

15th course on Epigenetics: Physics of the Nucleus - March 13-20, 2019

Training Unit International Course

	Wednesday March 13 th	Thursday March 14 th	Friday March 15 th		Monday March 18 th	Tuesday March 19 th	Wednesday March 20 th
	<i>Chairs: G. Almouzni & TBD</i>	<i>Chairs: S. Bloyer & J. Gautier</i>	<i>Chairs: TBD</i>		<i>Chairs: TBD</i>	<i>Chairs: TBD</i>	<i>Chairs: TBD</i>
Amphithéâtre BDD	09.00 Training Unit <i>Welcome: practical aspects</i>	09.30 Edith Heard	09.30 Céline Vallot		9.30 Angela Taddei	09.30 Daniele Fachinetti	09.30 Debriefing of the course
	09.30 G. Almouzni & N. Dostatni <i>Presentation of the module</i>	10.30 Article presentation	10.30 Article presentation		10.30 Article presentation	10.30 Article presentation	10.00 Azad Bonni
	9.45 Brunch Committee						
	9.45 Students presentation & personal work						
	BREAK	BREAK & GROUP PHOTO	BREAK		BREAK	BREAK	BREAK
Amphithéâtre BDD	11.00 Geneviève Almouzni	11.30 Wolf Reik	11.30 Marcelo Nollmann <i>Nuclear organization and transcription under the microscope</i>		11.30 Luca Giorgetti <i>Towards a quantitative understanding of chromosome structure and transcriptional regulation</i>	11.30 Erwin Peterman <i>Studying DNA and DNA-protein interactions with a combination of optical tweezers and single-molecule fluorescence microscopy</i>	11.30 Vincent Colot <i>Transposable elements, epigenetics and phenotypic variation : lessons from plants</i>
	12.00 Leonid Mirny <i>Interplay between multiple mechanisms of chromosome organization</i>	12.30 Article presentation	12.30 Article presentation		12.30 Article presentation	12.30 Article presentation	
Green Café	LUNCH	LUNCH	LUNCH (BDD Hall)		LUNCH	LUNCH	LUNCH
	14.00 Alumni Session	14.00 KEYNOTE LECTURE : Naama Barkai	14.00 Marie-Hélène Verlhac <i>Modulating gene expression by active fluctuations in mouse oocytes</i>		14.00 Fabian Erdel	14.00 Justin Crocker <i>Decoding evolution and development: from enhancer structure to function</i>	13.00 Farewell & Departure
	14.00 Tomasz Chelmicki						
	14.30 Charlène Lemaître		15.00 Article presentation		15.00 Article presentation	15.00 Article presentation	
Amphithéâtre BDD	15:00 Epitalk: Andrew Moore <i>Reaching your readers in the digital age : from cognitive psychology to practical measures</i>	15.15 Article presentation	15.30 Guided visit of the Curie Museum		BREAK	BREAK	
		BREAK	BREAK				
	16:00 POSTER SET-UP and SCIENTIFIC MIXER	16.15 Antoine Coulon	16.15 Matthieu Piel <i>Cause and consequences of large nuclear deformations associated to migration of immune and cancer cells</i>		16.00 Film projection "La Saga des Nobel"	16.00 Nathalie Dostatni <i>Imaging transcription in living embryos</i>	
		17:00 Article presentation			16.30 Ines Drinnenberg	17.00 Article presentation	
	18.00 KEYNOTE LECTURE : John Marko	17.30 Michela Bertero <i>The ORION project : practicing Open Science by engaging multiple actors in life science research</i>	17.15 Article presentation		17.30 Article presentation	17.30 Patricia Le Baccon & Aurélien Dauphin <i>Advanced microscopy to image the nucleus</i>	
						18.30 NIKON Imaging Center visit / OMX	
	19.15-20.30 WELCOME RECEPTION (Chez Marie)	18.30-20.00 POSTER SESSION 1	18.00-20.00 POSTER SESSION 2		18.00-20.00 Epi-Event: Paul Harrison <i>Epigenetic Imagin(ing) workshop</i>	19.30-22:30 FAREWELL COCKTAIL & POSTER PRIZE (Chez Marie)	

Saturday March 16th
Workshop Career Development
Cafeteria, 25 rue d'Ulm (first floor)