

DECEMBER

17

IGF

MINI - SYMPOSIUM IGF

Amphi Genopolys

MOLECULAR DETERMINANTS OF CELL DISTORSION DURING CANCER DEVELOPMENT

09:45

▶ Introduction

10:00

▶ Sénescence et Chimiothérapie: un mécanisme d'adaptation tumorale ?
Pr. Olivier COQUERET

Université d'Angers, Centre de Recherche en Cancérologie Nantes Angers

10:30

▶ Control of hepatic molecular identity in liver pathophysiology

Dr. Jérôme EECKHOUTE

Université de Lille, Faculté de Médecine de Lille

11:00

▶ Coffee break

11:30

▶ p27 controls autophagy and cell survival by regulating the Ragulator/mTOR pathway in amino acid deprived cells

Dr. Arnaud BESSON

Centre de Biologie Intégrative, Université de Toulouse

12:00

▶ The molecular function of CDKs: insights from an unusual cyclin

Dr. Daniel FISHER

CNRS, Institut de Génétique Moléculaire de Montpellier

12:30

▶ Break

14:30

▶ Using quantitative proteomics to decipher the biology of medulloblastoma

Dr. Olivier AYRAULT

Institut Curie, Paris

HDR

Amphi GENOPOLYS

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15:00

▶ Cyclin D1, top of the hill of evolutionary Cyclins

Frédéric BIENVENU

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