SEMINSARS IN PHARMACOLOGY
WINTER 2022

"Cancer Biology: From Mechanism to Therapy"
Co-Directors Tannisntha Reya, PhD & Jing Yang, PhD
Tuesdays at 12:00 PM (PST)
Leichtag Building 107 (unless otherwise noted)

Remote access available via weekly webinars
Registration Link:
https://uchealth.zoom.us/webinar/register/WN_7xEO3KeS5uRbSegGjU5A

January 4 - VIRTUAL ONLY
Michael White, PhD
IDEAYA Biosciences
"New Advances in Synthetic Lethality"
Host: Tannisntha Reya, PhD

January 11 - VIRTUAL ONLY
Julien Sage, PhD
Stanford University
"Intratumoral heterogeneity in small-cell lung cancer development and therapy response"
Host: Jing Yang, PhD

January 18
Yabin Kang, PhD
Princeton University
"Cancer fitness gene MTDH: identification, mechanism and therapeutic targeting"
Host: Jing Yang, PhD

January 25
Christina Towers, PhD
UC San Francisco
"Mechanisms to circumvent autophagy inhibition in cancer cells"
Host: Tannisntha Reya, PhD

February 1 - VIRTUAL ONLY
Christine Iacobuzio-Donahue, MD, PhD
Memorial Sloan Kettering Cancer Ctr
"New Insights into Pancreatic Cancer Biology and Genetics"
Host: Tannisntha Reya, PhD

February 8
Rosalie Sears, PhD
Oregon Health & Science University
"Therapeutic Opportunities Targeting the Dynamic Post-Translational Control of MYC's Oncogenic Activity"
Host: Tannisntha Reya, PhD

February 15 - VIRTUAL ONLY
Timothy Wang, MD
Columbia University Medical Center
"Inflammation, nerves and the acinar origins of pancreatic cancer"
Host: Michael Karin, PhD

February 22
Jeffrey Settleman, PhD
Pfizer
"Translating Discovery Science into Impactful Cancer Treatments"
Host: J. Silvio Gutkind, PhD

March 1
Trevor Bivona, MD, PhD
UC San Francisco
"New Insight into the evolution and therapeutic control of RTK-RAS pathway driven cancers"
Host: J. Silvio Gutkind, PhD

March 8
Xiang Zhang, PhD
Baylor College of Medicine
"The evolving cancer-micro interaction during bone metastasis"
Host: Jing Yang, PhD

Sponsored by the Department of Pharmacology, the Division of Cancer Biology and the UC San Diego Graduate Training Program in Pharmacological Sciences through an institutional training grant from the National Institute of General Medical Sciences.

http://pharmacology.ucsd.edu | pharmeducation@health.ucsd.edu