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Family History Questionnaire for Common Hereditary Cancer Syndromes

Patient Name	D.O.B	Age:	Height:	Weight:
Age at First Period: Age you delivered your First Child ((if applicable):	Are You M	enopausal: <u> </u>	Yes No
Have you ever used Hormone Replacement Therapy?Yes	s <u> </u>	how long?		

Have you or anyone in your family had genetic testing for a hereditary cancer syndrome? _____ Yes _____ No

Please indicate if there is a <u>personal or family history</u> of any of the following cancers. If yes, then <u>indicate family relationship</u> and <u>AGE at diagnosis</u> in the appropriate column. Consider parents, children, brothers, sisters, grandparents, aunts, uncles, and cousins.

	Example:Colon Cancer		Brother 36 yrs	Aunt 44 yrs Cousin 58 yrs	Grandfather 65 yrs	
BRE	AST	AND OVARIAN	CANCER (HBO	C)		
Yes	No		You (age of diagnosis)	Siblings / Children (age of diagnosis)	Mother's Side (age of diagnosis)	Father's Side (age of diagnosis)
		Breast cancer				
		Breast cancer in both breasts OR multiple primary breast cancers				
		Ovarian cancer				
		Male breast cancer				
		Are you of Ashkenazi Jewish descent?				

CO	COLON AND UTERINE CANCER (LYNCH)						
YES	NO		YOU (AGE OF DIAGNOSIS)	SIBLINGS / CHILDREN OF DIAGNO	(AGE	MOTHER'S SIDE (AGE OF DIAGNOSIS)	FATHER'S SIDE (AGE OF DIAGNOSIS)
		Uterine (endometrial) cancer					
		Colon cancer					
		Ovarian, stomach, kidney, brain OR small bowel cancer					
		10 or more colon polyps in a lifetime					
		Prostate Cancer (HBOC)					
		Melanoma (HBOC)					
		Pancreatic Cancer (HBOC/Lyn)					
		Other Cancers					
	0.551						
-		EUSE ONLY			_		
Patient offered hereditary cancer testing? YES ACCEPTED DECLINED HEALTH CARE PROVIDER SINATURE:							
	NO		DECEMED				
NO Patient's Signature:							
HBOC - Personal or Family History (Derived from NCCN)					(Derived from SGO)		
One person with: (out to 2^{nd} degree)Two persons with: (out to 2^{nd} degree)- Breast CA (diagnosed ≤ 45)-Breast Cancer (at least 1 dx'd ≤ 50)- Ovarian CA, any age-Breast Cancer (at least 1 dx'd ≤ 50)- Male breast CA, any age-Breast Cancer (at least 1 dx'd ≤ 50)- Bilateral breast CA (1st cancer dx'd ≤ 50)-Three persons with: (out to 2^{nd} degree)- Triple negative breast CA (dx'd ≤ 60)-Three persons with: (out to 2^{nd} degree)- Triple negative breast CA (dx'd ≤ 60)-Three persons with: (out to 2^{nd} degree)- Triple negative breast CA (dx'd ≤ 60)-Three persons with: (out to 2^{nd} degree)- Triple negative breast CA (dx'd ≤ 60)-Three persons with: (out to 2^{nd} degree)- Triple negative breast CA (dx'd ≤ 60)-Three persons with: (out to 2^{nd} degree)- Triple negative breast CA (dx'd ≤ 60)-Three persons with: (out to 2^{nd} degree)- Triple negative breast CA (dx'd ≤ 60)-Three persons with: (out to 2^{nd} degree)- Triple negative breast CA (dx'd ≤ 60)-Three persons with: (out to 2^{nd} degree)- Triple negative breast CA (dx'd ≤ 60)-Three persons with: (out to 2^{nd} degree)- Triple negative breast CA (dx'd ≤ 60)-Three persons with: (out to 2^{nd} degree)- Triple negative breast CA (dx'd ≤ 60)-Three persons with: (out to 2^{nd} degree)- Triple negative breast CA (dx'd ≤ 60)-Three persons with: (out to 2^{nd} degree)- Down threshold for testing In Ashkenazi Jewish individualsThree persons with 2^{nd} or more close blood relatives with breast cancer (at least 1 breast canc		One person with: (out to 2 nd degree) - Personal Endometrial Cancer (diagnosed at any age) - Endometrial or Colorectal Cancer (1 diagnosed ≤50) - CRC, Endo, or Ovarian cancer along with an other Lynch associated cancer in the same individual (2 primaries, any age)					
		2 persons: 1 person with later onset (>50) Endo or CRC and 1 person with an early onset (<50) other Lynch-related cancer Three persons with: (out to 2 nd degree)					
cance	er.				- Lynch* o	cancers with 1 being Endom	etrial or Colorectal, any age
C. Limited family structure (fewer than 2 female 1 st or 2 nd degree relatives living past age 45) may mask a mutation in a family any age.			- Endo, CRC, Ovarian, stomach, brain, pancreas, small bowel, ureter/renal pelvis, biliary tract, sebaceous adenomas				

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