3rd Course on Pigment Cells From Pigment Cells Development to Melanomas

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

international Course - Open conferences (in dark blue) - Training Onit			
ADDITIONAL CONFERENCES			
MONDAY	JANUARY 6TH High-through	FRANÇOIS RADVANYI put analyses in cancer research"	
FRIDAY	JANUARY 17TH Multiscale Dy	NADINE PEYRIERAS ramics in Animal Morphogenesis	
Monday January 20th 2014			
09:00	Welcome	Student welcome, practical aspects, poster installation Presentation of the master module by the organizers / Introductory course	
10:00-11:00	Marianne Bronner Caltech, USA	Keynote lecture: Gene regulatory interactions mediating formation and migration of neural crest stem cells.	
11:15-12:15	Stanislas Lyonnet, Hopital Necker, Paris	Human genetics of neurocristopathies.	
		Lunch	
13:30-14:30	Poster session 1 by Ph.	D. Students, Poster review by master students	
	Coffee, informal	discussions with speakers	
15:00-16:00	Richard White Memorial Sloan Kettering Cancer Center, New York, USA	Melanoma metastasis	
16:15-17:15	Richard Marais Patterson Institute, Manchester , UK	Therapeutic approaches in melanomas.	
	Coffee, informal	discussions with speakers	
18:00-19:00			
Tuesday January 21st 2014			
9:00-10:00	Alain Eychene Institut Curie, France	Raf Signaling in Melanocytes and Melanoma.	
10:00 -11.00	Eric Theveneau University College London, UK	The Neural Crest Dilemma: collective migration of solitary cells.	
11:15-12:15	Heinz Arnheiter NIH, Bethesda, USA	MITF: History of discovery and challenges for future research	
		Lunch	
13:30-14:30	3:30-14:30 Poster session 2 by Ph. D. Students, Poster review by master students		
Coffee, informal discussions with speakers			
15:00-16:00	Juan Martinez Morales Centro Andaluz de Biología del Desarrollo (CSIC/UPO/JA), Sevilla, Spain	Vsx2 acts as a central node to coordinate neural retina patterning and optic cup invagination in zebrafish	
16:15-17:15	Muriel Perron CNRS INAF Gif, University of Paris-Sud-11, France	Stem Cells in the Retina: Homeostasis and Regeneration	

