescent and Young Adult (AYA)	Comprehensive Initial Assessment	

Note: All recommendations are category 2A unless otherwise indicated.



Comprehensive NCCN Guidelines Version 2.2024

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Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic

ABBREVIATIONS

ACC	adrenocortical carcinoma	EUS	endoscopic ultrasound	P/LP	pathogenic/likely pathogenic
AFAB	assigned female at birth	200	chaoscopic unitasouna	PCC	pheochromocytoma
AFAP	attenuated familial adenomatous	FA	Fanconi anemia	PGL	paraganglioma
7.1.7.1.	polyposis	FAP	familial adenomatous polyposis	PHTS	PTEN hamartoma tumor
AMAB	assigned male at birth	1731	rammar adonomatodo porypodio		syndrome
AT	ataxia-telangiectasia	GI	gastrointestinal	PJS	Peutz-Jeghers syndrome
		GIST	gastrointestinal stromal tumor	PRS	polygenic risk scores
BHDS	Birt-Hogg-Dube syndrome	0.01	guoti omtootmar on omar tamor	PSA	prostate-specific antigen
BRRS	Bannayan-Riley-Ruvalcaba syndrome	HDGC	hereditary diffuse gastric cancer	PV	pathogenic variant
BS	Bloom syndrome	HLRCC	hereditary leiomyomatosis and	RRM	risk-reducing mastectomy
BSE	breast self examination		renal cell carcinoma	RRSO	risk-reducing salpingo-
		HPRC	hereditary papillary renal		oophorectomy
CBC	complete blood count		carcinoma		
CHIP	clonal hematopoiesis of indeterminate potential	HRT	hormone replacement therapy	SEER	Surveillance, Epidemiology, and End Results
CLIA	Clinical Laboratory Improvement Amendments	LS	Lynch syndrome	SNP	single nucleotide
CMMRD	constitutional mismatch repair	LFS	Li-Fraumeni syndrome	CNIV	polymorphism
CIVIIVIKD	deficiency			SNV	single nucleotide variant
CNS	central nervous system	MEN	multiple endocrine neoplasia	LULAD	
CNV	copy number variant	MRCP	magnetic resonance	UUAB	unassigned at birth
	• •		cholangiopancreatography	UV	ultraviolet
CPS + EG	clinical-pathologic stage + estrogen receptor status and			TDDC	
	histologic grade	NF	neurofibromatosis	TPDS	tumor predisposition syndrome
CRC	colorectal cancer	NGS	next-generation sequencing	TSC	tuberous sclerosis complex
cs	Cowden syndrome			\/A -	
ctDNA	circulating tumor DNA			VAF	variant allele frequency
				VHL	Von Hippel-Lindau
DTC	direct to consumer			VUS	variant of uncertain significance

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NCCN Categories of Evidence and Consensus			
Category 1	Based upon high-level evidence, there is uniform NCCN consensus that the intervention is appropriate.		
Category 2A	Based upon lower-level evidence, there is uniform NCCN consensus that the intervention is appropriate.		
Category 2B	Based upon lower-level evidence, there is NCCN consensus that the intervention is appropriate.		
Category 3	Based upon any level of evidence, there is major NCCN disagreement that the intervention is appropriate.		

All recommendations are category 2A unless otherwise indicated.

Note: All recommendations are category 2A unless otherwise indicated.

Clinical Trials: NCCN believes that the best management of any patient with cancer is in a clinical trial. Participation in clinical trials is especially encouraged.



Discussion

This discussion corresponds to the NCCN Guidelines for Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic. Last updated: February 13, 2023.

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Overview

All cancers develop as a result of pathogenic or likely pathogenic (P/LP) variants in certain genes, such as those involved in the regulation of cell growth and/or DNA repair, 1,2 although not all of these P/LP variants are inherited from a parent. For example, sporadic P/LP variants can occur in somatic/tumor cells only, and de novo P/LP variants can occur for the first time in a germ cell (ie, egg or sperm) or in the fertilized egg itself during early embryogenesis. However, family studies have long documented an increased risk for several forms of cancer among first-degree relatives (ie, parents, siblings, children) and second-degree relatives (ie, grandparents, aunts or uncles, grandchildren, nieces or nephews) of affected individuals. These individuals may have an increased susceptibility to cancer as the result of one or more P/LP variants present in parental germline cells; cancers developing in these individuals may be classified as hereditary or familial cancers.

Hereditary cancers are often characterized by P/LP variants associated with increased risk for certain cancers and transmission to offspring through the mother and/or father.^{3,4} They often have an early age of onset and exhibit an autosomal dominant inheritance pattern (ie, occur when the individual has a P/LP variant in only one copy of a gene). Familial cancers share some but not all features of hereditary cancers. For example, although familial breast cancers occur in a given family more frequently than in the general population, they generally do not exhibit the inheritance patterns or onset age consistent with hereditary cancers. Familial cancers may be associated with chance clustering of sporadic cancer cases within families, genetic variation in lower penetrance genes, a shared environment, or combinations of these factors.⁵⁻⁸

An individual suspected of being at risk for hereditary cancer should be offered genetic counseling. 9,10 This is consistent with recommendations

from the U.S. Preventive Services Task Force (USPSTF).¹¹ Assessment of an individual's risk for familial or hereditary cancer is based on a thorough evaluation of the personal and family history. With respect to hereditary cancers, advances in molecular genetics have identified a number of genes associated with inherited susceptibility to breast, ovarian, and pancreatic cancer (eg, *BRCA1/2*, *PALB2*, *ATM*) and have provided a means of characterizing the specific P/LP variant present in certain individuals and families exhibiting an increased risk for cancer. The field of cancer genetics has implications for all aspects of cancer-related care of individuals with hereditary or familial cancers, including prevention, screening, and treatment.¹²

The NCCN Clinical Practice Guidelines in Oncology (NCCN Guidelines®) for Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic were developed with an acute awareness of the preliminary nature of much of our knowledge regarding the clinical application of the rapidly emerging field of molecular genetics, and with an appreciation for the need for flexibility when applying these guidelines to individual families. Furthermore, it should be emphasized that these Guidelines were not developed as a substitute for professional genetic counseling. Rather, they are intended to: 1) serve as a resource for health care providers to identify individuals who may benefit from cancer risk assessment and genetic counseling; 2) provide genetics health care professionals with an updated tool for the assessment of individual breast cancer, ovarian cancer, and pancreatic cancer risk and to guide decisions related to genetic testing; and 3) facilitate a multidisciplinary approach in the comprehensive care of individuals at increased risk for hereditary breast, ovarian, and pancreatic cancer. The current NCCN Guidelines for Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic focus primarily on assessment of P/LP variants associated with increased risk of breast, ovarian, pancreatic, and prostate cancer, including BRCA1, BRCA2, CDH1, PALB2, PTEN, and TP53, and recommended approaches



to genetic counseling/testing and care strategies in individuals with these P/LP variants. Where possible, P/LP variants in more recently identified genes have been addressed to the extent possible given the limited information available. Recommendations regarding P/LP variants associated with pancreatic cancer, and pancreas screening for individuals harboring such variants, were added to the NCCN Guidelines in the 2020 update. Additionally, testing criteria for those with or at risk for prostate cancer have also been included in the NCCN Guidelines.

A glossary of genetic terms is included in Table 1 for reference.

Literature Search Criteria and Guidelines Update Methodology

Prior to the update of this version of the NCCN Guidelines for Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic, an electronic search of the PubMed database was performed to obtain key literature using the following search terms: (hereditary breast cancer) OR (familial breast cancer) OR (hereditary ovarian cancer) OR (familial ovarian cancer) OR (Li-Fraumeni syndrome) OR (tp53 breast cancer) OR (Cowden syndrome) OR (pten hamartoma tumor syndrome) OR (pten breast cancer) OR (brca breast cancer) OR (brca ovarian cancer) OR (brip1 ovarian cancer) OR (cdh1 breast cancer) OR (palb2 breast cancer) OR (stk11 breast cancer) OR (rad51c ovarian cancer) OR (rad51d ovarian cancer) OR (hereditary pancreas cancer) OR (hereditary pancreatic cancer) OR (familial pancreas cancer) OR (familial pancreatic cancer) OR (brca pancreas cancer) OR (brca pancreatic cancer) OR (cdkn2a pancreas cancer) OR (cdkn2a pancreatic cancer) OR (cancer genetic testing) OR (cancer genetic counseling). The PubMed database was chosen because it remains the most widely used resource for medical literature and indexes peer-reviewed biomedical literature. 13

NCCN recommendations have been developed to be inclusive of individuals of all sexual and gender identities to the greatest extent possible. When citing published studies and recommendations from other organizations, the terms used (*male*, *female*) reflect the cited sources.

Genetic Risk Assessment and Counseling

Cancer genetic risk assessment and genetic counseling is a multi-step process involving the identification and counseling of individuals at risk for familial or hereditary cancer. The purpose of cancer genetic counseling is to educate individuals about the genetic, biological, and environmental factors related to a cancer diagnosis and/or risk for disease to help derive personal meaning from cancer genetic information, and to empower them to make educated, informed decisions about genetic testing, cancer screening, and cancer prevention. Many patients undergoing genetic testing do not receive proper counseling.¹⁴ Further, testing rates are inadequate among some high-risk populations, including members of racial/ethnic minority groups.^{15,16} A genetic counselor, clinical geneticist, oncologist, surgeon, oncology nurse, or other health professional with expertise and experience in cancer genetics should be involved in every stage of the process.⁹

Testing is clinically indicated in individuals for whom there is a personal or family history suggesting genetic cancer susceptibility and for whom results will aid in risk management and treatment. The selection of genes for which testing is indicated is based on the personal and familial characteristics that determine the individual's prior probability of being a carrier of a P/LP variant, and on the psychosocial degree of readiness of the person to receive genetic test results. Genetic risk assessment is a dynamic process and can change if additional relatives are diagnosed with cancer. The genetic testing strategy is greatly facilitated when a P/LP variant has already been identified in another family member. In that case, the genetic testing laboratory can limit the search for P/LP variants in



additional family members to the same location in the gene. However, if there is reason to suspect more than one P/LP variant in the family, then broader testing may be considered.

For the majority of families in whom presence of a P/LP variant is unknown, it is best to consider testing an affected family member first, especially a family member with early-onset disease, bilateral disease, or multiple primaries, because that individual has the highest likelihood of a positive test result. The testing of the unaffected individual (or of unaffected family members) is reasonable when no affected family member is available for testing. In such cases, it is most informative to test the unaffected individual or unaffected close relative with the highest likelihood of testing positive for the P/LP variant. This may include the relative closest to the family member with the youngest age at diagnosis, bilateral disease, multiple primary tumors, or other cancers associated with a suspected hereditary syndrome. A negative test result in such cases, however, is considered indeterminate and does not provide the same level of information as when there is a known P/LP variant in the family. Thus, one should be mindful that, when testing unaffected individuals (in the absence of having tested affected family members), significant limitations may exist in interpreting the test results, and testing multiple family members may be indicated since absence of a P/LP variant in one unaffected relative does not rule out a P/LP variant in other family members. The maternal and paternal sides of the family should be considered independently for familial patterns of cancer. "Limited" family structure is defined as two or fewer first- or second-degree female relatives who survive past age 45 (on either side of the family) and/or possessing no or inadequate information about one's birth parents.¹⁷

Individuals who have received allogeneic hematopoietic cell transplantation (HCT) should not have molecular genetic testing performed on blood samples, as these blood cells would represent donor-

derived DNA. In such cases, DNA of the individual being tested should be extracted from a fibroblast culture, if available. If this is not possible, buccal cells or saliva may be considered as an alternative source for DNA; however, a study has reported that over time, buccal epithelial cells are replaced by donor-derived cells in allogeneic HCT recipients. 18,19 Therefore, genetic testing using saliva or buccal swab samples may be limited given this known risk of donor DNA contamination or malignant cells from the hematologic malignancy. Fibroblasts are also indicated when testing individuals with active or recent hematologic malignancies. 20

A counseling dilemma is posed by the finding of a variant of uncertain significance (VUS), a genetic alteration that may actually represent a benign polymorphism unrelated to an increased cancer risk or may indicate an increased cancer risk. Retrospective analyses have estimated that 82.1% to 91.2% of the time, if a VUS is reclassified, it is downgraded to benign or likely benign, while 8.7% to 17.9% are upgraded from VUS to pathogenic.^{21,22} Therefore, VUS should not be used to alter medical management. These patients should be considered for referral to research studies that aim to define the functional impact of the gene variant, such as variant reclassification programs through clinical labs or registries. Some examples of these programs and registries include ClinVar (the archival database at the National Center for Biotechnology Information [NCBI]); the NIH-funded Clinical Genome Resource (ClinGen; https://www.clinicalgenome.org/); the international Evidence-based Network for the Interpretation of Germline Mutant Alleles (ENIGMA; https://enigmaconsortium.org/); and the International Society for Gastrointestinal Hereditary Tumors (InSIGHT; http://insight-group.org/). It is important to note that there may be inconsistencies among how some programs and registries interpret the clinical actionability of some VUS, ^{23,24} and variant interpretation can also vary between commercial laboratories.²⁵ These inconsistencies may lead to confusion regarding medical management. Family members should not be tested for a VUS for



the purposes of clinical management unless there are conflicting data between laboratories regarding the classification of a variant. In the event where there are discrepancies in classification, careful consideration must be taken regarding family history, testing family members, and if other functional studies could aid in variant classification. Clinicians and scientists should work together to develop a VUS classification system as more information is discovered in research studies.²⁶ Risk management strategies in carriers of a VUS or likely benign variant should be based on family history of cancer.

Carriers of a P/LP variant should be encouraged to participate in clinical trials or genetic registries. Carriers should be encouraged to recontact their genetics providers every few years for updates, as laboratories may issue amended reports as the knowledge base surrounding hereditary cancer risk expands.

Evaluating the Source of Genetic Testing Information

Reports regarding germline findings that may impact medical management should come from laboratories that are certified by the College of American Pathologists (CAP) and Clinical Laboratory Improvement Amendments (CLIA), with some U.S. states (eg, New York) having additional reporting requirements. Recently, there has been an increase in genetic test results through direct-to-consumer (DTC) services or through tumor profiling. The testing typically used by companies providing ancestry information directly to consumers is microarray-based single nucleotide polymorphism (SNP) testing that has not been validated for clinical use. These companies do not provide comprehensive genetic analysis that includes gross deletion or duplication analysis. Third-party services are available to assist patients with interpreting their raw data, but these services are not government-regulated. In addition to the errors inherent in working with raw uncurated data from DTC labs, other limitations of these services include inadequate informed consent process, uncertain clinical

validity and utility, and lack of medical oversight.²⁷ Currently available tests also only provide limited founder P/LP variant results without the benefit of family history. An analysis of concordance between DTC testing results and results from confirmatory testing for 49 patients showed a falsepositive rate of 40%, as well as variant classification errors in 8 patients.²⁸ Given the limitations of the information obtained from DTC services, confirmatory germline testing by a certified laboratory is clinically indicated, and changes to medical management based solely on DTC testing results are not recommended.²⁸ Testing offered through DTC services may have other limitations as well that could impact informed decision-making and interpretation of test results.²⁹ These limitations include use of terms that are not clearly defined for consumers (eg, "clinical grade", "medical grade", and "diagnostic grade"); unclear procedures for processing and receiving results and for variant reclassification; inadequate genetic counseling; and unclear use of consumers' health information.²⁹

Incidental germline findings discovered through other sources (eg, participation in a research study) should be reviewed by a genetics professional.³⁰ Confirmatory testing in these cases may be clinically indicated, especially if the reporting laboratory is not appropriately certified.

Tumor Genomic Testing

Tumor profiling can be considered complementary to germline testing. However, the absence of a P/LP variant for a given gene from tumor profiling does not rule out the possibility of a germline P/LP variant in that gene. Tumor genomic testing tends to be designed to address treatment actionability and prognosis.³¹ Therefore, a variant interpreted as P/LP in the germline may be interpreted as normal or as a VUS in the tumor, if that variant has no clear clinical implications. In addition, the sensitivity of most tumor testing is lower (particularly for intermediate-sized deletions and



duplications) than that for most dedicated germline tests, sometimes due to filtering out of germline findings reported in tumor sequencing results. In a study of 21,333 patients with cancer who underwent both tumor and germline testing at an NCCN Member Institution, tumor-only sequencing missed 10.5% of clinically actionable P/LP variants.³² If a patient meets testing criteria for germline testing for a given gene, then confirmatory germline testing should be considered through a CLIA-approved lab despite tumor profiling results.

Circulating tumor DNA (ctDNA) assays may be used by some labs. ctDNA has the potential to identify both somatic and germline variants.³³ However, since the primary intent of tumor testing is to inform treatment decision-making, ctDNA assays are not validated for reporting or interpretation of germline variants. The sensitivity, false-positive rates, and positive predictive value of ctDNA tests for early-stage disease, which are needed to derive clinical utility and to determine clinical validity, are also not fully defined.^{34,35} The psychological impact of ctDNA testing also remains unknown. If a germline variant that could impact medical management is detected with a ctDNA assay, then confirmatory testing with a CLIA-approved assay intended for detection and interpretation of germline results is recommended.

Multi-Gene Testing

Next-generation sequencing allows for the sequencing of multiple genes simultaneously. This is referred to as multi-gene testing. Multi-gene testing can detect P/LP variants not found in single-gene testing. Since more than one gene can explain an inherited cancer syndrome, phenotype-directed testing based on personal and family history through a multi-gene panel test is often more efficient and/or cost-effective. Multi-gene testing may also be considered for those who tested negative for one particular syndrome, but whose personal and family history is suggestive of an inherited susceptibility. May 29,42 It is now common practice to order multi-

gene panel tests that include genes beyond the original indication for which testing is warranted. Phenotype needs to be considered when ordering multi-gene panel tests, to ensure that the relevant genes are included.⁴³

There are several issues to consider regarding multi-gene testing. First, commercially available tests may differ significantly on a number of factors, such as number of genes analyzed, turnaround time, insurance coverage, laboratory expertise, variant reclassification protocol, methods of DNA/RNA analysis, and availability of financial assistance for cascade testing of relatives, among others. Therefore, the specific laboratory and multi-gene test should be chosen carefully.³⁹ In addition, P/LP variants identified for more than one gene add complexity that may lead to difficulty in making risk management recommendations.⁴² A management plan based on genetic test results should only be developed for identified P/LP variants that are clinically actionable.

A major dilemma regarding multi-gene testing is that there are limited data and a lack of clear guidelines regarding degree of cancer risk associated with some of the genes assessed, and how to communicate and manage risk for carriers of these genes. 44-48 This issue is compounded by the low incidence rates of hereditary disease, leading to a difficulty in conducting adequately powered studies. 44 Multi-gene tests include moderate-penetrance genes, and they often also include low-penetrance genes for which there are little available data regarding degree of cancer risk and guidelines for risk management. 39,49 Analysis from a prospective, multicenter cohort study including 2984 patients with cancer unselected based on cancer type, disease stage, family history of cancer, age of diagnosis, and ethnicity showed that, with use of an 80-gene panel test, a P/LP variant was found in 13.3%, with a highly penetrant variant found in 5%.50 About half of the identified variants were of moderate or low penetrance, and a VUS was also found in about half the sample. The use



of tailored panels that are disease-focused and include clinically actionable cancer susceptibility genes is preferred over large panels that include genes of uncertain clinical relevance. Also, certain variants in a gene may be associated with a different degree of risk than other variants in that gene. For example, the presence of the c.7271T>G missense P/LP variant in *ATM* is associated with an increased risk for early-onset breast cancer.⁵¹⁻⁵³

Multi-gene tests also increase the likelihood of detecting a VUS. 37-39,45,54-56 An analysis of germline genetic testing results through 2019 for 200,000 patients with breast cancer and 15,000 patients with ovarian cancer diagnosed between 2013 and 2017 showed that VUS rates increased from 2013 to 2017 for both the patients diagnosed with breast cancer (8.5%-22.4%) and the patients diagnosed with ovarian cancer (8.1%–28.3%).⁵⁷ This study also demonstrated racial and ethnic differences in VUS rates, with Asian, Black, and Hispanic patients having significantly higher VUS rates than White patients in 2017 (P < .001), for both breast and ovarian cancer. There are mixed data about the potential for harm due to misinterpretation of VUS results (eg, over-treatment), with a 2017 study reporting that half of patients with VUS who were not considered increased risk for carrying a P/LP variant undergo risk-reducing mastectomy (RRM), suggesting potential overtreatment.¹⁴ In contrast, a 2021 meta-analysis including 22 studies showed that individuals carrying a P/LP variant had higher rates of risk-reducing surgery compared to individuals with a VUS, indicating that individuals with a VUS may not be very commonly undergoing inappropriate risk management.⁵⁸

There is also an increase in the chance of finding genotypically distinct cell lines (ie, genetic mosaicism) with next-generation sequencing. ⁵⁹ Clones of non-cancerous cells (ie, aberrant clonal expansion) containing a P/LP *TP53* variant have been found in healthy adults undergoing multi-gene testing. This phenomenon can often be attributed to clonal hematopoiesis,

a condition in which a hematopoietic stem cell begins making blood cells with the same acquired P/LP variant.²⁰ When there is no evidence of a hematologic malignancy, then it is referred to as clonal hematopoiesis of indeterminate potential (CHIP). Age-related CHIP is associated with increased risk of hematologic malignancies,^{60,61} but may also lead to unnecessary clinical intervention. Ancillary testing of non-lymphoid non-cancerous tissue can be used to help determine the true presence of a germline variant.²⁰

Polygenic risk scores (PRS) are now sometimes included in some genetic test reports. PRS are groups of SNPs associated with a specific disorder or disease, such as cancer. Studies evaluating the validity of PRS to refine risks in those with hereditary cancer have been conducted primarily with breast and prostate cancers. Two studies identified PRS that were strongly associated with ER-negative breast cancer in carriers of a BRCA1 P/LP variant, overall breast cancer in carriers of a BRCA2 P/LP variant, and high-grade serous ovarian cancer in carriers of both BRCA1 and BRCA2 P/LP variants. 62,63 Two studies of male carriers of a BRCA1/2 P/LP variant identified PRS associated with breast cancer risk and prostate cancer risk. 64,65 Studies have also evaluated the potential clinical utility of incorporating PRS into a risk-stratified approach for screening for prostate cancer⁶⁶ and for identifying age of onset of aggressive prostate cancer.⁶⁷ Studies of PRS have largely been done with those of European ancestry. 68 Studies with larger samples from diverse populations are needed. Given the lack of clinical utility of PRS, these should not be used to inform medical management at this time.

