

	Monday January 20th	Tuesday January 21th	Wednesday January 22th	Thursday January 23th	Friday January 24th	Saturday January 25th
8.45-9.45	<i>"Compartmentalization and dynamics of nuclear function"</i> Angela Taddei	<i>«Mitochondrial functions»</i> Alvaro Elorza	<i>"The Golgi complex and the secretory pathway"</i> Franck Perez	<i>« SNAREs, adherents junctions and brain development»</i> Federico Batiz	<i>«The Immune synapse»</i> Claire Hivroz	Final evaluation
9.45-10.15	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
10.15-11.15	<i>«Cell migration in confined environments »</i> Matthieu Piel	<i>"«UPR and autophagy »"</i> Claudio Hetz	<i>« Cytoskeleton and membrane traffic in neuronal polarity »</i> Christian González-Billault	<i>"Molecular processes to generate complex codes on microtubule"</i> Carsten Janke	<i>«Coupling cell functions to cell migration»</i> Ana-María Lennon	Final evaluation
11.15-13.00	Article discussion-Project Preparation	Article discussion-Project Preparation	Article discussion-Project Preparation	Article discussion-Project Preparation	Project presentations (1)	Final evaluation
13.00-14.30	Lunch and posters	Lunch and posters	Lunch and posters	Lunch and posters	Lunch	
14.30-15.30	<i>«Processing and antigen presentation by B cells»</i> María Isabel Yuseff	<i>« Molecular mechanisms of extracellular vesicle biogenesis and secretion »</i> Clotilde Théry	<i>« Actin cytoskeleton in cancer cell migration and invasion »</i> Danijela Vignjevic	<i>«Role of the ER in neuronal function»</i> Andrés Couve	Project presentations (2)	
15.30-16.30	<i>«Structure and function of the Golgi apparatus»</i> Gonzalo Mardones	<i>«Membrane trafficking at the Golgi: Rabs and Molecular motors involved»</i> Stéphanie Miserey-Lenkei	<i>«Proteostasis: ERAD and lysosomal biogenesis»</i> Patricia Burgos	<i>« Membrane trafficking in viral infection»</i> Matías Ostrowski	Project presentations (3)	
16.30-17.00	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	
17.00-18.30	<i>«Caveolar endocytosis in endothelial permeability»</i> Fabiola Sanchez	Experimental Project Preparation	Experimental Project Preparation	Experimental Project Preparation	Project presentations (4)	