Tumor Immune Microenvironment: A Holistic Approach Workshop

April 21–22, 2022 • San Diego and Virtually
Sheraton San Diego Hotel & Marina

Program Overview:
Immunotherapeutic approaches are not equally effective across cancer types because not all tumor types are the same. This workshop shines a spotlight on an exciting, emerging area of immunotherapy research. Through this two-day workshop, basic and translational researchers will gain cutting-edge knowledge to different tumor microenvironments and the efficacy of immunotherapy across tumor types, a topic that has largely been unexplored. Plus, SITC members receive a discount off the regular registration rate.

Program Organizers:

Christan M. Capitini, MD
University of Wisconsin-Madison

Sandra Demaria, MD
Weill Cornell Medicine

Stefani Spranger, PhD
Koch Institute for Integrative Cancer Research at MIT

Here are some of the hot topics to be presented:
• Cancer Cell Metabolism and Nutrient Availability
• Hypoxia-induced Acidic Microenvironment
• Improving Outcomes in Pediatric Cancers
• Methods for Manipulating and Studying the TME
• Novel Tools to Visualize the TME
• Oncogenomics & Immunology
• Stromal Cell Biology Impacting the TME

Keynote Address
Targeting The Tissue and Tumor Microenvironment and Microbiome To Promote Health and End Cancer

Jennifer Wargo, MD, MMSc
The University of Texas MD Anderson Cancer Center

To help ensure the safety of all on-site attendees, proof of full vaccination will be required. SITC strongly recommends masks to be worn indoors.

To register, and for more information, visit:
sitcancer.org/tme-workshop

#SITCWorkshop