IMMUNOLOGY GRADUATE PROGRAM SEMINAR

"Checkpoint blockade accelerates a novel switch from an NKT-driven TNFa response toward a T celldriven IFN-y response within the tumor microenvironment"

Contact: <u>immunology@uiowa.edu</u>



Adam Mailloux, PhD

Assistant Professor of Microbiology and Immunology and Director of Cancer Cellular Therapy Research

University of Iowa



Individuals with disabilities are encouraged to attend all University of Iowa sponsored events. If you are a person with a disability who requires a reasonable accommodation in order to participate in this program, please contact the Immunology Graduate Program in advance at immunology@uiowa.edu