CBCRP CYCLE 20 2014/2015 GRANT FUNDING

Biology of Breast Cancer

Targeting Breast Cancer Metastasis to Bone*
Christopher Contag
Stanford University
\$240,750 - IDEA

Mechanical stressors and age as regulators of telomerase ^C Mark LaBarge Lawrence Berkeley National Laboratory \$209,606 - IDEA

Systemic metabolic reprogramming by BCsecreted microRNAs Shizhen Emily Wang Beckman Research Institute of the City of Hope \$252,000 - IDEA

Community Impact of Breast Cancer

Engaging Underserved Women in Health Research ^F Galen Joseph and Allyssa Nickell UCSF and Shanti Project, Inc. \$750,000 - CRC - Full

HERMOSA: HIth & Enviro Res on Make-up of Salinas Adolescent Kim Harley and Kimberly Parra UCB and Clinica de Salud del Valle de Salinas \$76,320 - CRC - Supplement

Quick Start: Training in CBPR in BC, Enviro, and Disparities
Heather Sarantis
Commonweal
\$150,418 - CRC - Conference

Intervening on Reproductive Health in Young Survivors*
Irene Su
UCSD
\$969,282 -Translational Research

Exploring Rural Disparities in Breast Cancer Mortality* Terry Uyeki and Brenda Elvine-Kreis Humboldt State University Sponsored Programs Foundation \$211,554 - CRC - Pilot

Detection, Prognosis and Treatment

Drug to block double-strand break repair in breast cancer ^B Gilbert Chu Stanford University \$160,500 - IDEA

CT guided DOT for Breast cancer imaging*
Changqing Li
UCM
\$193,750 - IDEA

API-Friendly Resources for Breast Cancer Clinical Trials Georgia Sadler, Fe Seligman and Vanessa Malcarne UCSD, Operation Samahan, Inc. and San Diego State Univ Research Foundation \$214,332 - CRC - Pilot

A Novel TNBC Therapeutic Opportunity: Cystine Addiction
Luika Timmerman
UCSF
\$187,500 - IDEA

UCSF Breast Oncology Program Scientific

Retreat

Laura van't Veer

UCSF

\$8,142 – Conference

Gut microbiota in association with chemotherapy treatment*

Anna Wu USC

\$246,937 - IDEA

Sulindac-derived compounds for breast cancer

therapy

Xiao-Kun Zhang

Sanford-Burnham Medical Research Institute

\$292,498 - IDEA

Etiology and Prevention

Breast Cancer and the Human Oral

Microbiome

Michael Campbell

UCSF

\$187,264 - IDEA

Persistent organic pollutants and

mammographic density*

Eunjung Lee

Etiology and Prevention

USC

\$248,244 - IDEA

^{*}Tax Check off Award

Faith Fancher Award

^BFunded by Buzbee endowment

^cFunded in collaboration with the Community Foundation for Monterey County