## Risk Assessment for Lynch Syndrome and Hereditary Breast and Ovarian Cancer Syndrome

	P	Patient Name:	Physician:		
	D	Date of Birth:	Date Completed:		
Idi	101 5	ctions: Please circle Y for those that apply to YOU and/os/paternal side). Next to each statement, please list the lowing family members should be considered:	or YOUR FAMILY (on both your mother's/ma e relationship to you and age of diagnosis.	ternal or You and	
	-	Parents, Brothers, Sisters, Sons, Daughters, Grandparents Half-Siblings, First-Cousins, Great-Grandparents and Great	Grandchildren		
car	cer	tatement should be answered individually, so you may answer these questions. This is a screening tool for the syndrome and Lynch syndrome. Share this information tine your hereditary cancer risk.	ne common features of hereditary breast ar	d ovarian	
		COLON AND UTERINE CANCER SELI	F FAMILY MEMBER	AGE AT DIAGNOSIS	
Y	N	Uterine (endometrial) cancer before age 50		DINGINGOLO	
Y	N	Colorectal cancer before age 50			
Y	N	Two or more Lynch syndrome cancers* in the same person or on the same side of the family		100	
		*Lynch syndrome associated cancers include: colon/rectal, uterine/biliary tract, small bowel, pancreas, brain, and sebaceous adenoma	endometrial, ovarian, stomach/gastric, kidney/urinary tra a/carcinoma	ct,	
		BREAST AND OVARIAN CANCER SELF	THE RESIDENCE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER,	AGE AT DIAGNOSIS	
Y	N	Breast cancer before age 50			
Y	N	Ovarian cancer			
Y	N	Two primary (unrelated) breast cancers in the same person or on the same side of the family			
Y	N	Male breast cancer			
Y	N	Triple negative breast cancer¹ (ER-, PR-, HER2- pathology)			
Y	N	Three or more HBOC-associated cancers at any age <sup>16</sup>			
Y	N	Ashkenazi Jewish ancestry and a personal or family history of an HBOC-associated cancer at any age <sup>16</sup>			
		<sup>†</sup> HBOC-associated cancers include breast (including DCIS), ovarian, pancreatic, and aggressive prostate cancer. <sup>§</sup> Family members include first-, second- and third-degree relatives on both your mother and father's sides.			
Y	N	Have you or any member of your family ever been tested for he If yes, please explain:			
			Day I have been a second		
		Patient's Signature Date			
F	OR C	OFFICE USE ONLY	☐ Patient offered genetic testing:		
		andidate for further risk assessment and/or genetic testing: O Lynch	O HBOC O Accepted O Declined		
		offormation given to patient to review  Ollow-up appointment scheduled Date:	W. II.		
-			Healthcare Professional's Signature	Date	

† For a better understanding of triple negative breast cancer, please ask your healthcare provider.

Assessment criteria based on medical society guidelines. For these individuals society guidelines go to www.MyriadPro.com/guidelines

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