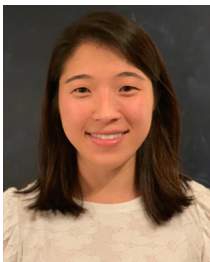


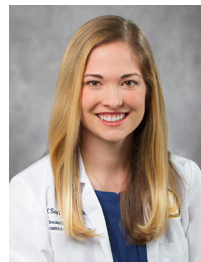
The AstraZeneca and Merck Young Investigator Stimulus Research Award for Ovarian Cancer Research



Melissa Pham, MD
The University of Texas MD Anderson Cancer Center

Moving beyond BRCA1/2 mutations: Inducing antitumor immunity through PARP inhibition to potentiate immunotherapy in ovarian tumors with dysfunctional metabolic pathways

The St. Louis Ovarian Cancer Awareness and Caring Together Research Grant for Ovarian Cancer



Brooke Sanders, MD
University of Colorado, Denver

Overcoming PARP inhibitor resistance in ovarian cancer through p38 inhibition

Amy Krouse Rosenthal Foundation and Judy's Mission to End Ovarian Cancer Foundation Research Grant for Early Detection of Ovarian Cancer



Sara Corvigno, MD, PhD
The University of Texas MD Anderson Cancer Center

Early detection of high-grade serous ovarian cancer via metabolic analysis of circulating platelets

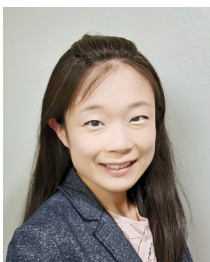
Wilma Williams Education and Clinical Research Award for Endometrial Cancer



Andrea Hagemann, MD, MSCI
Washington University School of Medicine in St. Louis

Measuring the protective effect of GLP-1 agonists on the endometrium in premenopausal women with endometrial cancer

Amy Krouse Rosenthal Foundation Research Grant for Early Detection of Ovarian Cancer



Xiaoyue (Mona) Guo, MD
University of Southern California

Early diagnosis of ovarian cancer utilizing epigenetic changes in cell-free DNA

Foundation for Women's Cancer Diversity and Inclusion Health Equity Research Grant



Evelyn Cantillo, MD, MPH
Weill Cornell Medical Center

Barriers to telemedicine utilization in gynecologic oncology outpatient clinic among Black and Latino women

RESEARCH GRANT & AWARD RECIPIENTS

ME STRONG Cervical Cancer Research Grant



Shuk On Annie Leung, MD
McGill University Health Center

Development of an ultrasensitive point-of-care assay for the identification of high-grade cervical dysplasia using single-molecule protein detection

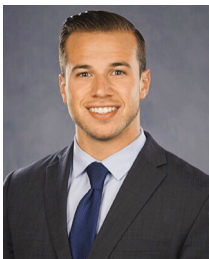
Bruce Patsner Research Grant for Innovative Research and Technology



Han Cun, MD
The University of Texas MD Anderson Cancer Center

The use of imaging mass cytometry and spatial transcriptomics to evaluate the tumor immune microenvironment of BRCA-mutated ovarian tumors

Perlman Family CCARE Lynch Syndrome Research Prize



Ryan Kahn, MD
Weill Cornell Medical Center

CascadeNet: Developing an online site with telephone-based, cascade genetic testing counseling scripts for health-care providers

Foundation for Women's Cancer Diversity and Inclusion Health Equity Research Grant



Stephanie Rieder, MD, PhD
University of New Mexico

Critical decisions: Investigating decision-making among Latinx and American Indian gynecologic cancer patients at the time of clinical trial consideration

Nina Donnelley and The Dickens Fund of the Donnelley Foundation Young Investigator Award in Honor of Laurel W. Rice, MD



Rachel Soyoun Kim, MD
University of British Columbia