

# Racial Disparities in Breast Cancer Outcomes in the Metropolitan Atlanta Area

**8,523**  
women with breast cancer  
in metro-Atlanta (2010–  
2014)

Compared 4943 non-Hispanic Whites  
and 3580 non-Hispanic Blacks:



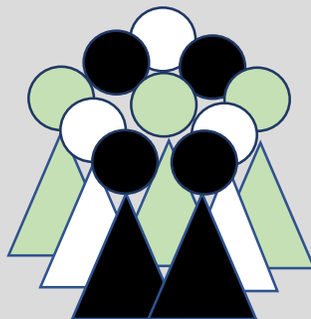
Tumor characteristics



Treatment characteristics



Patient characteristics



**Non-Hispanic Black women were more often:**

- Younger
- Higher disease stage
- Node-positive
- Triple-negative

2.49 times

Black-White mortality disparity among women with **ER+ breast cancer**

2.46 times

Black-White mortality disparity among women with **private insurance**

2.67 times

Black-White mortality disparity among women living in **high SES neighborhoods**

**The largest racial disparities are observed among women with ER+ tumors, insurance, and residing in high SES neighborhoods**