



BLACC & Stanford OCE

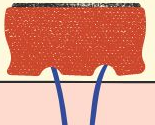
Tackling Breast Cancer Disparities in the
African American Community

*Advisory Board Meeting #11
Saturday, December 4th, 2021*



Agenda

- 10:00 AM-10:05 AM **Welcome: What is your favorite vacation spot?**
Chiquita
- 10:05 AM-10:10 AM **Introduction- Adana**
Lenora
- 10:10 AM-10:55 AM **Adana- Co Learning (30 min presentation, 15 min Q&A)**
- 10:55 AM-11:05 AM **Break**
- 11:05 AM-11:10 AM **Introduction- Susan & Nina**
- 11:10 AM-11:55AM **Susan and Nina- Co Learning (30 min presentation, 15 min Q&A)**
- 11:55 AM-12:00 PM **Closing Out**
Starla



The 'Stress' of It All: Associations of Chronic Physiologic Stress with Unfavorable Outcomes in a Population-Based Cohort of Black Women with Breast Cancer



Adana A.M. Llanos, PhD, MPH

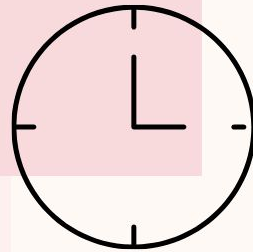
Associate Professor in the Department of Epidemiology at the Mailman School of Public Health at Columbia University.

As a cancer and molecular epidemiologist and cancer inequities researcher, Dr. Llanos' ongoing research focuses on understanding the factors that contribute to increased breast cancer incidence at younger ages, increased incidence of more aggressive tumor phenotypes, and increased rates of mortality among Black women. Her ongoing work also includes investigating associations of adiposity and adiposity-related biomarkers, epigenetics, chronic physiologic stress, personal care products, and sociobiologic factors with cancer outcomes, particularly among minority and medically underserved populations. As a member of the African Caribbean Cancer Consortium (AC3), she also collaborates on cancer epidemiology and surveillance studies to understand variation in cancer incidence and mortality in populations of African ancestry by subgroup (e.g., birthplace).

Any Questions?



Break





Any Questions?





Next Meeting

Happy Holidays!

FROM BLACC & OCE

