



Nanoscience Approaches to Cancer

October 7, 2022 9:15AM – 2:00PM via Zoom Click here to Register

Rational Design of Nanocarriers for Cancer Immunotherapy

Song Li, MD, Ph.D.
University of Pittsburgh

When Nanoscience throws surprising insights into cancer biology

Shiladitya Sengupta, M.Sc., Ph.D. Harvard Medical School

Using an Omics Approach to Accelerate Drug Delivery

Natalie Boehnke, Ph.D.
University of Minnesota

Silver-chalcogenide nanoparticles as multi-modal theranostic agents for breast cancer

David Cormode, D.Phil.
The University of Pennsylvania

TBA

Warren Chan, Ph.D.
University of Toronto

Improve Clinical Success of Anticancer NanoMedicine by Correcting Flawed Design

Duxin, Sun, Ph.D.
University of Michigan

A Hybrid Imaging Technique to Visualize Breast Cancer Intratumor Heterogeneity

Carolina Salvador Morales, Ph.D.
National Cancer Institute