

Cancer, Genome Dynamics and Replicative Stress

Joint Meeting "Replicative Stress and Cancer" and Canceropôle GSO Axis 2

9-10 May 2019, Banyuls

Sessions

- I. Replication dynamics: from origins to genome organization
- II. Chromatin and DNA Damage Response
- III. Replicative Stress and Cancer
- IV. Chromatin Dynamics

Invited Speakers



Julien DUXIN, Copenhagen, Denmark

Novo Nordisk Foundation Center for Protein Research



Laure CRABBÉ, Toulouse, France

Center of Integrative Biology



Sandra PEIRO, Barcelona, Spain

Vall d'Hebron Institute of Oncology



Maria MORIEL-CARRETERO, Montpellier, France

Montpellier Cell Biology Research Center

Call for oral communications and posters till 5th April 2019

Registration free but mandatory with limited places @

banuyls2019.canceropole-gso.org

Venue Observatoire Océanologique de Banyuls-sur-Mer - Institut Arago



Organizers V Bergoglio, M Lutzmann, MJ Pillaire (CRCT) Toulouse
A Aze (IGH), E Julien (IRCM) Montpellier
E Pinaud (CRIBL), Limoges