FEBRUARY 8, 2023

Greehey Children's Cancer Research Institute | UT Health Science Center at San Antonio, 8403 Floyd Curl Drive, 78229

| 7:45-8:15 | | Breakfast & Poster Setup | Foyer |
|-------------|--|---|--|
| 8:15-8:25 | | Welcome | Patrick Sung, D. Phil. Interim Director, Mays Cancer Center Director, GCCRI; Professor, Biochemistry & Structural Biology; Associate Dean of Research, Long School of Medicine; Robert A. Welch Distinguished Chair in Chemistry; CPRIT Scholar of Cancer Research; Co-leader, CDP Program, Mays CancerCenter |
| 8:25-9:10 | Cancer Development and Progression (CDP) Program | BRD4 in Transcription Programming and Cancer Therapy | Keynote Speaker Cheng-Ming Chiang, Ph.D. Professor Dept of Biochemistry and Pharmacology; Harold C. Simmons Comprehensive Cancer Center; UT Southwestern Medical Center |
| 9:10-9:25 | pme P | Q&A | |
| 9:25-9:45 | Cancer Develo (Cl | Romancing the mutator - strategies to treat APOBEC positive hypermutable tumors | Reuben Harris, Ph.D.AuditoriumProfessor & ChairmanDept of Biochemistry and Structural Biology |
| 9:45-9:55 | | Q&A | |
| 9:55-10:40 | elopmental ^o rogram | Targeting Metastasis in Triple Negative Breast Cancer | Keynote Speaker Tiffany Seagroves, M.B.A., Ph.D. Professor of Pathology and Associate Vice Chancellor for Research-Core Labs; College of Medicine- Memphis, Department of Pathology; The University of Tennessee Health Science Center |
| 10:40-10:55 | I Deve EDT) F | Q&A | |
| 10:55-11:15 | Experimental and Developmental Therapeutics (EDT) Program | AXL-STAT3 targeting of lung tumor microenvironments | Josephine Taverna, M.D. Assistant Professor Department of Medicine; Medical Oncology/Hematology |
| 11:15-11:25 | Exp | Q&A | |
| 11:25-1:30 | | Poster Presentation | Foyer |
| 12:30-1:30 | | Lunch/Poster Presentations | |
| 1:30-2:15 | Population Science & Prevention (PSP) Program | <i>Healthy Living in Cancer Prevention and Survivorship: Translating what we know into what we do</i> | Keynote SpeakerAuditoriumKaren Basen-Engquist, Ph.D., M.P.H.Annie Laurie Howard Distinguished Research Professor, Department of Health Disparities Director, Center for Energy Balance in CancerPrevention and Survivorship; Department of Health Disparities Research, Division of Cancer Prevention and Population Sciences The University of Texas MD Anderson Cancer Center |
| 2:15-2:30 | reven | Q&A | _ LEARN MORE _ |
| 2:30-2:50 | ulation Science & F | Virtual Biopsy - Enhancing MRI as an Imaging biomarker to Revolutionize Prostate Cancer Diagnostics | Michael Liss, M.D, Ph.D., M.A.S, F.A.C.S Associate Professor Department of Urology |
| 2:50-3:00 | Popu | Q&A | 国家の経緯 |
| 3:00-3:30 | | Closing Comments/Award Presen | tations |

San Antonio Mays Cancer Center