The Society for Immunotherapy of Cancer (SITC) will host the Summit on Intraleisional Immunotherapy: Moving Beyond Oncolytic Viruses on Thursday, Sept. 19, from 11 a.m.–3:15 p.m. EDT. The virtual summit is a free, public event that features invited speakers, expert panel discussions, and attendee question and answer periods. The multi-stakeholder virtual summit will feature over 25 panelists representing academic research and industry around the world.

PROGRAM SUMMARY
The SITC Summit on Intraleisional Immunotherapy will highlight the latest translational and clinical research on intraleisional immunotherapies and their impacts on the immune system, anti-tumor immunity, and the tumor microenvironment. Topics to be addressed at the summit include the current definitions of local immunotherapy, enhancing the effects of in situ vaccination, combining intraleisional immunotherapies with other therapies, intraleisional immunotherapy in the neoadjuvant setting, and high priority research areas for the field of intraleisional immunotherapy.

This program will provide an up-to-date overview of current and emerging intraleisional immunotherapies and their potential clinical impact. Didactic presentations and panel discussions will identify clinical and translational strategies, challenges, and opportunities in the field, highlighting intraleisional immunotherapy as an important tool in the cancer immunotherapy toolbox.

PROGRAM ORGANIZERS
Joshua Brody, MD
Icahn School of Medicine at Mount Sinai
Tanja de Gruyli, PhD
Amsterdam University Medical Centers
Howard Kaufman, MD, FACS
Ankrya Therapeutics/Massachusetts General Hospital
Aurélien Marabelle, MD, PhD
Gustave Roussy

SUMMIT GOALS & OBJECTIVES
- Highlight opportunities and challenges in the field of intraleisional immunotherapies
- Define intraleisional immunotherapy
- Explore the effects of intraleisional immunotherapies on the immune system, tumor microenvironment and anti-tumor immunity
- Articulate high-priority research areas and a path forward for the field

Register: sitcancer.org/intraleisional-vs