Tutorial, End of session Wednesday January 22nd 2014 Morning free for master students: talk preparation 13h30 - coffee 14:00-18:00 Presentations by Master students Thursday January 23rd 2014 10:00-11:00 Florian Rambow Institut Curie, France Cellular and molecular mechanisms of melanosome biogenesis Lunch Coffee 14:00-18:00 Presentations by Master students Lunch Coffee 14:00-18:00 Presentations by Master students Lunch Lunch Coffee 14:00-18:00 Presentations by Master students Friday January 24th 2014 11:15-12:15 Christine Duval L'Oreal Research, France Human pigmented skin models to study pigmentation and its modulation. Lunch Lunch Lunch Lunch Sergio Roman Roman Institut Curie, France Deal Presentations by Dealt repair inhibitors: preclinical studies Institut Curie, France Luka Dealt repair inhibitors: preclinical studies Itsiau - Sergio Roman Roman Institut Curie, France Luka Concluding remarks, End of Colloquium drinks					
Wednesday January 22nd 2014	Coffee, informal discussions with speakers				
Morning free for master students : talk preparation 13h30 - coffee 14:00-18:00 Presentations by Master students Thursday January 23rd 2014 10:00-11:00 Florian Rambow Institut Curie, France MicroRNAs in melanoma. 11:15-12:15 Graça Raposo Institut Curie, France Cellular and molecular mechanisms of melanosome biogenesis Lunch Coffee 14:00-18:00 Presentations by Master students Friday January 24th 2014 11:15-12:15 Christine Duval L'Oréal Research, France Human pigmented skin models to study pigmentation and its modulation. Lunch Lunch 14:00-15:30 Round table on Carrier Development (Masters, phDs, postdocs, professional, researchers) 15:30 - Marie Dutreix Institut Curie, France Deal Research Institut Curie, France Luka	18:00-19:00	Tutorial, End of session			
13h30 - coffee 14:00-18:00 Presentations by Master students Thursday January 23rd 2014 10:00-11:00 Florian Rambow Institut Curie, France MicroRNAs in melanoma. 11:15-12:15 Graça Raposo Institut Curie, France Cellular and molecular mechanisms of melanosome biogenesis Lunch Coffee 14:00-18:00 Presentations by Master students Friday January 24th 2014 11:15-12:15 Christine Duval Lordal Research, France Human pigmented skin models to study pigmentation and its modulation. Lunch Lunch Lunch Christine Duval Institut Curie, France Development (Masters, phDs, postdocs, professional, researchers) 15:30 Marie Dutreix Institut Curie, France Dealt repair inhibitors: preclinical studies 16:30 Sergio Roman Roman Institut Curie, France Luka	Wednesday January 22nd 2014				
14:00-18:00 Presentations by Master students Thursday January 23rd 2014 10:00-11:00 Florian Rambow Institut Curie, France MicroRNAs in melanoma. 11:15-12:15 Graça Raposo Institut Curie, France Cellular and molecular mechanisms of melanosome biogenesis Lunch Coffee 14:00-18:00 Presentations by Master students Friday January 24th 2014 11:15-12:15 Christine Duval L'Oréal Research, France Human pigmented skin models to study pigmentation and its modulation. Lunch Lunch Lunch Sergio Roman Roman Institut Curie, France Luka	Morning free for master students : talk preparation				
Thursday January 23rd 2014 10:00-11:00 Florian Rambow Institut Curie, France MicroRNAs in melanoma. 11:15-12:15 Graça Raposo Institut Curie, France Cellular and molecular mechanisms of melanosome biogenesis Lunch Coffee 14:00-18:00 Presentations by Master students Friday January 24th 2014 11:15-12:15 Christine Duval L'Oréal Research, France Human pigmented skin models to study pigmentation and its modulation. Lunch Lunch 14:00-15:30 Round table on Carrier Development (Masters, phDs, postdocs, professional, researchers) 15:30 - Marie Dutreix Institut Curie, France Development Institut Curie, France Luka	13h30 - coffee				
10:00-11:00 Florian Rambow Institut Curie, France MicroRNAs in melanoma. 11:15-12:15 Graça Raposo Institut Curie, France Cellular and molecular mechanisms of melanosome biogenesis Lunch Coffee 14:00-18:00 Presentations by Master students Friday January 24th 2014 11:15-12:15 Christine Duval L'Oréal Research, France Human pigmented skin models to study pigmentation and its modulation. Lunch Lunch Lunch Diatrepair inhibitors: preclinical studies 15:30 - Marie Dutreix Institut Curie, France Development (Masters, phDs, postdocs, professional, researchers) Sergio Roman Roman Institut Curie, France Luka	14:00-18:00	Presentations by Master students			
11:15-12:15 Graça Raposo Institut Curie, France Lunch Coffee 14:00-18:00 Presentations by Master students Friday January 24th 2014 11:15-12:15 Christine Duval L'Oréal Research, France Human pigmented skin models to study pigmentation and its modulation. Lunch Lunch Diatrepair inhibitors: preclinical studies 15:30 - Marie Dutreix Institut Curie, France Bergio Roman Roman Institut Curie, France Luka	Thursday January 23rd 2014				
Institut Curie, France Lunch Coffee 14:00-18:00 Presentations by Master students Friday January 24th 2014 11:15-12:15 Christine Duval L'Oréal Research, France Human pigmented skin models to study pigmentation and its modulation. Lunch Lunch 14:00-15:30 Round table on Carrier Development (Masters, phDs, postdocs, professional, researchers) 15:30 - Marie Dutreix Institut Curie, France Dbait repair inhibitors: preclinical studies 16:30 - Sergio Roman Roman Institut Curie, France Luka	10:00-11:00		MicroRNAs in melanoma.		
14:00-18:00 Presentations by Master students Friday January 24th 2014 11:15-12:15 Christine Duval L'Oréal Research, France Human pigmented skin models to study pigmentation and its modulation. Lunch 14:00-15:30 Round table on Carrier Development (Masters, phDs, postdocs, professional, researchers) 15:30 - Marie Dutreix Institut Curie, France Development (Masters, phDs, postdocs, professional, researchers) 16:30 - Sergio Roman Roman Institut Curie, France Luka	11:15-12:15		Cellular and molecular mechanisms of melanosome biogenesis		
14:00-18:00 Presentations by Master students Friday January 24th 2014 11:15-12:15 Christine Duval Human pigmented skin models to study pigmentation and its modulation. Lunch 14:00-15:30 Round table on Carrier Development (Masters, phDs, postdocs, professional, researchers) 15:30 - Marie Dutreix Institut Curie, France Dbait repair inhibitors: preclinical studies 16:30 - Sergio Roman Roman Institut Curie, France Luka	Lunch				
Friday January 24th 2014 11:15-12:15 Christine Duval L'Oréal Research, France Human pigmented skin models to study pigmentation and its modulation. Lunch 14:00-15:30 Round table on Carrier Development (Masters, phDs, postdocs, professional, researchers) 15:30 - Marie Dutreix Institut Curie, France Development (Masters, phDs, postdocs, professional, researchers) Sergio Roman Roman Institut Curie, France Luka	Coffee				
11:15-12:15 Christine Duval L'Oréal Research, France Human pigmented skin models to study pigmentation and its modulation. Lunch 14:00-15:30 Round table on Carrier Development (Masters, phDs, postdocs, professional, researchers) 15:30 - Marie Dutreix Institut Curie, France Development (Masters, phDs, postdocs, professional, researchers) Sergio Roman Roman Institut Curie, France Luka	14:00-18:00	Presentations by Master students			
Lunch 14:00-15:30 Round table on Carrier Development (Masters, phDs, postdocs, professional, researchers) 15:30 - Marie Dutreix Institut Curie, France Dbait repair inhibitors: preclinical studies 16:30 - Sergio Roman Roman Institut Curie, France Luka	Friday January 24th 2014				
14:00-15:30 Round table on Carrier Development (Masters, phDs, postdocs, professional, researchers) 15:30 - Marie Dutreix Institut Curie, France Dbait repair inhibitors: preclinical studies 16:30 - Sergio Roman Roman Institut Curie, France Luka	11:15-12:15				
15:30 - 16:30 Marie Dutreix Institut Curie, France Deait repair inhibitors: preclinical studies 16:30 - 17:30 Sergio Roman Roman Institut Curie, France Luka	Lunch				
16:30 Institut Curie, France Doalt repair inhibitors: preclinical studies 16:30 - Institut Curie, France Luka	14:00-15:30	Round table on Carrier Development (Masters, phDs, postdocs, professional, researchers)			
17:30 Institut Curie, France Luka			Dbait repair inhibitors: preclinical studies		
18:00-19:00 Concluding remarks, End of Colloquium drinks	16:30 -		Luka		
	18:00-19:00	Concluding remarks, End of Colloquium drinks			