
JOURNÉE DU DÉPARTEMENT

« Microenvironnement, Plasticité Cellulaire et Signalisation »

Col de Porte, 6 Octobre 2017

8h45-9h: Welcome

9h00-9h10: Introduction

9h10-9h30: Invited Speaker, GIN, Grenoble

MAP6 proteins from microtubule stabilization to the regulation of actin dynamic and brain morphogenesis, Annie Andrieux

9h30-9h45: Programme Pitcher

Combining cancer therapies in 3D: bridging the translational gap, Mans Broeckgaarden

9h45-10h00: Équipe MILLET

Putting macrophages into context, Arnaud Millet

10h00-10h15: Équipe ALBIGES-RIZO

The spatio-temporal regulation of Src activity drives cell adhesion behavior, Adèle Kerjouan

10h15-10h30: Équipe GUILLUY

Gene expression: Forcing the nucleus to respond, Julien Aureille and Valentin Buffière -Ribot

10h30-11h00: Coffee break

11h00-11h15: Équipe LAFANECHERE

Molecular mechanisms involved in the control of microtubule dynamics by LIM kinases, Sacnicte Ramirez Rios

11h15-11h30: Équipe EYMIN

Multivalent targeting of integrin $\alpha v \beta 3$, Neuropilin 1 and FGFR to target Tumor Angiogenesis, Tao Jia

11h30-11h45: Équipe COLL

Elemental imaging by laser induced breakdown spectroscopy: from preclinical to medical applications, Lucie Sancey and Benoit Busser

11h45-12h00: ESRF and cell imaging

Synchrotron X-ray nanochemical imaging for sub-cellular studies, Sylvain Bohic

12h00-12h15: Discussion

12h15-14h: Lunch

14h00-17h: Social events