Attend the Workshop on Interrogating the Tumor-Specific Surfaceome for Immune Targeting

An innovative 2-day workshop focused on developing a better understanding of the cancer cell surfaceome

April 23–24, 2020
Hotel Republic · San Diego

Program Organizers:
• Samir M. Hanash, MD, PhD – The University of Texas MD Anderson Cancer Center
• Avery D. Posey Jr., PhD – University of Pennsylvania School of Medicine

The Society for Immunotherapy of Cancer (SITC) Surfaceome Workshop will encompass a number of oral presentations from leading experts in the field, including a keynote by Carl H. June, MD. These presentations will prompt a comprehensive look at the cancer cell surfaceome’s implications for immuno-oncology, and provide the groundwork for future developments in this area.

Tailored to academic and industrial researchers from a variety of fields, the workshop curriculum covers the basic biology of cancer cell surface molecules to as well as applications of drugs and cellular therapies targeting novel surface markers.

During the program, participants will have the opportunity to:
• Define the cancer cell surfaceome and describe techniques used to investigate the surfaceome
• Summarize methods to evaluate the normal tissue expression of identified tumor surfaceome targets
• Discuss the application and development of immunotherapies and other cancer therapies for cancer cell surface targets

Present Your Work
Submit an abstract for an opportunity to present your research as an oral abstract presentation or poster. Abstract submission is open to anyone working in this field. Encore presentations are welcome. Visit sitcancer.org/workshop for more information about abstract submission.

Important Deadlines:
Abstract Submission Deadline: Feb. 28, 2020
Online Registration Deadline*: April 20, 2020 at 7 p.m. PST
*Onsite registrations welcome!

Hear from experts in the field, including:
• Beatriz Carreno, PhD – University of Pennsylvania
• Henrik Clausen, DDS, DSc – University of Copenhagen
• Richard Cummings, PhD – Harvard Medical School
• Samir M. Hanash, MD, PhD – The University of Texas MD Anderson Cancer Center
• Pamela Holland, PhD – Surface Oncology
• Donald F. Hunt, PhD – University of Virginia
• Patrick Hwu, MD – The University of Texas MD Anderson Cancer Center
• Carl H. June, MD – University of Pennsylvania
• Jeffrey J. Molldrem, MD – The University of Texas MD Anderson Cancer Center
• Li Peng, PhD – Palleon Pharmaceuticals
• Claude Perreault, PhD – University of Montreal
• Avery D. Posey Jr., PhD – University of Pennsylvania
• Simon J. Powis, PhD – University of St. Andrews
• Terrence H. Rabbitts, PhD – University of Oxford
• Ansuman Satpathy, MD, PhD – Stanford University
• Harpreet Singh, PhD – Immatics Biotechnologies GmbH
• Catharina Steentoft, PhD – University of Copenhagen
• Hua E. Yu, PhD – Sorrento Therapeutic

Learn more, submit your abstract from Jan. 6–Feb. 28 and register today at sitcancer.org/workshop