

## Cancer Control Program Work In Progress Seminar Series

You are cordially invited to the

Hybrid Meeting (In-Person/Virtual)

Wednesday, February 1, 2023

## 'Integrating "when to eat" and "who should eat" and concepts to evaluate inflammatory foods'

Presented by:

Tianying Wu, PhD



Associate Professor School of Public Health, Division of Epidemiology and Biostatistics

Dr. Wu is a molecular and nutritional epidemiologist interested in integrating biological and epidemiologic approaches to study etiological factors of aging-related chronic diseases among cancer survivors and the general population. She has expertise in identifying and determining the role of novel biomarkers in disease development in large epidemiologic studies. Dr. Wu's research focuses on 1) Determining the role of inflammation, oxidative stress, nitrate metabolism, acid-base balance and liver function in aging process; 2) Determining joint impacts of diet and psychologic health on aging-related outcomes; 3) Studying impacts of diets across individuals with different characteristics (e.g., smoking status, and different metabolic conditions); 4) Determining racial disparities in health behaviors; 5) Applying holistic medicine approaches to identify dietary and lifestyle factors that are associated with the development of chronic diseases. Dr. Wu has received grants from American Heart Association, National Cancer Institute, several other NIH institutes, and California tobacco-related disease research program.

Seminar Meeting begins promptly at 12:00pm

Lunch provided - starting at 11:30am

Comor Commons Conference Room MCC 2<sup>nd</sup> floor

Zoom link: <a href="https://uchealth.zoom.us/j/89946104764">https://uchealth.zoom.us/j/89946104764</a>

We value your input and look forward to your participation!

Organized by the Cancer Control Program Work in Progress Seminar Series