

**4th International Course on Genome Instability and Human Disease
February 14-18, 2022 (online from 13 PM - 19 PM CET) -
Preliminary Program**

Monday February 14th

13.00 Course presentation

13.30 Karim LABIB

Destroying the eukaryotic replisome

Chairs: TBA

14.30 Eva PETERMANN

TBA

Chairs: TBA

15.30 Poster Session

16.30 Allison BARDIN

TBA

Chairs: TBA

17.30 Renata BASTO

TBA

Chairs: TBA

18.30 Juan Mendez

Cellular responses to DNA replication stress: the repriming mechanism

Chairs: TBA

Tuesday February 15th

13.00 Marc-Henri STERN

TBA

Chairs: TBA

14.00 Keynote speaker

Ross CHAPMAN

DNA double-strand break repair pathway choice in genome diversification and cancer

Chairs: TBA

15.00 Joanna LOIZOU

Resistance mechanisms to POLQ inhibition in BRCA deficiency

Chairs: TBA

16.00 Poster Session

17.00 Manuel RODRIGUES

TBA

Chairs: TBA

18.00 Patricia KANNOUCHE

TBA

Chairs: TBA

Wednesday February 16th

13.00 Sophie POLO

TBA

Chairs: TBA

14.00 Constance ALABERT

Disruption and restoration of euchromatin and heterochromatin in cycling cells

Chairs: TBA

15.00 Claus AZZALIN

Telomere transcription-induced replication stress: a new avenue for curing ALT cancers?

Chairs: TBA

16.00 Poster Session

17.00 Daniele FACHINETTI

The dark side of human centromeres

Chairs: TBA

18.00 Vincent GELI

TBA

Chairs: TBA

Thursday February 17th

13.00 Domenico LIBRI

TBA

Chairs: TBA

14.00 Roman CHABANON

Targeting the DNA damage response in immune-oncology: novel therapeutics opportunities

Chairs: TBA

15.00 BIONANO

TBA

Chairs: TBA

16.00 Poster Session

17.00 Sebastian AMIGONRENA

TBA

18.00 Social Activity

Friday February 18th

13.00 Erika BRUNET

TBA

Chairs: TBA

14.00 Christophe LACHAUD

TBA

Chairs: TBA

15.00 Poster Session

16.00 Jean SOULIER

TBA

Chairs: TBA

17.00 Pablo RADICELLA

Finding and repairing oxidized bases in our genome

Chairs: TBA

18.00 Course debriefing: Prize and certificate

Attendance

Open-session

For registered participants only

For registered participants, PhD-students & Post-doc of Curie