

2nd EACR Conference

Protecting the Code

Epigenetic Impacts on Genome Stability



BERLIN
GERMANY

29 October -
01 November 2017

KEY DEADLINES



Bursary application
04 September 2017



Abstract submission
04 September 2017



Registration
02 October 2017

Reduced registration rates
for EACR members
Find out more at www.eacr.org

Topics to be covered include:

- Epigenetic aspects of DNA damage signalling
- Chromatin remodelling and histone modifications in DNA repair and replication
- Chromatin environment and its influence on DNA repair mechanisms
- Epigenetic regulation of chromosome organisation and segregation
- Histone chaperones, non-coding RNAs, and genome stability

“ High quality scientific programme and participation from an enthusiastic audience. ”
Feedback from a participant at the 2015 conference.

Protecting the Code will follow on from the very successful **Basic Epigenetic Mechanisms in Cancer** conference in 2015. This year's conference will address the challenges of understanding this complex field and will emphasise new experimental systems for interrogating these pathways. While the emphasis is on understanding molecular mechanisms of epigenetic impacts on genome stability, we will also consider how recent advances can be exploited in the clinic.



Confirmed Speakers

Geneviève Almouzni (France)

Fabrizio d'Adda di Fagagna (Italy)

Jessica Downs (UK)*

Susan Gasser (Switzerland)*

Anja Groth (Denmark)

Tim Humphrey (UK)

Penny Jeggo (UK)*

Gaëlle Legube (France)

Claudia Lukas (Denmark)

Neils Mailand (Denmark)

Jo Morris (UK)

Philipp Oberdoerffer (USA)

Manolis Papamichos-Chronakis (UK)

Brendan Price (USA)

Kristijan Ramadan (UK)

Haico van Attikum (Netherlands)

Iestyn Whitehouse (USA)

Akira Yasui (Japan)

* Scientific Programme Committee

100% recommendation rate
from the 2015 participant survey

Visit the conference website www.eacr.org/conference/protectingthecode2017