



Family History Questionnaire for Hereditary Breast and Ovarian Cancer

Patient Name _____

Physician _____

Date Completed _____

Date of Birth _____

Please mark below if there is a **personal or family history** of any of the following cancers. If yes, then indicate the family relationship and **age at diagnosis** in the appropriate column. Consider parents, children, brothers, sisters, grandparents, aunts, uncles, and cousins. If the relative is your great-aunt or uncle (grandparent's sibling), please indicate that. For breast cancer, please do not include relatives who have been diagnosed with breast disease that is not cancer (ie. Breast cysts).

Ovarian cancer is commonly confused with other "female cancers" such as cervical or uterine, and misreported. For this reason, it is extremely important for us to determine whether a "female cancer" was ovarian or not, as cervical and uterine are not associated with these genes. If you believe your relative had an ovarian cancer diagnosis, please answer the following questions (to the best of your knowledge):

- 1) How long ago was the ovarian cancer diagnosed? _____
- 2) Is this relative still living? _____
- 3) How were they treated? Ie. Radiation and surgery, she lost her hair during chemo, etc.

Personal History:

Height _____ Weight _____ Age at first period _____ Age at first childbirth _____

Previous breast biopsy: Yes or No If Yes, result: _____

Have you taken hormone replacement therapy (HRT): Yes or No

Have you gone through menopause: Yes or No If yes, at what age: _____

Are you of Ashkenazi Jewish descent? Yes or No

DX = means age when the person was diagnosed with cancer

	You	DX	Siblings/ Children	DX	Mother's Side	DX	Father's Side	DX
EXAMPLE: Breast cancer	<i>None</i>		<i>Sister</i>	<i>36 yo</i>	<i>Aunt</i>	<i>44 yo</i>	<i>None</i>	
Breast cancer								
Multiple primary breast cancers								
Ovarian cancer								
Male breast cancer								
Melanoma								
Prostate Cancer								
Pancreatic Cancer								

Have you or any member of your family ever been tested for hereditary risk of cancer?

Yes or No If yes, please explain: _____