



Novel drugs, chromatin Modulators from basic research to human disease

Organisers: Antonella Stoppacciaro, Patrizia Filetici

9.00-9.30 Registration

Roma, 25 settembre 2017
aula Giacomini Ed. Botanica

9.30-9.45 **MR.Torrisi** La Sapienza,
opening remarks

9.45-10.15 **A. Mai** La Sapienza
Sirtuins, to activate or not to activate, this is the question

10.15-10.45 **M.Tripodi** La Sapienza
Chromatin modulators in the epithelial-mesenchymal transition

10.45-11.15 **M.Fanciulli** IRE
Che1/AATF sustains cell growth and global transcription in MML through the maintenance of open chromatin

Pausa Caffè



11.45-12.30 **G.Melino** MRC-Leicester, UK
The E₃Ubiquitin ligase WWP1 regulates autophagy and sustains the growth of AML

12.30-13 **D.Trisciuoglio** IBPM-CNR
Histone acetyltransferase inhibitors as therapeutic approaches for targeting tumor angiogenesis

13.00-13.30 **A.Stoppacciaro** La Sapienza
Modulation of histone H3K18 and K14 acetylation during cancer progression: in search of acetyltransferase inhibitors potential targets

Lunch



14.45-15.15 **G.Piaggio** IRE
MITO-Luc mouse model: a preclinical tool for measuring anti proliferative drug effects

15.15-15.45 **A.Vecchione** La Sapienza
Circulating Cancer markers

15.45-16.30 **C.Gaetano** Goethe-University Frankfurt on Main
Translating metabolism into epigenetics: from molecular mechanisms to epidrug characterization

C.Balsano University of l'Aquila
concluding remarks

space for poster exposition

