HOUR	THURSDAY		IMMUNOPATHOLOGY SEMINARS 2025-2026	MODERATORS	GOOGLE MEET LINK	ATTENDANCE
15:30	6/2/2025	Antonino Di Lorenzo	Evaluation of TLR2 targeting approaches for the improvement of breast cancer therapies	Giorgia Tiberi	meet.google.com/euc-cths-ecn	
		Maria Vittoria Di Marco	XPO1-dependent nuclear export as a therapeutic target for ALK+ Non-Small Cell Lung cancers	Simone Ragaini	meet.googie.com/euc-ctns-ecn	
16:30	27/2/2025	Chiara Cossu	STING agonists for the immunotherapy in cancer	Mattia D'Agostino	meet.qoogle.com/yuw-wzmo-puw	
		Monica Maccagno	Immunotherapies for ALK+ Tumors	Florian Jazaj		
16:30	27/3/2025	Diego Sialer	Patient-derived triple negative breast cancer organoids show heterogeneous radiation-induced innate immune signaling	Lidia Tarone	meet.google.com/szs-scgv-ywu	
		Michele di Cataldo	TBD	Maria Vittoria Di Marco		
16:30	29/5/2025	Marta Rubin	The role of phosphatases in ALK-mediated transformation and resistance to therapy in ALK-driven tumors	Maud Charpentier	meet.google.com/txr-ftxs-rru	
		Alessia Melis	Extracellular vesicles in allogeneic stem cell transplant and immunotherapy	Antonella Iacoviello	modigoogio.comaa naona	
16:30	26/6/2025	Silvia Brugiapaglia	Tumor-associated antigen-based immunotherapy in pancreatic cancer	Monica Maccagno	meet.google.com/mgm-uuez-hab	
		Lidia Tarone	Hamessing the potential of anti-CSPG4 immunotherapy in combination with standard-of-care for improving osteosarcoma treatr	Federica Autino		
16:30	24/7/2025	Giorgia Tiberi	Reprogramming the Pancreatic Tumor Microenvironment: The Role of IL17A in ECM Reshaping	Giuseppina Barutello	meet.google.com/mmb-tbgn-dby	
		Vera Mugoni	RHOA GTPase in the biology of Anaplastic Large Cell Lymphoma	Michele di Cataldo (Rebecca Jones)		
16:30	18/9/2025	Carlesso post-doc	TBD	Ivan Depetro	meet.google.com/xcj-epqz-frd	
		Giorgia Mancin	Immunomodulatory effects of novel treatments and targeted therapies in patients with CLL	Giulia Peppino		
16:30	_	Alessandro Scagliotti	Identification of novel targets to modulate tumor immune microenvironmente in pancreatic cancer	Vera Mugoni	meet.google.com/grd-ywyr-udb	
		Zobia Arshad	Characterization of Teneurin-4 molecular role in cancer	Giorgia Mancin		
		T				1
16:30	27/11/2025	Giuseppina Barutello	Impact of Teneurin-4 expression in neuroblastoma	Paula Diez	meet.google.com/pzy-wigs-jzi	
		Mariapia Russo	CCL19/21-CCR7 pathway in ALK+ ALCL	Simona Intonti		
	T	I				1
16:30	11/12/2025	Simona Intonti	Combination of PI3Kg inhibition, chemotherapy and DNA vaccination to cure pancreatic cancer	Antonino Di Lorenzo	meet.google.com/irr-rcqq-hqq	
	1	Dominik Laurentius Candea	Nanotherapies to eradicate T cell lymphoma persistence	Silvia Brugiapaglia		
	1					1
16:30	29/1/2026	Sara Gennari	Metabolic tuning of T cells to optimize CAR T cell therapy for solid tumors	Alessia Melis	meet.google.com/cyg-tccv-ezv	
		Giulia Peppino	Teneurin-4 induces doxorubicin resistance through endoplasmic reticulum stress in triple negative breast cancer	Marta Rubin		
	1		Invariant in the second			1
16:30	26/2/2026	Florian Jazaj	ENO1 CAR T cells in pancreatic cancer	Mariapia Russo	meet.google.com/kmx-ddfz-zjf	
		Federica Autino	Characterization of Vγ9Vδ2 T-cell metabolism in healthy donors and Multiple Myeloma patients	Chiara Cossu		
	1		lane.			1
16:30	26/3/2026	Paula Ariadna Diez Villegas	TBD	Zobia Arshad	meet.google.com/duh-teea-cka	
		Simone Ragaini	Characterization of the immunoglobulin repertoire of Mantle cell lymphoma	Dominik Laurentius Candea		