





CBRC 12th Virtual Seminar

Bench to Bedside: Translating Science from the Cancer Research Lab to the Clinic

November 2nd, 2021 16:00-18:00

Speakers



Prof. Itai Benhar



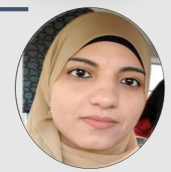


Prof. Noam Shomron

Dr. Daniel Goldstein

Prof. Eli Sprecher

Short talks



Marwa Taya (Wolf Lab)



Madiwale Shreyas (Izraeli Lab)



Tamir Baram (Ben-Baruch Lab)

Register in advance for this meeting: https://tau-ac-

il.zoom.us/meeting/register/tZEkdumvrj0rHdf8 5KaOTtFoxaJd16mToSv6

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

CBRC 12th Virtual Seminar | November 2nd, 2021

Scientific Program

Session I

16:00 - 16:20 | Prof. Itai Benhar, George W. Wise Faculty of Life Sciences "Design principles for bispecific antibodies – from Academia to Startup, to Industry"

16:20 - 16:25 | Marwa Taya, (Wolf lab) Tel Aviv Sourasky Medical Center "The role of JNK/MDR-1 in conferring chemo-resistance in patients carrying estrogen receptor activating mutations"

16:25 - 16:45 | **Dr. Daniel Goldstein,** Rabin Medical Center "Reduced dosing of checkpoint inhibitors - an opportunity to reduce healthcare expenditure, while maintaining efficacy"

16:45 - 16:50 | Madiwale Shreyas (Izraeli lab), Schneider Children's Medical Center of Israel

"NCOR-HDAC3 co-repressive complex modulates ERG's leukemogenic activity"

16:50 - 17:00 | Q&A

Session II

17:00 - 17:20 | Prof. Eli Sprecher, *Tel-Aviv Sourasky Medical Center "Rare is common: skin diseases as a case study"*

17:20 - 17:25 | Tamir Baram (Ben-Baruch lab), The Shmunis School of Biomedicine and Cancer Research; George S. Wise Faculty of Life Sciences "The unexpected connection of TNFR2+ TILs to better disease outcome in TNBC tumors"

17:25 - 17:45 | Prof. Noam Shomron, Sackler Faculty of Medicine "Small DNA with large impact"

17:45 - 18:00 | Q&A





