

Vendredi 4 juillet 2014

PROGRAMME

08:30 - 09:00 Accueil - café

Modérateur : **Jacqueline MARVEL**

**Keynote lecture Chantal RABOURDIN-COMBE**

09:00 - 09:45 **Britta ENGELHARDT** (Theodor Kocher Institute, Université de Bern)  
 Capture Crawl Cross - the T cell code to breach the blood-brain barrier.

Modérateurs : **Irma MACHUCA-GAYET** et **Christophe CHAMOT**

09:45 - 10:10 **Jean-Louis BESSEREAU (LBI)**  
 Lyon Bio-Image : an IBISA platform

10:10 - 10:35 **Christophe CHAMOT (PLATIM)**  
 PLATIM : Multiscale facility

10:35 - 11:00 **David ROUSSEAU (Creatis)**  
 CREATIS : Image analysis through scales

11:00 - 11:30 *Pause Café visite des stands plateaux - sponsors*

11:30 - 12:00 **Bernard HOFACK (Dresden University of Technology)**  
 How can osteoclasts build extracellular lysosome-related organelles?

12:00 - 12:30 **Frédéric SALTEL (GREF, Bordeaux)**  
 DDR1 controls linear invadosome formation: involvement in tumor metastasis process

12:30 - 14:00 *Déjeuner - visite des stands plateaux - sponsors - portes ouvertes PLATIM*

Modérateurs : **Yann LEVERRIER** et **Oliver HAMANT**

14:00 - 14:25 **Samir MERABET (IGFL)**  
 using BiFC to probe protein-protein interactions in live organisms

14:25 - 14:50 **Pradeep DAS (RDP)**  
 What Monet never painted: cellular growth and mechanical patterns during flower development

14:50 - 15:15 **Suzana SALCEDO (BMSSI)**  
 Molecular and cellular characterization of bacterial pathogenesis

15:15 - 15:40 **Marie DELATRE (LBMC)**  
 Mitotic Spindle Motion in Nematode Embryos

15:40 - 16:10 *Pause Café visite des stands plateaux - sponsors*

16:10 - 16:35 **Karine MONIER (LJC)**  
 Ultra-centrosomal localization of nucleolin

16:35 - 17:00 **François Loïc COSSET (CIRI)**  
 A spatial coordination between structural proteins and replication complex elements of HCV governs the efficiency of viral assembly

Modérateur : **Jacques SAMARUT**

**Keynote lecture Chantal RABOURDIN-COMBE**

17:00 - 17:45 **Daniel R. ENGEL** (Univ Duisburg-Essen)  
 Targeted migration of leukocytes: Role of sentinel and helper cells

17:55 - 18 :00 *clôture*