Masonic Cancer Center Research Symposium

Monday, October 30

Emcee: Matthew Odette

8:00 AM | CHECK IN & BREAKFAST

8:45 AM | WELCOME ADDRESS Douglas Yee, MD | Director, Masonic Cancer Center

9:10 AM | Disparities, Stress, Aging, and Cancer Electra Paskett, PhD | Professor and Director, Division of Cancer Prevention and Control, Ohio State University College of Medicine

Proposed Reasons for Disparities in Cancer Based on Multi-level Stressors and Aging The BJ Kennedy Keynote Lecture

10:10 AM | TEAMING UP WITH THE COMMUNITY TO TACKLE CANCER

Jen Poynter, PhD | Department of Pediatrics

10,000 Families Cohort for Environmental Exposure and Cancer Risk

Dorothy Hatsukami, PhD | Department of Psychiatry & Behavioral Sciences

Analysis of Harmful Tobacco Constituents and Exposures to Inform Regulatory Policy

10:50 AM | POSTER SESSION #1

Exhibitors available

11:40 AM | M PHOTO ON HUNTINGTON BANK STADIUM FIELD

Please note: high heels are not permitted on the field

12:00 PM | LUNCH

12:45 PM | FACULTY FLASH TALK COMPETITION

- Mark Distefano, PhD
- Thu Truong, PhD
- Hai Dang Nguyen, PhD
- Vaiva Vezys, PhD
- David Haynes, PhD
- Nicholas Zorko, MD, PhD

Text to vote information will be provided on screen

1:15 PM | LEVERAGING IMMUNO-MODULATORY NETWORKS TO TACKLE CANCER

David Odde, PhD | Department of Biomedical Engineering

Integrated Immune Engineering for Poor Prognosis Cancer

Branden Moriarity, PhD | Department of Pediatrics

Treatment of Advanced Ovarian Cancer Using Gene-Edited CAR NK Cells



1:55 PM | ABSTRACT WINNERS SESSION

2:45 PM | POSTER SESSION #2 *Exhibitors available*

3:35 PM | UNRAVELING GENETIC AND CELLULAR MECHANISMS TO TACKLE CANCER

Scott Dehm, PhD | Division of Molecular Pathology and Genomics

Collaborative Approaches for Tackling Diverse Phenotypes of Advanced Prostate Cancer

Anna Prizment, PhD | Department of Laboratory Medicine and Pathology
Proteomic Aging Before and After Cancer Diagnosis

4:15 PM | WRAP-UP AND FUTURE DIRECTIONS

4:45 PM | POSTER SESSION #3 AND RECEPTION

Today's Sponsors

