

This document highlights key resources mentioned or shared during the corresponding Disparities Reducing ECHO session. For questions related to the Disparities Reducing ECHO series, contact DisparitiesECHO@cancer.org.

Presentation Resources

- A pooled analysis of post-diagnosis lifestyle factors in association with late estrogen-receptor-positive breast cancer prognosis ([Publication](#))
- Body mass index and survival in women with breast cancer-systematic literature review and meta-analysis of 82 follow-up studies ([Publication](#))
- Body size and breast cancer prognosis in relation to hormone receptor and menopausal status: a meta-analysis ([Publication](#))
- Breast cancer statistics, 2015: Convergence of incidence rates between black and white women ([Publication](#))
- Breast cancer statistics, 2017, racial disparity in mortality by state ([Publication](#))
- Cancer Stat Facts: Female Breast Cancer-SEER ([Website](#))
- Comorbidity and Survival Disparities Among Black and White Patients With Breast Cancer ([Publication](#))
- Congruence of patient- and clinician-reported toxicity in women receiving chemotherapy for early breast cancer ([Publication](#))
- Effect of Body Mass Index on Breast Cancer during Premenopausal and Postmenopausal Periods: A Meta-Analysis ([Publication](#))
- Effects of cancer history on functional age and mortality ([Publication](#))
- Excess body weight and second primary cancer risk after breast cancer: a systematic review and meta-analysis of prospective studies ([Publication](#))
- Obesity, comorbidities, and treatment selection in Black and White women with early breast cancer ([Publication](#))
- Overweight and Obesity - CDC ([Website](#))
- Overweight, Obesity, and Postmenopausal Invasive Breast Cancer Risk: A Secondary Analysis of the Women's Health Initiative Randomized Clinical Trials ([Publication](#))
- Prognostic impact of comorbidity among long-term breast cancer survivors: results from the LACE study ([Publication](#))
- Randomized trial of a physical activity intervention in women with metastatic breast cancer ([Publication](#))
- The obesity epidemic in the United States--gender, age, socioeconomic, racial/ethnic, and geographic characteristics: a systematic review and meta-regression analysis ([Publication](#))
- Weight Gain After Breast Cancer Diagnosis and All-Cause Mortality: Systematic Review and Meta-Analysis ([Publication](#))
- Weight gain in hormone receptor-positive (HR+) early-stage breast cancer: is it menopausal status or something else? ([Publication](#))