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

Patient Name:			(Physician:							
Date of Birth:					Date (	Completed:				
pater	nal sid		rcle Y for those that apply to YOU and each statement, please list the relationsidered:							
			r Brother Sister Children Paterr Maternal Grandmother/Grandfather	-			-	First Cousins		
these	quest	ions. This i	d be answered individually, so you may s a screening tool for the common fea	tures of he	redita	ry breast an	d ovarian d	cancer syndro	me and	
Lynch	n syndr	rome. Shar	e this information with your healthcar	e professio	nal to	help detern	nine your h	ereditary can		
		COLON	AND UTERINE CANCER	SELF		FAMII	LY MEMBE	:R	AGE AT DIAGNOSIS	
Υ	N	Uterine (	endometrial) cancer before age 50							
Υ	N	Colorecta	al cancer before age 50							
Υ	N		ore Lynch syndrome cancers* in the son or on the same side of the family							
			drome cancers include: colorectal, uterine/end brain or sebaceous adenomas)	ometrial, ova	rian, sto	omach, ureter/	renal pelvis, t	oiliary tract, sma	ll bowel,	
		BREAST	AND OVARIAN CANCER	SELF		FAMII	LY MEMBE	R	AGE AT DIAGNOSIS	
Υ	N	Breast ca	ncer at age 50 or younger							
Υ	N	Ovarian o	cancer							
Υ	N		ary (unrelated) breast cancers in the son or on the same side of the family							
Υ	N	Male bre	ast cancer							
Υ	N		gative breast cancer <sup>†</sup> , HER2- pathology)							
Υ	N	ovarian c	c cancer with breast or ancer in the same person or on side of the family							
Υ	N	ovarian o	ti Jewish ancestry with breast, or pancreatic cancer in the same on the same side of the family							
Y	N	•	or any member of your family ever be ease explain:	een tested t	for her	editary risk	of cancer?			
	Patie	nt's Signature								
FOR OFFICE USE ONLY						☐ Patient offered genetic testing:				
☐ Candidate for further risk assessment and/or genetic testing: ☐ Lync ☐ Information given to patient to review										
		•	ntment scheduled Date:							
					Health	ncare Professional's	s Signature		Date	