Pre- and Post-Test Counseling

For individuals potentially meeting established criteria for one or more of the hereditary cancer syndromes, genetic testing should be considered along with appropriate pre- and post-test counseling. Pre-test counseling should include a discussion of why the test is being offered and how test



results may impact medical management, cancer risks associated with the P/LP variant in question, the significance of possible test results (see Table 2), the likelihood of a positive result, technical aspects and accuracy of the test, cost considerations, risks of genetic discrimination, psychosocial aspects, confidentiality issues, implications for treatment decision-making, the potential significance of the test results for family members, and other topics. A discussion of confidentiality issues should include an explanation of the federal Genetic Information Nondiscrimination Act (GINA) enacted in 2008, which prohibits most health insurers and employers from discrimination on the basis of genetic test results. ⁶⁹ Since some patients with cancer who have a poor prognosis may be unable to receive results directly, a plan for results disclosure should be discussed, such as the patient consenting to Release of Information of test results to a spouse or other close relative. A detailed family history should be collected, which involves development of an expanded pedigree, beginning with the health of the individual diagnosed with cancer and proceeding outward to include first-, second-, and thirddegree relatives on both the maternal and paternal sides. Factors that limit the informativeness of the pedigree are small family size, a small number of individuals of the susceptible gender for sex-limited cancers, reduced penetrance, early deaths in family members (which precludes the possibility that they will develop adult diseases), prophylactic surgeries that remove an organ from subsequent risk for cancer (eg, hysterectomy for uterine fibroids in which the ovaries are also removed), adoptions, and inaccurate or incomplete information on family members (eg, in the case of adoption or divorce).^{5,70} It is also important to know the ancestry/ethnicity of the individual, since members of certain groups (eg, Ashkenazi Jewish) have increased risks of carrying P/LP variants for specific diseases. Any family members who received genetic testing should also be noted, as well as testing results. Finally, a detailed medical and surgical history from the proband should be collected, and a physical

examination should be performed by a qualified clinician when appropriate.

The presentation of testing information is most effective when tailored to the age and education of the person undergoing counseling, and that individual's personal exposure to the disease, level of risk, and social environment.⁷ Information could be delivered in person or over the phone.^{71,72} Telehealth (ie, real-time two-way videoconference) is also increasingly utilized as a feasible alternative for in-person genetic counseling.⁷² Remote options (eg, telephone, telehealth) have the potential to help improve genetic testing rates in areas with inadequate access.⁷²

Post-test counseling includes disclosure of results, a discussion of the associated medical risks, an assessment of the impact of the results on the emotional state of the individual, a discussion of the impact of the results on the comprehensive care of the individual (including discussion of therapeutic implications by a qualified health care professional), and how and where the patient will be screened for cancer risk. Counseling should include making the individual aware of any available resources, such as disease-specific support groups, high-risk clinics, advocacy groups, and research studies. The counselor should discuss the importance of genetic counseling and testing for at-risk relatives.

Since some P/LP variants are associated with rare autosomal recessive conditions (eg, Fanconi anemia is associated with *BRCA2*, *BRIP1*, and *PALB2* variants), the proband should be advised regarding possible inherited cancer risk to relatives and their own options for risk assessment and management. Testing of a partner of a carrier of a P/LP variant may also be considered to inform reproductive decision-making.⁷⁴ See *Autosomal Recessive Risk in Cancer Genes – Multi-Gene Panel Testing* in the algorithm for a full list of the P/LP variants covered in these Guidelines that are associated with autosomal recessive conditions.



Pre- and post-test genetic counseling with involvement of an expert in cancer genetics is recommended. However, the panel acknowledges that most genetic testing is conducted by providers with limited expertise in genetics and often without pre-test genetic counseling. Not tages in genetics health providers, kexpansion of testing indications, aggressive marketing, and increased accessibility of testing due to plummeting costs inclusive of DTC models for testing provide the impetus for the panel to identify scenarios in which referral to a genetics health provider should be considered. These scenarios are as follows: identification of a P/LP variant; negative results despite tumor profiling, personal history, or family history suggestive of inherited condition; VUS result for which provider considers altering clinical management; mosaic or possibly mosaic result; discrepant interpretation of variants (eg, discordant results across laboratories); interpretation of PRS; and detection of P/LP variants from DTC testing.

Many patients who have been diagnosed with cancer and have a P/LP variant are at increased risk for additional primary cancers in the future. Management of those risks may be appropriate after treatment of the current cancer or may be combined with treatment for a current cancer. For example, a patient with breast cancer and a pathogenic variant in *BRCA1* or *BRCA2* may consider bilateral mastectomies to treat their current cancer and also to reduce the risk of a future primary breast cancer. These patients may also consider oophorectomy for treatment of hormone receptor-positive breast cancer and also for reducing ovarian cancer risk.

An individual's personal risk may differ from published lifetime risks, depending on medical history and patient age. Specifically, patients who are older will have lower remaining lifetime risks. Over time, patients with a P/LP variant benefit from re-consultation with a medical provider who is familiar with inherited risk for cancer. This re-consultation is important for

the following reasons: 1) increases compliance with screening guidelines, since screening behaviors may decrease over time; 2) allows the patient to re-evaluate personal choices about risk-reducing surgeries, based on changing life stage and circumstances; and 3) provides opportunities to "check in" with the patient about following up-to-date risk management guidelines, discuss additional or emerging genetic testing options, and review improved risk models. Cancer risk estimates can change based on larger case-control studies. Similarly, recommendations for screening and risk reduction can change based on new technologies and data. The frequency of follow-up with the patient will depend on factors such as age, reproductive planning, comorbidities, risk-reducing surgeries, and others as applicable.

Counseling may be warranted for those with negative or indeterminate results, as reasons for a negative result include the following scenarios: P/LP variant exists in a gene variant that was not recognized due to limitations in technology; P/LP variant exists in a gene variant that was not evaluated; and potential presence of a P/LP variant in a family member that was not detected in the individual. The determination of a "true negative" result depends on the specific family history of cancer, the specific P/LP variant found, and the relationship to any family members who test positive. When an individual has tested negative, it may still be appropriate to consider increased screening and risk reduction measures for cancer, based on family history. Over time, this individual may be a candidate for additional genetic testing due to additional family history or as new genes are identified to be associated with cancer risk.

Additional information and the full list of elements that should be included in pre- and post-test genetic counseling can be found in the *Principles of Cancer Risk Assessment and Counseling* in the algorithm.



Reproductive Options

The outcomes of genetic testing can have a profound impact on family planning decisions for individuals of reproductive age who are found to be carriers of a P/LP variant. Counseling for reproductive options such as prenatal diagnosis and assisted reproduction using preimplantation genetic testing (PGT) may therefore be warranted for couples expressing concern over their future offspring's carrier status of a P/LP variant. Such counseling should include a comprehensive discussion of the potential risks, benefits, and limitations of reproductive options, including cost.

Prenatal diagnosis involves postimplantation genetic analysis of an early embryo, utilizing chorionic villi or amniotic fluid cell samples; genetic testing is typically conducted between week 12 and week 16 of gestation, and testing results may potentially lead to a couple's decision to terminate pregnancy. PGT has emerged as an alternative method of genetic testing in early embryos. PGT involves the testing of 1 or 2 cells from embryos in very early stages of development (ie, 6–8 cells) after in vitro fertilization (IVF). This procedure allows for the selection of unaffected embryos to be transferred to the uterus, 9,80 and may therefore offer the advantage of avoiding potential termination of pregnancy. The PGT process requires the use of IVF regardless of the fertility status of the couple (ie, also applies to couples without infertility issues), and IVF may not always lead to a successful pregnancy. Lastly, the technology or expertise may not be readily available in a couple's geographic location.

Various factors, both medical and personal, must be weighed in the decision to utilize prenatal diagnosis or PGT. Medical considerations may include factors such as the age of onset of the hereditary cancer, penetrance, severity or associated morbidity and mortality of the cancer, and availability of effective cancer risk reduction methods or effective treatments.^{79,80} For example, results form two systematic reviews have suggested that carrying a P/LP *BRCA1/2* variant may be associated with

diminished ovarian reserve. 81,82 Although the use of prenatal diagnosis or PGT is relatively well established for severe hereditary disorders with very high penetrance and/or early onset (eg, Fanconi anemia), its use in conditions associated with lower penetrance and/or later onset (eg, hereditary breast or ovarian cancer syndrome) remains somewhat controversial from both an ethical and regulatory standpoint. Personal considerations for the decision to utilize prenatal diagnosis or PGT may include individual ethical beliefs, value systems, cultural and religious beliefs, and social and economic factors. Successful births have been reported with the use of PGT and IVF in carriers of a *BRCA1/2* P/LP variant, 83,84 but data in the published literature are still very limited. In addition, data pertaining to long-term safety or outcomes of PGT and assisted reproduction in carriers of a P/LP variant are not yet available.

High-Penetrance Breast and/or Ovarian Cancer Susceptibility Genes

Specific patterns of hereditary breast and ovarian cancers have been found to be linked to P/LP variants in the BRCA1/2 genes.85,86 In addition. two very rare hereditary cancer syndromes exhibiting an increased risk for breast cancer are Li-Fraumeni syndrome (LFS) and Cowden syndrome, which are related to germline P/LP variants in the TP53 and PTEN genes, respectively.87,88 PALB2 and CDH1 are also considered high penetrance breast cancer susceptibility genes. 89-94 These hereditary syndromes share several features beyond elevation of breast cancer risk. These syndromes arise from germline P/LP variants that are not within sex-linked genes; hence, the variants can be inherited from either parent. The syndromes are associated with breast cancer onset at an early age and development of other types of cancer, and exhibit an autosomal dominant inheritance pattern (see Table 1). Offspring of an individual with one of these hereditary syndromes have a 50% chance of inheriting the P/LP variant. In addition, individuals with these hereditary syndromes share increased risks for multiple cases of early-onset disease as well as bilateral disease.



The P/LP variants associated with these hereditary syndromes are considered to be highly penetrant. In addition, the manifestations (ie, expression) of these hereditary syndromes are often variable in individuals within a single family (eg, age of onset, tumor site, number of primary tumors). The risk of developing cancer in individuals with one of these hereditary syndromes depends on numerous variables including the gender and age of the individual.

Prior to 2020, the NCCN Guidelines for Genetic/Familial High-Risk Assessment: Breast and Ovarian (Breast, Ovarian, and Pancreatic as of 2020) focused largely on testing criteria for *BRCA1/2* and appropriate risk management for carriers of a *BRCA1* or *BRCA2* P/LP variant. Sections on LFS and Cowden syndrome/*PTEN* hamartoma tumor syndrome (PHTS) were also included. Based on strong evidence that genes beyond *BRCA1/2, TP53,* and *PTEN* confer markedly increased risk of breast and/or ovarian cancers, these Guidelines have been expanded; see the sections below on other P/LP variants associated with breast/ovarian cancer.

BRCA-Related Breast/Ovarian Cancer Syndrome

Both the *BRCA1* and *BRCA2* genes encode for proteins involved in tumor suppression. *BRCA1*/2 P/LP variants can be highly penetrant (for definition, see Table 1), although the probability of cancer development in carriers of *BRCA1*/2 P/LP variants is variable, even within families with the same variant. 95-97 At present, it is unclear whether penetrance is related only to the specific P/LP variant identified in a family or whether additional factors, either genetic or environmental, affect disease expression. Epigenetic modification can also influence disease penetrance for a P/LP variant. 98 It is generally accepted, however, that carriers of *BRCA1*/2 P/LP variants have an excessive risk for both breast and ovarian cancer that warrants consideration of more intensive screening and preventive strategies.

Breast Cancer Risk

Estimates of penetrance range from a 41% to 90% lifetime risk for breast cancer, with an increased risk for contralateral breast cancer.^{91,99-106} A prospective cohort study including 9856 unaffected *BRCA1/2* carriers showed that a cumulative risk of breast cancer by 80 years of age was 72% for carriers of a *BRCA1* P/LP variant and 69% for carriers of a *BRCA2* P/LP variant.¹⁰⁷ Estimates of cumulative risk for contralateral breast cancer 20 years after breast cancer diagnosis are 40% for carriers of a *BRCA1* P/LP variant and 26% for carriers of a *BRCA2* P/LP variant, though this risk is age-dependent and greatest in those diagnosed with breast cancer at an early age (ie, <40 years).¹⁰⁷

While the evidence is mixed, we do not currently have evidence to support that BRCA-associated breast cancers are more aggressive and/or have poorer outcomes. A meta-analysis including 13 studies showed that carriers of a BRCA1 P/LP variant with breast cancer had worse overall survival (OS) compared to those without a BRCA1 or BRCA2 P/LP variant (hazard ratio [HR], 1.50; 95% CI, 1.11–2.04), while OS did not significantly differ between those harboring a BRCA2 P/LP variant and those without a BRCA1 or BRCA2 P/LP variant (HR, 0.97; 95% CI, 078-1.22). 108 Another meta-analysis including 60 studies and 105,220 patients with breast cancer also found that carriers of a BRCA1 P/LP variant had worse OS compared to non-carriers (HR, 1.30; 95% CI, 1.11–1.52; P = .001). ¹⁰⁹ Carriers of a BRCA2 P/LP variant had worse breast cancer-specific survival compared to non-carriers (HR, 1.29; 95% CI, 1.03–1.62; P = .03), though OS was not significantly different. This meta-analysis also showed that, among patients with triple-negative breast cancer, BRCA1/2 P/LP variants are associated with better OS (HR, 0.49; 95% CI, 0.26–0.92; P = .03). However, this subgroup analysis only included two studies. A third meta-analysis including 66 studies also showed that a BRCA2 P/LP variant was associated with worse breast cancer-specific survival (HR, 1.57; 95% CI, 1.29–1.86), but study results were too heterogeneous for



the analysis to be conclusive. 110 Results of the prospective cohort Prospective Outcomes in Sporadic versus Hereditary breast cancer (POSH) study including 2733 females with breast cancer showed no significant differences in OS between carriers of a *BRCA1/2* P/LP variant and non-carriers 2, 5, and 10 years after diagnosis. 111

BRCA1/2 P/LP variants are associated with early-onset breast cancer. In a sample of 21,401 families who met German Consortium for Hereditary Breast and Ovarian Cancer testing criteria for *BRCA1/2* P/LP variants, a P/LP variant was detected in 13.7% of families with a single case of breast cancer diagnosed at <36 years of age. 112 An analysis of 6478 patients who were diagnosed with breast cancer before 50 years of age showed that carriers of a *BRCA1* P/LP variant had worse OS compared to patients who were not carriers of a P/LP *BRCA1/2* variant (HR, 1.28; 95% CI, 1.05–1.57; P = .01), but this association was no longer statistically significant when taking into account disease and treatment characteristics (HR, 1.20; 95% CI, 0.97–1.47; P = .09). 113 *BRCA2* P/LP variants were not significantly associated with decreased OS in these analyses, except for the first 5 years of follow-up (HR, 1.56; 95% CI, 1.06–2.28; P = .02).

Some histopathologic features have been reported to occur more frequently in breast cancers of individuals with a germline *BRCA1/2* P/LP variant. For example, several studies have shown that *BRCA1*-related breast cancer is more likely to be characterized as ER-/PR-negative and HER2-negative (ie, "triple negative"). 91,114-119 Studies have reported *BRCA1* P/LP variants in 4.4% to 16% of patients with triple-negative breast cancer. 91,119-128 One cohort study showed an absolute lifetime risk of 40% for hormone receptor-positive (ER+ and/or PR+) breast cancer in carriers of a P/LP *BRCA2* variant. 91 The Breast Cancer Association Consortium and the CARRIERS case-control studies showed associations between a *BRCA2* P/LP variant and increased risk of ER-positive breast cancer (1.46%; odds ratio [OR], 5.68; 95% CI, 4.65–6.96 and 1.09%; OR,

4.66; 95% CI, 3.52–6.23, respectively). 127,128 Another case-control study showed that the 20-year survival rate in carriers of a BRCA2 P/LP variant with ER-positive tumors was 62.2%, compared to 83.7% in those with ERnegative tumors, though this difference was only statistically significant in those <50 years of age (n = 199; 68.3% vs. 91.3%, respectively; P = .03).129 A case-control study of carriers of the Icelandic founder BRCA2 variant 999del5 showed that ER-positive disease was associated with increased mortality risk, compared to those with ER-negative disease (HR, 1.94; 95% CI, 1.22–3.07; P = .005). 130 However, prevalence of ERnegative disease was not significantly greater in carriers of a P/LP BRCA2 variant than in non-carriers (75.6% vs. 70.2%, respectively; P = .11). The explanation for the association between BRCA2 P/LP variant with ERpositive tumors and poor survival outcomes is currently unknown and warrants investigation, though one hypothesized explanation includes difference in estrogen signaling pathways and increased sensitivity to ovarian hormones for these tumors. 130, 131

Among patients with triple-negative disease, carriers of a P/LP *BRCA* variant were diagnosed at a younger age compared with non-carriers. ^{121,132} In a study of a large cohort of patients with triple-negative breast cancer (N = 403), the median age of diagnosis among carriers of a P/LP *BRCA1* variant (n = 65) was 39 years. ¹²⁰ Patients in this population-based study were unselected for family history or age. Among the group of patients with early-onset (age at diagnosis <40 years) triple-negative breast cancer (n = 106), the incidence of *BRCA1* P/LP variants was 36%; the incidence was 27% among those diagnosed before 50 years of age (n = 208). Results from the prospective cohort POSH study showed that, among 558 patients with triple-negative breast cancer, 2-year OS was greater in carriers of a *BRCA1/2* P/LP variant than in non-carriers (95% vs. 91%, respectively; HR, 0.59; 95% CI, 0.35–0.99; *P* = .047), but 5- and 10-year OS did not differ significantly between these groups. ¹¹¹ A SEER analysis from California and Georgia including females diagnosed with



breast cancer showed that, among 5461 diagnosed with triple-negative breast cancer, cancer-specific mortality was lower among carriers of a P/LP *BRCA1* variant (HR, 0.49; 95% CI, 0.35–0.69) and carriers of a P/LP *BRCA2* variant (HR, 0.60; 95% CI, 0.41–0.89), compared to non-carriers. ¹³³

Carriers of a P/LP *BRCA1/2* variant who were assigned male at birth also have a greater risk for cancer susceptibility. ^{134,135} Among male patients with breast cancer unselected for family history, 4% to 14% tested positive for a germline *BRCA2* P/LP variant. ¹³⁶⁻¹³⁹ For males carrying a P/LP *BRCA2* variant, the cumulative lifetime risk for breast cancer has been estimated at 1.8% to 7.1%. ¹⁴⁰⁻¹⁴² The cumulative lifetime risk for male carriers of a P/LP *BRCA1* variant is 0.2%–1.2%. ^{141,142} In contrast, for males who are not carriers of a P/LP *BRCA1/2* variant, the lifetime risk for breast cancer has been estimated at approximately 0.1% (1 in 1000). ^{138,143}

Ovarian Cancer Risk

Increased risks for cancers of the ovary, fallopian tube, and peritoneum are observed in carriers of a P/LP *BRCA1/2* variant.¹⁴⁴⁻¹⁴⁶ In the setting of an invasive ovarian cancer diagnosis, a P/LP *BRCA1* variant has been found in 3.8% to 14.5% of patients, and a P/LP *BRCA2* variant has been found in 4.2% to 5.7% of patients.^{105,147-150} *BRCA1* variants have an estimated 48.3% (95% CI, 38.8%–57.9%) cumulative risk of ovarian cancer by age 70, while the cumulative risk by age 70 is 20.0% (95% CI, 13.3%–29.0%) for carriers of a P/LP *BRCA2* variant.¹⁵¹

Several studies have reported more favorable survival outcomes among carriers of a P/LP *BRCA1/2* variant in patients with ovarian cancer compared with non-carrier patients. Survival outcomes appear to be most favorable for carriers of a P/LP *BRCA2* variant. A systematic review and meta-analysis including 13 references with 4,565 patients (1131 *BRCA1/2* P/LP variant carriers) showed that 5-year survival was higher in the P/LP carriers than in non-carriers (risk difference, 14.9%; *P* =

.0002; relative risk [RR], 1.36; P = .001), but the difference in risk was less pronounced for 10-year survival (risk difference, 8.6%; P = .042; RR, 1.25; P = .12). 160 BRCA2 P/LP variants are also associated with significantly higher response rates (compared with non-carriers or with carriers of a BRCA1 P/LP variant) to primary chemotherapy. In contrast, BRCA1 P/LP variants were not associated with prognosis or improved chemotherapy response. 157

