

PRESENTER	LAB	EMAIL ADDRESS	Papers	
09/17/24	Zang	xingxing.zang@einsteinmed.edu	Progesterone-driven B7-H4 contributes to onco-fetal immune tolerance	CYCLE 1
09/17/24	Fooksman	david.fooksman@einsteinmed.edu	Age-related epithelial defects limit thymic function and regeneration	
09/24/2024	Dubey	abhishek.dubey@einsteinmed.edu	Intratympanic immune triads are required for immunotherapy-mediated elimination of solid tumors (Cancer Cell, 2024)	
09/24/2024	ovando	luis.ovando@einsteinmed.edu	The canonical antiviral protein oligoadenylate synthetase 1 elicits antibacterial functions by enhancing IRF1 translation	
10/01/2024	Zidong (Andy) Li	zidong.li@einsteinmed.edu	Fasting reshapes tissue-specific niches to improve NK cell-mediated anti-tumor immunity	(Immunity, 2024)
10/01/2024	Nambiar	shashank.nambiar@einsteinmed.edu		
10/08/2024	Pulanco	marcchristopher.pulanco@einsteinmed.edu	Expansion of tumor-reactive CD8+ T cell clonotypes occurs in the spleen in response to immune checkpoint blockade	
10/08/2024	Park	rosa.park@einsteinmed.edu	Mast Cells Help Organize the Peyer's Patch Niche for Induction of IgA responses	
10/15/2024	Sharma	ruby.sharma@einsteinmed.edu	CD4+ T cells reactive to a hybrid peptide from insulin-chromogranin A adopt a distinct effector fate and are pathogenic in autoimmune diabetes	
10/15/2024	Pensabene	martin.juliana.pensabene@einsteinmed.edu	Proximity-dependent labeling identifies dendritic cells that drive the tumor-specific CD4+ T cell response	
10/22/2024	Tanwar	ankit.tanwar@einsteinmed.edu	Targeted glycan degradation potentiates cellular immunotherapy for solid tumors	
10/22/2024	Moziak	kirsten.moziak@einsteinmed.edu		
10/29/2024	Hiner	christopher.hiner@einsteinmed.edu		
10/29/2024	Garcia-Betancourt	richard.garciabetancourt@einsteinmed.edu		
11/5/2024	Behnan	jinan.behnan@einsteinmed.edu		
11/5/2024	Nabuqi	fnu.nabuqi@einsteinmed.edu		
11/12/2024	Aliyathe	susmitha.aliyathe@einsteinmed.edu		
11/12/2024	Billerbeck	eva.billerbeck@einsteinmed.edu		
11/19/2024	Munoz Perez	natalia.munozperez@einsteinmed.edu		
11/19/2024	Lamcaj	sara.lamcaj@einsteinmed.edu		
11/26/2024	Murphy	kerry.murphy@einsteinmed.edu		
11/26/2024	Mathews	roshan.mathews@einsteinmed.edu		
12/3/2024	Cole	erin.cole@einsteinmed.edu		
12/3/2024	Lopez-Scarim	jarrett.lopez-scarim@einsteinmed.edu		
12/10/2024	Yazzejian	rita.yazzejian@einsteinmed.edu		
12/10/2024	Martin	allison.martin@einsteinmed.edu		
12/17/2024	Corrigan	devin.corrigan@einsteinmed.edu		
12/17/2024	Liu	eric.liu@einsteinmed.edu		
winter Recess				
1/14/2025	Zhang	jiabi.zhang@einsteinmed.edu		
1/14/2025	Hormigo	adilia.hormigo@einsteinmed.edu		
1/21/2025	Dilorenzo	teresa.dilorenzo@einsteinmed.edu		
1/21/2025	Lauvau	gregoire.lauvau@einsteinmed.edu		
1/28/2025	Enright	jennifer.enright@einsteinmed.edu		
1/28/2025	Shentu	yunchao.shentu@einsteinmed.edu		
2/4/2025	Herold	betsy.herold@einsteinmed.edu		
2/4/2025	Yulin	yulin.wang@einsteinmed.edu		
2/11/2025	Brust	amanda.brust@einsteinmed.edu		
2/11/2025	Gromish	matthew.gromisch@einsteinmed.edu		
2/18/2025	Sharma	vishal.sharma@einsteinmed.edu		
2/18/2025	Jaimes	tania.jaimesgualdron@einsteinmed.edu		
2/25/2025	Ye	hilda.ye@einsteinmed.edu		
2/25/2025	Amit	amit.mishra@einsteinmed.edu		
3/4/2025	Joon	archana.joon@einsteinmed.edu		
3/4/2025	Gjergjova	floralba.gjergjova@einsteinmed.edu		
3/11/2025				
3/11/2025				
3/18/2025 passover				
3/25/2025				
3/25/2025				
4/1/2025				
4/1/2025				
4/8/2025				
4/8/2025				
4/15/2025				
4/15/2025				
4/22/2025				
4/22/2025				
4/29/2025				
4/29/2025				
5/6/2025				
5/6/2025				
5/13/2025				
5/13/2025				
5/20/2025				
5/20/2025				
5/27/2025				
5/27/2025				
6/3/2025				
6/3/2025				
6/10/2025				
6/10/2025				
6/17/2025				
6/17/2025				
6/24/2025				
6/24/2025				CYCLE 3
7/1/2025				
7/1/2025				
7/8/2025				
7/8/2025				
7/15/2025				
7/15/2025				
summer Break				







