## **EPIGENOMICS AND HEALTH CARE POLICY:** Challenges and Opportunities



This event aims at investigating the impact of cutting edge research in epigenomics for the future of biomedicine and health care. In particular, the mission of the conference is to engage key experts and stakeholders from various disciplines, by providing a timely first opportunity to trace the rise of epigenomics in health care delivery and policy.

## **Speakers**

Geneviève Almouzni - Institut Curie, Paris Bruno Amati - Italian Institute of Technology, Milan Ruth Chadwick - Cardiff University, Cardiff Davide Gabellini - San Raffaele Scientific Institute, Milan Alex Gutteridge - Neusentis Cambridge Nils Hoppe - University of Hannover, Hannover Yann Joly - McGill University, Montreal Hannah Landecker - University of California, Los Angeles Giuseppe Macino - Sapienza University of Rome, Rome Maurizio Meloni - Princeton and University of Sheffield Karin Michels - Harvard University, Boston

## **Organizers**

Giuseppe Testa, IEO, Milan Giuseppe Macino, Sapienza, Rome Luca Chiapperino, IEO, Milan Maria Damjanovicova, IEO, Milan Saverio Minucci - IEO, Milan Gioacchino Natoli - IEO, Milan Udo Oppermann - University of Oxford, Oxford Massimiliano Pagani - Foundation INGM, Milan Pier Giuseppe Pelicci - European Institute of Oncology, Milan Barbara Prainsack - King's College, London Silvia Stringhini - Lausanne University Hospital, Lausanne Henk Stunnenberg - University of Nijmegen, Nijmegen Giuseppe Testa - European Institute of Oncology, Milan Jörn Walter - Saarland University, Saarbrücken

## The number of participants is limited to **120**

This conference is accredited by Agenas to provide 10,5 Italian ECM credits. The credits are subject to the whole attendance of the conference and to the correct answers of the evaluation questionnaire.

events@semm.it

www.semm.it/epigenconference2014

