Triple-Negative Female Breast Cancer in Louisiana

2017 - 2021 STATS AND **FACTS**

NEW CASES FOUND IN WOMEN EACH YEAR

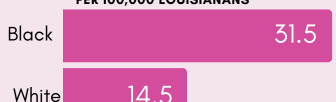
SINCE 2010

The 5-year relative survival for Louisiana women of all races[†]

most common cancer diagnosed in women in Louisiana

Percent of breast cancer cases that 10-15% are triple negative

RATE OF NEW CANCER CASES PER 100,000 LOUISIANANS



Average annual rate per 100,000 age adjusted to the 2000 US standard population

Risk Factors

In addition to general risk factors for breast cancer, these may increase risk of Triple Negative Breast Cancer





Younger Age (<40 Years Old) BRCA-1 Gene Mutation

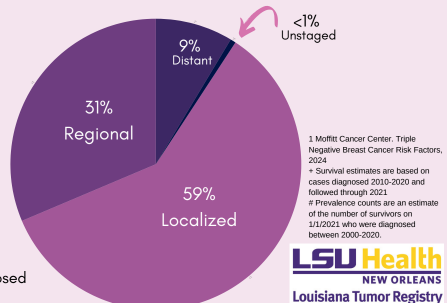
Being of African American or Hispanic Descent

of black women diagnosed with triple negative breast cancer in Louisiana will survive at least 5 years

of white women diagnosed with triple negative breast cancer in Louisiana will survive at least 5 years

cases of Triple Negative Breast Cancer are diagnosed

STAGE AT DIAGNOSIS DISTRIBUTION



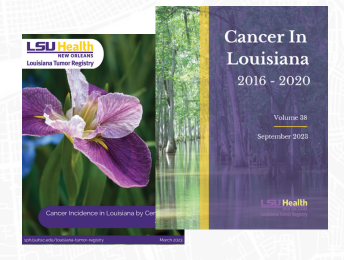
at the localized stage

OUR VISION One of 22 NCI-designated SEER cancer registries that gather information about cancer cases to help guide policies for cancer prevention, early detection, diagnosis, treatment, prognosis and survivorship.

To collect and report complete,
high-quality, and timely
population-based cancer data in
Louisiana to support cancer
research, control, and prevention.

To reduce suffering and death from cancer using information collected by the Louisiana Tumor Registry.

ANNUAL REPORTS



For more information, please visit:

https://sph.lsuhsc.edu/louisiana-tumor-registry LTR-info@lsuhsc.edu | (504) 568 - 5757

