THE UNIVERSITY OF TEXAS MDAnderson Cancer Center

Division of Cancer Prevention and Population Sciences Cancer Prevention Research Training Program

NCI Cancer Prevention Education - Student Research Experience (5R25 CA056452, Dr. Shine Chang, Principal Investigator)

2018 Summer Research Experience Roster (Name, Classification, Mentor, Department, Project Title, and School) June 5 - August 7, 2018



Anita Akinyemi Graduate Research Asst. Dr. Mary Austin Surgical Oncology pediatric know?

University of Houston - Victoria



Kenda Al-Assi Research Medical Student Dr. Manal Hassan Epidemiology multiethnic USA population

Royal College of Surgeons in Ireland-Med. Univ. of Bahraine

Caroline Andrews College Student

Dr. Paul Scheet Epidemiology Evaluation of computational schniques for detecting acquired lelic imbalance in normal tissues

Hillsdale College



Marjorie Biel Marjorie Biel Graduate Research Asst. Dr. Irene Tami-Maury Behavioral Science Cencer Prevention & Control among sexual & gender minority groups: Project TNI & Project PRIDE. Energy Balance among Cancer Survivors Active Living After Cancer Project University of Michigan - Anne Arbor



Briana Brown Graduate Research Asst. Dr. Larkin Strong Health Disparities Research

u Salud SI Cuenta! Reaching La family dyads to increase physic activity and healthy eating

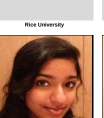
Texas A & M University - College



Jonathan Busquets College Student Dr. Carrie Daniel-MacDo Epidemiology Ilen



Noah Choi College Student Dr. Lisa Lowenstein Health Services Research ering exercise op cancer survivors



Sravya Gurivireddygari College Student Drs. Dalnim Cho & Lorna Health Disparities Research Evaluation of risk-assessment model for Lynch syndrome

Florida Atlantic University - Wilkes Honors College



Oluwadara Coker Graduate Research Asst Dr. Scott Kopetz GI Medical Oncology KRAS dependency in co cancer adenoma's and adenocarincoma

MD Anderson UTHealth Graduate School



Brianna Jacobs

Graduate Research Asst. Dr. Karen Basen-Engquist Behavioral Science Define molecular consequences induced by APOBEC3 genes in breast cancer

University of Michigan - Anne Arbor



Princess Ekpo

College Student

Dr. Sharon Giordano Health Services Research

Breast Cancer Prevention in Run Populations

Hansini Krishna

Dr. Samir 'Sam' Hanash Clinical Cancer Prevention Role of Immune System in Pancreatic Tumorgenesis

breast cancer

Morehead State University



Megan Peterson Amanda Rakoski College Student Dr. Florencia McAllister Clinical Cancer Prevention Graduate Research Asst. Dr. Guang Peng Clinical Cancer Prevention Define molecular consequences induced by APOBEC3 genes in

Role of Immune System in Pancreatic Tumorgenesis

Texas A & M University



Daniel Wang College Student Dr. Lawerence Kwong Translational Molecular Pathology

Dissecting the Notch Pathway in the Development of Intrahepatic Cholangiocarcinoma

Rice University University of Michigan - Anne Arbor

Rice University



Jessica Gorzelitz Graduate Research Asst. Dr. Karen Basen-Engquist

Dr. Karen Basen-Engquist Behavioral Science PancFit: Multimodal exercise during preoperative therapy for pancreatic cancer: A randomized trial testing fffects on fitness, health-related quality of life, and tumor vasculature



Rizul Naithani

Radiation Oncology stigation of methodology for ating spatial relationship from al images into risk stratification fiels in head & neck patients receiving radiotherapy



Kevin Ruiz

University of Notre Dame



Andrea Winne Graduate Research Asst. Drs. Yue Liao & Karen Basen-Engquist **Behavioral Science**

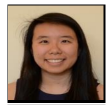
Behavioral Science Feasibility of a physical activity ntervention that utilizes continuous glucose monitors among overweight or obese adults without diabetes



Mara Nisnisan College Student Dr. Qian Lu Health Disparities Research

Understanding and Promoting HPV Vaccination Acceptability Among College Students

University of Ho



Shu-En Annie Shen College Student Dr. Karen Basen-Engquist

Behavioral Science Behavioral Science Development and Validation of the Abbreviated Food Screen [AFS] to Assess Single Day or Within Day Energy Intake from Multiple Food Groups





Connie Okon Graduate Research Asst. Dr. Mala Pand

Gastroenterology Research Evaluation of risk-assessment model for Lynch syndrome

ern Reserve University Case



Akaanksh Shetty Research Medical Studen Dr. Pratip Bhattacharya Cancer Systems Imaging

Metabolic evolution of patient-derived glioblastoma xenografts from in vivo hyperpolarized 13C MRI and ex vivo 1H NMR



www.CancerPreventionTraining.org/Summer

College Student Dr. Joya Chandra

Pediatrics - Research





Case Western Reserve University



Rosa Frias

Research Medical Student

Colorectal cancer biology,

translational cancer medicine













Research Medical Student Dr. Clifton Fuller

Campbell University



College Student Dr. Maher Karam-Hage Behavioral Science

