

Lautenberg Center Annual Retreat 2022- The Jerusalem Botanical Gardens- 05/07/2022

Single Day Retreat			
	08:00-09:00		Arrival + Refreshments
	09:00-09:15	Ofer Mandelboim	Opening Remarks
		Session 1	
Session 1	09:15-9:45	Michael Berger	Eat, drink, breathe T cells
	9:45-10:15	David Naor	MTADV 5-MER peptide suppresses chronic inflammations as well as autoimmune pathologies and unveils a new potential target-Serum Amyloid A
	10:15-10:45	Moshe Kotler	APOBEC3G protects the genome of human cultured cells and mice from radiation-induced damage
	10:45-11:15	Oren Parnas	Single-cell transcriptional profiling of pancreatic cancer development and immune cells targeting to restrict tumor growth
	11:15-11:45		Coffee Break
		Session 2	
Session 2	11:45-12:15	Ofer Mandelboim	Fusobacterium nucleatum: From tooth to tumors
	12:15-12:45	Rami Aqeilan	Role of Common Fragile Site Gene Products in Human Diseases
	12:45-13:15	Yinon Ben Neriah	Means of targeting cancer cell vulnerabilities
	13:15-14:00	Ohad Kolumbus	Feldenkrais
	14:00-15:00		Lunch
		Session 3	
Session 3	15:00-15:30	Yotam Drier	The role of epigenetic topologic alterations in cancer
	15:30-16:00	Michal Banyash	Chronic inflammation: The Baniyash lab crosstalk
	16:00-16:30	Dana Wolf	New approaches for antenatal treatment and prediction of congenital CMV-related fetal injury
	16:30-17:00	Eli Pikarsky	Immunological Processes Driving Liver Disease
	17:00-17:30		Coffee Break
		Session 4	
Session 4	17:30-18:00	Nir Friedman	Subtyping of Small Cell Lung Cancer using plasma cell-free nucleosomes
	18:00-18:30	Eitan Yefenof	Scientific miscondact
	18:30-19:00	Dinorah Friedmann-Morvinski	Boosting CAR T cell efficacy by modulation of the microenvironment in brain tumors
	19:00-20:30		Closing remarks + Sivartsen award + Dinner