The histology of ovarian cancers in carriers of a P/LP *BRCA1/2* variant is more likely to be characterized as serous adenocarcinoma and high grade compared with ovarian cancers in non-carriers, although endometrioid and clear cell ovarian cancers also have been reported in the former population. Table 148, 161-165 P/LP variants are also associated with non-mucinous ovarian carcinoma as opposed to mucinous. Table 147, 149 Mucinous epithelial ovarian carcinomas may be associated with other P/LP variants, such as TP53, 166 which are implicated in LFS (see below). Non-epithelial ovarian carcinomas (eg, germ cell and sex cord-stromal tumors) are not significantly associated with a BRCA1/2 P/LP variant, 167 though ovarian sex cord tumor with annular tubules is associated with STK11 P/LP variants. 168, 169 Current data show that ovarian low malignant potential tumors (ie, borderline epithelial ovarian tumors) are also not associated with a BRCA1/2 P/LP variant. 147

In studies of carriers of a P/LP *BRCA1/2* variant who underwent risk-reducing salpingo-oophorectomy (RRSO) for occult gynecologic neoplasia, both invasive carcinoma and intraepithelial lesions were identified in 4.5% to 9% of cases based on rigorous pathologic examinations of the ovaries and fallopian tubes. 170-172 Tubal intraepithelial carcinoma (TIC) is thought to represent an early precursor lesion for serous ovarian cancers, and TIC (with or without other lesions) was detected in 5% to 8% of cases from patients carrying a P/LP *BRCA1/2* variant who underwent RRSO. 170,173,174 The fimbriae or distal tube was



Prostate Cancer Risk

Germline BRCA1/2 P/LP variants are associated with increased risk for prostate cancer. 177-180 Carriers of a P/LP BRCA1 variant have an estimated 7% to 26% cumulative lifetime risk of prostate cancer, while the cumulative lifetime risk is 19% to 61% for carriers of a P/LP BRCA2 variant. 64,142,181 There is evidence that advanced or metastatic prostate cancer is associated with carrying a BRCA2 P/LP variant; it is not yet known if an aggressive phenotype is also associated with BRCA1 P/LP variant. 182-184 An international study including 5545 patients with prostate cancer (with European ancestry) showed that the frequency of a BRCA2 P/LP variant was significantly higher in patients with aggressive disease (ie, died from prostate cancer, metastatic disease, T4 disease, or T3 with Gleason score ≥8) than in patients with non-aggressive disease (OR, 3.19; 95% CI, 1.94–5.25).¹⁸⁴ A study of a large cohort of patients from Spain with prostate cancer (N = 2019) showed that carriers of a P/LP BRCA1/2 variant had significantly higher rates of aggressive prostate cancer (Gleason score ≥8), nodal involvement, and distant metastasis compared with non-carriers. 185 In a sample of 692 patients with metastatic prostate cancer, unselected for family history or age at diagnosis, 5.3% carried a BRCA2 P/LP variant, and 0.9% carried a BRCA1 P/LP variant. 183 In addition, analyses from a treatment center database showed that BRCA1/2 and ATM (see below under NCCN Genetic Testing Criteria:

Testing Criteria Related to Prostate Cancer) P/LP variant rates were highest in patients with metastatic disease (8.2%). This study also showed that carriers with prostate cancer had significantly decreased survival, compared with patients who were non-carriers (5 years vs. 16 years, respectively; *P* < .001). ¹⁸⁶ This association remained statistically significant when controlling for race, age, PSA, and Gleason score. Ashkenazi Jewish ancestry is also associated with *BRCA1/2* P/LP variants in patients with prostate cancer, with rates for *BRCA1* being 0% to 2% and rates for *BRCA2* being 1% to 3%. ^{177,187-190}

Pancreatic Cancer Risk

Prior to more widespread testing of individuals with pancreatic cancer for germline variants in cancer predisposition genes, studies showed that BRCA1/2 P/LP variant rates in pancreatic cancer cases ranged from 1% to 11% for BRCA1 and 0% to 17% for BRCA2. 191-199 However, some of these studies included only patients with familial pancreatic cancer^{194,195,198} or those of Ashkenazi Jewish ancestry, 196 both of whom may have a greater likelihood of testing positive for a BRCA1/2 P/LP variant. More recent studies that used panel testing confirm that some pancreatic cancers harbor actionable BRCA1/2 P/LP variants (0%-3% for BRCA1 and 1%-6% for BRCA2).200-204 Cumulative lifetime risk of pancreatic cancer is as high as 3% for males with a BRCA1/2 P/LP variant and 2.3% for females with a BRCA1/2 P/LP variant. 142 Patients with pancreatic cancer and Ashkenazi Jewish ancestry may have a greater likelihood of testing positive for a BRCA1/2 P/LP variant, with prevalence of detected P/LP variants in this group ranging from 5.5% to 19%, with P/LP variants being more common for *BRCA2*. 196, 197, 199, 205

More information on genes associated with pancreatic cancer can be found below, under *Hereditary Pancreatic Cancer*.



Other Cancer and Health Risks

Some studies have suggested an increased risk specifically of serous uterine cancer in carriers of a P/LP BRCA1/2 variant. 206-210 Analyses from a multicenter prospective cohort study including 1083 carriers of a P/LP BRCA1 variant who underwent RRSO without hysterectomy showed an increased risk for serous and/or serous-like endometrial cancer.²¹¹ A Dutch cohort study including 5980 carriers of a P/LP BRCA1/2 variant showed a 2- to 3-fold increased risk for endometrial cancer, with the highest risks for serous-like (HR, 10.48; 95% CI, 2.95-37.20) and p53abnormal endometrial cancer (HR, 15.71; 95% CI, 4.62-53.40) in carriers of a P/LP BRCA1 variant.²¹⁰ A systematic review and meta-analysis including 11 studies with 13,871 carriers of a P/LP BRCA1/2 variant showed that the prevalence of endometrial cancer was 0.62% in carriers of a P/LP BRCA1 variant and 0.47% in carriers of a P/LP BRCA2 variant (relative RR, 1.18; 95% CI, 0.7–2.0).²¹² For uterine papillary serous carcinoma, the prevalence rates were 0.20% for BRCA1 and 0.08% for BRCA2 (relative RR, 1.39; 95% CI, 0.5-3.7). It has been suggested that the increased risk for endometrial cancer observed in some carriers of BRCA1/2 P/LP variants may be due to the use of tamoxifen therapy by these patients rather than the presence of a P/LP variant.²¹³⁻²¹⁵

A meta-analysis including five studies of patients with uterine serous cancer and Ashkenazi Jewish ancestry showed that *BRCA1/2* P/LP variant prevalence was greater in those with uterine serous cancer than in controls (also of Ashkenazi Jewish ancestry) (OR, 5.4; 95% CI, 2.2–13.1).²⁰⁶ In a retrospective case control study including 2627 Jewish Israeli carriers of a P/LP *BRCA1/2* variant (88% Ashkenazi Jewish), risk of developing uterine cancer was increased, with an observed-to-expected ratio of 3.98 (95% CI, 2.17–6.67; *P* < .001).²⁰⁹ This association persisted regardless of uterine cancer histology.

The absolute risk of uterine cancer in carriers of a P/LP *BRCA1/2* variant appears low overall, despite some evidence of increased risk. However, genetic testing, including for a P/LP *BRCA1* variant, may be considered for patients diagnosed with serous endometrial cancer.

Studies that investigated associations between BRCA2 P/LP variant and cutaneous melanoma have drawn inconsistent conclusions, though there is some evidence of an association.²¹⁶ One study showed that females carrying a P/LP BRCA2 variant have an elevated risk for leukemia (standardized incidence ratio [SIR], 4.76; 95% CI, 1.21–12.96; P = .03), particularly females who have received chemotherapy (SIR, 8.11; 95% CI, 2.06–22.07; P = .007).²¹⁷ Analyses of 3184 BRCA1 and 2157 BRCA2 families in the Consortium of Investigators of Modifiers of BRCA1/2 showed that the cumulative lifetime risk of gastric cancer is 3.5% in both male and female carriers of a BRCA2 pathogenic variant (compared to 1.6% and 0.7% in male and female carriers of a BRCA1 pathogenic variant, respectively). 142 A case-control analysis from Japan including 65,108 patients showed associations between gastric cancer and BRCA1 (OR, 5.2; 95% CI, 2.6–10.5) and BRCA2 (OR, 4.7; 95% CI, 3.1–7.1) P/LP variants, biliary tract cancer and P/LP BRCA1 variant (OR, 17.4; 95% CI, 5.8-51.9), and esophageal cancer and P/LP BRCA2 variant (OR, 5.6; 95% CI, 2.9-11.0).²¹⁸ Finally, an analysis of 490 families with a known BRCA1/2 P/LP variant showed an increased risk for ocular melanoma in carriers of a P/LP BRCA2 variant (RR, 99.4; 95% CI, 11.1-359.8), though absolute risk is low.²¹⁹

In cases where both partners carry a P/LP *BRCA2* variant, there may be a high risk for the offspring to develop Fanconi anemia, a rare autosomal recessive condition.⁷⁴ A review of 27 cases of Fanconi anemia with biallelic P/LP variants in *BRCA2* (FA-D1) showed a 97% cumulative risk of malignancy by age 5.2 years (79% risk of leukemia by age 10 years, 83% risk of any solid tumor by age 6.7 years, 85% risk of a brain tumor by age



9 years, and 63% risk of a Wilms tumor by age 6.7 years).²²⁰ Some case reports have also identified biallelic *BRCA1* P/LP variants causing Fanconi anemia-like disorder,^{221,222} particularly FANCS, a severe form of Fanconi anemia characterized by developmental delay, short stature, and microcephaly.^{223,224}

Risk Management

Recommendations for the medical management of *BRCA*-related cancers are based on an appreciation of the early onset and increased risk for associated cancers. An individual from a family with a known *BRCA1/2* P/LP variant who tests negative for the familial variant should be followed according to the recommendations for the general population for breast cancer (eg, the NCCN Guidelines for Breast Cancer Screening and Diagnosis [available at www.NCCN.org]).

Breast Cancer Risk Management

Screening

Mammography has served as the standard screening modality for detection of breast cancer during the last few decades. There are currently no data indicating that mammography on its own reduces mortality in females with genetically increased risk for breast cancer. Also, false-negative mammography results are common and have been correlated with factors such as presence of a *BRCA1/2* P/LP variant and high breast tissue density, both of which may occur more frequently among younger females. Rapidly growing or aggressive breast tumors—also more common among younger females—have also been associated with decreased sensitivity of mammographic screening methods. Prospective studies on comparative surveillance modalities in females at high risk for familial breast cancer (ie, confirmed or suspected *BRCA1/2* P/LP variant based on family history) have consistently reported higher sensitivity of MRI screening (77%–94%) compared with mammography (33%–59%) in detecting breast cancers. False-positive rates were higher

with MRI in some reports, resulting in a slightly lower or similar specificity with MRI screening (81%-98%) compared with mammography (92%-100%).²³¹⁻²³⁶ The sensitivity with ultrasound screening (33%–65%) appeared similar to that of mammography in this high-risk population. ^{232,234-236} In a prospective screening trial (conducted from 1997– 2009) that evaluated the performance of annual MRI and mammography in females (aged 25–65 years; N = 496) with confirmed P/LP BRCA1/2 variant, sensitivity with MRI was significantly higher compared with mammography during the entire study period (86% vs. 19%; P < .0001). ²³⁷ Factors such as age, P/LP variant type, or invasiveness of the tumor did not significantly influence the relative sensitivity of the two screening modalities. Importantly, the large majority (97%) of cancers detected by MRI screening were early-stage tumors.²³⁷ At a median follow-up of 8 years from diagnosis, none of the surviving patients (n = 24) had developed distant recurrence. In an analysis of 606 females with either a family history of breast cancer or who harbor a P/LP variant associated with increased risk for breast cancer, sensitivity of breast MRI screening was reported to be 79%, while specificity was reported to be 86%.²³⁸

All of these studies discussed above evaluated a screening strategy that was conducted on an annual basis, and many of the studies included individuals without known *BRCA1/2* P/LP variant status. A study of 1219 carriers of a P/LP *BRCA1* variant and 732 carriers of a P/LP *BRCA2* variant showed that the increased sensitivity of mammography in addition to MRI was greater for carriers of a P/LP *BRCA2* variant (12.6%) than for carriers of a P/LP *BRCA1* variant (3.9%).²³⁹ In a retrospective study, a different screening interval was evaluated, using alternating mammography and MRI screening every 6 months in females with a confirmed P/LP *BRCA1/2* variant (N = 73).²⁴⁰ After a median follow-up of 2 years, 13 breast cancers were detected among 11 females; 12 of the tumors were detected by MRI screening but not by mammography



obtained 6 months earlier. The sensitivity and specificity with MRI screening was 92% and 87%, respectively.²⁴⁰

The optimal surveillance approach in individuals assigned female at birth who are at high risk for familial breast cancer remains uncertain, especially for those between the ages of 25 and 30 years. While some studies have reported an association between radiation exposure from mammography and increased risk for breast cancer in carriers of a P/LP BRCA1/2 variant, ^{241,242} current data are insufficient to support risks of radiation. Nevertheless, one of the potential benefits of incorporating MRI modalities into surveillance strategies may include minimizing the radiation risks associated with mammography, in addition to the higher sensitivity of MRI screening in detecting tumors. The use of MRI, however, may potentially be associated with higher false-positive results and higher costs relative to mammography. The combined use of digital mammography (twodimensional, 2D) in conjunction with digital breast tomosynthesis (DBT) appears to improve cancer detection and reduce false-positive call back rates.²⁴³⁻²⁵² Tomosynthesis allows acquisition of three-dimensional (3D) data using a moving x-ray and digital detector. These data are reconstructed using computer algorithms to generate thin sections of images. The combined use of 2D and DBT results in double the radiation exposure compared with mammography alone. However, this increase in radiation dose falls below dose limits of radiation set by the U.S. Food and Drug Administration (FDA) for standard mammography. The radiation dose can be minimized by newer tomosynthesis techniques that create a synthetic 2D image, which may obviate the need for a conventional digital image. 244,253,254 In carriers of a BRCA1/2 P/LP variant who are <30 years of age, breast MRI screening is preferred over mammography due to lack of data to support benefit due to less sensitivity for detection of tumors associated with mammography. Studies have reported that deposits of gadolinium, a component of MRI contrast agents, remain in the brain of some patients who undergo 4 or more contrast MRI scans, long after the

last administration.^{255,256} Retention of gadolinium has also been seen in the bone.²⁵⁷ In 2017, the FDA issued an update stating that its review of available data had not identified adverse health effects from gadolinium retained in the brain and that patients should read a medication guide prior to receiving gadolinium. However, review of the evidence will continue.

The appropriate imaging modalities and surveillance intervals are still under investigation. In a report based on a computer simulation model that evaluated different annual screening strategies in carriers of a P/LP BRCA1/2 variant, a screening approach that included annual MRI starting at 25 years of age combined with alternating digital mammography/MRI starting at 30 years of age was shown to be the most effective strategy when radiation risks, life expectancy, and false-positive rates were considered.²⁵⁸ Future prospective trials are needed to evaluate the different surveillance strategies in individuals at high risk for familial breast cancer. For an individual assigned female at birth who is a carrier of a BRCA1/2 P/LP variant, training in breast awareness with regular monthly practice should begin at 18 years of age, and clinical breast examinations should be conducted every 6 to 12 months, beginning at 25 years of age. Between the ages of 25 and 29 years, these individuals should have annual breast MRI screening with contrast (to be performed on days 7–15 of menstrual cycle for premenopausal individuals) or annual mammograms only if MRI is not available. The age to begin screening can be individualized if the family history includes a breast diagnosis prior to 30 years of age. 231,233,236,259,260 Breast MRI screening is preferred over mammogram in the 25- to 29-year age group. High-quality breast MRI screening should consist of the following: dedicated breast coil, ability to perform biopsy under MRI guidance, experienced radiologists in breast MRI, and regional availability. Between 30 and 75 years of age, annual mammogram and breast MRI with contrast should both be done. After 75 years of age, management should be considered on an individual basis. In females treated for breast cancer who have not had bilateral mastectomy,



mammography and breast MRI screening with contrast should continue as recommended based on age. Emerging evidence suggests that abbreviated-protocol breast MRI is a screening strategy that warrants further investigation in carriers of a *BRCA1/2* P/LP variant.^{261,262}

Carriers of a BRCA1/2 P/LP variant who were assigned male at birth should have an annual clinical breast examination and undergo training in breast self-examination with regular monthly practice starting at 35 years of age. A 12-year longitudinal observational study evaluated the outcomes of mammography screening in 1869 males who were at increased risk of developing breast cancer (ie, personal or family history of breast cancer and/or germline P/LP variant associated with breast cancer, mostly BRCA1 and BRCA2).²⁶³ Node-negative breast cancer was identified in five males (18 per 1000 examinations), which is greater than the cancer detection rates in both average-risk and high-risk females who undergo breast screening. Harboring a P/LP variant (n = 47) was associated with breast cancer (OR, 7; 95% CI, 2–29; P = .006). Because of the lack of screening, males diagnosed with breast cancer have historically presented with advanced stage disease.²⁶⁴ Annual mammogram in males may be considered, especially in those carrying a BRCA2 P/LP variant, beginning at age 50 or 10 years before the earliest known male breast cancer in the family (whichever comes first). Though gynecomastia may be associated with breast cancer, it is not a risk factor for breast cancer.²⁶⁵ As per the ACR's Appropriateness Criteria, gynecomastia does not need to be present in order to obtain a diagnostic mammogram.²⁶⁶

Bilateral Total Mastectomy

Two meta-analyses show that prophylactic bilateral mastectomy reduces the risk for breast cancer.^{267,268} Only one of these analyses showed that risk-reducing surgery is significantly associated with reduced mortality.²⁶⁸ Retrospective studies and small prospective studies provide support for

concluding that RRM provides a high degree of protection against breast cancer in females carrying a P/LP *BRCA1/2* variant.²⁶⁹⁻²⁷²

It is important that the potential psychosocial effects of RRM are addressed. A 2018 Cochrane review including 20 studies that evaluated psychosocial effects of RRM showed that patients are generally satisfied with their decision, with reported decreases in worry about breast cancer, but negative impacts on body image and sexuality have also been reported. Additional research is needed to further evaluate the psychosocial impact of RRM.²⁷³ RRM is also associated with long-term physical symptoms, such as lower sensitivity to touch, pain, tingling, infection, and edema.²⁶⁸ Multidisciplinary consultations are recommended prior to surgery and should include the discussions of the risks and benefits of surgery, and surgical breast reconstruction options. Immediate breast reconstruction is an option following RRM, and early consultation with a reconstructive surgeon is recommended for those considering either immediate or delayed breast reconstruction.²⁷⁴ Nipple-sparing mastectomy has been suggested to be a safe and effective risk reduction strategy for patients carrying a BRCA1/2 P/LP variant, 275 although more data and longer follow-up are needed.

The NCCN Guidelines Panel supports discussion of the option of RRM for individuals assigned female at birth on a case-by-case basis. Counseling for this risk-reducing surgery should include discussion of extent of cancer risk reduction/protection, risks associated with surgeries, breast reconstructive options, and management of menopausal symptoms. Since risk of breast cancer remains increased with age in carriers of a *BRCA1/2* P/LP variant, ¹⁰¹ age and life expectancy should also be considered during this counseling, as well as family history. It is important to address the psychosocial and quality-of-life aspects of undergoing risk-reducing surgical procedures.²⁷⁶

Chemoprevention



The use of selective estrogen receptor modulators (ie, tamoxifen, raloxifene) has been shown to reduce the risk for invasive breast cancer in postmenopausal individuals considered at high risk for developing breast cancer, especially ER-positive disease. 277-284 However, only limited data are available on the specific use of these agents for primary prevention in patients with BRCA1/2 P/LP variants. As previously discussed, patients with BRCA1/2 P/LP variants who are diagnosed with breast cancer have elevated risks for developing contralateral breast tumors. In one of the largest prospective series of carriers of a P/LP BRCA1/2 variant evaluated, the mean cumulative lifetime risks for contralateral breast cancer were estimated to be 83% for carriers of a P/LP BRCA1 variant and 62% for carriers of a P/LP BRCA2 variant. 104 Patients carrying a P/LP BRCA1/2 variant who have intact contralateral breast tissue (and who do not undergo oophorectomy or receive chemoprevention) have an estimated 40% risk for contralateral breast cancer at 10 years, though risk is dependent on age of first breast cancer diagnosis. 285 Case-control studies from the Hereditary Breast Cancer Clinical Study Group reported that the use of tamoxifen protected against contralateral breast cancer with an OR of 0.38 (95% CI, 0.19–0.74) to 0.50 (95% CI, 0.30–0.85) among carriers of a P/LP BRCA1 variant and 0.42 (95% CI, 0.17-1.02) to 0.63 (95% CI, 0.20–1.50) among carriers of a P/LP *BRCA2* variant.^{286,287} This translates to an approximately 45% to 60% risk reduction for contralateral tumors among carriers of a P/LP BRCA1/2 variant with breast cancer. The data were not consistent in regard to the protective effects of tamoxifen in the subset of carriers of a P/LP BRCA1/2 variant who also underwent oophorectomy. In addition, no data were available on the estrogen receptor status of the tumors. An evaluation of the subset of healthy carriers of a P/LP BRCA1/2 variant in the Breast Cancer Prevention Trial revealed that breast cancer risk was reduced by 62% in carriers of a P/LP BRCA2 variant receiving tamoxifen relative to placebo (risk ratio, 0.38; 95% CI, 0.06–1.56).²⁸⁸ However, an analysis of 288 females who developed breast cancer during their participation in this trial

showed that tamoxifen use was not associated with a reduction in breast cancer risk in carriers of a P/LP *BRCA1* variant.²⁸⁸ These findings may be related to the greater likelihood for development of estrogen receptornegative tumors in carriers of a P/LP *BRCA1* variant relative to carriers of a P/LP *BRCA2* variant. However, this analysis was limited by the very small number of individuals with a P/LP *BRCA1/2* variant (n = 19; 7% of participants diagnosed with breast cancer). Common single-nucleotide polymorphisms have been identified in genes (*ZNF423* and *CTSO*) that are involved in estrogen-dependent regulation of *BRCA1* expression.²⁸⁹ These gene variants were associated with alterations in breast cancer risk during treatment with selective estrogen receptor modulators, and may eventually pave the way for predicting the likelihood of benefit with these chemopreventive approaches in individual patients.

