

London Cell Cycle Club

Auditorium
The Francis Crick Institute
London, UK

March 19, 2019

Organizers:

Rob de Bruin (University College London)
John Diffley (The Francis Crick Institute)
Peter Thorpe (The Francis Crick Institute)

Program

Session 1 **Chair: Peter Thorpe**

13:15-13:45 Registration

13:45 Welcome

13:50 Corella Casas Delucchi / John Diffley (The Francis Crick Institute)
Heterochromatin inhibits replication fork progression

14:20 Maria Rosa Doningo-Sananes / Bill Wickstead (University of Nottingham)
Paradoxical diversity of cell cycle control across eukaryotes

14:50 Betheny Pennycock / Rob de Bruin (University College London)
E2F activity determines replication capacity and S phase length

15:20 **Abcam**

15:30 Break and poster session

Session 2 **Chair: Rob de Bruin**

16:00 Diego Saniz de la Maza / Marc Amoyel (University College London)
The Retinoblastoma homologue Rbf coordinates cell cycle exit and stem cell differentiation in the Drosophila testis

16:30 **Keynote talk**
Simon Boulton (The Francis Crick Institute)
Regulation of telomere transactions during the cell cycles

17:30 Closing remarks

17:30 – 18:30 Networking and drinks reception

