

Monday, February 17 th		Pervasive transcription Computational analysis of high throughput sequencing		Chair: Antonin Morillon
9.00 - 9.30	Registration			BDD Hall - Institut Curie 11-13, rue P. et M. Curie 75005 - Paris
9.30 – 10.15	Antonin MORILLON Institut Curie, Paris, FRANCE	Welcome, practical aspects		Amphitheatre BDD
10.15 – 11.00	COFFEE BREAK			BDD Hall
11.00 – 12.00	Nicholas PROUDFOOT University of Oxford, Oxford, UK	Gene punctuation in eukaryotic genomes		Amphitheatre BDD
12.00 – 13.00	LUNCH			Green Caf�
13.00 – 14.00	Christopher PONTING University of Oxford, Oxford, UK	Evolution and Function of Mammalian lncRNAs		Amphitheatre BDD
14.00 – 15.00	Boris LENHARD	Conserved Non-Coding Elements and Genomic Regulatory Blocks: An Unsolved Mystery		
15.00 – 15.30	Participants	Self-presentation		
15.30 – 16.00	COFFEE BREAK			BDD Hall
16.00 – 16.30	Lucie HEURTIER & Angelo BITETTI	Article proposed by N. Proudfoot Chaired by Ting YANG		Amphitheatre BDD
16.30 – 17.00	Eleonora DE LEONARDIS & Christian NAUCKE	Article proposed by C. Ponting Chaired by Nour el Houda BENBAHOUCHE		
17.30 – 19.00	Welcome cocktail			Chez Marie

- Open/keynote conferences (in blue)

Tuesday, February 18th

Small non-coding RNA in Eukaryotes

Chair: Alena Shkumatava

9.00 – 10.00	Eric MEYER IBENS, CNRS/ENS/INSERM, Paris, FRANCE	Non-Mendelian inheritance of mating types in <i>Paramecium</i> through exaptation of a genome-defence small RNA pathway	Amphitheatre BDD
10.00 – 10.30	Marta MAURI & Fabrizio SIMONETTI	Article proposed by E.Meyer Chaired by Takahiro ASANUMA	
10.30 – 11.00	COFFEE BREAK		BDD Hall
11.00 – 12.00	Thierry LAGRANGE UPVD, CNRS, Perpignan, FRANCE	Mechanisms of transcriptional gene silencing in <i>Arabidopsis thaliana</i>	Amphitheatre BDD
12.00 – 13.00	LUNCH		Green Caf�
13.00 – 14.00	Andr� VERDEL UJF, CNRS/Inserm, Grenoble, FRANCE	RNA-mediated epigenetic silencing in fission yeast	Amphitheatre BDD
14.00 – 14.30	Helene Gylling & Jonathan JAGODNIK	Article proposed by T. Lagrange Chaired by Yen-Tzu TSENG	
14.30 – 15.00	COFFEE BREAK		
15.00 – 16.00	Annick HAREL-BELLAN CNRS CEA, Gif sur Yvette, FRANCE	When splicing meets splicing	
16.00 – 16.30	Luk�s BEDNAŘ�K & Mathieu DANGIN	Article proposed by A.Verdel Chaired by Dominik JEDLINSKI	Amphitheatre BDD
16.30 – 18.00	POSTER SESSION (all participants)		Annexes 3-4, BDD

- Open/Keynote conferences (in blue)