The aromatase inhibitors (Als) exemestane and anastrozole have been demonstrated to be effective in preventing breast cancer in postmenopausal females considered to be at high risk of developing breast cancer.^{290,291} However, to date, there is little evidence supporting the use of Als as an effective chemopreventive approach for individuals with a *BRCA1/2* P/LP variant. A retrospective study showed that Als may reduce the risk of contralateral breast cancer in females with a *BRCA1/2* P/LP variant and ER-positive breast cancer who take Als as adjuvant therapy, but these data are currently published in abstract form only.²⁹²

Studies on the effect of oral contraceptive use on breast cancer risk among carriers of a P/LP *BRCA1/2* variant have reported conflicting data. In one case-control study, use of oral contraceptives was associated with a modest but statistically significant increase in breast cancer risk among carriers of a P/LP *BRCA1* variant (OR, 1.20; 95% CI, 1.02–1.40), with breast cancer risk in these carriers being associated with 5 or more years of oral contraceptive use (OR, 1.33; 95% CI, 1.11–1.60), breast cancer diagnosed before 40 years of age (OR, 1.38; 95% CI, 1.11–1.72), and use



of oral contraceptives before 1975 (OR, 1.42; 95% CI, 1.17–1.75).²⁹³ Oral contraceptive use was not significantly associated with breast cancer in carriers of a BRCA2 P/LP variant in this study. In another case-control study, use of oral contraceptives for at least 5 years was associated with a significantly increased risk for breast cancer in carriers of a P/LP BRCA2 variant (OR, 2.06; 95% CI, 1.08-3.94); results were similar when only the cases with oral contraceptive use on or after 1975 were considered.²⁹⁴ Oral contraceptive use for at least 1 year was not significantly associated with breast cancer risk in carriers of a P/LP BRCA1 or BRCA2 variant in this study. In a third case-control study, the use of low-dose oral contraceptives for at least 1 year was associated with significantly decreased risks for breast cancer among carriers of a P/LP BRCA1 variant (OR, 0.22; 95% CI, 0.10–0.49; P < .001), though not for carriers of a P/LP BRCA2 variant.²⁹⁵ A case control study found an increase in breast cancer risk for BRCA1 mutation carriers who started oral contraception before the age of 20 years (OR, 1.45; 95% CI, 1.20–1.75; P = .0001). Associations after age 20 were not found to be statistically significant.²⁹⁶

To summarize, findings from case-control studies are inconsistent regarding the effect of oral contraceptive use on the association of P/LP *BRCA1* or *BRCA2* variant and breast cancer risk. Oral contraceptive use for more than 5 years may be associated with increased risk. Findings from meta-analyses are also conflicting, with several showing that oral contraceptive use is not significantly associated with breast cancer risk in carriers of a P/LP *BRCA1/2* variant, ²⁹⁷⁻²⁹⁹ while others show mixed results based on subgroup analysis, study type, and population. ³⁰⁰⁻³⁰² Another 2022 meta-analysis including 12 studies showed that the use of oral contraceptives was associated with an increased risk of breast cancer in carriers of both *BRCA1* and *BRCA2* P/LP variants, particularly in those who used oral contraceptives for 5 years or longer. ³⁰³ A study examining a hypothetical cohort of 10,000 females found that the use of combined oral contraceptives was associated with increased breast cancer risk in those

with a P/LP *BRCA1* variant, assuming 10 years of continuous oral contraceptive use. The breast cancer risk difference attributable to oral contraceptive use increased throughout life for carriers of a P/LP *BRCA1/2* variant (compared to ovarian and endometrial cancers, which showed decreasing incidences as age increased).³⁰⁴

Differences in the study design employed by these case-control studies make it difficult to compare outcomes between studies, and likely account for the conflicting results. The design of these studies might have differed with regard to factors such as the criteria for defining the "control" population for the study (eg, non-*BRCA1/2* carriers vs. P/LP variant carriers without a cancer diagnosis), consideration of family history of breast or ovarian cancer, baseline demographics of the population studied (eg, nationality, ethnicity, geographic region, age groups), age of onset of breast cancer, and formulations or duration of oral contraceptives used. Larger prospective trials are needed to elucidate the impact of oral contraceptives on breast cancer risk in carriers of a *BRCA1/2* P/LP variant.

Ovarian/Uterine Cancer Risk Management

Bilateral Salpingo-Oophorectomy

Carriers of a confirmed *BRCA1/2* P/LP variant are at increased risk for both breast and ovarian cancers (including fallopian tube cancer and primary peritoneal cancer). Although the risk for ovarian cancer is generally considered to be lower than the risk for breast cancer in carriers of a P/LP *BRCA1/2* variant, 99,100,305 the absence of reliable methods of early detection and the poor prognosis associated with advanced ovarian cancer have lent support for the performance of bilateral RRSO after completion of childbearing.

An observational prospective study of 5783 females carrying a P/LP *BRCA1/2* variant showed that ovarian cancer is more prevalent in



individuals carrying a *BRCA1* (4.2%) P/LP variant than those carrying a *BRCA2* (0.6%) P/LP variant.³⁰⁶ In carriers of a P/LP *BRCA1* variant, prevalence of ovarian, fallopian tube, and peritoneal cancers found during risk-reducing surgery was 1.5% for those <40 years of age and 3.8% in those between the ages of 40 and 49 years.³⁰⁶ The highest incidence rate for carriers of a P/LP *BRCA1* variant was observed between the ages of 50 and 59 years (annual risk, 1.7%); for carriers of a P/LP *BRCA2* variant, the highest incidence rate was observed between the ages of 60 and 69 years (annual risk, 0.6%). Therefore, the recommended age for RRSO should be younger for carriers of a P/LP *BRCA2* variant than for carriers of a P/LP *BRCA2* variant.

The effectiveness of RRSO in reducing the risk for ovarian cancer in carriers of a BRCA1/2 P/LP variant has been demonstrated in a number of studies. For example, results of a meta-analysis involving 10 studies of carriers of a BRCA1/2 P/LP variant showed an approximately 80% reduction in the risk for ovarian or fallopian tube cancer following RRSO.307 In a large prospective study of females who carried deleterious BRCA1/2 variants (N = 1079), RRSO significantly reduced the risk for BRCA1associated gynecologic tumors (including ovarian, fallopian tube, or primary peritoneal cancers) by 85% compared with observation during a 3year follow-up period (HR, 0.15; 95% CI, 0.04–0.56; P = .005). 308 An observational study of 5783 females carrying a P/LP BRCA1/2 variant showed that risk-reducing oophorectomy reduces risk for ovarian, fallopian tube, or peritoneal cancer by 80% (HR, 0.20; 95% CI, 0.13-0.30) and allcause mortality by 77% (HR, 0.23; 95% CI, 0.13-0.39).306 RRSO reduces mortality at all ages in carriers of a P/LP BRCA1 variant, but among carriers of a P/LP BRCA2 variant, RRSO is only associated with reduced mortality in those between the ages of 41 and 60 years.³⁰⁶

A 1% to 4.3% residual risk for a primary peritoneal carcinoma has been reported in some studies. 171,307,309-312 An analysis of 36 carriers of a

BRCA1/2 P/LP variant who developed peritoneal carcinomatosis following RRSO showed that 86% were carriers of a BRCA1 P/LP variant specifically. When comparing to 113 carriers of a P/LP BRCA1/2 variant who did not develop peritoneal carcinomatosis following RRSO, females who eventually developed peritoneal carcinomatosis were older at time of RRSO (P = .025) and had a greater percentage of serous tubal intraepithelial carcinoma (STIC) in their RRSO specimen (P < .001), supporting the removal of the fallopian tubes as part of the risk-reducing procedure. A systematic review and individual patient data meta-analysis including 17 studies and 3121 patients showed that STIC at RRSO was strongly associated with increased risk of peritoneal carcinomatosis (HR, 33.9; 95% CI, 15.6–73.9; P < .001). Further, an analysis from a multicenter prospective cohort study (N = 1,083) showed an increased risk for serous and/or serous-like endometrial cancer in females carrying a P/LP BRCA1 variant who underwent RRSO without hysterectomy. P/LP BRCA1 variant who underwent RRSO without hysterectomy.

RRSO may provide an opportunity for gynecologic cancer detection in carriers of a P/LP BRCA1/2 variant. An analysis of 966 RRSO procedures showed that invasive or intraepithelial ovarian, tubal, or peritoneal neoplasms were detected in 4.6% of carriers of a P/LP BRCA1 variant and 3.5% of carriers of a P/LP BRCA2 variant.³¹⁵ Carrying a BRCA1/2 P/LP variant was associated with detection of clinically occult neoplasms during RRSO (P = .006).

In early studies, RRSO was reported to reduce the risk for breast cancer in carriers of a P/LP BRCA1/2 variant. $^{267,307,311,312,316-319}$ In the case-control international study by Eisen et al, a 56% (OR, 0.44; 95% CI, 0.29–0.66; P < .001) and a 43% (OR, 0.57; 95% CI, 0.28–1.15; P = .11) breast cancer risk reduction (adjusted for oral contraceptive use and parity) were reported following RRSO in carriers of a BRCA1 and a BRCA2 P/LP variant, respectively. 316 A study comparing breast cancer risk in females carrying a P/LP BRCA1/2 variant who had undergone RRSO with carriers



of these P/LP variants who opted for surveillance only also showed reduced breast cancer risk in females who underwent RRSO (HR, 0.47; 95% CI, 0.29–0.77).³¹² These studies were further supported by a meta-analysis that found similar reductions in breast cancer risk of approximately 50% for carriers of a P/LP *BRCA1/2* variant following RRSO.³⁰⁷

Results of a prospective cohort study suggested that RRSO may be associated with a greater reduction in breast cancer risk for carriers of a P/LP BRCA2 variant compared with carriers of a BRCA1 P/LP variant.³⁰⁸ Another retrospective analysis including 676 females with stage I or II breast cancer and a P/LP BRCA1/2 variant showed that oophorectomy was associated with decreased risk of mortality from breast cancer in carriers of a P/LP BRCA1 variant (HR, 0.38; 95% CI, 0.19–0.77; P = .007), but not in carriers of a P/LP BRCA2 variant (P = .23).³²⁰

The reduction in breast cancer risk following RRSO was questioned in a prospective cohort study from the Netherlands (N = 822), which did not find a statistically significant difference in breast cancer incidence between carriers of a BRCA1/2 P/LP variant who opted for an RRSO and females who did not, regardless of whether the P/LP variant was BRCA1 or BRCA2.321 Study investigators argued that previous study findings showing a 50% decrease in breast cancer risk may have been influenced by bias, specifically inclusion of patients with a history of breast or ovarian cancer in the comparison group and immortal person-time bias. One study that corrected for immortal person-time bias as a result of this analysis continued to find a protective effect of RRSO on breast cancer incidence in carriers of a P/LP BRCA1/2 variant (HR, 0.59; 95% CI, 0.42–0.82; P < .001).322 Another prospective cohort analysis including 1289 carriers of a P/LP BRCA1/2 variant unaffected with breast cancer (196 eventually being diagnosed) also showed that, when RRSO was treated as a timedependent variable, it was no longer associated with breast cancer risk.³²³

A meta-analysis including 19 studies of the association between RRSO and breast cancer risk and mortality showed a protective effect in studies published earlier than 2016, but not in studies published in 2016 or later (n = 3).³¹⁷

Results from one of the earlier studies showed that greater reductions in breast cancer risk were observed in females carrying a P/LP BRCA1 variant who had an RRSO at ≤40 years of age (OR, 0.36; 95% CI, 0.20– 0.64) relative to carriers of a P/LP BRCA1 variant aged 41 to 50 years who had this procedure (OR, 0.50; 95% CI, 0.27–0.92).³¹⁶ A nonsignificant reduction in breast cancer risk was found for females aged ≥51 years, although only a small number of females were included in this group.³¹⁶ However, results from another early study also suggested that RRSO after 50 years of age is not associated with a substantial decrease in breast cancer risk.311 A 2017 study showed that oophorectomy was not significantly associated with decreased risk of breast cancer in carriers of a P/LP BRCA1/2 variant (N = 3,722).³²⁴ However, stratified analyses in carriers of a P/LP BRCA2 variant who were diagnosed with breast cancer before 50 years of age showed that oophorectomy was associated with an 82% reduction in breast cancer (HR, 0.18; 95% CI, 0.05–0.63; *P* = .007). The risk reduction in carriers of a P/LP BRCA1 variant was not statistically significant (P = .51). A 2020 study including 853 premenopausal carriers of a P/LP BRCA1/2 variant showed the opposite: that premenopausal RRSO decreased breast cancer risk in carriers of a BRCA1 P/LP variant (HR, 0.45; 95% CI, 0.22–0.92), but not in carriers of a BRCA2 P/LP variant (HR, 0.77; 95% CI, 0.35–1.67).325 Analysis for this study began observation 6 months after genetic testing to avoid event-free time bias.

A large case series published in 2021 addressed the permanent exposure hypothesis that has potentially dampened the strength of the conclusions drawn from previous studies on the association between RRSO and breast cancer risk reduction.³²⁶ Specifically, some of these earlier studies



assumed that this association remains constant each year following RRSO. This study, which included 876 families with a known *BRCA1* or *BRCA2* P/LP variant, showed that RRSO reduced risk of breast cancer within 5 years following the surgery (HR, 0.28; 95% CI, 0.10–0.63 and HR, 0.19; 95% CI, 0.06–0.71, respectively). More than 5 years after RRSO, breast cancer risk reduction diminished but continued to be significant for carriers of a *BRCA1* P/LP variant (HR, 0.64; 95% CI, 0.38–0.97), while the reduction was no longer statistically significant for carriers of a *BRCA2* P/LP variant (HR, 0.99; 95% CI, 0.84–1.00).

To summarize, studies suggest a benefit of RRSO on breast cancer risk, but the magnitude of the effect based on age remains uncertain.

Two systematic reviews showed that hormone replacement therapy (HRT) does not negate the reduction in breast cancer risk associated with the surgery. One of these reviews showed that breast cancer risk tended to be lower in females who received estrogen only, compared to estrogen plus progesterone (OR, 0.62; 95% CI, 0.29–1.31). It is important to have a discussion about the potential risks and benefits of HRT in carriers of a P/LP variant following RRSO, given the limitations inherent in nonrandomized studies. 329,330

Salpingectomy (surgical removal of the fallopian tube with retention of the ovaries) rates are increasing, especially in females <50 years of age.³³¹ Despite some evidence regarding the safety and feasibility of this procedure,^{331,332} more data are needed regarding its efficacy in reducing the risk for ovarian cancer.^{276,333} Further, carriers of a P/LP *BRCA1/2* variant who undergo salpingectomy without oophorectomy may not get the reduction in breast cancer risk that research suggests carriers of a P/LP *BRCA1/2* variant who undergo oophorectomy may receive. Therefore, at this time, the panel does not recommend risk-reducing salpingectomy alone as the standard of care in carriers of a P/LP *BRCA1/2* variant.

Clinical trials of interval salpingectomy with delayed oophorectomy are ongoing (eg, NCT02321228, NCT01907789).

Some studies suggest a link between *BRCA* P/LP variants and development of serous uterine cancer (primarily with *BRCA1*), although the overall risk for uterine cancer was not increased when controlling for tamoxifen use. ^{206,207,211} Individuals who undergo hysterectomy at the time of RRSO are candidates for estrogen-alone HRT, which is associated with a decreased risk of breast cancer, compared to combined estrogen and progesterone, which is required when the uterus is left in situ. ³³⁴ HRT may be considered in premenopausal patients who do not carry a diagnosis of breast cancer or have other contraindications for HRT. For patients who choose to undergo RRSO, the provider may discuss the risks and benefits of concurrent hysterectomy, but more data are needed to determine the magnitude of the association between *BRCA* variants and development of serous uterine cancer.

The NCCN Guidelines Panel recommends RRSO for carriers of a known *BRCA1/2* P/LP variant, typically between 35 and 40 years of age for carriers of a *BRCA1* P/LP variant. Since ovarian cancer onset tends to be later in carriers of a *BRCA2* P/LP variant, it is reasonable to delay RRSO for management of ovarian cancer risk until between 40 and 45 years of age, unless age at diagnosis in the family warrants earlier age for consideration of this prophylactic surgery. ³⁰⁶ Peritoneal washings should be performed at surgery, and pathologic assessment should include fine sectioning of the ovaries and fallopian tubes. ^{172,173} The protocol published by CAP (2009) can be consulted for details on specimen evaluation. ³³⁵ See the NCCN Guidelines for Ovarian Cancer for treatment of findings (available at www.NCCN.org).

The decision to undergo RRSO is a complex one and should be made ideally in consultation with a gynecologic oncologist, especially when the patient wishes to undergo RRSO before the age at which it is typically



recommended. Topics that should be addressed include impact on reproduction, impact on breast and ovarian cancer risk, risks associated with premature menopause (eg, osteoporosis, cardiovascular disease, cognitive changes, changes to vasomotor symptoms, sexual concerns), and other medical issues. The panel recommends that a gynecologic oncologist help patients considering RRSO understand how it may impact quality of life.

Chemoprevention

With respect to the evidence regarding the effect of oral contraceptives on cancer risks in carriers of a known BRCA1/2 P/LP variant, case-control studies have demonstrated that oral contraceptives reduced the risk for ovarian cancer by 45% to 50% in carriers of a P/LP BRCA1 variant and by 60% in carriers of a P/LP BRCA2 variant. 336,337 Moreover, risks appeared to decrease with longer duration of oral contraceptive use.337 In a metaanalysis conducted in a large number of carriers of a P/LP BRCA1/2 variant with (n = 1503) and without (n = 6315) ovarian cancer, use of oral contraceptives significantly reduced the risk for ovarian cancer by approximately 50% for both the carriers of a P/LP BRCA1 variant (summary relative risk [SRR], 0.51; 95% CI, 0.40-0.65) and carriers of a P/LP BRCA2 variant (SRR, 0.52; 95% CI, 0.31-0.87).²⁹⁷ Another metaanalysis including one cohort study (N = 3,181) and three case-control studies (1096 cases and 2878 controls) also showed an inverse association between ovarian cancer and having ever used oral contraceptives (OR, 0.58; 95% CI, 0.46-0.73).²⁹⁸ A modeling study including hypothetical cohorts of 10,000 females with a P/LP BRCA1 variant and 10.000 females with a P/LP BRCA2 variant showed that combined oral contraceptive use was associated with short-term increased risk of breast cancer, but decreased long-term risk of ovarian cancer and endometrial cancer (regardless of variant).³⁰⁴ However, this study found that the long-term benefit was reduced following menopausal HRT after bilaterial salpingo-oophorectomy.

Screening

Studies assessing whether ovarian cancer screening procedures are sufficiently sensitive or specific have yielded mixed results. The UK Collaborative Trial of Ovarian Cancer Screening (UKCTOCS), which assessed multimodality screening with transvaginal ultrasound (TVUS) and CA-125 versus either TVUS alone or no screening, showed that multimodality screening is more effective at detecting early-stage cancer; however, after a median of 11 years of follow-up, a significant mortality reduction was not observed. 338,339 In phase II of the UK Familial Ovarian Cancer Screening Study (UK FOCSS), 4348 females with an estimated lifetime ovarian cancer risk no less than 10% underwent ovarian cancer screening via serum CA-125 tests every 4 months (with the risk of ovarian cancer algorithm [ROCA] used to interpret results) and TVUS (annually or within 2 months if abnormal ROCA score).340 Thirteen patients were diagnosed with ovarian cancer as a result of the screening protocol, with 5 of the 13 patients being diagnosed with early-stage cancer. Sensitivity, positive predictive value, and negative predictive value of the screening protocol for detecting ovarian cancer within 1 year were 94.7%, 10.8%, and 100%, respectively. A third study including 3692 females who were at increased familial/genetic risk of ovarian cancer (ie, known P/LP BRCA1/2 variant in the family and/or family history of multiple breast and/or ovarian cancers) showed that a ROCA-based screening protocol (ie, serum CA-125 testing every 3 months with annual TVUS annually or sooner depending on CA-125 test results) identified 6 incidental ovarian cancers, of which 50% were early stage.341 The results of these studies suggest a potential stage shift when a ROCA-based ovarian cancer screening protocol is followed in high-risk females, though it remains unknown whether this screening protocol impacts survival. The panel does not recommend TVUS and serum CA-125 screening in those who have not elected RRSO.



Risk Management for Other Cancers

Screening for prostate cancer starting at 40 years of age is recommended for carriers of a P/LP *BRCA2* variant and should be considered for carriers of a P/LP *BRCA1* variant. See the NCCN Guidelines for Prostate Cancer Early Detection (available at www.NCCN.org). General melanoma risk management is also indicated, such as annual full body skin exam and minimizing UV exposure. There are no specific screening guidelines for melanoma, though more information can be found at the website for the Skin Cancer Foundation (www.skincancer.org). Information on pancreas screening can be found below under *Hereditary Pancreatic Cancer*.

