2nd course on post-transcriptional gene regulation (March 7-11, 2016)

Training Unit - International Course - (Open conferences in blue)

Monda	Ionday March 7th			
09:30- 10:15	Welcome, Registration & Poster set-up		Hall Bldg. 111, Institut Curie Orsay	
10:15- 10:45	Marie-Claire Daugeron / Martin Dutertre / Stéphan Vagner	Presentation of the course by the organizers		
10:45- 11:30	Students' presentation	"Elevator pitches": Short presentations of research interest (90 sec each)		
11:30- 12:30	Théophile Ohlmann (ENS Lyon, France)	Translational control of HIV-1 mRNAs		
12:30- 13:00	Discussion with Théophile Ohlmann	Chaired by Sarah Ortolf, Annalisa Conti and Mélissa Leriche		
13:00- 14:15	BUFFET LUNCH		Amphithéatre Bldg 111, Institut	
14:15- 15:30	POSTER SESSION I		Curie, Orsay	
15:30- 16:30	Maria Carmo-Fonseca (Faculdade de Medicina da Universidade de Lisboa, Portugal)	When transcription meets splicing		
16:30- 17:00	Discussion with Maria Carmo-Fonseca	Chaired by Krzysztof Szczepaniak and Preet Lal		
17:00- 18:00	Utz Fischer (University of Wuerzburg, Germany)	Defects in mRNA metabolism as a cause of human diseases		
18:00- 18:30	Discussion with Utz Fischer	Chaired by Marine Pons and Camille Jahan		

Tuesda			
	· ·	The CPEB-family of RNA-binding proteins, mechanisms of action and new somatic functions	
10:30- 11:00	Discussion with Raúl Méndez	Chaired by Chantal Alkhoury and Maria Spletter	
11:00- 11:30	COFFEE BREAK and GROUP PICTURE		
	Giuseppe Biamonti (Istituto di Genetica Molecolare - CNR, Pavia, Italy)	The alternative splicing side of cancer	
12:30- 13:00	Discussion with Giuseppe Biamonti	Chaired by Alec Dick, Angelo Bitetti and Nassim Ledoux	
13:00- 14:15	LUNCH Orsay Campus (Bldg 230)		Amphithéatre Bldg 111, Institut Curie, Orsay
14:15- 15:30	POSTER SESSION II		
	Eduardo Eyras (ICREA, Universitat Pompeu Fabra PRBB, Barcelona, Spain)	The role of RNA processing alterations in cancer (A bioinformatics approach)	
16:30- 17:00	Discussion with Eduardo Eyras	Chaired by Maciej Łapinski and Silke Kreher	
	David Lilley (CR-UK Nucleic Acid Structure Research Group, University of Dundee, UK)	RNA structure and activity	
18:00- 18:30	Discussion with David Lilley	Chaired by Paulo da Costa and Teele Karafin	

Wedne	Wednesday March 9th			
09:30- 10:30	Jørgen Kjems (Interdisciplinary Nanoscience Center, Aarhus University, Denmark)	Roles for non-codingRNA in mammalian brain development and disease		
10:30- 11:00	Discussion with Jørgen Kjems	Chaired by Paul Donlin-Asp, Alexandr Gopanenko and Sébastien Relier		
11:00- 11:30	COFFEE BREAK			
11:30- 12:30	Georg Stoecklin (Medical Faculty Mannheim, University of Heidelberg, Germany)	Control of mRNA decay via the Ccr4-Caf1-Not complex		
12:30- 13:00	Discussion with Georg Stoecklin	Chaired by Helena Covelo and Olivier Saulnier	Amphithéatre Bldg 111, Institut	
13:00- 14:15	LUNCH Orsay Campus (Bldg 230)		Curie, Orsay	
14:15- 15:30	POSTER SESSION III			
15:30- 16:30	Štěpánka Vaňáčová (National Centre for Biomolecular Research, Masaryk University, Brno, Czech Republic)	RNA surveillance of noncoding RNAs in mammalian cells		
16:30- 17:00	Discussion with Štěpánka Vaňáčová	Chaired by Hugo dos Santos and Rym Sfaxi		
17:00- 18:30	IMOLKSDOD L. ASIDA CRIZEK/C924 JECANOIOAA. FLOW GENE-DSSEA SADIOSCUES TO DENOME-MIDE SCIEBAINA (MICHEL MASSEL L CITIE)			

Thurso	Thursday March 10th			
9:30- 10:30	Gideon Rechavi (Sheba Cancer Research Center Tel Aviv University, Israel)	The emerging role of RNA methylation in gene expression regulation		
10:30- 11:00	Discussion with Gideon Rechavi	Chaired by Joan Gibert, Joana Carlevaro and Devyani Samantarrai		
11:00- 11:30	COFFEE BREAK			
11:30- 12:30	Oliver Mühlemann (University of Bern, Switzerland)	Trying to make sense in nonsense-mediated mRNA decay (NMD)		
12:30- 13:00	Discussion with Oliver Mühlemann	Chaired by Maxim Tollenaere and Sabrina Mennour	Amphithéatre Bldg 111, Institut Curie, Orsay	
13:00- 14:15	LUNCH Orsay Campus (Bldg 230)			
14:15- 15:30	POSTER SESSION IV			
15:30- 16:30	Torben Heick Jensen (Centre for mRNP Biogenesis and Metabolism, Aarhus University, Denmark)	Sorting RNA for function or decay		
16:30- 17:00	Discussion with Torben Heick Jensen	Chaired by Tosin Oyewale and Davide Mariani		
17:00- 18:30	IWORKSNOD II : HIGN-TOPOUGNDUT SEGUENCING: From DENCO to COMPUTER (5. BAUIANGE AND N. SERVANT, 1. CUPIE)			

Friday	Friday March 11th FOCUS Session "RNA TOWARDS the Clinic" + Career development lunch			
	Adrian Schwarzer (Institute of Experimental Hematology, Medizinische Hochschule Hannover, Germany)	Translational control as druggable target in leukemia		
	Sven Danckwardt (Inst. for Clin. Chem. and Lab. Med., UNIVERSITY MEDICAL CENTER, Mainz, Germany)	mRNA 3'end processing: mechanisms and implications for health and disease		
11:45- 12:00	Presentation of CAREER DEVELOPMENT participants (2 m			
	Céline Baldeyron, IRSN - Institute for Radiological Protection			
	Leanne De Koning, RPPA platform, I. Curie			
	François Xavier Laurent, INPS - National Scientific Police Ir			
	Nicole Meisner-Kober (Novartis Institutes for Biomedical R			
	Anne Nielsen, Editor at The EMBO Journal		Amphithéatre Bat 111, Institut	
12:00- 13:45	CAREER DEVELOPMENT and BUFFET LUNCH		Curie, Orsay	
13:45- 14:45	Nicole Meisner-Kober (Novartis Institutes for Biomedical Research, Basel, Switzerland)	RNA trafficking, exosomes and the ER: Lessons learned from the Therapeutic siRNA program		
14:45- 15:45	Marc-Henri Stern (Institut Curie, Paris, FR)	Spliceosome mutations in human cancers		
15:45- 16:00				
16:00- 17:00	I WORKSHON III : RANING THA SCANAS OF SCIANTIFIC HINIISHING: ANNA NIAISAN FRITOR AT THA FMR() INTIRNAL			
17:00- 17:30	Debriefing of the course - Satisfaction questionnaires - Course certificates - Farewell and departure			