CBRC 8th Virtual Seminar
Cancer Models

April 7th, 2021
16:00-18:00

Speakers
- Prof. Limor Broday
- Prof. Rina Rosin-Arbesfeld
- Prof. Salomon Stemmer
- Dr. Talia Golan

Short talks
- Lena Neufeld (Satchi-Fainaro Lab)
- Chen Katz Even (Milyavsky Lab)
- Divsha Sher (Friedmann-Morvinski Lab)
- Omer Adler (Erez Lab)

Register in advance for this meeting:
https://us02web.zoom.us/meeting/register/tZ0kde-opzsiHNzJ3gVJHRpfjrunSiweXf-HZ
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

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 | Lena Neufeld (Satchi-Fainaro Lab), Sackler Faculty of Medicine
“Novel perfusible micro engineered vascular 3D bioprinted tumor model for drug screening”

16:05 - 16:25 | Prof. Salomon Stemmer, Rabin Medical Center
“Revealing novel combination therapy in patient-derived xenograft (PDX) models of various human cancer types”

16:25 - 16:30 | Chen Katz Even (Milyavsky Lab), Sackler Faculty of Medicine
“Systematic approach to identify factors that reduce chemo-radiotherapy toxicity to human hematopoietic stem cells”

16:30 - 16:50 | Prof. Rina Rosin-Arbesfeld, Sackler Faculty of Medicine
“Novel ways of transducing a Wnt signal in health and disease”

16:50 - 17:00 | Q&A

Session II

17:00 - 17:20 | Prof. Limor Broday, Sackler Faculty of Medicine
“Modeling the EML4-ALK oncogene in C. elegans”

17:20 - 17:25 | Divsha Sher (Friedmann-Morvinski Lab), The George S. Wise Faculty of Life Sciences
“Elucidating the role of PROS1 in glioma cell plasticity”

17:25 - 17:45 | Dr. Talia Golan, Pancreatic Program & Phase I Program, Sheba Medical Center
“Patient-derived xenograft models of BRCA-associated pancreatic cancers”

17:45 - 17:50 | Omer Adler (Erez Lab), Sackler Faculty of Medicine
“Lipocalin 2 (LCN2) acts as a systemic activator of astrocytes and facilitates brain metastases formation”

17:50 - 18:00 | Q&A