CBRC 9th Virtual Seminar

Cancer Immunotherapy

April 21st, 2021
16:00-18:00

Speakers

Dr. Yaron Carmi
Dr. Anata Globerson-Levin
Dr. Ronnie Shapira-Frommer
Dr. Alona Zer

Short talks

Yael Diesendruck (Benhar & Peer Labs)
Ron Kleiner (Satchi-Fainaro Lab)
Ignacio Mastandrea (Friedmann-Morvinski Lab)
Shai Dulberg (Madi Lab)

Register in advance for this meeting:
https://us02web.zoom.us/meeting/register/tZAtdeqvqjoqHtK6ddbUuy9Qpw4cN3n-6wWG
After registering, you will receive a confirmation email containing information about joining the meeting.

To install Zoom: zoom.us/download
Or install the Zoom mobile app

Host

Prof. Ronit Satchi-Fainaro
Director, Cancer Biology Research Center

For more information and abstract submission please contact:
Dr. Judith Ben Porath
judithbp@tauex.tau.ac.il
Scientific Program

Session I

16:00 - 16:05  | Yael Diesendruck, (Benhar and Peer Labs), The George S. Wise Faculty of Life Sciences
“Targeting the RXFP1-relaxin H2 signaling pathway for treating ovarian cancer”

16:05 - 16:25  | Dr. Anat Globerson, Tel-Aviv Sourasky Medical Center
“New strategies for targeting ovarian tumors using CAR T cells”

16:25 - 16:30  | Ron Kleiner (Satchi-Fainaro Lab), Sackler Faculty of Medicine
“Designing Dendritic Cell-Targeted Nanovaccine against cancer”

16:30 - 16:50  | Dr. Yaron Carmi, Sackler Faculty of Medicine
“Tumor-infiltrating dendritic cells are required for successful immunotherapy: implications for DC-based vaccines”

16:50 - 17:00  | Q&A

Session II

17:00 - 17:20  | Dr. Ronnie Shapira- Frommer, Sheba Medical Center
“Pushing forward immunotherapy for metastatic melanoma”

17:20 - 17:25  | Ignacio Mastandrea (Friedmann-Morvinski Lab), The George S. Wise Faculty of Life Sciences
“P32, a novel CAR T cell target with dual antitumor and antiangiogenic therapeutic potential in gliomas”

17:25 - 17:45  | Dr. Alona Zer, Rabin Medical Center
“Immunotherapy in viral-associated cancers – kaposi’s sarcoma as a model”

17:45 - 18:00  | Shai Dulberg (Madi Lab), Sackler Faculty of Medicine
“Type I Interferon transcriptional network regulates expression of co-inhibitory receptors in human T cells”

17:50 - 18:00  | Q&A