Cancer Family History Questionnaire

Pa	sonal information								
Patient Name:			Date of Birth:			Age:			
			Health Care Provider:						
Instructions: This is a screening tool for cancers that run in families. Please mark (Y) for those that apply to YOU and/or YOUR FAMILY. Next to each statement, please list the relationship(s) to you and age of diagnosis for each cancer in your family. You and the following close blood relatives should be considered: You, Parents, Brothers, Sisters, Sons, Daughters, Grandparents, Grandchildren, Aunts, Uncles, Nephews, Nieces, Half-Siblings, First-Cousins, Great-Grandparents and Great Grandchildren									
YOU and YOUR FAMILY's Cancer History (Please be as thorough and accurate as possible)									
	CANCER	YOU AGEOF Diagnosis		AGEOF		AGE of Diagnosis	RELATIVES on your FATHER'S SIDE	AGE of Diagnosis	
⊠Υ □N	EKAMPLE: BREAST CANCER	45		-	Aunt Cousin	45 61	Grandmother	53	
□Y □N	BREAST CANCER (Female or Male)								
□Y □N	OVARIAN CANCER (Peritoneal/Fallopian Tube)								
□Y	UTERINE (ENDOMETRIAL) CANCER								
□Y	COLON/RECTAL CANCER								
□Y	10 or more LIFETIME COLON POLYPS (Specify #)								
□Y □N	OTHER CANCER(S) (Specify cancer type)	Among other	ers, consider the following cancer	s: Melanoma, P	ancreatic, Stomach (Gostric), B	Brain, Kidney, Blada	er, Small bowel, Sarcoma, Thyr	oid, Prostate	
 □ Y □ N Are you of Ashkenazi Jewish descent? □ Y □ N Are you concerned about your personal and/or family history of cancer? 									
☐ Y ☐ N Have you or anyone in your family had genetic testing for a hereditary cancer syndrome? (Please explain/include a copy of result if possible)									
Hereditary Cancer Red Flags (To be completed with your healthcare provider - Check all that apply)									
					Lynch Syndrome - Red Flags*				
Red Flags*				An individual with any of the following:					
Personal and/or family history of:				Colorectal or endometrial cancer before age 50					
☐ Breast cancer diagnosed before age 50				☐ MSI High histology before age 60 [%] ☐ Abnormal MSI\IHC tumor test result (colorectal/endometrial)					
☐ Ovarian cancer ☐ Two primary breast cancers				☐ Two or more Lynch syndrome cancers at any age					
☐ Male breast cancer			Lynch syndrome cancer* with one or more relatives with a Lynch syndrome cancer*						
	· ·			A previously identified Lynch syndrome or MAP syndrome mutation in the family					
 ☐ Ashkenazi Jewish ancestry with an HBOC-associated cancer¹⁹ ☐ Three or more HBOC-associated cancers at any age¹⁵ 				An individual with any of the following family histories: A first- or second-degree relative with colorectal or endometrial cancer before age 50					
A previously identified HBOC syndrome mutation in the family				Two or more relatives with a Lynch syndrome cancer, one before the age of 50^					
†Close blood relatives include first-, second-, or third-degree in the maternal or poternal lineage				☐ Three or more relatives with a Lynch syndrome cancer at any age^☐ A previously identified Lynch syndrome or MAP syndrome mutation in the family					
[‡] In the sa me individual or on the same side of the family [§] HBOC-associated concers include breast (including DCIS), ovarian, pancreatic, and aggressive prostate cancer				MSI High histology includes: Mucinous, signet ring, tumor infiltrating lymphocytes, Crohn's-like lymphocytic reaction, or medullary growth pattern **Lynch syndrome-associoted cancers include colorectal, endometrial, gastric, ovarian, ureter/renal pelvis, biliary tract, small bowel, pancreas, brain, sebaceous adenomas ^Cancer history should be on the same side of the family					
*Assessment criteria are based on medical society guidelines. For individual medical society guidelines, go to www.MyriadPro.com									
Cancer Risk Assessment Review (To be completed after discussion with healthcare provider)									
Patient's Signature:				Date:					
Health Care Provider's Signature:						Date			
or Office Use Only: Patient offered hereditary cancer genetic testing? ☐ YES ☐ NO ☐ ACCEPTED ☐ DECLINED Follow-up appointment scheduled: ☐ YES ☐ NO Date of Next Appointment:									