

CBRC 13th Virtual Seminar

Hemato-Oncology and CAR-T Technology

November 22nd, 2021
16:00-18:00

Speakers



Prof. Irit Avivi



Dr. Elad Jacoby



Dr. Ofrat Beyar-Katz



Prof. Drorit Neumann

Short talks



Dr. Orit Uziel



Alessio Nahmad
(Barzel Lab)



Natalie Zeilkson
(Arbesfeld Lab)



Dr. Albert Kolomansky
(Tel-Aviv Sourasky
Medical Center &
Neumann Lab)

Register in advance for this meeting:

<https://tau-ac-il.zoom.us/meeting/register/tZYvd--sqjguG9HT3gT92aBPLkABeHghptJ4>

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 - 16:20 | **Prof. Irit Aviv**, *Tel-Aviv Sourasky Medical Center*
"CAR-T cells Therapy in Israel"

16:20 - 16:25 | **Dr. Orit Uziel**, *Rabin Medical Center*
"CLL-derived exosomes educate endothelial cells to become β -Catenin-dependent IL-6 producing cells"

16:25 - 16:45 | **Dr. Elad Jacoby**, *Sheba Medical Center*
"Controversies in CAR T cell therapy for Pediatric ALL"

16:45 - 16:50 | **Alessio Nahmad** (*Barzel lab*), *George S. Wise Faculty of Life Sciences*
"Frequent CRISPR-Cas9 induced aneuploidy in primary human T cells"

16:50 - 17:00 | **Q&A**

Session II

17:00 - 17:20 | **Dr. Ofrat Beyar Katz**, *Tel-Aviv Sourasky Medical Center*
"Toward in-vivo CAR T cell therapy"

17:20 - 17:25 | **Natalie Zelikson** (*Arbesfeld lab*), *Sackler Faculty of Medicine*
"Characterizing the Oncogenic Wnt Signaling in Human Monocytes."

17:25 - 17:45 | **Prof. Drorit Neumann**, *Sackler Faculty of Medicine*
"Erythropoietin, Beyond Anemia: A Role in Osteoimmunology"

17:45 - 17:50 | **Dr. Albert Kolomansky** (*Tel-Aviv Sourasky Medical Center & Neumann lab*), *Sackler Faculty of Medicine*
"Bone mass in MDS patients - an assessment based on diagnostic bone marrow biopsies"

17:50 - 18:00 | **Q&A**