

2nd EACR Conference

Radiation Break-through

From DNA damage responses to precision cancer therapy

Topics to be covered include:

- Mechanistic insights into the cellular responses to DNA damage and genomic stability
- Therapeutic exploitation of defective DNA damage response and repair
- New treatment approaches combining radiotherapy with targeted drugs or immunotherapy
- Radiobiology biomarkers for precision radiotherapy



KEY DEADLINES



Bursary application
15 January 2018



Abstract submission
15 January 2018



Registration
12 February 2018

At this 2nd edition, which follows the successful EACR **Radiation Biology and Cancer** conference in 2015, researchers will share developments from the exciting and rapidly evolving field of **radiation therapies** and **DNA damage responses**. Join top experts in the field in Oxford next March for new insights and the opportunity to share your own research with the international community.

“ It was a very nice platform to meet the excellence in basic and in clinical research. ”

Feedback from a participant at the 2015 conference

99% recommendation rate
from the 2015 participant survey

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



Confirmed Speakers

Karlene Cimprich (USA)
Ludwig Dubois (Netherlands)
Amato Giaccia (USA)
Jan Hoeijmakers (Netherlands)
Steve Jackson (UK)
Verena Jendrosseck (Germany)*

Jos Jonkers (Netherlands)
Kirsten Lauber (Germany)
Frank Pajonk (USA)
Martin Pruschy (Switzerland)*
Christian Reinhardt (Germany)
Anderson Ryan (UK)

Alessandro A. Sartori (Switzerland)
Brita Singers Sørensen (Denmark)
Madalena Tarsounas (UK)*
Andrew Tutt (UK)
Catharine West (UK)
* Scientific Programme Committee

Visit the conference website www.eacr.org/conference/radiationbreakthrough2018