

# Milan Chromatin Network

## MiChroNetwork Meeting

Tuesday, October 29, 2013, 14:30 - 18:30  
Center for Genomic Science of IIT@SEMM  
Fondazione Istituto Italiano di Tecnologia (IIT) – IFOM-IEO Campus

### Meeting Program

**14:30** – Welcome Coffee and Registration

**15:00** – Invited Lecture

**Francois Fuks** (Laboratory of Cancer Epigenetics, Faculty of Medicine, Free University of Brussels, Belgium)  
"Epigenetics and Epigenomics in Health and Disease"

**15:45** – New Technologies

**Silvia Perego** (Technical Service Scientist Promega Italia)

"MethylEdge™ Bisulfite Conversion System: a robust, efficient method for fast bisulfite conversion with reduced DNA fragmentation"

**16:00** – Refreshment Break

**16:30** – **Arianna Sabò** (Center for Genomic Science of IIT@SEMM, Fondazione Istituto Italiano di Tecnologia (IIT))

"Selective transcriptional control by Myc underlies global RNA amplification during B-cell lymphoma genesis"

**16:50** – **Alessandra Ferrari** (Dipartimento di Scienze Farmacologiche e Biomolecolari Università degli Studi di Milano)

"Class I histone deacetylases as key epigenetic regulators of energy metabolism in type 2 diabetes and obesity"

**17:10** – Coffee Break

**17:20** – **Alessandra Agresti** (Division of Genetics and Cell Biology, San Raffaele Scientific Institute, Milan, Italy)

"Nucleosome number modulation facilitates the transcriptional response in inflammation"

**17:40** – **Ilaria Panzeri** (Fondazione Istituto Nazionale Genetica Molecolare (INGM))

"Deciphering the epigenetic role of linc-MAF in CD4+ T cells differentiation"

**18:00** – Network Coordination Meeting and Social Time.

online registration: [www.michronetwork.com/meeting-2013-october-29/](http://www.michronetwork.com/meeting-2013-october-29/)

contact: [info@michronetwork.com](mailto:info@michronetwork.com)

meeting organiser: Stefano Campaner (Center for Genomic Science of IIT@SEMM)

network coordinators: Marco Bianchi (San Raffaele Univ.), Roberto Mantovani (UNIMI)

### Meeting Contributors



Institutional Support

Milan Chromatin Network

