









EPIGEN-MiChroNetwork Chromatin Seminar

"Systems Approaches to Study and Modify the Epigenome"

June 23, 2015





Hosts: Marco Bianchi, San Raffaele University and Scientific

Insitute

Davide Gabellini, San Raffaele Scientific Institute

Venue: Centro Congressi San Raffaele

Via Olgettina, 58 -20132 Milano

Edificio DIBIT1, Aula Caravella Pinta

Program:

- 14:00 Registration
- 14:30 Opening comments by the hosts
- 14:35 **Markus Landthaler** The Berlin Institute for Medical Systems Biology MDC, Germany *Regulation of Gene Expression by RNA-binding Proteins*
- 15:15 **Bruno Amati** Italian Institute of Technology and European Institute of Oncology, Italy *Myc-driven Transcriptional Programs in Tumor Development: Toward New Therapeutic Opportunities*
- 15:55 Coffee break
- 16:30 Karsten Rippe DKFZ, Germany Specificity, Propagation and Memory of Pericentric Heterochromatin
- 17:10 Marco Bianchi San Raffaele University and Scientific Institute, Italy
 Pharmacological or Genetic Reduction of Histone Levels Facilitates Gene Editing
- 17:50 Closing words by the hosts

Online registration at www.michronetwork.com

Epigenomics Flagship Project (Progetto Bandiera Epigenomica EPIGEN), National Research Council of Italy - CNR
Piazzale Aldo Moro 7, 00185 Rome, Italy. Tel: +39 064 993 2371 / 2995.
epigen@cnr.it - www.epigen.it

