Grand Rounds

December 8, 2020 | 12:00 p.m. | Virtual/Zoom

David Hafler, MD, FANA
Edgerly Professor and Chair, Department of Neurology; Professor, Immunobiology

Type I Interferon Transcriptional Network Regulates Expression of Co-inhibitory Receptors on Human T cells

Needs: Understand the regulation of co-inhibitory receptors on human T cells to better administer checkpoint inhibitors.

Objectives: Discuss what are the signals that induce co-inhibitory receptors on human T cells and the regulatory networks associated with co-inhibitory receptor expression.

Harriet Kluger, MD
Professor of Medicine (Medical Oncology)

co-Stimulating Innate and Adaptive Immunity to Treat Melanoma

Needs: Many patients with advanced melanoma develop resistance to immune checkpoint inhibitors over time, while others might not respond up front.

Objectives: Review standard of care of treating advanced melanoma and identify new areas of research for overcoming resistance to immunotherapy.

Please use this URL to join:
https://ynhh.zoom.us/j/95315328906?pwd=dHh5MjNzU1hEb25pN3ImMGFram9GQT09
Password: 573736 Or join by phone: +1 301 715 8592