World Cancer Day 2022
Thursday, February 3, 2022, Tel-Aviv University

Speakers

Prof. Dan Peer
Prof. Moshe Oren
Prof. Irit Ben-Aharon
Prof. Cyrille Cohen
Prof. Dina Ben-Yehuda
Prof. Gidi Rechavi
Prof. Avi Schroeder
Prof. Neta Erez
Prof. Eli Pikarsky

Host
Prof. Ronit Satchi-Fainaro
Director, Cancer Biology Research Center

Link for this meeting:
https://tau-ac-il.zoom.us/meeting/register/tZMvdu2vqj4rGtxDIW-4c-QWn3NXwdvGSPgP
Scientific Program

Session I

9:00 - 9:20 | Prof. Dan Peer Tel-Aviv University
Therapeutic Genome Editing in Cancer ”

9:20 - 9:40 | Prof. Dina Ben Yehuda Hadassah-Hebrew University School of Medicine
“Targeted Livin-Nanoparticles for Lymphoma Therapy”

9:40 - 10:00 | Prof. Moshe Oren Weizmann Institute of science
“p53 mutations in cancer: sequence matters!”

10:00 - 10:20 | Prof. Irit Ben-Aharon Rambam Health Care Campus
“COVID and cancer - the unsolved dilemma”

10:20 - 10:40 | Prof. Cyrille Cohen Bar-Ilan University
“Enhancing the anti-tumor function of TCR/CAR engineered T-cells through the expression of chimeric switch receptors (CSR)”

10:40-11:00- Coffee

Session II

11:00 - 11:20 | Prof. Avi Schroeder Technion – Israel Institute of Technology
“Tumor origin and patient sex affect nano-medicine efficacy”

11:20 - 11:40 | Prof. Neta Erez Tel-Aviv University
“Stromal and immune plasticity shape the metastatic microenvironment“

11:40 - 12:00 | Prof. Eli Pikarsky Hadassah Hebrew University Medical Center
“Opposing roles of tertiary lymphoid structures in liver cancer”

12:00 - 12:20 | Prof. Ruth Scherz-Shouval Weizmann Institute of Science
“Mutation and stress dependencies in the tumor microenvironment”

12:20 - 12:40 | Prof. Gidi Rechavi Sheba Medical Center
“Cancer epitranscriptomics”