Other P/LP Variants Associated with Breast/Ovarian Cancer

Prior to 2020, the NCCN Guidelines for Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic focused largely on testing criteria for BRCA1/2, PTEN, and TP53 and appropriate risk management for carriers of these P/LP variants. There is now strong evidence that genes beyond BRCA1/2 confer markedly increased risk of breast and/or ovarian cancers. These genes include ATM, BARD1, BRIP1, CDH1, CHEK2, MSH2, MSH6, MLH1, PMS2, EPCAM, NF1, PALB2, RAD51C. RAD51D, and STK11. The panel's recommendations for cancer risk management intervention for carriers of P/LP variants associated with breast and/or ovarian cancer risk are based on absolute lifetime risk estimates. Cancer risk management intervention may be recommended when a carrier's absolute risk exceeds that of the average-risk population (ie, 12%–13% for breast cancer and 1%–2% for ovarian cancer, based on SEER registry data^{342,343}).^{47,344} Strength of the evidence supporting risk estimates should also be evaluated when determining appropriate risk management for carriers of a P/LP variant. For example, prospective cohort studies in a population-based setting can be considered very strong evidence, while limited conclusions can be drawn from case series or studies with small samples.344

The investigators of an analysis of breast cancer risk in carriers of moderately penetrant P/LP variants posited that, based on an absolute risk approach, screening with mammography in these carriers should begin when the estimated 5-year risk of developing breast cancer exceeds 1%, consistent with recommendations for the average-risk population.⁴⁷ Likewise, breast MRI screening in these carriers should begin when the estimated 5-year risk of developing breast cancer exceeds 2.2%. However, for practical reasons, beginning MRI and mammographic screening at the same time is a reasonable approach. The age at which breast screening is recommended may be impacted by the presence of risk factors such as family history of breast cancer, especially early-onset breast cancer. 47 In those with a family history of early-onset breast cancer, breast screening may begin 5 to 10 years earlier than the youngest breast cancer diagnosis in the family. In individuals assigned female at birth treated for breast cancer who have not had bilateral mastectomy, breast screening should continue as recommended based on age. Currently there is insufficient evidence to recommend RRM in carriers of moderately penetrant P/LP variants,⁴⁷ though this option may be considered and discussed in the presence of a family history of breast cancer.

Discussion of RRSO may be considered when risk of developing ovarian cancer exceeds that of the average-risk population. The panel uses a threshold of 10% for a recommendation to discuss RRSO. For P/LP variants for which lifetime risk estimates are approximately 5% (eg, *PALB2*), RRSO may be considered based on family history.³⁴⁵ The decision to carry out RRSO should not be made lightly, given the impact of premature menopause.⁴⁷ RRSO is recommended for ovarian cancer risk management in carriers of a P/LP variant in an ovarian cancer susceptibility gene. However, some may choose to not receive an RRSO. TVUS and serum CA-125 may be considered at the clinician's discretion, though there is no known benefit (see *BRCA-Related Breast/Ovarian Cancer Syndrome: Risk Management*, above).



The P/LP variants described below may be included concurrently in panel testing (see *Multi-Gene Testing* above). Lower penetrance genes that may be included as part of multi-gene testing but for which there is currently insufficient evidence of an association with breast and/or ovarian cancer include: *FANCC*, *MRE11A*, *MUTYH* heterozygotes, *NBN*, *RECQL4*, *RAD50*, *RINT1*, *SLX4*, *SMARCA4*, and *XRCC2*. Risk management recommendations for these genes should take into account family history and other clinical factors. A more comprehensive review of these lower-penetrance genes is described in another publication.³⁴⁶

Information regarding testing criteria and risk management for LFS (associated with germline *TP53* P/LP variant) and Cowden syndrome/PHTS (associated with germline *PTEN* P/LP variant) can be found in their respective sections, below.

ATM

P/LP variants in the ATM (ataxia-telangiectasia mutated) gene may increase risk for breast cancer. A meta-analysis including 19 studies showed that the cumulative lifetime risk for breast cancer in individuals with an ATM P/LP variant is 6% by age 50 years and 33% by age 80 years.³⁴⁷ An analysis of 251 females who tested positive for ≥1 P/LP variant in a breast cancer susceptibility gene showed that the cumulative lifetime risk for breast cancer in individuals with an ATM P/LP variant is 31.2% by age 70 years.³⁴⁸ A comparative modeling analysis published in 2022 showed that the mean model-estimated lifetime risk of developing breast cancer was 20.9% (95% CI, 23.4%-31.7%) in females who carry an ATM P/LP variant.349 A meta-analysis of three cohort studies of relatives with ataxia-telangiectasia showed an estimated RR of 2.8 (90% CI, 2.2–3.7; P < .001). 350 Other analyses of patients with breast cancer showed that about 1% had an ATM P/LP variant. 91,124,127,128,351-355 Studies to date suggest lifetime risk of developing breast cancer in females who carry an ATM P/LP variant in the range of 20% to 30%. 51,347,349,355

The association between specific types of *ATM* genetic variants and breast cancer susceptibility is less clear, $^{356-359}$ with some evidence showing that certain missense P/LP variants may act in a dominant-negative fashion to increase cancer risk, relative to truncating P/LP variants. 356,357 A meta-analysis including five studies showed that carriers of an *ATM* P/LP variant have a 38% lifetime risk of developing breast cancer, with carriers of the c.7271T>G missense P/LP variant having a 69% risk of developing breast cancer by 70 years of age. 51 An analysis from a case-control study (42,671 breast cancer cases and 42,164 controls) showed a significant association between the c.7271T>G variant and breast cancer risk (OR, 11.60; 95% CI, 1.50–89.90; P = .001). 52 An analysis of 27 families in which P/LP *ATM* variants were identified showed an association between the c.7271T>G variant and increased risk for breast cancer (HR, 8.0; 95% CI, 2.3–27.4; P < .001). 53

The 2022 comparative modeling analysis by Lowry et al showed that beginning annual MRI screening at age 30 to 35 years may reduce breast cancer mortality by more than 55% in carriers with a P/LP ATM variant.349 The panel also recommends annual mammogram for carriers with a P/LP ATM variant beginning at 40 years of age. Age at which to initiate MRI in carriers with a P/LP ATM variant depends on a number of risk factors, including family history, age, breast density, and patient preference. There are no data on the benefit of RRM for carriers of a P/LP ATM variant, 47 but this procedure may be considered based on family history. Results of the case-control WECARE study suggested that radiation exposure may be associated with increased risk for contralateral breast cancer in females who are carriers of very rare ATM missense variants.³⁶⁰ However, these variants are not P/LP, and a meta-analysis including five studies showed that radiation therapy (with conventional dosing) is not contraindicated in patients with a heterozygous ATM P/LP variant.⁵¹ Therefore, radiation therapy does not need to be avoided in these carriers who are diagnosed with cancer.



Large studies of patients with ovarian cancer have shown that there may be a slightly increased risk for ovarian cancer in carriers of an *ATM* P/LP variant, ^{159,352,361,362} but there is currently insufficient evidence to recommend RRSO in these carriers. ³⁴⁴ Given the association between *ATM* and development of the autosomal recessive condition ataxia telangiectasia, counseling for carriers of *ATM* P/LP variants should include a discussion of reproductive options. *ATM* P/LP variants have been found in patients with pancreatic cancer, with a lifetime risk of about 5% to 10% (see *Hereditary Pancreatic Cancer*, below). ^{201,363,364} For information about prostate cancer risk in carriers of an *ATM* P/LP variant, see the NCCN Guidelines for Prostate Cancer (available at www.NCCN.org).

BARD1

A modest association between breast cancer and P/LP variants in the BRCA1-associated RING domain 1 (BARD1) gene has been found in case-control studies with a prevalence rate of 0.1% to 0.51% in patients with breast cancer. 91,351,352,365-367 Studies show that BARD1 is prevalent in 0.41% to 0.90% of patients with triple-negative breast cancer. 91,126-128 The Breast Cancer Association Consortium and the CARRIERS case-control studies also found associations between a BARD1 P/LP variant and increased risk of triple-negative breast cancer (0.42%; OR, 9.29; 95% CI, 4.58–18.85 and 0.41%; OR, 3.18; 95% CI, 1.16–7.42, respectively). 127, 128 The panel recommends annual mammogram for carriers of a P/LP BARD1 variant beginning at 40 years of age, with consideration of annual breast MRI. Age at which to initiate MRI in carriers with a P/LP BARD1 variant depends on a number of risk factors, including family history, age, breast density, and patient preference. RRM is not recommended in carriers of a BARD1 P/LP variant, but this procedure may be considered based on family history.

BRIP1

Panel testing of germline DNA in patients with ovarian cancer has shown that the prevalence rate of P/LP variants in the BRCA1 interaction protein C-terminal helicase 1 gene (BRIP1), a Fanconi anemia gene, is about 1%. 159, 352, 361, 362, 368 An analysis of 3236 females with epithelial ovarian cancer, 3431 controls, and 2000 unaffected high-risk females from an ovarian cancer screening trial (UKFOCSS) showed that BRIP1 is associated with an increased risk for ovarian cancer (P < .001), with the RR for invasive epithelial ovarian cancer being 11.22 (95% CI, 3.22-34.10; P < .001) and 14.09 for high-grade serous disease (95% CI, 4.04– 45.02; P < .001).369 A German study including 706 patients with ovarian cancer who do not carry a P/LP BRCA1/2 variant showed a significant association between a BRIP1 P/LP variant and ovarian cancer risk (OR, 20.97; 95% CI, 12.02–36.57; *P* <.0001), including late-onset ovarian cancer risk, with the highest OR for ovarian cancer diagnosed after age 60 (OR, 29.91; 95% CI, 14.99–59.66; *P* < .0001).³⁷⁰ An analysis of an Icelandic population (656 ovarian cancer cases, 3913 controls) also showed an association between BRIP1 and increased risk for ovarian cancer (OR, 8.13; 95% CI, 4.74–13.95; P < .001).³⁷¹ The cumulative lifetime risk of developing ovarian cancer by 80 years of age in carriers of a BRIP1 P/LP variant is estimated to be 5.8% (95% CI, 3.6-9.1), 369 though lifetime risk of developing ovarian cancer may also be as high as 12%.344 The panel recommends RRSO in carriers of a BRIP1 P/LP variant beginning at 45 to 50 years of age. A discussion about risk-reducing surgery may be initiated earlier if there is a family history of early-onset ovarian cancer. Ultimately, large prospective trials are needed to make a firm age recommendation regarding when a discussion about RRSO should begin in these variant carriers.

Regarding breast cancer, a case-control study including 10,901 patients with triple-negative breast cancer showed that *BRIP1* was prevalent in 0.43% of cases.¹²⁶ The panel has determined that more evidence is



needed to provide breast screening recommendations in these carriers. *BRIP1* is associated with Fanconi anemia (group FANCJ), inherited in an autosomal recessive manner. Therefore, counseling for carriers of *BRIP1* P/LP variants should include a discussion of reproductive options.

CDH1

Germline P/LP variants in *CDH1* are associated with hereditary diffuse gastric cancer and lobular breast cancer, and studies have reported a cumulative lifetime risk for breast cancer of 39% to 52%. 92-94,372,373 Given the considerable risk for lobular breast cancer in carriers of a *CDH1* P/LP variant, the panel recommends screening with annual mammogram (or consideration of breast MRI) beginning at 30 years of age. Alternatively, screening may begin 5 to 10 years earlier than the youngest breast cancer diagnosis in the family. RRM may be discussed with these carriers.

There is controversy over how best to manage gastric cancer risk in individuals harboring a *CDH1* P/LP variant in the absence of a family history of gastric cancer. A small study found that more than half of the individuals with a *CDH1* P/LP variant who lacked a family history of gastric cancer had early-stage signet ring cell adenocarcinoma identified at the time of risk-reducing gastrectomy.³⁷⁴ A retrospective review including 75 families with a known *CDH1* P/LP variant showed that penetrance for lifetime risk of gastric cancer is associated with positive family history.³⁷⁵ See the NCCN Guidelines for Gastric Cancer (available at www.NCCN.org) for screening recommendations for gastric cancer for individuals with a *CDH1* P/LP variant. A report of two cases showed that *CDH1* P/LP variant may also be associated with cleft lip with or without cleft palate.³⁷⁶

CHEK2

Another breast cancer susceptibility gene that has been identified is *CHEK2* (cell cycle checkpoint kinase 2). Panel testing of germline DNA in large samples of patients with breast cancer has shown that the

prevalence rate of a *CHEK2* P/LP variant is about 1% to 2%.^{351-355,362} Deleterious *CHEK2* P/LP variants have been reported to occur with a higher frequency in Northern and Eastern European countries compared with North America.^{346,377-379} The cumulative lifetime risk for breast cancer in females with *CHEK2* P/LP variants and familial breast cancer has been estimated to range from approximately 20% to 40%, and is higher in females with stronger family histories of breast cancer than in those without.^{348,349,380,381} The estimated RR for breast cancer, based on data from two large case-control studies, was 3.0 (90% CI, 2.6–3.5).³⁵⁰ The Breast Cancer Association Consortium and the CARRIERS case-control studies showed associations between a *CHEK2* P/LP variant and increased risk of ER-positive breast cancer (OR, 2.67; 95% CI, 2.30–3.11 and OR, 2.60; 95% CI, 2.05–3.31, respectively).^{127,128} The BRIDGES study showed that carrying a *CHEK2* P/LP variant was associated with all breast cancer subtypes except for triple-negative breast cancer.³⁵⁵

Studies investigating the association between breast cancer risk and specific CHEK2 variants have primarily been based on the truncating variant 1100delC. An analysis from the Copenhagen General Population Study (N = 86,975) showed that CHEK2 1100delC heterozygotes had an increased risk for breast cancer when analyses were stratified by age and sex (HR, 2.08; 95% CI, 1.51-2.85).382 A case-control study (10,860 cases and 9,065 controls) carried out by the CHEK2 Breast Cancer Case-Control Consortium of Europe and Australia showed that the 1100delC variant is associated with increased risk for breast cancer, even in females unselected for family history (OR, 2.34; 95% CI, 1.72–3.20; P < .001). 383 Another case-control study (44,777 cases and 42,997 controls) showed that heterozygous 1100delC carriers have a significantly increased risk of developing ER-positive breast cancer (OR, 2.55; 95% CI, 2.10–3.10; P < .001), but not ER-negative breast cancer (OR, 1.32; 95% CI, 0.93–1.88; P = 0.12).³⁸⁴ Results from a meta-analysis including 18 case-control studies (26,336 cases and 44,219 controls) showed that the missense variant



I157T is associated with a modestly increased risk for breast cancer (OR, 1.58; 95% CI, 1.42–1.75; P < .001). ³⁸⁵ A retrospective cohort study including 3783 carriers of a *CHEK2* P/LP variant showed that breast cancer risk was elevated in carriers of c.444 + 1G>A (OR, 2.63; 95% CI, 1.59–4.35; P < .001), ex8_9del (OR, 2.36; 95% CI, 1.53–3.64; P < .001), p.R117G (OR, 1.65; 95% CI, 1.12–2.44; P = .01), and 1100delC variants (OR, 1.76; 95% CI, 1.55–2.00; P < .001), compared to *CHEK2* wild-type. ³⁸⁶ There is a lack of data regarding the association between other missense *CHEK2* P/LP variants and risk for breast cancer.

The 2022 comparative modeling analysis by Lowry et al showed that beginning annual MRI screening at age 30 to 35 years may reduce breast cancer mortality by more than 55% in carriers with a P/LP *CHEK2* variant. The panel also recommends annual mammogram for carriers of a P/LP *CHEK2* variant beginning at 40 years of age. Age at which to initiate MRI in carriers with a P/LP *CHEK2* variant depends on a number of risk factors, including family history, age, breast density, and patient preference. There are no data on the benefit of RRM for carriers of a P/LP *CHEK2* variant, but this procedure may be considered based on family history.

MLH1, MSH2, MSH6, PMS2, EPCAM

Lynch syndrome results from a germline P/LP variant in 1 of 4 DNA mismatch repair (MMR) genes (*MLH1*, *MSH2*, *MSH6*, or *PMS2*).³⁸⁷ Additionally, deletions in the *EPCAM* gene, which lead to hypermethylation of the *MSH2* promoter and subsequent *MSH2* silencing, cause Lynch syndrome.^{388,389} Females with Lynch syndrome are at heightened risk for endometrial cancer.³⁹⁰⁻³⁹³ With a lifetime risk of up to 60%, endometrial cancer is the second most common cancer in females with Lynch syndrome.³⁹¹ For ovarian cancer, estimates vary depending on the specific gene, with risk estimates ranging from 4% to 20% for *MLH1*, 8% to 38%

for *MSH2/EPCAM*, and ≤1% to 3% for *MSH6*.^{390,394-397} Risk for ovarian cancer is not increased in carriers of a P/LP *PMS2* variant.³⁹⁷

There are circumstances where clinicians may find ovarian screening helpful; however, the data do not support routine ovarian cancer screening for Lynch syndrome. TVUS and serum CA-125 testing to screen for ovarian cancer in postmenopausal females has not been shown to be sufficiently sensitive or specific to warrant a routine recommendation. 398-400 Since there is no effective screening for ovarian cancer, females should be educated on the symptoms that may be associated with the development of ovarian cancer, such as pelvic or abdominal pain, bloating, increased abdominal girth, difficulty eating, early satiety, or increased urinary frequency or urgency. Symptoms that persist for several weeks and are a change from baseline should prompt physician evaluation. BSO may reduce the incidence of ovarian cancer. 399,401-405 The decision and timing of BSO as an option should be individualized based on whether childbearing is complete, menopausal status, comorbidities, family history, patient preference, and Lynch syndrome gene, as risks for ovarian cancer vary by mutated gene. Estrogen replacement after premenopausal oophorectomy may be considered. There is insufficient evidence to recommend RRSO in MSH6 and PMS2 P/LP variant carriers. Risk reduction agents should be considered, with detailed discussion between the physician and patient outlining the associated risks and benefits.

Some studies have suggested that some of the MMR genes linked to Lynch syndrome (*MLH1* and *MSH2*) may be associated with increased risk for breast cancer. 406,407 However, there is currently not enough evidence for the panel to recommend breast screening for individuals with Lynch syndrome beyond that which is recommended for the average-risk population. 127,128,394,397,406

Patients of reproductive age should be advised regarding their options for prenatal diagnosis and assisted reproduction, including PGT. This



discussion should include known risks, limitations, and benefits of these technologies. If both partners are a carrier of a P/LP variant in the same MMR gene (eg, if both partners carry a P/LP variant in the *PMS2* gene), then they should also be advised about the risk for constitutional MMR deficiency (CMMRD) syndrome, a rare recessive syndrome. More information regarding Lynch syndrome can be found in the NCCN Guidelines for Genetic/Familial High-Risk Assessment: Colorectal (available at www.NCCN.org).

NF1

Neurofibromatosis type 1 (NF1) is an autosomal dominant hereditary cancer syndrome that is caused by an NF1 P/LP variant. NF1 is a neurocutaneous syndrome characterized by café-au-lait spots and axillary/inguinal freckling, associated with non-cancerous tumors of the nerve tissues. Individuals with NF1 have an increased risk for malignant peripheral nerve sheath tumors, other CNS tumors, and gastrointestinal stromal tumors. 409-413 A population-based study in Finland of 1404 patients with NF1 showed an estimated lifetime cancer risk of 59.6%. 409 This study showed a significant association between NF1 and increased risk for breast cancer (SIR, 3.04; 95% CI, 2.06–4.31; P < .001). Among patients with breast cancer, NF1 was associated with poorer survival, with 5-year survival rates for patients with NF1 being 67.9%, compared to 87.8% in patients without NF1. Excess incidence was highest in females <40 years of age (SIR, 11.10; 95% CI, 5.56–19.50; P < .001). A population-based study in England of 848 patients with NF1 also showed an increased risk for breast cancer (SIR, 3.5; 95% CI, 1.9-5.9), especially among females <50 years (SIR, 4.9; 95% CI, 2.4–8.8).414

Given the increased risk for early-onset breast cancer in carriers of these P/LP variants, annual breast screening with mammography should begin at 30 years of age. 413,415 Screening with breast MRI could also be considered. The presence of neurofibromas in the breast may lead to

false-positive MRI results, but more data are needed to determine the sensitivity and specificity of breast MRI in individuals with NF1. A prospective study of patients with NF1 from the United Kingdom (N = 448) showed that breast cancer risk in carriers of these P/LP variants is not significantly increased at ≥50 years of age.412 Case-control analyses of females with NF1 from England showed that RR estimates for women aged 30 to 39 years was 6.5 (95% CI, 2.6-13.5) and 4.4 for women aged 40 to 49 years (95% CI, 2.5–7.0).⁴¹⁶ RR estimates then drop for women aged 50 to 59 years (RR, 2.6; 95% CI, 1.5-4.2) and continue to drop as age increases (RR, 1.9; 95% CI, 1.0-3.3 for women aged 60-69 years and RR, 0.8; 95% CI, 0.2-2.2 for women aged 70-79 years). These studies show that, beginning at age 50, breast cancer risk in women with NF1 may not significantly differ from that of women in the general population. Therefore, breast MRI screening in patients with NF1 may be discontinued at 50 years of age. There are no data regarding the benefit of RRM for carriers of NF1 P/LP variants. Therefore, RRM is not recommended in these patients, but this procedure may be considered based on family history. Complications related to NF1 (eg, neurologic complications) may appear early in life, and these have the potential to be severe.417 Therefore, referral to a neurofibromatosis specialist for management is recommended.413

PALB2

PALB2 (partner and localizer of *BRCA2*) is a Fanconi anemia gene. *PALB2* P/LP variants are associated with increased risk for breast cancer, with studies of patients with breast cancer showing that 0.4% to 3% harbor a *PALB2* P/LP variant. 91,123,351-354,362,365,418,419 A meta-analysis of three studies estimated an RR of 5.3 (90% CI, 3.0–9.4),350 while the most robust analysis to date included 524 families with a known P/LP *PALB2* variant and estimated an RR of 7.18 (95% CI, 5.82–8.85) for female breast cancer. 90 The Breast Cancer Association Consortium study, CARRIERS study, and BRIDGES study all showed associations between a *PALB2*



P/LP variant and increased risk of triple-negative breast cancer. 127, 128, 355 PALB2 P/LP variant is associated with a 41% to 60% lifetime risk of breast cancer.89-91 However, an analysis of 251 females who tested positive for ≥1 P/LP variant in a breast cancer susceptibility gene showed that the cumulative lifetime risk for breast cancer in individuals with an PALB2 P/LP variant was lower, at 29.4% by age 70 years.³⁴⁸ The risk increases with increasing number of relatives affected with breast cancer. The analysis, which included 524 families with a known P/LP PALB2 variant, showed that lifetime risk of breast cancer is as high as 76% when there is a family history of two first-degree relatives with breast cancer.90 In a study of patients with breast cancer from Poland who underwent genetic testing, contralateral breast cancer was reported in 10% of PALB2 carriers. 419 This study also showed that 10-year survival among PALB2 carriers with breast cancer was 48%, compared to 72% in carriers of a BRCA1 P/LP variant and 75% in non-carriers (P < .001). The cumulative lifetime risk for male carriers of a P/LP PALB2 variant is 0.9%.90

The panel recommends annual mammogram for carriers of a *PALB2* P/LP variant assigned female at birth beginning at 30 years of age. Breast MRI screening may also be considered. RRM for carriers of a *PALB2* P/LP variant may be considered.

