An Advanced Training International Course April 24-29, 2023



April 24, 2023			
09:00 09:45	Registration & Welcome coffee & Poster set-up		
09:45 10:15	Course organizers	Presentation of the course	
10:15 11:00	Students' presentation	"Elevator pitches": Short presentations of research interest (60 sec each)	Amphitheater Nelly Riguet Institut Curie - Orsay
11:00 12:00	Gil AST Tel Aviv University, IL	How genome 3D organization and nuclear organization direct different alternative splicing events	
12:00 12:30	Discussion with G. Ast		
12:30 13:45	LUNCH		Orsay CESFO
13:45 15:00	Coffee & POSTER SESSION 1		Salle Polyvalente (Orsay)
15:00 16:00	Jorgen KJEMS iNANO, Aarhus University, DK	Chemical enhancement and targeted delivery system for RNA therapeutics.	
16:00 16:30	Discussion with J. KJEMS		
16:30 16:45	BREAK		Amphitheater Nelly Riguet Institut Curie -
16:45 17:45	Reini LUCO Institut Curie, FR	Chromatin can go beyond the DNA: a dynamic role for histone marks in regulating cell type-specific RNA splicing programs relevant for cell identity	Orsay
17:45 18:15	Discussion with R. LUCO		

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April 25			
09:30 10:30	Norbert HUBNER Max delbruck Center for Molecular medecine, Berlin, DE	Evolutionary origins and interactomes of human young 2 microproteins and small peptides translated from short open 3 reading frames	
10:30 11:00	Discussion with N. HUBNER		Amphitheater Nelly Riguet Institut Curie - Orsay
11:00 11:30	COFFEE BREAK		
11:30 12:30	Pierre CLOSE GIGA-institute, Université de Liège, BE	tRNA epitranscriptomics as a new vulnerability in cancer	
12:30 13:00	Discussion with P. CLOSE		
13:00 14:15	LUNCH		Orsay CESFO
14:15 15:30	Coffee & POSTER SESSION 2		Salle Polyvalente (Orsay)
15:30 16:30	Reuvem AGAMI NKI, Amsterdam, NL	Sloppiness in mRNA translation and its implication for cancer immunotherapy	
16:30 17:00	Discussion with R. AGAMI		Amphitheater
17:00 17:15	BREAK		Nelly Riguet Institut Curie -
17:15 18:15	Alfredo CASTELO University of Glasgow, UK	Viral RNA is a hub for critical host-virus interactions with therapeutic potential	Orsay
18:15 18:45	Discussion with A. CASTELO		

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April 26			
09:30 10:30	Hervé LE HIR IBENS, Paris, FR	The complex life of mRNAs through the lens of the Exon Junction Complex	
10:30 11:00	Discussion with H. LE HIR		Amphitheater BURG Institut Curie -
11:00 11:15	COFFEE BREAK		
11:15 12:15	Albertas NAVICKAS Institut Curie, Orsay, FR	An mRNA processing pathway suppresses metastasis by governing translational control from the nucleus	Paris
12:15 12:45	Discussion with A. NAVICKAS		
12:45 14:00	LUNCH		Green Café
14:00 14:45	Visit of the Curie museum		Musée Curie
14:45 15:45	Marcel HOLLENSTEIN Institut Pasteur, Paris, FR	Chemoenzymatic methods for the production of chemically modified RNA	
15:45 16:15	Discussion with M. HOLLENSTEIN		Amphitheater BURG Institut Curie -
16:15 16:30	COFFEE BREAK		
16:30 17:30	Enzo POIRIER Institut Curie, Paris, FR	An isoform of Dicer protects mammalian stem cells against multiple RNA viruses	Paris
17:30 18:00	Discussion with E. POIRIER		

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April 27				
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09:30 10:30	Maria DUCA Sophia Antipolis, Nice, FR	Targeting Non-coding RNAs with synthetic small molecules fo therapeutic innovation		
10:30 11:00	Discussion with M. DUCA		Amphitheeter	
11:00 11:30	COFFEE BREAK		Amphitheater Nelly Riguet Institut Curie -	
11:30 12:30	Daniela VERGA Institut Curie, FR	Chemical biology tools for targeting G-quadruplex secondary structures	Orsay	
12:30 13:00	Discussion with D. VERGA			
13:00 14:15	LUNCH		Orsay CESFO	
14:15 15:30	Coffee & POSTER SESSION 3		Salle Polyvalente (Orsay)	
15:30 16:30	Hana CAHOVA IOCB, Prague, CZ	Non-canonical RNA caps – from their discovery to their role		
16:30 17:00	Discussion with A. CAHOVA		Amphitheater Nelly Riguet Institut Curie -	
17:00 17:15	BREAK			
17:15 18:15	Marianne FARNEBO Karolinska Institute, Stockholm, SE	Control of protein synthesis through mRNA pseudouridylation	Orsay	
18:15 18:45	Discussion with M. FARNEBO			

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	April 28			
09:30 10:30	Stefan AMERES University of Vienna, Vienna BioCenter, Vienna, AT	Mechanism and biology of RNA silencing	Amphitheater	
10:30 11:00	Discussion with S. AMERES		Nelly Riguet Institut Curie - Orsay	
11:00 11:30	COFFEE BREAK		J.ouy	
11:30 14:30	RNA BIOTECH SESSION + BUFFET LUNCH		Salle Polyvalente (Orsay)	
14:30 15:30	Samie JAFFREY Comell University, NY, US	Chemical modifications of RNA and their function in health and disease	Amphitheater	
15:30 16:00	Discussion with S. JAFFREY		Nelly Riguet Institut Curie -	
16:00 16:30	POSTER PRICES, DEBRIEFING, END OF COURSE		Orsay	