

ABOUT Network Winter 2017 Newsletter



Recent Updates!

- We launched our new ABOUTnetwork.org website; if you haven't seen it yet, please check it out!
- The **ABOUT** Network now has over 10,000 participants! To learn more about other enrolled participants, please take a look at [these statistics](#).



Visit the new **ABOUT** Network website!

Research Spotlight

- The **ABOUT** Network has been co-leading a [Cancer Collaborative Research Group \(CRG\)](#) which was created by PCORI in response to Vice President Joe Biden's Cancer Moonshot initiative. The purpose of the Cancer CRG is to create proposals for new studies to address unanswered questions from the cancer community.
- Do you have an unanswered question regarding hereditary breast, ovarian, or related cancers? If so, please [submit your unanswered questions](#) to **ABOUT** Network. Questions that we receive have the potential to become the topic of new research studies. [Learn more...](#)
- Are you interested in getting more involved in clinical trials or other research? If so, please visit [FORCE's featured research webpage](#) to find relevant research opportunities.

New and Upcoming!

ABOUT Network will be at the 2017 Joining FORCEs Against Hereditary Cancer Conference in Orlando from June 8-10 and will host a session titled *The ABOUT Network: Your Opportunity to Drive HBOC Research*. If you are interested in attending or want to learn more about the conference, please visit the [FORCE Conference webpage](#).

As a token of our appreciation...

Each month we conduct a drawing for a \$50 gift card. Every **ABOUT** Network participant in the U.S. is included in the drawing, so you have a chance to win every month. The monthly winner will be notified via e-mail or phone.

Help us grow **ABOUT**!

As more people participate in this research registry, we will gain a better understanding of hereditary cancer. Please share ABOUTnetwork.org with at least one family member or friend who has been affected by hereditary cancer!

Thank you for making this critical hereditary cancer research possible!