

CBRC 15th Virtual Seminar

Gynecological cancers

January 3rd, 2022
16:00-18:00

Speakers



Dr. Dana Ishay-Ronen



Prof. Ilan Tsarfaty



Prof. Dan Grisaru

Short talks



Sahar Israeli Dangoor
(Satchi-Fainaro Lab)



Estherina Trachtenberg
(Ben-Eliyahu Lab)



Dina Morein
(Ben-Baruch Lab)



Neta Solomon
(Erez Lab)

Register in advance for this meeting:

<https://tau-ac->

[il.zoom.us/meeting/register/tZMvdu2vqj4rGtx](https://tau-ac-il.zoom.us/meeting/register/tZMvdu2vqj4rGtx)

[DIW-4c-QWn3NXwdvGSPgP](https://tau-ac-il.zoom.us/j/9181281281)

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 | **Dr. Dana Ishay-Ronan**, Sheba Medical Center

"Deciphering mechanisms of cancer cell plasticity with patient-derived organoids"

16:20 - 16:25 | **Sahar Israeli Dangoor (Satchi-Fainaro Lab)**, Sackler Faculty of Medicine

"Astrocyte-breast cancer interactions facilitate brain metastasis"

16:25 - 16:45 | **Prof. Ilan Tsarfaty**, Sackler Faculty of Medicine

"Cancer precision medicine - based on extended multi omics systems biology: MET/p53/BRCA1 as model"

16:45 - 16:50 | **Estherina Trachtenberg (Ben-Eliyahu Lab)**, School of Psychological Sciences

"The effect of social isolation on cancer metastases"

16:50 - 17:05 | **Q&A**

Session II

17:05 - 17:10 | **Dina Morein (Ben-Baruch Lab)**, George S. Wise Faculty of Life Sciences

"Continuous inflammatory stimulation leads via metabolic plasticity to a pro-metastatic phenotype in triple-negative breast cancer cells"

17:10 - 17:30 | **Prof. Dan Grisaru**, Tel Aviv Sourasky Medical Center

"Ovarian cancer: Trying to break the dead-end"

17:30 - 17:35 | **Neta Solomon (Erez Lab)**, Sackler Faculty of Medicine

"Stromal and immune cell crosstalk facilitates ovarian carcinoma peritoneal metastasis"

17:35 - 17:50 | **Q&A**