



CRBM : 50th Anniversary Symposium
From Biochemistry to Cell biology
03.11.2016

Amphi SupAgro, Montpellier

SCIENTIFIC PROGRAM

- 8.30 **Welcome**
9.00-9.50: **Erich Nigg**: "Cell cycle and chromosome stability"
9.50-10.05: **Simonetta Piatti** "The control of septin dynamics for cytokinesis in budding yeast"
10.05-10.20: **Anna Castro** "The master kinase Greatwall dictates the correct timing of cell division"

Coffee break

- 10.50- 11.40: **Mina Bissell** "Why don't we get more cancer: The good news!"
11.40 -11.55: **Bénédicte Delaval**: "Polarized transport complexes at the crossroads between cilia and mitosis"
11.55-12.25 **Anne Debant** "CRBM: 50 years of exciting science"
12.25-12.45: **Presentation par les Tutelles (CNRS, UM)**

Lunch

- 14.00-14.50: **Alfred Goldberg** "Regulation of the proteasome: From protein degradation to disease therapy."
14.50-15.05: **Dimitris Xirodimas** " The role of the ubiquitin-like molecule NEDD8 in the DNA damage induced apoptosis"
15.05-15.55: **Patrick Mehlen** "The dependence receptor paradigm: from the description of a cell death pathway to clinical trial."

Coffee break

- 16.30-17.20: **Peter Friedl** "Intravital microscopy of cancer plasticity and therapy response"
17.20-17.35: **Damien Planchon** "Flotillin overexpression promotes tumor cell invasion through MT1-MMP"

Scientific committee:

Olivier Coux, Anne Debant, Cécile Gauthier-Rouvière, Serge Roche



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