

May 22, Wednesday		Expression & regulation of non-coding RNAs		Chairs: Dominika FORETEK	
@ BDD Amphi				Maxime WERY	
09:30 - 10:00	Marina PINSKAYA Institut Curie, Sorbonne Université, Paris, FR	Welcome & Registration			
10:00 - 11:00	Maxime WERY Institut Curie, Paris, FR	Introduction: RNA biogenesis and fate			
11:00 - 12:30	PARTICIPANTS	Elevator PITCH			
12:30 - 14:00	LUNCH (Green Café)				
14:00 - 15:30	Piero CARNINCI (Teams) Human Technopole - Milan & RIKEN, JP & IT	Keynote : long non-coding RNAs & regulatory sequences			
15:30 - 16:00	Coffee Break				
16:00 - 17:00	Sarah NEWBURY Brighton and Sussex Medical school, Brighton, UK	RNA stability			
17:00 - 18:00	Pascale ROMBY Université de Strasbourg, IBMC, Strasbourg, FR	ncRNAs in bacteria			
18:00 - 20:00	Welcome cocktail (Green Café)				

May 23, Thursday		Non-coding RNA: from interacting proteins to coding potential		Chairs: Maiwen CAUDRON-HERGER	
@ BDD Amphi				Antonin MORILLON	
09:00 - 10:00	Maiwen CAUDRON-HERGER German cancer Research Center (DKFZ), Heidelberg, DE	RNA-binding proteins and cell division			
10:00 - 11:00	Ina HUPPERTZ Max Planck Institute, Cologne, DE	RNA-binding proteins and aging			
11:00 - 11:30	Coffee Break				
11:30 - 12:30	Sander GRANNEMAN University of Edinburgh, UK	ncRNA in bacteria			
12:30 - 13:30	LUNCH (Green Café)				
13:30 - 14:30	Maiwen CAUDRON-HERGER German cancer Research Center (DKFZ), Heidelberg, DE	TUTORIAL: Visual communication for scientists			
14:30 - 15:30	Antonin MORILLON Institut Curie, Paris, FR	Unexpected coding function of ncRNAs			
15:30 - 16:00	Coffee Break				
16:00 - 17:00	Nicolas LA THANGUE Uni Oxford, Oxford, UK	Immunogenic lncRNA-derived peptides			

May 24, Friday @ BDD Amphi		Small non-coding RNAs : biogenesis and function	Chairs: Clément CARRÉ Enzo POIRIER
09:00 - 10:00	Clément CARRÉ IBPS, Sorbonne Université, Paris, FR	Introduction into tRNA fragments and their biological roles	
10:00 - 10:30	Enzo POIRIER Institut Curie, Paris, FR	Introduction into miRNA	
11:00 - 11:30	Coffee Break		
11:30 - 13:00	PARTICIPANTS	Journal Club	
13:00 - 14:00	LUNCH (Green Café)		
14:00 - 15:00	Karina JOURAVLEVA ENS de Lyon, Lyon, FR	RNAi mechanism at single molecule scale	
15:00 - 16:00	Monika GULLEROVA University of Oxford, Oxford, UK	RNAi and DNA damage	
16:00 - 16:30	Coffee Break		
16:30 - 17:30	Germano CECERE Insitut Pasteur, Paris, FR	piRNA pathway and C.elegans development	
17:30 - 20:00	PARTICIPANTS - POSTER SESSION 1		

May 25, Saturday @ Burg Amphi		Meet & Exchange – Round Table	Chairs: Sonia RUGEIRO Dario ANOBILE
10:00 - 11:00	Speaker 1 EU	TBA	
11:00 - 12:00	Speaker 2 FR	TBA	
12:00 - 13:00	Speaker 3 FR	TBA	
13:00 - 14:00	LUNCH (Green Café)		
14:00 - 18:00	TREASURE HUNT Foxtrail		

May 27, Monday @ BDD Amphi		Long non-coding RNAs	Chairs: Sven DIEDERICHS Marina PINSKAYA
09:00 - 10:00	Sven DIEDERICHS Albert-Ludwigs-University Freiburg, German cancer Research Center (DKFZ), Heidelberg, DE	lncRNA and cancer	
10:00 - 11:00	Tony GUTSCHNER Halle University, Wiitenberg, DE	RNA Biology & Pathogenesis	
11:00 - 11:30	Coffee Break		
11:30 - 12:30	Sven DIEDERICHS Albert-Ludwigs-University Freiburg, German cancer Research Center (DKFZ), Heidelberg, DE	TUTORIAL: How to present your research	
12:30 - 14:00	LUNCH (Green Café)		
14:00 - 15:00	Gabrijela DUMBOVIC Institute for Cardiovascular Regeneration, Goethe University Frankfurt, DE	lncRNAs in colon cancer	
15:00 - 15:30	Coffee Break		
15:30 - 16:00	PARTICIPANTS	Journal Club	
16:00 - 17:00	Sven DIEDERICHS Albert-Ludwigs-University Freiburg, German cancer Research Center (DKFZ), Heidelberg, DE	TUTORIAL: Career development in academia	

May 28, Tuesday		Centromeres, Telomeres & Genome Integrity	Chairs: Ines DRINNENBERG Irena DRASKOVIC
@ BDD Amphi			
09:00 - 10:00	Irena DRASKOVIC Institut Curie, Sorbonne Université, Paris, FR	Introduction into Telomeres	
10:00 - 11:00	Julietta RIVOSECCHI CIBIO, University of Trento, IT	TERRA and telomeres homeostasis	
11:00 - 11:30	Coffee Break		
11:30 - 12:00	Participants affiliation, city, country	Journal Club	
12:00 - 13:00	LUNCH (Green Café)		
13:00 - 14:00	Ines DRINNENBERG Institut Curie, Paris, FR	Centromeres homeostasis	
14:00 - 15:00	Alexander SUH Institute of Evolutionary Biology and Ecology, University of Bonn, DE	Structure and Instability of Genomes	
15:00 - 16:00	Sylvia ERHARDT DKFZ-ZMBH Alliance, Heidelberg, DE	Regulators of Centromere Identity and Function	
16:00 - 19:00	PARTICIPANTS - POSTER SESSION 2		

May 29, Wednesday		Mobile DNA	Chair: Déborah BOURC'HIS
@ BDD Amphi			
09:00 - 10:00	Déborah BOURC'HIS Institut Curie, Paris, FR	mobile DNA	
10:00 - 10:30	Participants	Journal Club	
10:30 - 11:00	Coffee Break		
11:00 - 12:00	Johan JAKOBSSON Lund Stem Cell Center, Lund University, SE	Transposable elements in brain development and disease	
12:00 - 13:00	LUNCH (Green Café)		
13:00 - 14:00	Alex GREENWOOD-LEIBNIZ Institute for Zoo and Wildlife research, Berlin University, DE	KEYNOTE Retroviral integrations during germline invasion	
14:00 - 15:00	Clément GILBERT IDEEV, Université Paris-Saclay, FR	Evolution of resistance to natural gene drive systems	
15:00 - 15:30	Coffee Break		
15:30 - 16:00	Antonin MORILLON & Marina PISNKAYA Institut Curie, Paris, FR	Final conclusions	