4 th Floor, 2867 Ellesmer	etics Clinic – Cancer Genetics re Road, Scarborough, Ontario M1E 4B9		
Health System	Patient Name:		
Physician:	(Surname, First	(Surname, First name)	
Physician number:	Address:		
Telephone:	City:	Postal Code:	
1	Telephone:		
Fax:	Health Card #:	Version	
Address:	🗆 Male 🗆 Female DOB:_		
		(YYYY-MM-DD)	

Does this patient have a personal history of cancer? \Box No \Box Yes- Type of cancer:_____

Is this referral urgent?
No
Yes- Please provide reason:

Referrals must meet <u>one</u> of the following referral criteria (Please check box that applies) **Breast/Ovarian Cancer**

- \Box Family history of multiple cases of breast cancer (particularly when diagnosed \leq 50) and/or ovarian cancer (any age) in the family especially closely related relatives, on the same side of the family.
- \Box Family history or personal history of breast cancer < 35 years old
- □ Family history or personal history of ovarian cancer
- □ Family history or personal history of both breast cancer and ovarian cancer in the same woman
- \Box Family history or personal history of bilateral breast cancer, especially if one or both was diagnosed < 50
- $\hfill\square$ Family or personal history of male breast cancer
- $\hfill\square$ Breast and/or ovarian cancer in Ashkenazi Jewish families
- □ An identified BRCA1 or BRCA2 mutation in any blood relative (Please specify):_____

Other

The Centenary Genetics Clinic accepts referrals for other hereditary cancer syndromes such as colorectal cancer cases. We are a satellite clinic of the North York General Hospital Genetics Program. Referrals will be triaged and patients may be seen at either Centenary or North York depending on reason for referral and clinic resources.

Reason for referral and details:

Check one:

□ Genetics clinic to inform patient directly of appointment

 \Box Referring physician's office to inform patient of appointment

Please fax referral to the Centenary Genetics Clinic at (416) 281-7306

Kindly include pathology, surgical report, latest mammograms, ultrasound, MRIs, etc.