Some studies suggest an association between *PALB2* and increased ovarian cancer risk.^{159,420-422} The most robust data to date showing an association between *PALB2* and increased ovarian cancer risk come from the international study, which included 524 families with a known P/LP *PALB2* variant.⁹⁰ This study showed a 5% lifetime risk of ovarian cancer in carriers of a *PALB2* P/LP variant. RRSO may be considered in carriers of a *PALB2* P/LP variant at age >45 y.

PALB2 is associated with Fanconi anemia, inherited in an autosomal recessive manner. ⁴²³ Therefore, counseling for carriers of *PALB2* P/LP variants should include a discussion of reproductive options.

RAD51C and RAD51D

Genes in the RAD51 protein family are involved in homologous recombination and DNA repair. RAD51C and RAD51D have been shown to be associated with increased risk for ovarian cancer. Panel testing of germline DNA in females with ovarian cancer has shown that the prevalence rate of the RAD51C or RAD51D P/LP variant is about 1%. 159,352,361,368 In a comparison of 1132 probands with a family history of ovarian cancer and 1156 controls, RAD51C was associated with an increased risk for ovarian cancer (RR, 5.88; 95% CI, 2.91–11.88; P < .001).424 Analyses from the same trial (911 probands and 1060 controls) also showed an association between RAD51D and increased risk for ovarian cancer (RR, 6.30; 95% CI, 2.86–13.85; P < .011).425 In a casecontrol analysis of 3429 females with epithelial ovarian cancer and 2772 controls, both RAD51C (OR, 5.2; 95% CI, 1.1-24; P = .035) and RAD51D (OR, 12.0; 95% CI, 1.5–90; P = .019) were associated with an increased risk for ovarian cancer. 426 A study including 6178 and 6690 families with a known P/LP RAD51C and RAD51D variant, respectively, showed that the cumulative risk of developing ovarian cancer by age 80 was 11% for carriers of a RAD51C P/LP variant and 13% for carriers of a RAD51D P/LP variant. 427

The panel recommends RRSO in carriers of *RAD51C* and *RAD51D* P/LP variants at 45 to 50 years of age. A discussion about risk-reducing surgery may be initiated earlier if there is a family history of early-onset ovarian cancer. As with *BRIP1* P/LP variants, large prospective trials are needed to make a firm age recommendation regarding when a discussion about RRSO should begin in carriers of *RAD51C* and *RAD51D* P/LP variants.³⁴⁴

Regarding breast cancer, studies have shown prevalence rates of 0.23% to 0.45% for *RAD51C* and 0.29% to 0.38% for *RAD51D* in patients with triple-negative breast cancer. 123,126,428 Two large case-control analyses showed that both *RAD51C* and *RAD51D* P/LP variants were significantly



associated with triple-negative disease. 91,355 The Breast Cancer Association Consortium study and the CARRIERS study showed associations between increased risk for ER-negative breast cancer and both *RAD51C* P/LP variant (OR, 3.99; 95% CI, 2.20–7.26 and OR, 2.19; 95% CI, 0.97–4.49, respectively) and *RAD51D* P/LP variant (OR, 2.92; 95% CI, 1.47–5.78 and OR, 3.93; 95% CI, 1.40–10.29, respectively), with prevalence rates of 0.26% and 0.24% for *RAD51C*, respectively, and 0.17% and 0.18% for *RAD51D*, respectively. 127,128 The panel recommends annual mammogram for carriers of a P/LP *RAD51C* and *RAD51D* variant beginning at 40 years of age, with consideration of annual breast MRI. *RAD51C* is associated with Fanconi anemia, inherited in an autosomal recessive manner. Therefore, counseling for carriers of a *RAD51C* P/LP variant should include a discussion of reproductive options.

STK11

Germline *STK11* P/LP variants are associated with Peutz-Jeghers syndrome (PJS), an autosomal dominant disorder characterized by gastrointestinal polyps, mucocutaneous pigmentation, and elevated risk for gastrointestinal cancers as well as breast or non-epithelial ovarian cancers, such as Sertoli-Leydig tumors. Breast cancer risk in females with PJS is 8% at 40 years of age, 13% at 50 years of age, 31% at 60 years of age, and 45% at 70 years of age. Though there are no data on the benefit of RRM for carriers of *STK11* P/LP variants, RRM may be considered for these patients. Absolute risk of developing non-epithelial ovarian cancer (sex cord with annular tubules) is 18% to 21%. 168, 169 Information regarding screening for patients with PJS can be found in the NCCN Guidelines for Genetic/Familial High-Risk Assessment: Colorectal (available at www.NCCN.org).

NCCN Genetic Testing Criteria

The NCCN genetic testing criteria for high-penetrance breast, ovarian, pancreatic, and prostate cancer are organized into three sections: 1)

testing is clinically indicated; 2) testing may be considered; and 3) there is a low probability of testing results having documented clinical utility (ie, finding of high-penetrance genes). The testing criteria listed are for cancer susceptibility genes with strong or moderate evidence of actionability for breast, ovarian, pancreatic, and prostate cancer (eg, *BRCA1/2*, *CDH1 PALB2*, *PTEN*, and *TP53* for breast cancer; additionally, testing criteria for LFS and Cowden syndrome continue to be contained in their own dedicated sections; see below). Included genes may change with emerging clinical data. Further, the personal and/or family history criteria included may suggest the possibility of additional syndromes and would necessitate additional unlisted genes to be evaluated.

The NCCN Panel recommends that individuals from a family with a known P/LP variant in a breast, ovarian, pancreatic, and/or prostate cancer susceptibility gene be tested for the known variant. However, multigene panel testing is often indicated in these individuals if the family history suggests a different syndrome in additional to the known variant. In individuals from a family without a known P/LP variant, germline multigene testing is recommended for those individuals who meet the testing criteria described in the Hereditary Cancer Testing Criteria section in the algorithm. Multi-gene testing may be considered for individuals who meet testing criteria and who previously underwent single-gene and/or absent deletion duplication analysis but tested negative. Both first- and seconddegree relatives of individuals who meet these testing criteria are also eligible for testing, except for second-degree relatives of individuals with pancreatic cancer or prostate cancer, for whom prior probability of a highpenetrance cancer susceptibility gene is low in the absence of additional family history of cancer; only first-degree relatives of these affected individuals should be offered testing, unless indicated based on additional family history.



Testing Criteria Related to Prostate Cancer

Approximately 11% of patients with prostate cancer and at least 1 additional primary cancer carry germline P/LP variants associated with increased cancer risk. 429 As described above, germline BRCA1/2 P/LP variants are associated with increased risk for prostate cancer (see BRCA-Related Breast/Ovarian Cancer Syndrome, above). 177-180 ATM P/LP variants have been found in patients with prostate cancer, 179,180,186,429,430 but there is currently insufficient evidence to recommend prostate screening for these cancers in carriers of an ATM P/LP variant. 180 HOXB13 P/LP variants have also been found in 1.4% to 4.5% of patients with prostate cancer. 179,429,431 Prostate tumors with intraductal or cribriform histology may have increased prevalence of somatic MMR gene alterations. 432 In addition, limited data suggest that germline homologous DNA repair gene mutations may be more common in prostate tumors of ductal or intraductal origin. 433 Studies examining the association between carrying a germline BRCA2 P/LP variant and intraductal histology have been conflicting. 434,435 By definition, intraductal carcinoma includes cribriform proliferation of malignant cells, as long as they remain confined to a preexisting gland that is surrounded by basal cells. These features are seen frequently with an adjacent invasive cribriform component and would be missed without the use of basal cell markers.

Testing criteria related to prostate cancer include diagnosis of metastatic prostate cancer, as well as diagnosis of prostate cancer in an individual with Ashkenazi Jewish ancestry or suspicious family history (ie, breast cancer that is triple-negative or diagnosed at an early age or in a male blood relative, ovarian cancer, pancreatic cancer, metastatic or high- or very-high-risk prostate cancer). Any patient in the high- or very-high-risk stratification group as defined in the NCCN Guidelines for Prostate Cancer (available at www.NCCN.org) is also eligible for testing without any additional testing criteria. Consistent with the NCCN Guidelines for Prostate Cancer (available at www.NCCN.org), genetic testing may be

considered in individuals diagnosed with intermediate-risk prostate cancer with intraductal/cribriform histology.

Systemic Therapy Decision-Making

Some of the NCCN treatment guidelines for BRCA-related cancers (Breast, Ovarian, Pancreatic Adenocarcinoma, Prostate; available at www.NCCN.org) recommend treatment with PARP (poly ADP-ribose polymerase) inhibitors for patients with germline or somatic BRCA1/2 P/LP variants, as PARP inhibitors have been demonstrated to be active in these patients. These agents include olaparib^{436,437} and talazoparib⁴³⁸ for HER2negative metastatic and as adjuvant treatment for high-risk HER2-negative breast cancer (olaparib only); niraparib, 439 olaparib, 440,441 and rucaparib442,443 for chemotherapy-refractory ovarian cancer; olaparib444 and rucaparib⁴⁴⁵ for metastatic castration-resistant prostate cancer that has progressed following previous treatment; and olaparib and rucaparib as maintenance therapy options for metastatic pancreatic cancer. 446,447 Even though the focus of these Guidelines continues to be on management of breast, ovarian, and/or pancreatic cancer risk in individuals with associated hereditary syndromes, the Guidelines now identify intent to aid in systemic therapy and surgical decision-making as a scenario in which germline testing is clinically indicated. If a P/LP variant is detected through tumor profiling that has clinical implications if identified in the germline, then germline testing for this variant is indicated.

Ashkenazi Jewish Ancestry

The rate of the three founder P/LP variants in those of Ashkenazi Jewish ancestry is 2.2% to 2.5%. 448-450 Studies have shown that genetic testing based on clinical guidelines emphasizing family history of breast, ovarian, pancreatic, prostate, or other cancers missed about 38% to 56% of P/LP variant carriers in those of Ashkenazi ancestry. 448,449,451,452 Therefore, there is some evidence to support population-based genetic testing for individuals with Ashkenazi Jewish ancestry. However, there are concerns



about the demand on genetic counseling resources, the preparedness of health care professionals to provide cancer genetic counseling and management, and participants' fears and concerns about testing, including those regarding privacy, stigmatization, and the need for appropriate medical and or surgical treatment in patients and family members found to have a founder P/LP variant. Thus, universal testing for founder *BRCA1/2* P/LP variants in individuals of Ashkenazi Jewish ancestry, regardless of personal or family history, should be offered primarily in the setting of longitudinal research studies. If there is no access to longitudinal studies, then testing may be offered when pre- and post-test genetic counseling are available (see above). There remains a vital need for longitudinal data from research studies exploring various methods of providing population-based genetic testing of individuals with Ashkenazi Jewish ancestry in the United States.

Breast Cancer Population Testing

In 2019, the American Society of Breast Surgeons published a consensus statement recommending genetic testing for all patients with breast cancer. 453 This recommendation was based on studies showing that criteria in testing guidelines miss some patients with breast cancer who harbor a P/LP variant^{454,455} and that population-based multi-gene testing is more cost-effective than testing based on personal and family history criteria. 41,456 However, only 4.4% of patients with a high-penetrance mutation (ie, BRCA1/2, PALB2, TP53, PTEN) were missed in the Beitsch et al study. 16,454 Analyses from studies of postmenopausal patients with breast cancer showed rates of 3.6% to 5.6% harboring a P/LP variant. 457,458 Further studies have reported that about 7% of those aged ≤65 years harbor a P/LP variant that is highly or moderately penetrant for breast cancer. 457,459 A follow-up analysis of one of these studies examined age 60 as a cut-off for universal testing of patients with breast cancer and found that 8.2% of these patients harbor a P/LP variant associated with breast cancer. 460 In this analysis, about 2% of patients diagnosed with

breast cancer at age ≤60 years who did not meet other testing criteria harbored a highly penetrant P/LP variant associated with breast cancer. This percentage increased to about 5% when expanding the genes to include *ATM*, *CHEK2*, and *NF1*. It is not likely that patients diagnosed with breast cancer >60 years who do not meet other testing criteria will harbor a highly penetrant P/LP variant associated with breast cancer.

Additional tailoring of testing criteria in patients with breast cancer could be done based on histopathology or the presence of multiple primary breast cancers. An analysis of females >65 years (N = 26,707) from population-based case-control studies showed that 3.42% of females with ER-negative breast cancer and 3.01% of women with triple-negative breast cancer harbored a P/LP variant in a high-penetrance breast cancer susceptibility gene (*BRCA1*, *BRCA2*, and *PALB2*).⁴⁶¹ Multiple studies also show that individuals with multiple primary breast cancers may be more likely than individuals with a single breast cancer to harbor a P/LP variant associated with breast cancer (7.1%–13.2% vs. 4.2%–9.4%).^{354,462,463} For the 2023 Guidelines update, the panel expanded the testing criterion for multiple primary breast cancers (synchronous or metachronous) to apply to all patients with breast cancer regardless of age of initial breast cancer diagnosis, which formerly applied only to patients with breast cancer diagnosed at ages 46 to 50 years.

The panel continues to endorse a risk-stratified approach and does not endorse universal testing of all patients with breast cancer due to limitations of this approach, such as low specificity, shortages in trained genetics health professionals to provide appropriate pre- and post-test genetic counseling, and lack of evidence to support risk management for genes included in many multi-gene panels. Though all patients with breast cancer should be evaluated to determine the appropriateness of germline genetic testing, testing should ultimately be based on patient



characteristics, such as those specified in the *Testing Criteria for High-Penetrance Breast Cancer Susceptibility Genes* in the algorithm.¹⁶

Probability Models

Decision models developed to estimate the likelihood that a BRCA1/2 P/LP variant is present include BRCAPRO, 464, 465 Penn II, 466 and the Breast and Ovarian Analysis of Disease Incidence and Carrier Estimation Algorithm (BOADICEA).464 Validated clinical and family history-based models that incorporate PRS are also emerging as precision risk estimation tools. 467-469 A lifetime risk for breast cancer of 20% to 25% or greater as assessed by models based largely on family history has been used in some guidelines to identify females as being at high risk for breast cancer. For example, this risk threshold was used in updates to the American Cancer Society (ACS) guidelines on breast screening, which incorporate MRI.^{259,470} Penn II has been validated in families with two or more cases of breast and/or ovarian cancer. 466,471 Therefore, caution should be taken in applying this model to individuals with only one case of breast or ovarian cancer. In addition, this model was developed specifically to evaluate the likelihood of a BRCA1/2 P/LP variant, and not the appropriateness of multi-gene testing.

If an individual does not meet the criteria for testing for high-penetrance breast and/or ovarian cancer susceptibility genes that are described above, then testing may be considered in those who are determined to have a 2.5% to 5% probability of harboring a *BRCA1/2* P/LP variant, based on probability models validated for *BRCA1/2* (eg, Tyrer-Cuzick, BRCAPro, BOADICEA). However, the panel cautions that model estimates vary substantially, and different thresholds may be applied if other genes are utilized in a specific model. If genes other than *BRCA1/2* are to be included in models that evaluate the threshold for testing, then penetrance, clinical actionability, and phenotypic features of cancers associated with these genes should be taken into account. Models that

take these parameters into account to determine eligibility and appropriateness of multi-gene testing should be developed and validated. Subgroup analyses of 1075 carriers of a BRCA1/2 P/LP variant from the Breast Cancer Prospective Family Study Cohort showed that BRCAPRO underpredicted breast cancer risk, but BOADICEA was well-validated. 472 In 2020, the web-based CanRisk tool was developed to apply BOADICEA for clinical use and is now available, though further development and testing is needed to increase acceptability of the tool by clinicians.⁴⁷³ Besides BRCA1/2, BOADICEA also includes PALB2, CHEK2, and ATM. In 2022, BOADICEA was expanded to also take into account associations between BARD1, RAD51C, and RAD51D with breast cancer risk.⁴⁷⁴ PREMMplus has also been developed at an NCCN Member Institution to evaluate the likelihood of a germline mutation in a number of P/LP variants (APC, BRCA1, BRCA2, CDH1, EPCAM, MLH1, MSH2, MSH6, biallelic MUTYH, PMS2, TP53, ATM, BRIP1, CDKN2A, CHEK2, PALB2, PTEN, RAD51C, and RAD51D).475

Li-Fraumeni Syndrome (LFS)

LFS is a rare hereditary cancer syndrome associated with germline *TP53* P/LP variants.⁸⁸ It has been estimated to be involved in only about 1% of hereditary breast cancer cases,⁴⁷⁶ although results from other studies suggest that germline *TP53* P/LP variants may be more common than previously believed, with estimates of 1 in 5000 to 1 in 20,000.^{477,478} The tumor suppressor gene, *TP53*, is located on chromosome 17,^{479,480} and the protein product of the *TP53* gene (ie, p53) is located in the cell nucleus and binds directly to DNA. It has been called the "guardian of the genome" and plays important roles in controlling the cell cycle and apoptosis.⁴⁷⁹⁻⁴⁸¹ Germline P/LP variants in the *TP53* gene have been observed in greater than 50% (and in >70% in some studies) of families meeting the classic definition of LFS (see *Testing Criteria for Li-Fraumeni Syndrome* in the algorithm).^{88,477,482} Additional studies are needed to investigate the



possibility of other P/LP variants in families meeting these criteria not carrying germline *TP53* P/LP variants.⁴⁸³

The classic form of LFS is a highly penetrant cancer syndrome associated with a high lifetime risk for cancer. An analysis from the NCI Li-Fraumeni Syndrome Study (N = 286) showed a cumulative lifetime cancer incidence of nearly 100%. 484 LFS is characterized by a wide spectrum of neoplasms occurring at a young age. It is associated with soft tissue sarcomas, osteosarcomas (although Ewing sarcoma is less likely to be associated with LFS), premenopausal breast cancer, colon cancer, gastric cancer, adrenocortical carcinoma, bronchoalveolar carcinoma, and brain tumors. 88,477,481,485-491 Sarcoma, breast cancer, adrenocortical tumors, and certain brain tumors have been referred to as the "core" cancers of LFS since they account for the majority of cancers observed in individuals with germline TP53 P/LP variants, and, in one study, at least one of these cancers was found in one or more members of all families with a germline TP53 P/LP variant. 477 Hypodiploid acute lymphoblastic leukemia is also strongly associated with LFS. 492-494 While case reports have suggested an association between melanoma and LFS, risk estimates are currently not available.495,496

The NCI Li-Fraumeni Syndrome Study (N = 286) showed that the cumulative incidence rates by 70 years of age in females are 54%, 15%, 6%, and 5% for breast cancer, soft tissue sarcoma, brain cancer, and osteosarcoma, respectively. The cumulative incidence rates by age 70 years in males are 22%, 19%, and 11% for soft tissue sarcoma, brain cancer, and osteosarcoma, respectively. Case-control analyses from a large study including 56,480 breast tumors showed that TP53 P/LP variants (n = 82) were significantly associated with HER2-positive disease, regardless of whether disease was ER-positive (OR, 11.95; 95% CI, 5.84–23.0) or negative (OR, 22.71; 95% CI, 10.45–45.49). These results are supported by two earlier retrospective studies that reported a very high

frequency of HER2-positive breast tumors (67%–83% of evaluated breast tumors) among patients with germline *TP53* P/LP variants.^{497,498} A cohort study including 45 patients diagnosed with breast cancer and harboring a germline *TP53* P/LP variant showed that 36.1% had triple-positive (HER2+/ER+/PR+) breast cancer.⁴⁹⁹ Taken together, results suggest that amplification of HER2 may arise in conjunction with germline *TP53* P/LP variants. This association warrants further investigation, as such patients may potentially benefit from chemoprevention therapies that incorporate HER2-targeted agents.

Individuals with LFS often present with certain cancers (eg, soft tissue sarcomas, brain tumors, adrenocortical carcinomas) in early childhood, ⁴⁸⁷ and have an increased risk of developing multiple primary cancers during their lifetimes. ⁵⁰⁰ Results of a segregation analysis of data collected on the family histories of 159 patients with childhood soft tissue sarcoma showed carriers of germline *TP53* P/LP variants to have estimated cancer risks of approximately 60% and 95% by 45 and 70 years, respectively. ⁵⁰¹ Although similar cancer risks are observed in males and females with LFS when gender-specific cancers are not considered, breast cancer in those assigned female at birth is commonly associated with the syndrome. ⁴⁷⁷ It is important to mention that estimations of cancer risks associated with LFS are limited to at least some degree by selection bias since dramatically affected kindreds are more likely to be identified and become the subject of further study.

