

CRBM-CELL CYCLE DAY

29th June 2018, Amphitheatre DR13, 1919 route de Mende, Montpellier

PROGRAM

9h-9h10 Introduction

9h10-9h50 Sylvie Tournier (LBCMCP, Toulouse, FR)

"Chromosome segregation in fission yeast: from centromeres to telomeres"

9h50-10h10 Bruno Leggio (CRBM, Montpellier, FR)

"Reproducible epidermal morphogenesis in ascidians: an active-reactive mechanical model"

10h10-10h30 Marcelo Nollmann (CBS, Montpellier, FR)

"Title: coming soon"

10h30-10h50 Aymeric Bailly (CRBM, Montpellier, FR)

"Quantitative FLIM-FRET Microscopy to Monitor Nanoscale Chromatin Compaction In Vivo"

10h50-11h20 Coffee Break

11h20-12h Susanne Lens (University Medical Center, Utrecht, NL)

"Cytokinesis initiation by PLK1 and Aurora B"

12h-12h20 Dimitris Liakopoulos (CRBM, Montpellier, FR)

"Spindle organization through polyvalent protein interactions"

12h20-12h40 Benjamin Vitre (CRBM, Montpellier, FR)

"Efficient extra centrosome clustering in mitosis requires the IFT machinery."

12h40-14h Lunch

14h-14h40 Frank Uhlmann (Francis Crick Institute, London, UK)

"Mechanisms that enact ordered protein dephosphorylation during mitotic exit"

14h40-15h Etienne Schwob (IGMM, Montpellier, FR)

"How defects in replication origin licensing cause chromosome instability"

15h-15h20 Antonio Maraver (IRCM, Montpellier, FR)

"Role of the Notch pathway in lung adenocarcinoma: beyond the Kras^{G12V} mouse model"

15h20-15h40 Stephane Bodin (CRBM, Montpellier, FR)

"How upregulation of flotillins stimulates cancer invasion"

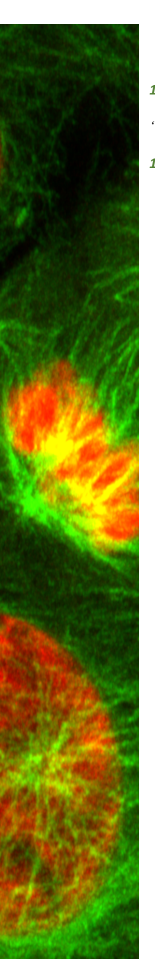
15h40-16h10 Coffee Break

16h10-16h50 Katja Wassmann (IBPS, Paris, FR)

"To cleave or not: Cohesin protection and deprotection in oocyte meiosis"

16h50-17h10 Giorgia Benzi (CRBM, Montpellier, FR)

"Role of the kinase Mps1 in the regulation of chromosome segregation in budding yeast"



17h10-17h30 Bernard De Massy (IGH, Montpellier, FR)

 $"The \ programmed \ formation \ of \ DNA \ double \ strand \ breaks \ during \ meiosis"$

17h30-17h50 Thierry Lorca (CRBM, Montpellier, FR)

"Cyclin A-cdk1-dependent phosphorylation of Bora is the triggering factor promoting mitotic entry"