

Friday, March 24, 2023

8:00 - 8:15 am	INTRODUCTION AND WELCOME		
8:15 - 9:45 am	CLINICAL UPDATES ON CAR T CELLS CHAIRS: Sundar Jagannath and Philippe Moreau		
8:15-8:27	Update on ide-cel and cilta-cel in late-line MM	Noopur Raje	
8:27-8:39	Real world outcomes with CAR T cells for MM	Doris Hansen	
8:39-8:41	Update on other autologous CAR T cells	Matthew Frigault	
8:41-8:53	Should we move CAR T cells to early relapse/front line	Tom Martin	
8:53-9:45	Discussion	Session faculty + Surbhi Sidhana	
9:45 - 11:15 am	CLINICAL UPDATES ON BISPECIFIC ABS/TCE'S CHAIRS: Saad Usmani and Amrita Krishnan		
9:45-9:57	BCMA bsAbs part 1: Teclistamab and Elranatamab	Alexander Lesokhin	
9:57-10:09	BCMA bsAbs part 2: REGN5458, ABBV-383, HPN217, CC-93269	Paula Rodriguez-Otero	
10:09-10:21	Talquetamab, Cevostamab and other non-BCMA bispecifics	Suzanne Trudel	
10:21-10:33	Treating relapse after bsAb and CART therapies	Samir Parekh	
10:33-11:15	Discussion	Session faculty + Simon Harrison, Adam Cohen	
11:15 - 11:30 am	BREAK		

11:30 am - 1:00 pm	REAL WORLD CONSIDERATIONS FOR T CELL DIRECTED THERAPIES		
	CHAIRS: Sagar Lonial and Francesca Gay		
11:30-11:42	Managing logistics of commercial CART therapies	Yi Lin	
11:42-11:54	How should we sequence BCMA directed therapies	Krina Patel	
11:54-12:06	Is there a role for maintenance therapy post-CART?	Alfred Garfall	
12:06-12:18	Role of MRD testing after CAR T and bsAb therapy	Bruno Paiva	
12:18-1:00	Discussion	Session faculty + Nikhil Munshi, Hermann Einsele	
1:00 - 1:45 pm	LUNCH		
1:45 - 3:15 pm	NEXT GENERATION CELL THERAPY APPROACHES		
	CHAIRS: Kenneth Anderson and Maria-Victoria Mateos		
1:45-1:57	Novel CART manufacturing approaches	Adam Sperling	
1:57-2:09	Allogeneic CAR T approaches	Sham Mailankody	
2:09-2:21	NK-based CAR and bispecific approaches	Jeffrey Miller	
2:21-2:33	CAR-macrophage therapy for cancer	Saar Gill	
2:33-3:15	Discussion	Session faculty + Salomon Manier	
3:15 - 3:30 pm	BREAK		
3:30 - 4:50 pm	MANAGING TOXICITIES OF T CELL DIRECTED THERAPIES		
	CHAIRS: Jesus Berdeja and Ajai Chari		
3:30-3:42	COVID vaccine responses post-BCMA directed treatments	Evangelos Terpos	
3:42-3:54	Strategies to mitigate risk of CRS and HLH	Sandy Wong	
3:54-3:06	What's new in prevention and management of neurotoxicity?	Bianca Santomasso	
4:06-4:50	Discussion	Session faculty + Omar Nadeem	

Saturday, March 25, 2023

8:00 - 8:05 am	WELCOME	
8:05 - 8:35 am	PLENARY TALK: MICROBIOME	Marcel van den Brink

	DETERMINANTS OF RESPONSE/RESISTANCE PART I		
8:35-8:47	CHAIRS: Faith Davies and David Avigan Overview of resistance mechanisms	Niels van de Donk	
8:47-8:59	Predicting response to CAR T cells: lessons	Marcela Maus	
0.47 0.55	from CD19 CARTs	War cela Waas	
8:59-9:11	Correlates of ide-cel response	Mehmet Samur	
9:11-9:23	Correlates of cilta cel response	Enrique Zudaire	
9:23-10:10	Discussion	Session faculty + Paola Neri	
10:10 - 10:30 am	BREAK		
10:30 am - 12:00 pm	DETERMINANTS OF RESPONSE/RESISTANCE PART II		
	CHAIRS: Joaquin Martinez-Lopez and Maria Themeli		
10:30-10:42	Profiling immune cells in BsAb therapy	Nizar Bahlis	
10:42-10:54	Role of antigen loss in resistance	Leo Rasche	
10:54-11:06	Role of microenvironment in response/resistance	Madhav Dhodapkar	
11:06-11:18	Role of microbiome in resistance/response to CAR T	He Huang	
11:18-12:00	Discussion	Session faculty + Adam Cohen	
12:00 - 12:45 pm	LUNCH		
12:45 - 2:15 pm	OVERCOMING RESISTANCE TO T CELL-DIRECTED THERAPIES		
	CHAIRS: Kwee Yong and Pieter Sonneveld		
12:45-12:57	Dual-targeted CAR T cells	Eric Smith	
12:45-12:57 12:57-1:09		Eric Smith Arun Wiita	
	Dual-targeted CAR T cells Identifying novel surface Ag targets Enhancing responses to T cell directed therapies		
12:57-1:09	Identifying novel surface Ag targets	Arun Wiita	
12:57-1:09 1:09-1:21	Identifying novel surface Ag targets Enhancing responses to T cell directed therapies	Arun Wiita Michael Hudecek	
12:57-1:09 1:09-1:21 1:21-1:33	Identifying novel surface Ag targets Enhancing responses to T cell directed therapies Targeting fibroblasts to improve T cell therapy	Arun Wiita Michael Hudecek Saad Kenderian	
12:57-1:09 1:09-1:21 1:21-1:33 1:33-1:45	Identifying novel surface Ag targets Enhancing responses to T cell directed therapies Targeting fibroblasts to improve T cell therapy Gamma secretase inhibition	Arun Wiita Michael Hudecek Saad Kenderian Damien Green Session faculty + Ivan Borrello	
12:57-1:09 1:09-1:21 1:21-1:33 1:33-1:45 1:45-2:15	Identifying novel surface Ag targets Enhancing responses to T cell directed therapies Targeting fibroblasts to improve T cell therapy Gamma secretase inhibition Discussion	Arun Wiita Michael Hudecek Saad Kenderian Damien Green Session faculty + Ivan Borrello	
12:57-1:09 1:09-1:21 1:21-1:33 1:33-1:45 1:45-2:15	Identifying novel surface Ag targets Enhancing responses to T cell directed therapies Targeting fibroblasts to improve T cell therapy Gamma secretase inhibition Discussion WORKSHOP ON INFECTION PREVENTIO	Arun Wiita Michael Hudecek Saad Kenderian Damien Green Session faculty + Ivan Borrello	
12:57-1:09 1:09-1:21 1:21-1:33 1:33-1:45 1:45-2:15	Identifying novel surface Ag targets Enhancing responses to T cell directed therapies Targeting fibroblasts to improve T cell therapy Gamma secretase inhibition Discussion WORKSHOP ON INFECTION PREVENTIO CHAIRS: Nikhil Munshi and Hermann Einsele Optimizing infection prevention post-CAR T	Arun Wiita Michael Hudecek Saad Kenderian Damien Green Session faculty + Ivan Borrello	

Thank you to our sponsors

TITANIUM



SILVER

