







EPIGEN events

EPIGEN-MiChroNetwork Chromatin Seminar

"From epigenetic memory to drug design"

March 4, 2014. University of Milano – Bicocca, Room: U3-05



Host: Marco Bianchi & Davide Gabellini - San Raffaele University & Scientific Institute,

Silvia Barabino - University of Milano - Bicocca

Venue: University of Milano - Bicocca. Building U3, Room U3-05, 1st Floor, Piazza della

Scienza 2, Milan

Program:

. rogium		
	14:00	Registration
	14:30	Opening comments by the hosts
	14:35	Keynote Lecture: Stefan Knapp - University of Oxford, UK
		Specific targeting of epigenetic effector domains as a tool for target validation
	15:20	Davide Mazza - San Raffaele Scientific Institute
		Single molecule binding of transcription factors in living cells: revisiting p53 latency
	15:50	Presentation by MiChroNetwork's sponsor Actif Motif
	16:00	Coffee break
	16:30	Luca Fagnocchi - Istituto Nazionale Genetica Molecolare (INGM) "Romeo ed Enrica Invernizzi"
		Myc sustains mouse embryonic stem cell self-renewal by epigenetically repressing Wnt pathway antagonists via PRC2 recruitment
	17:00	Keynote speaker: Leonie Ringrose - Institute of Molecular Biotechnology, Austria
		How things stay the same, and how they change: Epigenetic memory and switching in the

the Polycomb/Trithorax systems

17:45 Closing words & Aperitif

Online registration at www.michronetwork.com

Participation is free of charge.

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

