INSPIRED 2025 Agenda

Day 1 (September 8 th , 2025)					
Time	Торіс	Speaker	Institution		
Breakfast					
7:30-8:30	Breakfast				
Introduction					
8:30-8:35	Welcome	Sonali Chaudhury	Lurie Children's		
8:35-8:45	Deflection on prior INCDIDED	Kevin McNerney Nirali Shah	NCI		
0.33-0.43	Reflection on prior INSPIRED conferences and accomplishments	INITALI SHAH	INCI		
8:45-9:00	Landscape of pediatric CAR T-cell	Liora Schultz	Stanford		
6.45-9.00	therapy	Liora Schuttz	Staniord		
9:00-9:15	How CAR T-cells changed our lives	Lurie Children's			
Session 1: B-	ALL	-			
Chairs: Sara (Ghorashian (GOSH) and Emily Hsieh (CHLA	4)			
9:15-9:30	Novel approaches and implications of	Sara Ghorashian	GOSH		
	sequential targeting (Combination				
	strategies)				
9:30-9:45	Optimization strategies: active and	Friso Calkoen	MSKCC		
	upcoming clinical trials potpourri		Princess Maxima		
9:45-10:00	Application of NGS Data	Corrine Summers	SCH		
10:00-10:15	Unmet needs in B-ALL	Deepa Bhojwani	CHLA		
Break					
10:15-10:45	Break				
Session 2: Al	ML/T-ALL				
Chairs: Carol	ine Diorio (CHOP) and Pablo Menendez (Jo	sep Carreras Leukaeı	mia Research		
Institute)					
10:45-11:00	AML CAR T clinical trials	Swati Naik	St. Jude		
11:00-11:15	Universal CART for AML	Persis Amrolia	GOSH		
11:15-11:30	AML CAR T-cell biology	Anand Bhagwat	СНОР		
11:30-11:45	T-ALL CAR T-cell clinical trials	Rayne Rouce	TCH		
Lunch					
11:45-12:45	Lunch/ Poster Viewing				
Best Abstrac	ts				
Chairs: Amy N	Moskop (MCW) and Francesco Ceppi (CHL	IV)			
12:45-12:57	Therapeutic targeting of CLEC2A with	Danielle Kirkey	SCH		
	CAR T cells for KMT2A-rearranged AML	-			
12:57-1:09	Effective treatment of post-transplant	Laura Moser	Uni Frankfurt		
	relapse in young patients with acute				
	lymphoblastic leukemia (ALL): post				
	approval European real-world				
	experience with tisagenlecleucel				

1:09-1:21	Transcriptomic analyses of pediatric B-	Jeremy Grenier	CHOP			
	ALL bone marrow reveal potential					
	mechanisms of CD19 CAR T persistence					
1:21-1:33	Phase I Study of Intravenous and	Bilal Omer	TCH			
	Intracerebroventricular C7R-GD2.CAR T	oroventricular C7R-GD2.CAR T				
	Cell Therapy for Pediatric CNS Tumors					
1:33-1:45	Steps Towards Advancing Next-	Ashima Shukla	Northwestern			
	Generation CAR-T cells					
Break						
1:45-2:00	Break					
Session 3: A	dvances and Barriers in CAR T-cells for CN	NS and Solid Tumor	S			
Chair: Sneha Ramakrishna (Stanford) and Julie Park (St. Jude)						
2:00-2:15	Overcoming barriers to CAR T-cells in in	Sneha	Stanford			
	CNS and solid tumors	Ramakrishna				
2:15-2:30	Advances in CAR T-cells for CNS tumors	Karin Straathof	UCL			
2:30-2:45	Advances in CAR T-cells for solid tumors	Claudia Rossig	Uni Munster			
Break						
2:45-3:15	Break					
Session 4: C	AR T-cell hot topics, Part I					
Chair/moder	ator: Kara Davis (Stanford) and Joerg Kroger	(TSK)				
3:15-3:30	Access	Anu Hall	SCH			
3:30-4:30	CAR T-cells: Past, present, and future.	Persis Amrolia	GOSH			
		Steve Grupp	CHOP			
	Topics: T-cell malignancies, secondary	Terry Fry	Colorado			
	malignancies, novel toxicities, future					
	directions (solid tumors), access					
Abstract Ses	sion					
4:30-5:30	Poster/abstracts					
Faculty Dinner						
6:30	Faculty Dinner					

Day 2 (September 9 th , 2025)						
Breakfast						
7:30-8:30	Breakfast					
Introduction						
8:30-8:45	Welcome and recap of	Nirali Shah	NCI			
	Day 1	Jenna Rosoff	Lurie			
Session 5: Upo	dates on CAR T-cell toxicitie	es				
Chairs: Colleer	n Annesley (SCH) and Anant <mark>\</mark>	Vatsayan (CNH)				
8:45-9:00	Cytopenias	Regina Myers	CHOP			
9:00-9:15	IEC-HS	Kevin McNerney	Lurie			
9:15-9:30	TIAN	Jasia Mahdi	TCH			
9:30-9:45	BCAT	Adam Lamble	SCH			
9:45-10:00	LS and SMN	Sara Silbert	NCI			
10:00-10:15	Late effects	Aimee Talleur	St. Jude			
Break						
10:15-10:30	Break					
Session 6: CA	R T-cell hot topics, Part II					
Moderator: Nira	ali Shah (NCI) and Shannon N	Maude (CHOP)				
10:30-10:45	CAR T-cells and	Maggie Lamb	Nationwide			
	autoimmunity					
10:45-11:30	CAR T-cells beyond heme	Susana Rives	Barcelona			
	malignancies: Challenges	Andre Baruchel	University Hospital Robert Debré			
	in implementation	Mike Pulsipher	Utah			
		Stephen	St. Jude			
	Topics: CAR T-cells and	Gottschalk				
	autoimmunity, solid					
	tumors, how are centers					
	setting up					
Conclusion		I				
11:30-12:00	Final remarks	Kevin McNerney	Lurie			
		Liora Schultz	Stanford			



Directions:

- 1) Enter Prentice Women's Hospital (250 E Superior Street, Chicago, IL 60611) from the Superior Street entrance
- 2) Take the **escalators** up to the 3rd Floor.
- 3) Walk towards the elevator banks and atrium for check-in