A number of different sets of criteria have been used to help identify individuals with LFS. As many *TP53* P/LP variants are now found through multigene testing in individuals who do not meet standard LFS criteria, it has been argued that a spectrum of heritable *TP53*-related cancer syndromes exist. ⁵⁰² One study suggested that this spectrum includes LFS carriers for whom a *TP53* P/LP variant was found without any history of cancer or LFS in the family, as well as attenuated LFS in which a *TP53*



P/LP variant was found with a cancer history but not meeting LFS criteria. ⁵⁰³ A sequencing study conducted at an NCCN Member Institution including 17,922 patients with cancer showed that 35.3% of 34 patients with a germline *TP53* P/LP variant did not meet LFS testing criteria. ⁵⁰⁴ Research in this area is evolving. For the purposes of the NCCN Guidelines, two sets of these criteria are used to facilitate the identification of individuals who are candidates for testing for *TP53* P/LP variants.

Classic LFS criteria, based on a study by Li and Fraumeni involving 24 LFS kindreds, include the following:⁴⁸⁸ a member of a kindred with a known *TP53* P/LP variant; a combination of an individual diagnosed at ≤45 years of age with a sarcoma and a first-degree relative diagnosed with cancer at ≤45 years of age; and an additional first- or second-degree relative in the same lineage with cancer diagnosed at <45 years of age or a sarcoma diagnosed at any age (see *Testing Criteria for Li-Fraumeni Syndrome* in the algorithm). Classic LFS criteria have been estimated to have a high positive predictive value (estimated at 56%) as well as a high specificity, although the sensitivity is relatively low (estimated at 40%).⁴⁷⁷ Thus, it is not uncommon for individuals with patterns of cancer outside of these criteria to be carriers of germline *TP53* P/LP variants.^{490,505} Classic LFS criteria make up one set of criteria included in the guidelines to guide selection of individuals for *TP53* P/LP variant testing (see *Testing Criteria for Li-Fraumeni Syndrome* in the algorithm).

Other groups have broadened the classic LFS criteria to facilitate identification of individuals with LFS.⁵⁰⁶⁻⁵⁰⁸ For example, criteria for *TP53* testing proposed by Chompret and colleagues recommend testing for patients with multiple primary tumors of at least two "core' tumor types (ie, sarcoma, breast cancer, adrenocortical carcinoma, brain tumors) diagnosed at <36 years of age or patients with adrenocortical carcinoma diagnosed at any age, regardless of family history (see *Testing Criteria for Li-Fraumeni Syndrome* in the algorithm).⁵⁰⁷ The Chompret criteria have an

estimated positive predictive value of 20% to 35%, 477,507 and, when incorporated as part of TP53 testing criteria in conjunction with classic LFS criteria, have been shown to improve the sensitivity to 95% (ie, the Chompret criteria added to classic LFS criteria detected 95% of patients with TP53 P/LP variants).477 The Chompret criteria are the second set of criteria included in the NCCN Guidelines. Although not part of the original published criteria set forth by Chompret et al, the panel recommends adopting the 2015 Revised Chompret Criteria and testing individuals with choroid plexus carcinoma or rhabdomyosarcoma of embryonal anaplastic subtype diagnosed at any age and regardless of family history (for inclusion in criterion 3), based on reports of considerable incidence of TP53 P/LP variants found in patients with these rare forms of cancer. 477,486,509-511 The panel supports the broader age cut-offs proposed by Tinat et al, based on a study in a large number of families, which detected germline TP53 P/LP variants in affected individuals with later tumor onsets.509,511

Patients with early-onset breast cancer (age of diagnosis ≤30 years) who were assigned female at birth, with or without family history of core tumor types, are another group for whom *TP53* gene P/LP variant testing may be considered.⁵¹⁰ Several studies have investigated the likelihood of a germline *TP53* P/LP variant in this population.^{477,509,512-515} Among females <30 years of age with breast cancer and without a family history, the incidence of *TP53* P/LP variants has been reported at 3% to 8%.^{477,513,515,516} Other studies have found an even lower incidence of germline *TP53* P/LP variants in this population. For example, Bougeard et al reported that only 0.7% of unselected females with breast cancer before 33 years of age were carriers of a germline *TP53* P/LP variant.⁵⁰⁹ Furthermore, Ginsburg and colleagues found no germline *TP53* P/LP variants in 95 unselected females with early-onset breast cancer who previously tested negative for *BRCA1/2* P/LP variants.⁵¹² When taking into account family history of LFS-associated tumors, the *TP53* germline P/LP



variant prevalence increases. For example, in a study including 83 patients with BRCA1/2 P/LP variant-negative early-onset breast cancer (age of diagnosis \leq 35 years), deleterious TP53 P/LP variants were identified in 3 of 4 patients (75%) with a family history of at least 2 LFS-associated tumors (breast cancer, bone or soft tissue sarcoma, brain tumors, or adrenocortical carcinoma) and in 1 of 17 patients (6%) with a family history of breast cancer only. 514 In another study, all females <30 years of age with breast cancer who had a first- or second-degree relative with at least one of the core cancer types (n = 5) had germline TP53 P/LP variants. 477

A member of a family with a known TP53 P/LP variant is considered to be at sufficient risk to warrant variant testing, even in the absence of any other risk factors. Individuals not meeting testing criteria should be followed according to recommendations tailored to one's personal cancer history and family history, and testing for other hereditary syndromes may be considered. When TP53 is included on multigene panels, testing criteria for LFS do not need to be met. If a TP53 P/LP variant is detected through tumor profiling, and there are clinical implications if a TP53 P/LP variant is identified in the germline, then germline testing for a TP53 variant may be considered, depending on a careful examination of the individual's personal and family history. TP53 P/LP variants are common in tumors. 517,518 Therefore, if a TP53 somatic P/LP variant is found in the absence of paired germline analysis, then germline testing may not be warranted unless there is clinical suspicion of a germline P/LP variant. If a TP53 P/LP variant is found in blood, saliva, or buccal samples, then this warrants consideration of testing of a non-blood sample to try to distinguish between germline, constitutional mosaicism, and somatic findings, such as CHIP.

Risk Assessment, Counseling, and Management

The approach to families with other hereditary breast cancer syndromes, such as LFS, reflects that of hereditary breast/ovarian cancer in many ways. However, there are some syndrome-specific differences with regard to assessment and management. In the case of LFS, there are multiple associated cancers, both pediatric and adult, that should be reflected in the expanded pedigree (see *Testing Criteria for Li-Fraumeni Syndrome* in the algorithm). Cancers associated with LFS include but are not limited to premenopausal breast cancer, bone and soft tissue sarcomas, CNS tumor, adrenocortical carcinoma, hypodiploid acute lymphoblastic leukemia, unusually early onset of other adenocarcinomas, or other childhood cancers. 477,493,500,510 Verification of these sometimes very rare cancers is particularly important.

Employment of a screening protocol that includes MRI may improve early cancer detection in individuals with LFS.⁵¹⁹ In 2017, the panel made revisions to the LFS management recommendations following revisions to the "Toronto protocol," screening recommendations developed by a multi-institutional group of experts.⁵²⁰ NCCN recommendations for management of LFS apply specifically to adults with LFS, and discussions with patients should address the limitations of screening for the many cancers associated with this syndrome. Pediatricians should be made aware of the risk for childhood cancers in affected families and review with these families the screening recommendations for children with LFS.⁵²⁰ It is also important to address the psychosocial and quality-of-life aspects of this syndrome. Given the complexity of LFS management and that LFS is rare, individuals with LFS should be followed at centers with expertise in management of this syndrome.

For those at risk for breast cancer, training and education in breast selfexamination should start at 18 years of age, with the patient performing regular self-examination on a monthly basis. For members of families with



LFS, breast cancer surveillance by clinical breast examination is recommended every 6 to 12 months, beginning at 20 years of age (or at the age of the earliest known breast cancer in the family, if younger than 20 years of age) because of the very early age of breast cancer onset seen in these families. Recommendations for breast screening in LFS are similar to those for BRCA-related breast and ovarian cancer syndrome management, although screening is begun at an earlier age. They include annual breast MRI screening with contrast (preferred) or mammogram if MRI is not available for individuals assigned female at birth aged 20 to 29 years; annual mammogram and breast MRI screening with contrast in individuals assigned female at birth aged 30 to 75 years; and management on an individual basis for individuals assigned female at birth older than 75 years. For individuals assigned female at birth who have a family history of breast cancer diagnosed earlier than 20 years of age, breast MRI screening with contrast may begin at the earliest age of diagnosis. In patients assigned female at birth who were treated for breast cancer and who have not had bilateral mastectomy, mammography and breast MRI screening with contrast should continue as recommended based on age. As with carriers of a BRCA1/2 P/LP variant, breast MRI screening in individuals assigned female at birth who are younger than 30 years of age is preferred over mammography due to less sensitivity for detection of tumors and to limit radiation exposure.

Although there are no data regarding risk reduction surgery in individuals with LFS who were assigned female at birth, options for RRM should be discussed on a case-by-case basis. Counseling for risk-reducing surgeries may include discussion of extent of cancer risk reduction/protection, risks associated with surgeries, degree of age-specific cancer risk, reconstructive options, and competing risks from other cancers. Family history and life expectancy should also be considered during this counseling.

Many of the other cancers associated with germline *TP53* P/LP variants do not lend themselves to early detection. Thus, additional recommendations are general and include comprehensive physical examinations (including neurologic examination) every 6 to 12 months, especially when there is a high index of suspicion for second malignancies in cancer survivors and rare cancers (see *Testing Criteria for Li-Fraumeni Syndrome* in the algorithm). Clinicians should address screening limitations for other cancers associated with LFS. Colonoscopy and upper endoscopy should be done every 2 to 5 years, starting at 25 years of age, or 5 years before the earliest known colon or gastric cancer diagnosis in family history (whichever comes first). Education regarding signs and symptoms of cancer is important. Patients should be advised about the risk to relatives, and genetic counseling for relatives is recommended. Annual dermatologic examination should be done beginning at 18 years of age.

Whole-body MRI for screening of cancers associated with LFS is being evaluated in multiple international trials. Use of whole-body MRI is appealing due to its wide anatomic coverage and the potential to cut down on the number of imaging studies that a patient undergoes.⁵²¹ A metaanalysis including 578 individuals with TP53 P/LP variants across 13 prospective cohorts showed that baseline whole-body MRI identified cancer in 7% of the sample, with 83% of the cancers being localized and able to treat with curative intent. 522 In a prospective observational study, a clinical surveillance protocol for carriers of a TP53 P/LP variant from families affected by LFS was incorporated. 523 The surveillance protocol included biochemical methods (ie, bloodwork to evaluate 17-OHprogesterone, total testosterone, dehydroepiandrosterone sulfate, androstenedione, complete blood count [CBC], erythrocyte sedimentation rate, and lactate dehydrogenase; and 24-hour urine cortisol) and imaging techniques, such as annual brain MRI, annual rapid whole-body MRI, ultrasound of the abdomen and pelvis, and colonoscopy. 524 For



surveillance of breast cancers, the protocol was similar to the NCCN Guidelines for LFS Management in Adults. 523 Eleven-year follow-up of this study, which included 89 carriers of a TP53 P/LP variant, showed that this surveillance protocol may be beneficial, with 84% (16 out of 19) of patients who were diagnosed with cancer and had chosen to undergo surveillance being alive at final follow-up, compared to 49% (21 out of 43) of patients who were diagnosed with cancer and had chosen to not undergo surveillance (P = .012).⁵²⁴ Five-year OS was greater for patients undergoing surveillance (88.8%) compared to patients not undergoing surveillance (59.6%; P = .013). The clinical surveillance protocol employed was shown to be feasible, though further evaluation is warranted. 523 Based on these study results the panel recommends annual whole-body MRI as a category 2B recommendation. This is consistent with recommendations described in the Toronto protocol.⁵²⁰ The panel acknowledges that this surveillance method may not be uniformly available. Patients who do not have access to whole-body MRI should be encouraged to enroll in clinical trials, or alternative comprehensive imaging methods may be used. The panel also acknowledges that whole-body MRI screening of all individuals with LFS may result in false positives and overdiagnosis. 522,525 Further, the utility of whole-body MRI has not been evaluated in individuals with a TP53 P/LP variant who don't have a classic family history of LFS, a group that is increasingly being identified through multi-gene testing. The brain may be examined as part of whole-body MRI or as a separate exam.

Individuals with a *TP53* P/LP variant are at increased risk of second malignant neoplasms.^{510,526} Radiosensitivity in individuals with a *TP53* P/LP variant is not significantly different than in the general population,^{527,528} but carriers seem to be more susceptible to radioresistance.⁵²⁸⁻⁵³⁰ Though use of therapeutic RT should generally be avoided in individuals with a *TP53* P/LP variant, clinical decision-making should take into account the availability of other curative treatment options.

Only very limited data exist on the use of prenatal diagnostics/genetic testing for *TP53* P/LP variants in families with LFS.^{531,532} For a general discussion on the topic of reproductive options and counseling considerations, see the section above on *Reproductive Options* under *Genetic Risk Assessment and Counseling*.

Cowden Syndrome/PTEN Hamartoma Tumor Syndrome

The spectrum of disorders resulting from germline P/LP variants in *PTEN*⁵³³ are referred to as PHTS. The spectrum of PHTS includes Cowden syndrome, Bannayan-Riley-Ruvalcaba syndrome (BRRS), adult Lhermitte-Duclos disease (LDD), Proteus-like syndrome, ^{87,534,535} and autism spectrum disorders with macrocephaly. ^{87,535,536} Cowden syndrome is rare, with an incidence of 1 in 200,000, although it is likely to be underestimated due to difficulties associated with making a clinical diagnosis of the disease. ^{537,538} Cowden syndrome is an autosomal dominant disorder, and most cases are associated with germline *PTEN* P/LP variants, though one study found that germline *KILLIN* methylation may also be associated with this syndrome. ⁵³⁹ The frequency of germline *PTEN* P/LP variant in Cowden syndrome cases is high, at approximately 80%. ⁵⁴⁰

Hamartomas (benign tumors resulting from an overgrowth of normal tissue) are a common manifestation of the PHTS syndromes. Cowden syndrome is associated with multiple hamartomatous and/or cancerous lesions in various organs and tissues, including the skin, mucous membranes, breast, thyroid, endometrium, and brain.^{87,541} However, it has been suggested that patients with other PHTS diagnoses associated with *PTEN* P/LP variants should be assumed to have Cowden syndrome-associated cancer risks.

The lifetime risk for breast cancer for females diagnosed with Cowden syndrome/PHTS has been estimated at 40% to 60%, with an average age



of 38 to 50 years at diagnosis.^{87,542} Some studies (as discussed above) have reported a higher cumulative lifetime risk for breast cancer (77%–85%) in individuals with Cowden syndrome/PHTS or *PTEN* P/LP variants.⁵⁴³⁻⁵⁴⁵ A large European cohort study estimated lifetime risk for breast cancer in females as 54.3% to 75.8%.⁵⁴⁶ There have been only two cases of breast cancer reported in males with Cowden syndrome/PHTS.⁵⁴² Although many females with Cowden syndrome/PHTS experience benign breast disease,⁸⁷ there is no evidence that the rate is higher than in the general population.⁵⁴²

Thyroid disease, including benign multinodular goiter, adenomatous nodules, and follicular adenomas, has been reported to occur in approximately 30% to 68% of adults with *PTEN* P/LP variants, 535,547 and the lifetime risk for thyroid cancer (follicular or papillary) has been estimated at 3% to 16.5%. 87,546,548 However, data tend to be aggregated, so it is difficult to calculate rates for multinodular goiter versus solitary nodules. 542 A retrospective chart review of 47 children with *PTEN* P/LP variants showed that 26% had abnormal thyroid imaging. 549 The youngest reported case of thyroid cancer in a child with Cowden syndrome/PHTS was at age 7.550

Macrocephaly (defined as head circumference greater than the 97th percentile)⁵⁵¹ is a common finding in patients with Cowden syndrome/PHTS. It has been estimated that approximately 80% to 100% of individuals with this syndrome will exhibit this clinical finding.⁵⁴² Adult LDD and autism spectrum disorder characterized by macrocephaly are strongly associated with Cowden syndrome/PHTS.^{534,540,544,552} A rare, slow-growing, benign hamartomatous lesion of the brain, LDD, is a dysplastic gangliocytoma of the cerebellum.^{87,544} In a multicenter prospective study examining 3042 probands who met clinical criteria for Cowden syndrome/PHTS, 6% met criteria for LDD.⁵⁴⁷ In a study of individuals meeting the diagnostic criteria for Cowden syndrome/PHTS,

the cumulative lifetime risk for LDD was reported to be 32%.⁵⁴⁴ The preponderance of evidence supports a strong association between adultonset LDD and the presence of a *PTEN* P/LP variant, ^{540,553} although exceptions have been reported.⁵⁵⁴ In addition, there is a relatively large body of evidence to support that 10% to 20% of individuals with autism spectrum disorder and macrocephaly carry germline *PTEN* P/LP variants.^{536,555-558}

As in many other hereditary cancer syndromes, affected individuals are more likely to develop bilateral and multifocal cancer in paired organs. 540 Although not well defined, females with Cowden syndrome/PHTS may have a 5% to 22% risk for endometrial cancer. 87,542,546,559 While many females with Cowden syndrome/PHTS may also have uterine fibroids, this risk is not likely to be much greater than in females without Cowden syndrome/PHTS or *PTEN* P/LP variant. 542

In addition, brain tumors and vascular malformations affecting any organ are occasionally seen in individuals with Cowden syndrome/PHTS, although the risks for developing these conditions are not well defined. 87,542 It is important to note, however, that most of the data on the frequencies of the clinical features of Cowden syndrome/PHTS are from compilations of case reports of relatively young individuals who may have subsequently developed additional signs of the disease (ie, new cancerous lesions), and these data are also likely to be confounded by selection bias. Furthermore, a considerable number of these studies were published prior to the establishment in 1996 of the International Cowden Consortium operational diagnostic criteria for the syndrome, which were based on published data and the expert opinion of individuals representing a group of centers mainly in North America and Europe. 87,560

Benign skin lesions are experienced by most to all Cowden syndrome/PHTS patients.^{535,541,549} Skin lesions associated with Cowden syndrome/PHTS include trichilemmomas (ie, benign tumors derived from



the outer root sheath epithelium of a hair follicle), oral papillomas, mucocutaneous neuromas (hamartoma of the peripheral nerve sheath), palmoplantar keratoses, penile pigmentation, lipomas and vascular anomalies, and fibromas. 542,549,561 Trichilemmomas associated with Cowden syndrome/PHTS tend to appear on the face, particularly the eyes, mouth, nose, and forehead.⁵⁴² Most individuals with Cowden syndrome/PHTS exhibit characteristic mucocutaneous lesions by their twenties, and such lesions have been reported to occur in 99% of individuals with Cowden syndrome/PHTS, showing nearly complete penetrance, although this may be a reflection of selection bias in the cases reported. 162,534 The presence of three or more mucocutaneous neuromas is considered a major diagnostic criterion of Cowden syndrome/PHTS,542 while the presence of two or more trichilemmomas has been reported to be pathognomonic for Cowden syndrome/PHTS.562,563 However, since most of the evidence regarding trichilemmomas is from the older literature, it is possible that the association with Cowden syndrome/PHTS is somewhat overestimated.⁸⁷ There are reports of individuals with a solitary trichilemmoma who do not have Cowden syndrome/PHTS.562,563 Nevertheless, due to the strong association between these lesions and Cowden syndrome/PHTS and the difficulty in clinically distinguishing between a trichilemmoma and another mucocutaneous lesion, it is important that a diagnosis of trichilemmoma is histologically confirmed.

