

My sister died of inflammatory breast cancer in 2019 and our mom was diagnosed with triple negative breast cancer in 2021. We desperately need more research into these breast cancer types."

- Gitte

Breast cancer patient advocate

I was so shocked to hear that I had lobular breast cancer! I didn't know breast cancer had subtypes. I'm worried because my doctor told me ILC sometimes resists treatment and recurs later. I wish they understood why and could prevent it."

- Laurie Lobular breast cancer survivor

Breast cancer is not just one disease, and the diverse types of breast cancer have very different ways of detection, response to therapy and even locations of metastases. As a practicing oncologist, I am dismayed that there are not yet specific therapies to best treat each type."

- Dr. Sasha Elizabeth Stanton Cancer Immunotherapy Laboratory Providence Cancer Institute

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Hormone receptor positive*

HER2 positive**

Triple negative (HR- and HER2-)

"Receptors" are proteins in cancer cells that affect how they grow. *Hormone Receptor (HR) = Estrogen (ER) and/or Progesterone (PR) **HER2 = Human Epidermal Growth Factor Receptor 2

Breast cancer is also divided into three main histologic types of breast carcinomas.

There are NOT YET treatments specific to histologic type.

Invasive Ductal Carcinomas (IDC)* (80% of all BCs) Invasive Lobular Carcinomas (ILC)* (15% of all BCs) Unclassifed Carcinomas* (5% of all BCs)

Histologic type refers to how tumors appear under a microscope. *All cancers can present as Inflammatory Breast Cancer

We need **more** research and treatments for **all** breast cancer types.

Visit these organizations for more information.

