

28th TRCCC Annual Meeting Draft Agenda





Cleveland Clinic



Forging Ahead in the Era of Immunotherapy

Forging Aneau in the Era of infinitiotherapy			
Wednesday February 25, 2026			
Director Address	Gary Schwartz, MD	Case CCC	Welcome Address
Plenary Session 1	Immuno-Oncology Mediated Toxicity		
	Nirali Shah, MD	NCI / NIH	Bedside-to-Bench: The role of bedside
			clinician in investigating novel CAR T-cell
			toxicities
	Tullia Bruno, PhD	UPMC	Harnessing B cells and tertiary lymphoid
			structures for improved anti-tumor immunity
	Andy Gunderson,	OSU	The function of tertiary lymphoid structures
	PhD		in cancer
Breakout Session	Oral Presentations #1		
Poster Session	Poster Session 1A/1B		
	Thursday February 26, 2026		
Breakout Session	Oral Presentations #2		
Plenary Session 2	Tumor Microenvironment & Metabolites		
	Marlies Meisel, PhD	UPMC	Lifestyle as an adjuvant: Mechanisms that
	ividines ivieisei, i iib	OT WIC	enhance cancer treatment
	Natalie Silver, MD	Case CCC	Intra-tumoral bacteria as drivers of tumor
	Tracane Silver, Mis		immunosuppression and immunotherapy
			resistance
	Jiahe Li, PhD	Univ.	Engineering and harnessing microbes to solve
	,	Michigan	complex problems in biology and medicine
Advocacy	Luncheon		
Breakout Session	Emerging Science Working Group		
	(concurrent sessions with member institutional faculty)		
	1) ESWG A: Antigenic Targets		
	2) ESWG B: Cell Fate & Function 3) ESWG C: Microbiome & Metabolites		
	4) ESWG D: Nucleotides, Small Molecules & Immune Responses		
Special Topic	1) Getting to Phase I/II: A Practical Cell Therapy Manufacturing Primer		
Workshops	(Christopher Choi, Roswell Park; Jos Melenhorst, Case CCC)		
TV OT NOTICE DO	2) Drafting Effective Lay Abstracts with Advocates		
	(Heather Gibson, Karmanos; Kristin Anderson, UVA; Maria Castro, UMich)		
Breakout Session	Oral Presentations #2		
Poster Session	Poster Session 2A/2B		
Friday February 27, 2026			
Trainee Spotlight	ТВА		
Sponsor / Exhibitor	TBA		
Presentations			
Plenary Session 3	Optimizing Cellular Therapies for Cancer		
	Jos Melenhorst, PhD	Case CCC	Engineering from the Source: T cell
			differentiation and polarization as
			gatekeepers of CAR T outcomes
	Stan Huang, PhD	OSU	Cancer hijacks mitochondrial function in
			macrophages to power immune escape
	Qiwei Wang, PhD	UVA	Targeting tumor-TAM interactions to advance
			Immuno-Oncology in TNBC
Award & Closing	Case CCC / McMaster		
Remarks			