# Hereditary Factors in Breast Cancer

February 8, 2013  

| 1- I am a: (please circle all that apply) | Other __________________________  
|----------------------------------------|----------------------------------  
| Breast cancer survivor                  | Relative of a breast cancer survivor  
| Caregiver of a breast cancer survivor  | Health care professional__________  
| Lay health worker/ promoter             | CPG (Community Partner Group member)  

| 2- My residence is in city/town:       | county: | zip code: |  
|---------------------------------------|---------|-----------  

| 3- My health insurance is: (please circle all that apply) | AHCCCS | PCAP |  
|----------------------------------------------------------|---------|------  
| Private (please specify) | HMO/ PPO | Medicare  
| Other__________________ | No health insurance  

<table>
<thead>
<tr>
<th>4- Age:</th>
<th>Gender:</th>
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| < 40 | 40- 49 | 50- 64 | 65 +  

<table>
<thead>
<tr>
<th>5- Race : please circle all that apply</th>
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</table>
| Native American | Caucasian  
| Asian/ Pacific Islander | African American | Other  

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<th>6- Ethnicity:</th>
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| Hispanic | non-Hispanic  

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7- How did you hear about this session?

Before viewing the session, please answer these questions:

1) My knowledge about this topic is: (circle only one answer)  
   none at all | very little | somewhat | a lot  

2) Significant family history of breast cancer, may also increase risk for what other cancer?  
   (a) Ovarian | c) leukemia  
   (b) Lung | d) cervical  

3) Cancer Genetic Counselors:  
   (a) identify families who may be at increased risk for various cancers  
   (b) help facilitate genetic testing  
   (c) provide information on genes, heredity, cancer risks, and risk reduction options  
   (d) review psychological issues and family dynamics that may be associated with genetic test results  
   (e) all of the above  

4). What percentage of breast cancer is hereditary?  
   (a) 5-10% | c) 50%  
   (b) 25% | d) 100%  

5) Families found to have BRCA1 or BRCA2 mutations have increased risks for which of the following cancers?  
   a. breast  
   b. ovarian  
   c. prostate  
   d. male breast cancer  
   e. all of the above  

6) Genetic Test Results:  
   (a) Diagnose breast and ovarian cancer in individuals  
   (b) Inform individuals they need to have prophylactic surgeries  
   (c) May establish cancer risks in mutation carriers and help guide them with prevention options  
   (d) Will cause an individual to face insurance discrimination
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As a result of viewing this presentation, will you? (circle all that apply):
- Seek medical care
- Yes
- No
- Share the information with others, if yes, who:_______________
- Yes
- No
- Change your practice
- Yes
- No
- Other:________________________
What other topics would you like to see addressed?

Did you feel there was a bias toward any particular product or company? Yes__ No __ If yes, please explain:

COMMENTS:

THANK YOU!

You may submit the completed forms in any of the following ways:

fax: (520) 626-5583
mail: University of Arizona Cancer Center
      Attn: Bettina Hofacre
      1515 N. Campbell Ave
      Tucson, AZ 85724
      e-mail: bhofacre@azcc.arizona.edu

If you have any questions please contact: Bettina Hofacre at (520) 626-3265