Wednesday, February 19 th		Long non-coding RNA in Eukaryotes		Chairs: Deborah Bourc'his
9.00 – 10.00	Edith HEARD Institut Curie, Paris, FRANCE			Amphitheatre BDD
10.00 – 10.30	Giuliana GAGLIARDI Perrine LAVALOU	Article proposed by M Pinskaya Chaired by Ting YANG		
10.30 – 11.00	COFFEE BREAK			BDD Hall
11.00 – 12.00	Michael PRIMIG Inserm U1085 IRSET, Rennes, FRANCE	The meiotic transcriptome in yeast: three-in-one		Amphitheatre BDD
12.00 – 13.00	LUNCH			Green Caf�
13.00 – 14.00	Klaus F�RSTEMANN University of Munich/Gene Center, Munich, GERMANY	Genome surveillance by the small RNA silencing System in Drosophila		Amphitheatre BDD
14.00 – 15.00	Claire FRANCASTEL UMR7216 CNRS/Univ. Paris 7, Paris, FRANCE	Transcriptional diversification of unique gene loci: alternative splicing as a source of bifunctional RNAs and mirtrons		
15.00 – 15.30	Natali ROMERO BARRIOS Guillaume PELLERIN	Article proposed by K. F�RSTEMANN Chaired by Sabine HEDOUIN		
15.30 – 16.00	Ouerdia Maskri Lenha MOBUCHON	Article proposed by C. Francastel Chaired by Dominik JEDLINSKI		
16.00 – 16.30	COFFEE BREAK			BDD Hall
16.30 – 19.00	POSTER SESSION (all participants)			Annexes 3-4, BDD

- Open/Keynote conferences (in blue)

Thursday, February 20 th			Non-coding RNAs as master-regulators of genomic functions		Chair: Arturo Londono
9.00 – 10.00	Harold CREMER IBDM, Aix-Marseille Universit�/CNRS, Marseille, FRANCE	Fine-tuning of forebrain neurogenesis: From transcription factors to microRNAs	Amphitheatre BDD		
10.00 – 10.30	Giuseppina D'ALESSANDRO Chih-Yun YU	Article proposed by H. Cremer Chaired by Wei-Lun HWANG			
10.30 – 11.00	COFFEE BREAK		BDD Hall		
11.00 – 12.00	Isabel L�PEZ DE SILANES Spanish National Cancer Research Centre, Madrid , SPAIN	The origin and regulation of telomeric non-coding RNAs or TERRAS	Amphitheatre BDD		
12.00 – 14.00	LUNCH + Photo session + Curie museum (free visit)		Green Cafe		
14.00 – 15.00	Irene BOZZONI Sapienza – University of Rome, Rome, ITALY	Biogenesis and function of linc-MD1 in muscle differentiation	Amphitheatre BDD		
15.00 – 15.30	Elena BATTISTELLO Fr�d�ric PARMENTIER	Article proposed by M Trabucchi Chaired by Nour el Houda BENBAHOUCHE			
15.30 – 16.00	COFFEE BREAK		BDD Hall		
16.00 – 17.00	Michele TRABUCCHI C3M, Nice, FRANCE	RNY-derived small RNAs as novel functional mediators and biomarkers for atherosclerosis	Amphitheatre BDD		

- Open/Keynote conferences (in blue)

Friday, February 21 st		Non-coding RNAs as hallmarks of diseases and putative therapeutic targets		Chair: Franck Toledo
9.00 – 10.00	Alexandra HENRION-CAUDE	Revisiting old knowledge in an RNA world	Amphitheatre BDD	
10.00 – 10.30	Maxime BODAK Tito CANDELLI	Article proposed by A Henrion-Claude Chaired by Yen-Tzu TSENG		
10.30 – 11.00	COFFEE BREAK		BDD Hall	
11.00 – 12.00	Pascale COSSART Unit� des Interactions Bacteries-Cellules, Institut Pasteur, Paris, FRANCE	Non-coding RNAs in bacteria	Amphitheatre BDD	
12.00 – 13.00	LUNCH		Green Caf�	
13.00 – 14.00	Shuling GUO Isis Pharmaceuticals, Carlsbad, USA	Antisense technology and noncoding RNAs: from basic research to drug discovery	Amphitheatre BDD	
14.00 – 14.40	Yousra YAHIA Monica Jessica PIATEK	Article proposed by P Cossart Chaired by Nada MAHJOUB		
15.00 – 15.30	Antonin MORILLON Institut Curie, Paris, FRANCE	Concluding Remarks & Notes / certificates attribution		
END of the course				

- Open/Keynote conferences (in blue)