2025 GTO Seminars

1	l9 Feb	Auditoire B04.2222 (CMU)
1	12:45 PM	Drinks and food
	1:15 PM	Massimo Andreatta (Carmona lab) – Characterizing tumor heterogeneity in skin cancer with single-cell spatial transcriptomics
	1:45 PM	Mireia Andreu Carbo (Nowak-Sliwinska lab) – Developing new personalized treatments for colorectal cancer patients
	19 Mar	Auditoire B04.2222
1	12:45 PM	Drinks and food
	1:15 PM	Asa Wirapati (Pittet lab) - Clinical Transcriptomics of Bladder Cancer
	1:45 PM	Laura Grassi (Labidi-Galy lab) – Spatial and longitudinal characterization of tumor microenvironment of peritoneal carcinomatosis: Nab-PIPAC phase IB trial
3	30 Apr	Auditoire B04.2222
1	12:45 PM	Drinks and food
	1:15 PM	Claudia Perez Carretero (Tamburini lab) – Modeling C/EBPα alterations to decipher novel therapeutic vulnerabilities and resistances in AML
	1:45 PM	Martin Pedard (Migliorini lab) – Tailoring glioblastoma-targeting CAR T cells therapy based on post-surgery anti-inflammatory microenvironment

24 sept.	
13:15	Olivia Bejuy (Garibotto & Hartley lab) - Preclinical proof-of-concept of a
	novel CCR5-targeted theranostic strategy
13:45	Ali Ghasemi (Migliorini lab) - CAR-engineered dendritic cell progenitors
	mediate immunotherapy response in resistant tumors
	Distinct
00 Oct	Distinguished lecturer
08 Oct.	Ochoctica Amiganas - Occide Institute - Used of the Institute -
13:15	Sebastian Amigorena - Curie Institute, Head of the Immunology
	Department (INSERM U932, "Cancer Immunity")
12 Nov.	
13:15	Roqiya Bouguerra (Toso lab) - Immunotherapy in the surgical
	management of hepatocellular carcinoma
13:45	Louis Kunz (Vozenin lab) - FLASH sparing effect is transcriptionally
	regulated
10. Dec.	
13:15	Claudia Corro (Kossler lab) – title to be communicated later
13:45	Lara Chavaz, André O. von Bueren (von Bueren group/Ansari lab) - A
	Systematic Study of Molecular Diagnosis, Treatment, Prognostic Factors
	and Survival Outcome in Patients with Infant-Type Hemispheric Glioma
	(IHG) Patients: A Meta-analysis of 164 patients



Geneva
Translational
Oncology

