





CBRC 16th Virtual Seminar

Brain, Head and Neck Cancers

January 24th, 2022 16:00-18:00

Speakers





Prof. Reuven Stein

Prof. Rachel Grossman

Prof. Yona Keisari

Short talks

Alina Brosque



https://tau-acil.zoom.us/meeting/register/tZMtceurpj0jGdyU OhjkKCdt0FmUsr4MufDi 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



Prof. Yael Mardor

Moran Shivatzki (Muhanna Lab)



Opal Avramoff (Satchi-Fainaro Lab)

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 16th Virtual Seminar | January 24th , 2022

Scientific Program

Session I

16:00 - 16:20 | **Prof. Rachel Grossman** Neurosurgery department, Tel Aviv Sourasky Medical Center "Updates on Surgical Management of Brain Tumors"

16:20 - 16:25 | Alina Brosque (*Friedmann-Morvinski Lab*), George S. Wise Faculty of Life Sciences "Nanoparticle-Based Systems for Targeted Ddelivery of Therapeutic Agents Against Glioblastoma "

16:25 - 16:45 | **Prof. Reuven Stein** George S. Wise Faculty of Life Sciences "Microglia and Bone Marrow Derived Macrophages in Glioma; Lesson from Mouse Glioma Models"

16:45 - 16:50 Moran Shivatzki (*Muhanna Lab*), *Tel Aviv Sourasky Medical Center* "HPV+ Head and Neck Squamous Cell Carcinoma-Derived Exosomes Mediate Neutrophil Attraction via Activation of Fibroblasts in the Tumor Microenvironment "

16:50 - 17:00 | Q&A

Session II

17:00 - 17:20 | **Prof. Yael Mardor** Sheba Medical Center "Research and Clinical Application of MRI-based Treatment Response Assessment Maps (TRAMs)"

17:20 - 17:25 Opal Avramoff (Satchi-Fainaro Lab) Sackler Faculty of Medicine "Combining Dendritic Cell-Targeted Nanovaccine with P-Selectin Inhibitor for Glioblastoma Treatment"

17:25 - 17:45 | **Prof. Yona Keisari** Sackler Faculty of Medicine "An Innovative Alpha Particle-Mediated Radiotherapy for malignant cancer: Mechanism of Action and clinical manifestation"

17:45 - 18:00| Q&A