It was previously estimated that about half of individuals with Cowden syndrome/PHTS have gastrointestinal polyps. ⁵⁶⁴ However, this was almost certainly an underestimate. ^{564,565} In an analysis of 67 *PTEN* P/LP variant carriers undergoing colonoscopy, colorectal polyps were found in 92.5% of patients. ⁵⁶⁴ About half of the patients undergoing colonoscopy had hyperplastic polyps, and about 25% had polyps that were hamartomatous, ganglioneuromatous, or adenomatous. ⁵⁶⁴ Adenomatous or hyperplastic polyps were associated with development of colorectal cancer in this sample. Out of 39 carriers of a *PTEN* P/LP variant undergoing

esophagogastroduodenoscopy (EGD), upper gastrointestinal polyps were found in 67% of patients. 564 A systematic review of published case series (N = 102) regarding gastrointestinal manifestations in Cowden syndrome/PHTS and component syndromes showed that 92.5% of these patients had polyps, with 64% having 50 or more. 566 Histologies were described as: hyperplastic (44%), adenomatous (40%), hamartomatous (38%), ganglioneuroma (33%), and inflammatory (24.5%). Other studies have also reported ganglioneuromatous polyps (ie, rare, benign peripheral nervous system tumors) in this population. 542,567 A retrospective chart review of 47 children with PTEN P/LP variants showed that only 13% had gastrointestinal polyps, but 34% had other gastrointestinal symptoms such as abdominal pain, rectal bleeding, and/or constipation.⁵⁴⁹ Early-onset (<50 years of age) colorectal cancer has been reported in 13% of patients with PTEN P/LP variant-associated Cowden syndrome/PHTS, suggesting that routine colonoscopy may be warranted in this population.⁵⁶⁴ The lifetime risk for colorectal cancer has been estimated as 9% to 16%.544,545

Several studies have projected lifetime estimates of cancer risk that are significantly higher than previously estimated. In a study of patients meeting diagnostic criteria for Cowden syndrome/PHTS (N = 211; identified from published literature and records from a single institution), the cumulative lifetime risk for any cancer was 89%. FALL PLAN PLAN PLAN variants had been identified in 97 of 105 patients (92%) who underwent testing. The cumulative lifetime cancer risks for all evaluable patients (n = 210) were 81% for female breast cancer, 21% for thyroid cancer, 19% for endometrial cancer, 15% for renal cancer, and 16% for colorectal cancer. In a prospective study that evaluated genotype-phenotype associations between PTEN PLP variants and cancer risks, SALS deleterious germline PLP variants in PTEN were identified in 368 patients. Calculation of age-adjusted SIRs using cancer incidence data from the SEER database showed elevated SIRs among individuals with PTEN P/LP variants for breast cancer (25), thyroid cancer (51), endometrial



cancer (43), colorectal cancer (10), renal cancer (31), and melanoma (8.5). The estimated cumulative lifetime cancer risks were 85% for breast, 35% for thyroid, 28% for endometrial, 9% for colorectal, 34% for renal, and 6% for melanoma.545 In another study in individuals with PHTS found to have deleterious germline PTEN P/LP variants (N = 154; detailed information available in n = 146), age- and gender-adjusted SIRs were elevated for female breast cancer (39), endometrial cancer (49), female thyroid cancer (43), male thyroid cancer (199.5), female melanoma (28), and male melanoma (39).543 The cumulative lifetime risks in these individuals were 77% for female breast cancer and 38% for thyroid cancer. The cumulative lifetime risk for any cancer was 85% overall, and females with Cowden syndrome/PHTS were found to have a 2-fold greater cancer risk compared with males with Cowden syndrome/PHTS.⁵⁴³ It is important to note, however, that all three of these studies suffer from significant ascertainment biases, in that patients were usually selected for PTEN testing based on the presence of these malignancies, which would inflate the projected lifetime cancer estimates. An observational study of 180 patients with PTEN P/LP variants used Kaplan-Meier methods to estimate that female carriers (n = 99) have an 87% cumulative risk of developing any cancer and/or LDD by 60 years of age, while male carriers have a cumulative risk of 56%.568

The BRRS variant of Cowden syndrome/PHTS has been characterized by the presence of multiple lipomas, gastrointestinal hamartomatous polyps, macrocephaly, hemangiomas, developmental delay, and pigmented macules on the glans penis,⁵⁶⁹ although formal diagnostic criteria have not been established for this syndrome. *PTEN* gene P/LP variants testing in individuals characterized with BRRS have been reported in approximately 60% of these patients.⁵⁷⁰ Further, in another study, 10% of patients with BRRS for whom a *PTEN* P/LP variant test was negative were shown to be carriers of large *PTEN* gene deletions.⁵⁵²

Risk Assessment, Counseling, and Management

The assessment of individuals suspected of having Cowden syndrome/PHTS incorporates both a history of the benign and malignant conditions associated with the syndrome and a targeted physical examination, including the skin and oral mucosa, breast, and thyroid gland and head circumference (see Testing Criteria for Cowden Syndrome/PHTS in the algorithm). The NCCN Guidelines Panel has established a list of criteria to help indicate which individuals are candidates for testing for PTEN P/LP variants (see Testing Criteria for Cowden Syndrome/PHTS in the algorithm). These criteria are used to assess the need for further risk assessment and genetic testing. When PTEN is included on multi-gene panels, these testing criteria do not need to be met. Clinical diagnostic criteria have also been developed to help identify clinical features associated with Cowden syndrome/PHTS (see Revised Clinical Diagnostic Criteria for PTEN Hamartoma Tumor Syndrome in the algorithm, and discussed below under Clinical Diagnostic Criteria). Patients who meet clinical diagnostic criteria for Cowden syndrome/PHTS as described in this section are candidates for testing for PTEN P/LP variants.

Testing Criteria

Testing criteria for Cowden syndrome/PHTS are grouped into three general categories. A patient is considered for testing for *PTEN* P/LP variants based on whether they meet certain criteria or combinations of criteria from these three categories. The first criteria category includes individuals meeting diagnostic criteria for Cowden syndrome⁵⁷¹: a personal history of BRRS, adult LDD, autism spectrum disorder with macrocephaly, or two or more biopsy-proven trichilemmomas. Any individual presenting with one or more of these diagnoses warrants *PTEN* testing. Previously, some of the criteria from this group have been referred to as "pathognomonic," although it is unlikely that any of these conditions can stand alone as a definitive diagnostic criterion for Cowden



syndrome/PHTS. Another criterion that can be considered to be sufficient to warrant testing for *PTEN* P/LP variants is a family history that includes the presence of a known *PTEN* P/LP variant.

The next category of criteria represents "major" features associated with Cowden syndrome/PHTS and are described in the Guidelines (see Testing Criteria for Cowden Syndrome/PHTS in the algorithm). 535, 538, 547, 551, 571 With respect to decisions related to the presence of mucocutaneous lesions, the panel did not consider the available literature to be adequate to accurately specify the number or extent of these lesions required for the condition to be defined as a major criterion for Cowden syndrome/PHTS, and clinical judgment is needed when evaluating such lesions. An individual exhibiting two or more major criteria where one criterion is macrocephaly meets the testing threshold. An individual with three or more major criteria (without macrocephaly) is also considered to meet the threshold for testing. In addition, individuals exhibiting one major criterion with three or more minor criteria (see Testing Criteria for Cowden Syndrome/PHTS in the algorithm) also meet the testing threshold; if an individual exhibits two or more major criteria but does not have macrocephaly, then one of the major criteria may be included as one of the three minor criteria to meet the testing threshold.

The final category of criteria represents features with a "minor" association with Cowden syndrome/PHTS. 535,538,547,571 These criteria are described in the Guidelines (see *Testing Criteria for Cowden Syndrome/PHTS* in the algorithm). An individual would need to exhibit four or more minor criteria or, as discussed above, three or more minor criteria and one major criterion to meet testing.

Lastly, an individual who has a first-degree relative diagnosed with Cowden syndrome/PHTS or BRRS for whom testing has not been performed would also meet the threshold for *PTEN* testing if the individual meets at least one major criterion or two or more minor criteria. *PTEN*

P/LP variants are commonly found in tumor tissue.⁵⁷²⁻⁵⁷⁴ If a *PTEN* variant is detected through tumor profiling and would be classified as P/LP if present in the germline, then germline testing for *PTEN* should be considered.

Clinical Diagnostic Criteria

The frequency of PTEN P/LP variant in individuals meeting International Cowden Consortium diagnostic criteria for Cowden syndrome has previously been estimated at about 80%.542,570 However, evaluation of data based on samples analyzed at a single academic pathology laboratory (N = 802 evaluable) reported a much lower frequency (34%) of PTEN P/LP variants among individuals meeting diagnostic criteria⁵³⁸ for Cowden syndrome. 535 The authors concluded that the current Consortium diagnostic criteria are not as sensitive in identifying individuals with PTEN P/LP variants as previously estimated. Since PTEN P/LP variants are relatively rare, recommendations regarding Cowden syndrome diagnostic criteria may be based on studies with a small number of patients. Studies with larger samples have their flaws as well, as patients are selected for testing based on the number and magnitude of clinical features, which may lead to overestimation of the features of Cowden syndrome.⁵⁴² A review was conducted examining each consortium diagnostic criterion, and revised criteria were proposed that are more stringent and take into account clinical features that are often seen in PHTS.⁵⁴² The criteria were designed by focusing on clinical features associated with PTEN P/LP variants. The panel recommends using these criteria for clinical diagnosis of PHTS (see Revised Clinical Diagnostic Criteria for PTEN Hamartoma Tumor Syndrome in the algorithm).

Screening Recommendations

Cancer is the major health risk associated with Cowden syndrome/PHTS. Therefore, the NCCN Panel has outlined guidelines for prevention and early detection screening of commonly associated cancers with Cowden



syndrome/PHTS. Current medical management recommendations for individuals with Cowden syndrome/PHTS include annual physical examinations, starting at 18 years of age (or 5 years before the youngest age of diagnosis of a component cancer in the family).

The recommendations for individuals with Cowden syndrome/PHTS who were assigned female at birth focus on primary and secondary prevention options for breast cancer since this is the most commonly associated cancer in individuals with Cowden syndrome/PHTS based on the available literature. Individuals assigned female at birth should begin regular monthly breast self-examinations at 18 years of age and have a semiannual clinical breast examination beginning at 25 years of age or 5 to 10 years earlier than the earliest known breast cancer in the family (whichever comes first). Individuals assigned female at birth should also have an annual mammogram and breast MRI screening with contrast starting at 35 years of age, or 10 years earlier than the earliest known breast cancer in the family (whichever comes first). After 75 years of age, management should be considered on an individual basis. In patients treated for breast cancer who were assigned female at birth and who have not had bilateral mastectomy, mammography and breast MRI screening with contrast should continue as recommended based on age. A singlecenter retrospective study including 65 females diagnosed with PHTS showed that the yield of breast cancer screening (MRI and mammography) is comparable in this population, compared to other carriers of high-penetrance breast cancer susceptibility genes (eg. BRCA1/2).575

Although there are no data regarding risk reduction surgery in individuals with Cowden syndrome who were assigned female at birth, the option of RRM and hysterectomy should be discussed. Oophorectomy is not indicated for Cowden syndrome since ovarian cancer risk is not elevated in these patients. Counseling for risk-reducing surgeries may include

discussion of extent of cancer risk reduction/protection, risks associated with surgeries, reconstructive options, and reproductive desires. It is also important to address the psychosocial and quality-of-life aspects of undergoing risk-reducing surgical procedures.

Given that Cowden syndrome is rare, there are no data on screening for endometrial cancer in these patients, though consideration of screening can begin as early as age 35. The panel recommends patient education regarding the symptoms of endometrial cancer including the necessity of a prompt response to symptoms such as abnormal bleeding. Prompt reporting promotes early detection of endometrial cancer. The evaluation of these symptoms should include an endometrial biopsy. Though endometrial cancer screening does not have proven benefit in individuals with Cowden syndrome, endometrial biopsy is highly sensitive and specific as a diagnostic procedure. Therefore, screening through endometrial biopsy every 1 to 2 years may be considered.

Routine TVUS to screen for endometrial cancer in postmenopausal individuals has not been shown to be sufficiently sensitive or specific to warrant a positive recommendation but may be considered at the clinician's discretion. However, TVUS is not recommended as a screening tool in premenopausal individuals due to the wide range of endometrial strip thickness throughout the normal menstrual cycle.

Individuals with Cowden syndrome/PHTS have approximately at least a 3% to 10% lifetime risk of developing thyroid cancer,⁸⁷ compared to about 1% in the general population.⁵⁷⁶ An annual thyroid ultrasound should be performed, starting at age 7.⁵⁷⁷ Children at risk for a *PTEN* P/LP variant (based on a parent's carrier status) whose parents wish to delay genetic testing may also undergo annual thyroid ultrasound, since this is a noninvasive procedure. Colonoscopy is recommended starting at 35 years of age, or earlier if symptomatic. If a close relative was diagnosed with colon cancer before 40 years of age, then colonoscopy screening should



begin 5 to 10 years before the age of the earliest known diagnosis. Colonoscopy should be performed every 5 years or more frequently in cases where the patient is symptomatic or polyps are found. To screen for renal cell carcinoma, renal ultrasound should be considered every 1 to 2 years beginning at 40 years of age. Annual dermatologic examination is recommended. If there are symptoms in children, then assessment of psychomotor abilities should be considered, as well as a brain MRI. Education regarding the signs and symptoms of cancer is important; patients should also be advised about the risk to relatives, and genetic counseling is recommended for at-risk relatives.

No published data exist on the use of prenatal diagnostics/genetic testing for *PTEN* P/LP variants in families with Cowden syndrome. For a general discussion on the topic of reproductive options and counseling considerations, see the Discussion section above on *Reproductive Options* under *Genetic Risk Assessment and Counseling*.

Hereditary Pancreatic Cancer

Pancreatic cancer is thought to have a familial or hereditary component in approximately 10% of cases. 203,204,578-580 Harboring a P/LP variant has been found to be associated with a greater incidence of pancreatic cancer than family history alone (without the presence of an associated germline variant). 581 An analysis of 250 patients with pancreatic cancer who underwent multigene panel testing with a >80 gene panel showed that 15% harbored a P/LP variant. 582 Germline P/LP variants found in pancreatic adenocarcinoma include BRCA1, BRCA2, CDKN2A, MMR genes associated with Lynch syndrome (ie, MSH2, MLH1, MSH6, PMS2, EPCAM), ATM, PALB2, STK11, and TP53. 90,197,199,201,204,363,364,579,581,583-592 BRCA2 and CDKN2A are generally the most prevalent, with rates in moderate- to high-risk families ranging from 2% to 6% for BRCA2 and 1.5% to 2.5% for CDKN2A. 194,198,203,204 In addition, hereditary pancreatitis, which is associated with increased risk for pancreatic cancer, is

associated with the genes *PRSS1* and *SPINK1*.⁵⁷⁹ Patients with pancreatic cancer and Ashkenazi Jewish ancestry may have a greater likelihood of testing positive for a *BRCA1/2* P/LP variant, with prevalence of detected P/LP variants in this group ranging from 5.5% to 19%, with P/LP variants being more common for *BRCA2*.^{196,197,199,205}

Given the considerable rate of predisposing P/LP variants in patients with pancreatic cancer, as well as the fact that typical clinical factors (eg, young age of onset, family history of cancer) are poorly predictive for identifying carriers of a P/LP variant, universal genetic testing for these individuals is warranted. Given the elevated rates of P/LP variants in pancreatic cancer and that pancreatic cancer risk increases when there is a family history, 593-⁵⁹⁵ testing of first-degree relatives of patients may be beneficial. However, testing the patient is preferred. Testing of second-degree relatives is generally not recommended but may be considered in select cases. Given that mortality rates for this cancer are high, 596,597 it may be beneficial to family members to test patients near the time of diagnosis, since the option to test the patient may not be available for very long. Family history of pancreatic cancer with unknown histology is often presumed to be exocrine. Detecting a germline P/LP variant can potentially aid in treatment decision-making, particularly regarding systemic therapy options (see Systemic Therapy Decision-Making above).

Pancreas Screening

Evidence to support screening for pancreatic cancer comes from studies including those who harbor an associated germline P/LP variant and/or those who have a particularly strong family history of pancreatic cancer (two or more first-degree relatives on the same side of the family, or three or more first- or second-degree relatives on the same side of the family). An analysis of outcomes from three European centers including 411 asymptomatic individuals showed that pancreatic cancer was detected in 7% of carriers of a *CDKN2A* P/LP variant and less than 1% of those with



familial pancreatic cancer. 598 For the carriers of a CDKN2A P/LP variant for whom a lesion was detected, 75% were resectable, with a 5-year OS rate of 24%. A prospective study including 347 carriers of a germline CDKN2A P/LP variant who participated in a 20-year pancreatic cancer surveillance protocol at a medical center in the Netherlands showed that pancreatic adenocarcinoma was diagnosed in 20.7% by age 70 years. 599 Out of the 36 pancreatic cancers diagnosed, 83.3% were resectable, and 33.3% were diagnosed as stage I. Five-year OS in those who underwent resection was 44.1% (95% CI, 27.2-71.3). In another analysis from six high-volume centers in Italy including 187 high-risk individuals, abnormalities were detected in about 28%.600 Out of the cysts detected, 62.2% were branch-duct intraductal papillary mucinous neoplasms. Pancreatic adenocarcinomas made up 2.6% of the findings (n = 5). Finally, another analysis including screening of 354 asymptomatic highrisk individuals showed suspicious pancreas lesions in 19%.601 Out of the lesions detected from screening, 90% were resectable, and the 3-year OS rate was 85% in those with resectable lesions. The considerable rate of resectable asymptomatic lesions found from routine screening of high-risk individuals demonstrates the potential for downstaging (ie, identification of lesions at an earlier stage). There is also the potential for impact on mortality rates, though long-term studies are needed in this area. Lesions detected through routine screening may not always require resection (eg, sporadic branch-duct intraductal papillary mucinous neoplasms). Therefore, larger long-term studies are needed to further determine the risks and benefits of routine pancreas screening in high-risk individuals, as well as the threshold for surgical intervention. 601

With the exception of *CDKN2A* and *STK11*, pancreas cancer screening in individuals who have a P/LP variant associated with increased risk of exocrine pancreatic cancer (ie, *ATM*, *BRCA1*, *BRCA2*, *MSH2*, *MLH1*, *MSH6*, *EPCAM*, *PALB2*, *TP53*) is not recommended unless there is additional family history of pancreatic cancer (at least 1 first- or second-

degree relative). 602 If family history criteria are met, then pancreas screening may be considered at age 50, or 10 years younger than the earliest pancreatic cancer diagnosis in the family, whichever is earlier. 602 The International Cancer of the Pancreas Screening Consortium recommendations for pancreas screening in individuals with increased risk for hereditary pancreatic cancer do not include carriers of a *TP53* P/LP variant in this group, 602 as there are very limited data on pancreatic cancer screening in these carriers. However, the NCCN Guidelines panel recommends that pancreatic cancer screening be considered in carriers of a *TP53* P/LP variant, if there is additional family history of pancreatic cancer (at least 1 first- or second-degree relative), as there is some evidence of a modestly increased risk of pancreatic cancer in these carriers. 201,204

For carriers of a *CDKN2A* or *STK11* P/LP variant, no additional family history is needed to warrant screening. For carriers of a *CDKN2A* P/LP variant, screening may be considered at age 40, or 10 years younger than the earliest pancreatic cancer diagnosis in the family, whichever is earlier.⁶⁰² For carriers of a *STK11* P/LP variant, screening may be considered beginning at ages 30 to 35, or 10 years younger than the earliest pancreatic cancer diagnosis in the family, whichever is earlier.^{402,602}

Hereditary pancreatitis is defined by the presence of a causative P/LP variant such as *PRSS1* or *SPINK1*, or a suspicious family history of chronic pancreatitis (two first-degree relatives or three second-degree relatives across two or more generations) without precipitating factors and with a negative workup for other known causes of pancreatitis.⁶⁰³ Hereditary pancreatitis is associated with increased lifetime risk of exocrine pancreatic cancer.⁶⁰³⁻⁶⁰⁵ The clinical significance of the P/LP variant such as *PRSS1* or *SPINK1* is unclear without a clinical history of pancreatitis. Therefore, germline testing for *PRSS1*, *SPINK1*, and other



genes associated with pancreatitis is generally not recommended unless one's personal or family history is suggestive of hereditary pancreatitis. 603 Pancreas cancer screening is recommended in individuals harboring one of these variants only in the presence of a clinical phenotype consistent with hereditary pancreatitis. For individuals meeting these criteria, screening may begin at age 40, or 20 years after onset of pancreatitis, whichever is earlier. 602

When screening is recommended, it may be done with contrast-enhanced MRI/magnetic resonance cholangiopancreatography (MRCP) and/or endoscopic ultrasound (EUS). 601,602,606 MRI and EUS have been shown to be superior in detection of subcentimeter pancreatic cysts, compared to CT. 606 Screening at a high-volume center of expertise is recommended, preferably in the context of a research study. In those for whom screening shows potentially concerning features that suggest progression, shorter screening intervals may be indicated.



Table 1. Glossary of Relevant Genetic Terms (from the National Cancer Institute [NCI])

Autosomal dominant

Autosomal dominant inheritance refers to genetic conditions that occur when a P/LP variant is present in one copy of a given gene (ie, the person is heterozygous).

Autosomal recessive

Autosomal recessive inheritance refers to genetic conditions that occur only when P/LP variants are present in both copies of a given gene (ie, the person is homozygous for a P/LP variant, or carries two different variants of the same gene, a state referred to as compound heterozygosity).

de novo mutation

An alteration in a gene that is present for the first time in one family member as a result of a P/LP variant in a germ cell (egg or sperm) of one of the parents, or a P/LP variant that arises in the fertilized egg itself during early embryogenesis. Also called new P/LP variant.

Familial

A phenotype or trait that occurs with greater frequency in a given family than in the general population; familial traits may have a genetic and/or nongenetic etiology.

Family history

The genetic relationships within a family combined with the medical history of individual family members. When represented in diagram form using standardized symbols and terminology, it is usually referred to as a pedigree or family tree.

Founder effect

A P/LP variant observed with high frequency in a population founded by a small ancestral group that was once geographically or culturally isolated, in which one or more of the founders was a carrier of the mutant gene.

Germline

The cells from which eggs or sperm (ie, gametes) are derived.

Kindred

An extended family.

Pedigree

A graphic illustration of family history.

Penetrance

A characteristic of a genotype; it refers to the likelihood that a clinical condition will occur when a particular genotype is present.

Proband

The individual through whom a family with a genetic disorder is ascertained. In males this is called a propositus, and in females it is called a proposita.

Sporadic cancer

This term has two meanings. It is sometimes used to differentiate cancers occurring in people who do not have a germline P/LP variant that confers increased susceptibility to cancer from cancers occurring in people who are known to carry a variant. Cancer developing in people who do not carry a high-risk P/LP variant is referred to as sporadic cancer. The distinction is not absolute, because genetic background may influence the likelihood of cancer even in the absence of a specific predisposing variant. Alternatively, sporadic is also sometimes used to describe cancer occurring in individuals without a family history of cancer.



Genetic/Familial High-Risk Assessment: Breast, Ovarian, and Pancreatic

Table 2. Genetic Test Results to Determine the Presence of a Cancer-Predisposing Gene

Result	Description	
True-positive	The person is a carrier of an	
	alteration in a known cancer-	
	predisposing gene.	
	///	
True-negative	The person is not a carrier of a	
	known cancer-predisposing gene	
	that has been positively identified	
	in another family member.	ICCIOI
		ISSIOI
Indeterminate (uninformative)	The person is not a carrier of a	
	known cancer-predisposing gene,	
	and the carrier status of other	ato in
	family members is either also	ale III
	negative or unknown.	
	1.1	
Inconclusive (variants of uncertain significance)	The person is a carrier of an	Trace
	alteration in a gene that currently	11000
	has no known significance.	



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