



We Need You !

Calling all Patients with Metastatic Lobular Breast Cancer (ILC)

The Lobular Breast Cancer Alliance (LBCA) has partnered with the Metastatic Breast Cancer Project (MBC project) to identify patients with lobular metastasis and expedite the collection and processing of ILC metastatic tumor samples for research.

This partnership aims to fill an important gap that hinders research of metastatic lobular breast cancer so we can advance treatments faster.

Metastatic Lobular Breast Cancer is poorly understood

Patients with Lobular Metastatic Disease have a unique opportunity to advance critical research of metastatic ILC so that researchers can better understand ILC's unique metastatic patterns and behaviors that may lead to breakthroughs in managing lobular metastatic disease. *But first, researchers need your help to collect enough ILC metastatic tumor samples to study!*

Join the Metastatic Breast Cancer Project and Identify Yourself as a Patient with ILC

If you have ALREADY SIGNED UP for the MBC project:

1. Email info@mbcproject.org with the subject line "Lobular".
2. In the body of the email, write *"I am already signed up for the MBC project and would like to identify myself as a patient with lobular breast cancer."*

If you have NOT previously signed up for the MBC project:

1. Visit mbcproject.org and click "Count Me In" on the top right to sign up.
2. The MBC project will send you a follow-up survey after you complete and return your consent form. Please fill out the survey and on question #4 identify yourself with Invasive Lobular (ILC) or Mixed Ductal/Lobular (ILC)

WHO IS THE METASTATIC BREAST CANCER PROJECT and the LBCA?

[The MBC Project](#) is a nationwide collaboration between patients, doctors, scientists and advocacy

[The LBCA](#) is a network of patient advocates with ILC working with breast cancer researchers and clinicians. Our goal is to advance research, build partnerships and educate about ILC.

Learn more about the Lobular Breast Cancer Alliance at www.lobularbreastcancer.org