

Preliminary Programme

14:30-14:45 Panel discussion

FRIDAY, 14 NOVEMBER 2025

	r kid/	AI, IT NOVEMBER 2025		
8:00-8:15	Welcome & Introduction Corey Cutler (US) & Anna Sureda (ES)			
8:15-9:00	Keynote Lecture 1: Relapse landscape and mechanism early and late Catherine J. Wu (US)			
9:00-10:15	Session 1: Relapse after Allo			
	Chair: Victoria Potter (UK) & Luca Vago (IT)			
9:00-9:15	T-cell immunology predicting relapse post-allogeneic stem cell transp	lant Mahasweta Gooptu (US)		
9:15-9:30	Immunological prevention of relapse	Pramila Krishnamurthy		
:30-9:45	Personalised/Precision approaches to target immune escape after			
	allogeneic stem cell transplant	Luca Vago (IT)		
9:45-9:50	Abstract presentation	Oral presenter 1		
9:50-10:15	Panel discussion			
0:15-10:45	Coffee Break			
0:45-12:00	Session 2: Relapse after Auto Myeloma? / Lymphoma?			
	Chair: Anna Sureda (ES)			
0:45-11:00	To be decided			
1:00-11:15	To be decided			
1:15-11:30	To be decided			
1:30-11:40	Abstract presentation	Oral presenter 2		
1:40-12:00	Panel discussion			
2:00-12:45	Lunch Break			
2:45-13:30	Industry Lunch Symposium or Product Theatre			
3:30-14:45	Session 3: Relapse after CAR			
	Chair: Nirali N. Shah (US)			
	Biology of antigen escape			
3:30-13:45	Biology of antigen escape	Kara Davis (US)		
3:45-13:50	Case presentation: Treatment of antigen escape, including lineage sw	itch Sara Ghorashian (UK)		
3:50-14:10	Panel discussion			
	Advances in combinatorial antigen targeting strategies			
/d0 1/d5	Chair: Nirali N. Shah (US)	Christian Caita (DC)		
4:10-14:25	Advances in combinatorial antigen targeting strategies	Christian Seitz (DE)		
4:25-14:30	Abstract presentation	Oral presenter 3		

Oral presenter 4

14:45-15:30 Keynote Lecture 2: T-C Redirection as treatment/prevention of relapse

Marion Subklewe (DE)

15:30-16:00 Coffee Break

16:00-17:15 Session 4: New approaches with CT to prevent

Chair: Mette Hazenberg (NL)

16:00-16:15 To be decided 16:15-16:30 To be decided 16:30-16:45 To be decided

16:45-16:55 Abstract presentation

16:55-17:15 Panel discussion

17:15-18:45 Welcome Reception



SATURDAY, 15 NOVEMBER 2025

8:00-8:45	Keynote Lecture 3: Relapse after CAR T Saar Gill (US)		
8:45-10:00	Session 5: MRD/new technologies for monitoring MRD (CTDNA)		
8:45-9:00	Chair: Chris Hourigan (US) Peripheral Residual Disease Monitoring using Mass Spectrometry and Next-Gen Methods		
	Transplant-Eligible Patients with Multiple Myeloma Bruno		
9:00-9:15	Computational and immune-integrative approaches to optimise MRD detection after allogeneic transplant Sylvie Freeman (UI		
9:15-9:30	NGS-MRD in patients with acute leukaemia undergoing transplantation	Lori Muffly (US)	
9:30-9:40	Abstract presentation		
9:40-10:00	Panel discussion		
10:00-10:30	Coffee Break		
10:30-11:45	Session 6.1: Preventing Relapse in Patients Allografted for AML		
10.70 10.75	Chair: Charles Craddock (UK) & Sergio Giralt (US)	\\'. Dia Ch = - (CN)	
10:30-10:45	Current/Future Trials of the BMT CTN Group Aimed at Preventing Relapse Current/Future Trials of the UK IMPACT Group Aimed at Preventing Relapse	Yi-Bin Chen (CN) Victoria Potter (UK)	
11:00-11:15	Current/Future Trials of the German Transplant Group Aimed at	victoria Potter (OK)	
	Preventing Relapse	Thomas Schroeder (D	
11:15-11:45	Panel discussion		
11:45-12:00	Break		
12:00-13:00	Session 6.2: Preventing Relapse after CAR-T cell Therapy		
	Chair: Charles Craddock (UK) & Sergio Giralt (US)		
12:00-12:10	What to do before infusion	Michael Jain (US)	
12:10-12:20 12:20-12:30	How to modify the cellular inoculum to increase persistence What to do after infusion	Claire Roddie (UK) Rebecca Gardner (US)	
	Discussion	Rebecca dardrier (03)	
12:45-13:30	Lunch Break		
13:30-14:15	Industry Lunch Symposium or Product Theatre		
14:15-15:15	Best Abstracts Session		
14:15-14:25	Abstract presentation 1		
14:25-14:35	Abstract presentation 2		

14:35-14:45 Abstract presentation 314:45-14:55 Abstract presentation 414:55-15:15 Q&A and discussion



15:15-16:30 Session 7: Maintenance post Cell Therapy Chair: Saar Gill (US) Post-transplant TCR engineered T cells to maintain remission and 15:15-15:30 prevent relapse Marie Bleakley (US) 15:30-15:45 DLI for prevention of relapse post alloSCT Christoph Schmid (DE) 15:45-16:00 Post-transplant maintenance with FLT3 inhibitors; all the news that's fit / not fit to print

16:30-17:00 Concluding Remarks

16:00-16:30 Panel discussion

Alan Wayne Nicolaus Kröger Michael Bishop

Mark Levis (US)