

"Basic and translational oncology"

Italian-French Erasmus Intensive Course in Oncology organized in collaboration with
European Master of Genetics - University Paris7-Paris5

	MONDAY 20/01/2020	TUESDAY 21/01/2020	WEDNESDAY 22/01/2020	THURSDAY 23/01/2020	FRIDAY 24/01/2020	
	Auditorium B (Morgagni)	Auditorium B (Morgagni)	Auditorium B (Morgagni)	Auditorium B (Morgagni)	Auditorium B (Morgagni)	
9.30-10.30	Annarosa Arcangeli Introduction to Oncology	Paola Defilippi The p140Cap adaptor protein as a molecular hub for limiting breast cancer and neuroblastoma aggressiveness	Annarosa Arcangeli The bases of Clinical Oncology	Giovanni Navalesi Clinical Trials in oncology in the era of the Precision Medicine	EXAM	
10.30-11.30	Christine Delprat Cancer Immunotherapy innovation	Silvestro Conticello Mutations: from evolution to cancer	Luigi Messori Metal based drugs for cancer treatment: the case of gold compounds	Giulia Meoni Clinical cancer advance: Immunotherapy		
11.30-12.30	Laura Gagnani Pathogenesis of HCV-related lymphoproliferative disorders	Laura Maggi Principles of immunology and immunotherapy	Giulia Bon Drug resistance in solid tumors	Lapo Bencini Overview of pancreatic cancer multimodal management		
12.30-13.30	Mattia Rediti Translational research in Breast Cancer	Martina Chiu Cancer-associated alteration of Glutamine metabolism: the cases of hematological neoplasia	Silvia Sordi Breast Cancer... from Biology to Surgery	Luca Saragoni Preneoplastic and neoplastic lesions of the stomach		
13.30-15.00	LUNCH BREAK					
15.00-16.00	Claudia Duranti Monoclonal and engineered antibodies in cancer therapy	Mjriam Capula New experimental models & pharmacological studies in pancreatic cancer	Elena Lastraioli Molecular Aspects of Cancer Diagnostics	STUDENTS' PRESENTATIONS		
16.00-17.00	Hugo de Jonge The HGF/SF-cMet signalling complex - a complex interaction	Tiziano Lottini Mouse models and Ultrasound and Photoacoustic imaging in preclinical research	Giuseppe Perrone Morphological and Molecular classification of Breast Cancer			