CBRC 5th Virtual Seminar

Hematological malignancies

December 23rd, 2020
16:00-18:00

Speakers

Dr. Roni Shouval
Dr. Yael Cohen
Dr. Michael Milyavsky

Short talks

Dr. Adi Zoref-Lorenz (Jordan's lab, CCHMC)
Zinab Sarsur-Amer (Raanani, Tadmor & Uziel Lab)
Ala El Din Samara (Raanani & Granot Lab)
Zamzam Awida (Neumann & Gabet labs)

Hosts

Prof. Shai Izraeli
Prof. Ronit Satchi-Fainaro

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

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

Register in advance for this meeting:
https://us02web.zoom.us/meeting/register/tZ0odOmqqjouHt3vnEA2OrDcPNJCUW8ky-2C

After registering, you will receive a confirmation email containing information about joining the meeting.
Scientific Program

Session I

16:00-16:05 | Prof. Shai Izraeli, Director of the Rina Zaizov Pediatric Hematology Oncology Division, Schneider Children’s Medical Center
Introduction

16:05-16:25 | Dr. Michael Milyavsky, Sackler Faculty of Medicine
“DNA damage response in normal and malignant hematopoietic stem cells”

16:25 -16:35 | Dr. Adi Zoref-Lorenz, Cincinnati Children’s Hospital Medical Center & Hematology Institute, Meir Medical Center
“The mystery of HLH in hematologic malignancies: A T cell driven inflammatory syndrome or a ”mimic” created by the tumor?”

16:35 -16:55 | Dr. Yael Cohen, Director of Myeloma Service, Hematology Unit, Sourasky Tel Aviv Medical Center
“Single cell RNA-seq of relapsed and refractory multiple myeloma patients defines new resistance pathways and targeted treatments: Analysis of the KYDAR clinical trial”

16:55 -17:05 | Ala El Din Samara (Raanani & Granot Lab)
“Deferasirox induces apoptosis and synergizes with ibrutinib in mantle cell lymphoma”

17:05-17:10 | Q&A

Session II

17:10 -17:20 | Zinab Sarsur-Amer (Raanani, Tadmor & Uziel Lab)
“CLL-derived exosomes function as Trojan horses that induce SMAD6-dependent apoptosis of normal B-cells”

17:20 -17:40 | Dr. Rony Shouval Adult BMT Service, Memorial Sloan Kettering Cancer Center
“The Long and Winding Road to Machine Learning in Hematology”

17:40 -17:50 | Zamzam Awida (Neumann and Gabet labs )
“Erythropoietin and its non-erythropoietic analogue Cibinetide display opposite skeletal outcomes: implications for bone disease in hematological malignancies”

17:50-18:00 | Q&A