Milan Chromatin Network MiChroNetwork Meeting

Tuesday, October 4, 2016

Venue: Department of Biotechnology and Biosciences, University of Milano-Bicocca, Conference Room – U4-8, building U4,Piazza della Scienza 2, 20126 Milan

Hosts: Silvia Barabino – Department of Biotechnology and Biosciences and Marco E. Bianchi , San Raffaele University and Scientific Institute

Meeting Program

14:00 - Welcome Coffee and Registration

14:30 - Opening comments by the hosts

14:35 - Invited speaker

Paolo Kunderfranco (Humanitas Research Hospital)

"DNA hydroxymethylation controls cardiomyocyte gene expression in development and hypertrophy"

15:25 - Silvia Crasto (Humanitas Research Hospital)

"The K219T mutation in LMNA gene affects sodium currents in iPSC-derived cardiac myocytes through epigenetic regulation of SCN5A gene expression"

15:45 - Coffee Break

16:15 - Ilaria Castiglioni (Division of Regenerative Medicine, Istituto Scientifico San Raffaele, HSR)
"The first epigenetic regulator of muscle stem cells biology and
myoblast fusion"

16:35 - Marcello Rubino (Humanitas Research Hospital)

"Chhaf1: A novel pro-hypertrophic long non-coding RNA"

16:55 - Closing words by the hosts.

Milan Chromatin Network

The MiChroNetwork Meetings are initiatives of the Milan Chromatin Network

These events are an opportunity for informal discussion on the recent advances in DNA/protein interaction, Chromatin and Epigenetics as well as related disciplines such as Proteomics, and Molecular and Cellular Biology and to promote interactions between experts in the field.

The Network is open for all those interested.

MiChroNetwork Meetings 2017

February, June, October

Venue: Department of Biotechnology and Biosciences, University of Milano-Bicocca, Piazza della Scienza 2, 20126 Milan

Hosts: Silvia Barabino – Department of Biotechnology and Biosciences and Marco E. Bianchi, San Raffaele University and Scientific Institute

Institutional Support





We would like to thank the following companies for supporting the MiChroNetwork Meeting







