







EPIGEN events

EPIGEN-MiChroNetwork Chromatin Seminar

"Epigenetic control of differentiation & development"

May 7, 2014.



Host: Beatrice Bodega, Massimiliano Pagani, Alessio Zippo (INGM) **Venue:** Istituto Nazionale di Genetica Molecolare (INGM) Padiglione R. Invernizzi ed E. Pessina - Ospedale Maggiore Policlinico. Via Francesco Sforza 35 – 20122, Milano

Program:

14:00	Registration
14:30	Opening comments by the hosts
14:35	Keynote speaker: Katia Ancelin - Institute Curie, France
	The dynamics of chromatin changes during early development and X-chromosome inactivation
15:20	Agnese Collino - European Institute of Oncology, Milan, Italy
	Characterization of genetic and epigenetic modifications in a model of inflammation-driven cancer
15:40	Presentation and demo by MiChroNetwork's sponsor - Marco Cicuttin, Nikon Italy
	Live cell imaging applications in epigenetics
15:50	Coffee break
16:20	Marjia Mihailovic - European Institute of Oncology, Milan, Italy
	miR-17-92 counterbalances MYC and fine-tunes MYC-centered regulatory networks in cancer progression
16:40	Maria Victoria Neugembor – San Raffaele Scientific Institute, Milan, Italy
	Epigenetic deregulation at the basis of FRG1-associated myogenic defects: implications for FSHD
17:00	Keynote speaker: Stephen Dalton - University of Georgia, USA
	Epigenetic control of pluripotency and cell fate determination
17:45	Closing words & Aperitif

Online registration at www.michronetwork.com

Participation is free of charge.



