CBRC Virtual Seminar

October 14th, 2020
16:00-18:00

Speakers

Dr. Dinorah Friedmann-Morvinski
Prof. Shai Izraeli
Prof. Ido Wolf
Dr. Lior Mayo

Short talks

Maharrish Chelladurai (Witz Lab)
Eilam Yeini (Satchi-Fainaro Lab)
Anna Gutkin (Peer Lab)
Avishai Maliah (Carmit Levy Lab)

A zoom link will be sent on the day of the seminar

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

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

Host
Prof. Ronit Satchi-Fainaro
Director, CBRC
Scientific Program

Session I

16:00-16:05 | Maharrish Chelladurai (Witz Lab)
“The heterodimer of α and β subunits of hemoglobin inhibits viability and induces apoptosis of melanoma brain metastasis”.

16:05-16:25 | Dinorah Friedmann-Morvinski
“Immune microenvironment landscape and the role of neutrophils in glioblastoma”

16:25-16:30 | Eilam Yeini (Satchi-Fainaro Lab)
“P-selectin axis plays a key role in microglia immunophenotype and glioblastoma progression”

16:30-16:50 | Shai Izraeli
“Fat is bad for your health - the perils of leukemic cells in the brain”

16:50-17:00 | Q&A

Session II

17:00 – 17:05 | Anna Gutkin (Peer Lab)
“Therapeutic Genome Editing in GB”

17:05-17:25 | Ido Wolf
“The brain: a host and generator of cancer cells”

17:25-17:30 | Avishai Maliah (Carmit Levy Lab)
“Modulation of the brain immune profiling for metastases resistance”

17:30-17:50 | Lior Mayo
“Astrocyte immunometabolic regulation of the tumor microenvironment drives glioblastoma progression”

17:50-18:00 | Q&A