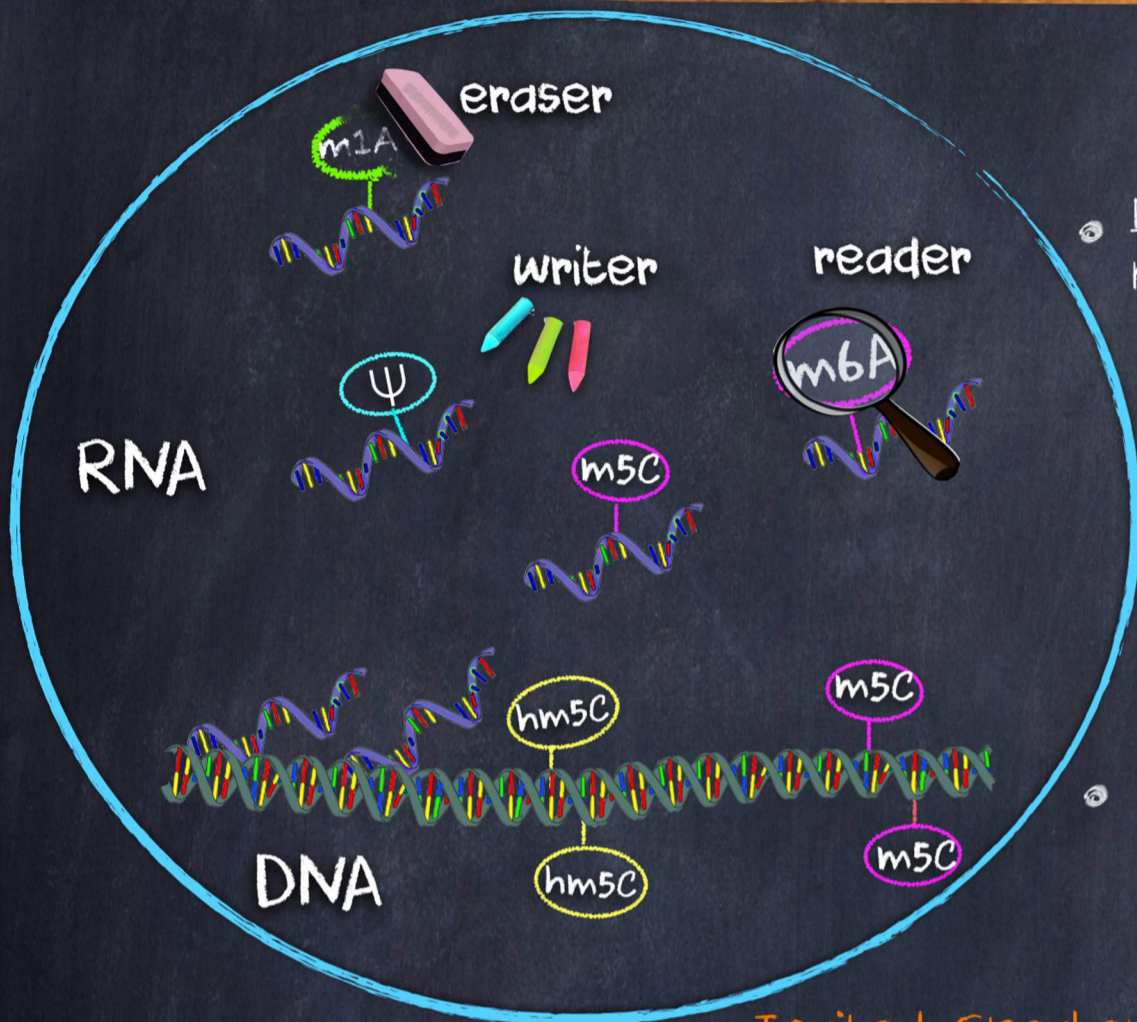


From Epigenome to Epitranscriptome in Cell Fate Choice



14-17 October 2018 Capri, Italy

EMBO
Workshop



- Dynamic DNA and RNA modifications: writers, readers and erasers
- Decoding DNA and RNA modifications: insights from epigenome editing and other approaches
- DNA and RNA epigenetics in stem cell and development
- Epigenome and epitranscriptome: a gateway to understanding disease

Invited Speakers

Shankar Balasubramanian, UK
Adrian Bird, UK
Déborah Bourch'is, France
Irene Bozzoni, Italy
Victoria Cowling, UK
Luciano Di Croce, Spain
Michaela Frye, UK
Richard I. Gregory, USA
Petra Hajkova, UK
Chuan He, USA
Tony Kouzarides, UK

Rudolf Jaenisch, USA
Samie Jaffrey, USA
Alex Meissner, Germany
Yunsun Nam, USA
Mary O'Connell, Czech Republic
Gideon Rechavi, Israel
Wolf Reik, UK
Dirk Schubeler, Switzerland
Hongjun Song, USA
Henk Stunnenberg, The Netherlands
Michiel Vermeulen, The Netherlands
Andrew Xiao, USA

Scientific Organizers

Maria R Matarazzo, IGB-CNR, Italy
Annalisa Fico, IGB-CNR, Italy
Richard I. Gregory, Harvard Stem Cell Institute, USA
Wolf Reik, The Babraham Institute, Cambridge, UK

IGB Meeting Coordinators

Maria Giuseppina Miano, IGB-CNR, Italy
Maria R Matarazzo, IGB-CNR, Italy

Registration

Abstract submission: 1st April - 15th June 2018
Registration/Payment: 1st July - 31st July 2018
Students: 520€; Post-Doc/Academic: 620€; Industry: 920€

Contacts

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<http://meetings.embo.org/event/18-epitranscriptome>

