			ImmunoPathology Seminars 2023-2024	LINK GOOGLE MEET
h 9:00	24/11/2023	Giuseppina Barutello, PhD Giorgia Tiberi	"TENM4 exerts a pro tumorigenic role in TNBC" "Reshaping tumor microenvironment to enhance DNA vaccine efficacy in pancreatic ductal adenocarcinoma"	https://meet.google.com/xim-pwbz-bym
h 17:00	15/12/2023	Valentina Griggio, PhD Claudia Giannotta, PhD	"Prolonged treatment with ibrutinib modulates phenotypic and functional features of immune cell compartments in chronic lymphocytic leukemia" "Daratumumab-induced in vivo immune modulation in relapsed and/refractory multiple myeloma patients treated with Daratumumab-Len-Dex"	https://meet.google.com/yfu-bzbe-khw
h 9:00	26/1/2024	Antonino Di Lorenzo Giulia Mura	"Role of TLRs and xCT in different tumors" "Cytoskeleton regulators in T cell lymphoma"	https://meet.google.com/kbt-fnms-syx
h 9:00	16/02/2024	Chiara Cossu Maria Vittoria Di Marco	"STING agonists for the immunotherapy in cancer" "Exploiting the inhibition of XPO-1 dependent nuclear export for the treatment of ALK+ tumors"	https://meet.google.com/eqn-jtqy-jai
h 17:00	22/03/2024	Maud Charpentier, PhD Rebecca Jones	"Synergistic effect of SIRPα/CD47 myeloid checkpoint blockade and radiation therapy in breast cancer mouse models" "Targeted therapies and cellular immunotheraphy in hematologic tumors: preclinical and traslational studies"	https://meet.google.com/xgk-viuj-bcu
h 9:00	19/04/2024	Lidia Tarone, PhD Federica Riccardo, PhD	"Harnessing the potential of anti-CSPG4 immunotherapy in combination with standard-of- care for improving osteosarcoma treatment" "Combinatorial strategies for melanoma treatment: when anti-CSPG4 vaccination meets the standard of care"	https://meet.google.com/mes-mfxo-czn
h 9:00	31/05/2024	Roberto Ruiu, PhD Ermes Candiello, PhD	"Targeting the cystine/glutamate antiporter xCT to induce immunogenic cell death and sensitize mammary cancer cells to immune checkpoint inhibitors" "Analysis of stromal proteins in pancreatic cancer to block tumor invasion"	https://meet.google.com/chx-ahbh-hdb
h 9:00	28/06/2024	Giulia Peppino Silvia Brugiapaglia, PhD	Teneurin-4 induces doxorubicin resistance through endoplasmic reticulum stress in triple negative breast cancer "A next generation DNA vaccine coding for the immunodominant sequence of alpha-Enolase to treat pancreatic cancer"	https://meet.google.com/yvg-ztnb-vyf
h 9:00	19/07/2024	Alessandro Scagliotti, PhD Mariapia Russo	"A novel candidate target for the treatment of pancreatic cancer" "Targeting CCR7-PI3Kgamma axis to overcome resistance to ALK inhibitors in ALK+ lymphoma"	https://meet.google.com/rcc-zsnu-arw
h 17:00	20/09/2024	(post-doc) Carlesso Federica Autino	"Immune suppressive mechanisms induced by tumor microenvironment in multiple myeloma"	https://meet.google.com/tze-jajf-tdy
h 9:00	25/10/2024	Zobia Arshad Florian Jazaj	"Characterization of Teneurin-4 molecular role in cancer" "CAR T cells in pancreatic cancer"	https://meet.google.com/oqa-acbg-cjd
h 9:00	29/11/2024	Antonella lacoviello Marta Rubin	"Investigating the role of the cystine/glutamate antiporter xCT in the extracellular vesicle-mediated modulation of the pre-metastatic niche" "The role of phosphatases in ALK-mediated transformation and resistance to therapy in ALK-driven tumors"	https://meet.google.com/mqj-vnir-ymr
h 9:00	13/12/2024	JianJian Zhang Dominik Laurentius	"PI3Kgamma inhibition in pancreatic cancer" "New nanomedicine for targeted treatment of ALK+ tumors"	https://meet.google.com/hfv-kmkv-eea