2nd Course on Pigment Cells

From Pigment Cells Development to Melanomas

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

Monday, January 21st 2013			
Welcome coffee			
A.H. Monsoro-Burq and S. Saule Institut Curie, France	Student welcome, practical aspects, poster installation	IMAGIF, CNRS Campus, Gif sur-Yvette	
	Presentation of the master module by the organizers		
Marianne Bronner Caltech, USA	Keynote lecture: Gene regulatory interactions mediating formation and migration of neural crest stem cells		
Stanislas Lyonnet, Hopital Necker, Paris	Human genetics of neurocristopathies		
Lunch			
Poster session 1 by Ph. D. Students, Poster review by master students			
Coffee, informal	discussions with speakers	IMAGIF, CNRS Campus, Gif sur-Yvette	
Lukas Sommer Ludwig Institute Switzerland	Neural crest stem cells and melanoma formation.		
Richard Marais Patterson Institute, Manchester , UK	Therapeutic approaches in melanomas.		
Coffee, informal discussions with speakers			
Tutorial, End of session			
	Institut Curie, France Marianne Bronner Caltech, USA Stanislas Lyonnet, Hopital Necker, Paris Poster session 1 by Ph. D. Students, P Coffee, informal Lukas Sommer Ludwig Institute Switzerland Richard Marais Patterson Institute, Manchester , UK Coffee, informal	Welcome coffee A.H. Monsoro-Burq and S. Saule Institut Curie, France Marianne Bronner Caltech, USA Stanislas Lyonnet, Hopital Necker, Paris Human genetics of neurocristopathies Lunch Poster session 1 by Ph. D. Students, Poster review by master students Coffee, informal discussions with speakers Lukas Sommer Ludwig Institute Switzerland Richard Marais Patterson Institute, Manchester, UK Student welcome, practical aspects, poster installation Presentation of the master module by the organizers Keynote lecture: Gene regulatory interactions mediating formation and migration of neural crest stem cells Human genetics of neurocristopathies Lunch Poster session 1 by Ph. D. Students, Poster review by master students Coffee, informal discussions with speakers Therapeutic approaches in melanomas. Coffee, informal discussions with speakers	

	Tuesday, January 22nd 2013			
08:45	Coffee			
9:00- 10:00	Tutorial for master students			
10:00 - 11.00	Eric Theveneau University College London, UK	The Neural Crest Dilemma: collective migration of solitary cells.	IMAGIF, CNRS Campus, Gif sur-Yvette	
11:15- 12:15	Heinz Arnheiter NIH, Bethesda, USA	MITF: History of discovery and challenges for future research		
Lunch			CNRS restaurant	
13:30- 14:30	Poster session 2 by Ph. D. Students, Poster review by master students			
	Coffee, informal	discussions with speakers	IMAGIF, CNRS Campus, Gif sur-Yvette	
15:00- 16:00	Paola Bovolenta Centro de Biología Molecular Severo Ochoa (CBMSO), Spain	Otx genes as important determinant of the retina pigmented epithelium of the vertebrate eye		
16:15- 17:15	Muriel Perron CNRS INAF Gif, University of Paris-Sud- 11, France	Stem Cells in the Retina: Homeostasis and Regeneration		
Coffee, informal discussions with speakers				
18:00- 19:00	Tutorial, End of session			

Wednesday, January 23rd 2013			
	Morning free for master students : talk preparation		
14:00- 18:00	Presentations by Master students	IMAGIF, CNRS Campus, Gif sur-Yvette	

	Thursday, January 24th 2013			
09:30	Coffee			
10:00- 11:00	Florian Rambow Institut Curie, France	MicroRNAs in melanoma.	IMAGIF, CNRS	
11:15- 12:15	Graça Raposo Institut Curie, France	Cellular and molecular mechanisms of melanosome biogenesis	Campus, Gif sur-Yvette	
	Lunch			
	Coffee, informal discussions with speakers			
14:00- 18:00	Presentations by Master students			

Friday, January 25th 2013			
09:00	Coffee		
09:30- 10:30	Alain Eychene Institut Curie, France	Raf Signaling in Melanocytes and Melanoma.	IMAGIF, CNRS Campus, Gif sur-Yvette
11:00- 12:00	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 - 16:30	Rémi Dendale Institut Curie, France	Uveal melanomas, therapeutical approaches.	IMAGIF, CNRS Campus, Gif sur-Yvette
16:30 - 17:30	Marie Dutreix Institut Curie, France	Preclinical studies for melanoma treatment by radiotherapy associated to Dbait repair inhibitors.	
18:00- 19:00	Concluding remarks, End of Colloquium, drinks		