

The 2nd Crick International Cancer Conference

THE
FRANCIS
CRICK
INSTITUTE

15 - 17 September 2019
The Francis Crick
Institute
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DAY 1 – Sunday 15 September 2019

15.00 – 16.00	Registration- Manby Gallery
16.00 – 16:15	Welcome – Erik Sahai (Francis Crick Institute)
	Opening Keynote Lecture Chair: Erik Sahai
16:15 – 17:15	David Pellman (Dana Farber Cancer Institute) Mechanisms driving rapid genome evolution
17:15-17:45	Laura Attardi (Stanford Medicine) P53 and control of genome integrity
17:45-18:15	Steve Elledge (Harvard Medical School)
18:15-19:30	Drinks and canapés opening reception

DAY 2 – Monday 16 September 2019

	Session 1: Mechanisms of genome stability Chair: Simon Boulton(Francis Crick Institute)
09.00 – 09.30	Mark Petronczki (Cancer Research UK)
09.30-09:45	Short talk 1
09:45-10:15	Susana Godinho (Barts QMUL)
10:15-10:30	Short talk 2
10:30-11:00	Refreshments: Exhibition and poster viewing
11:00-11:30	KJ Patel (MRC)
11:30-12:00	Dan Durocher(Lunenfeld-Tanenbaum Research Institute) Navigating the genetic interaction landscape of genome maintenance mechanisms
12:00-12:15	Flash talks x4
12.15-13:30	Lunch: Exhibition and poster viewing
	Session 2: Pre-clinical cancer models Chair:Paola Scaffidi(Francis Crick Institute)
13.30 – 14.00	Melissa Junttila(Genetech, Inc)
14.00 – 14:15	Short talk 3
14:15 – 14:45	Jos Jonkers (Netherlands Cancer Institute) Modelling BRCA deficient breast cancer
14:45-15:00	Short talk 4
15.00 – 15:30	Refreshments: Exhibition and poster viewing
15:30-16:00	Scott Lowe(MSKCC)
16:00-16:15	Short talk 5
16:15-16:45	Marie Evangelista (Genetech , Inc.)
16:45-17:00	Short talk 6
17:00-18:30	Poster session with drinks

DAY 3 – Tuesday 17 September 2019

	Session 3: Changing cancer genomes over time Chair: Peter van Loo (Francis Crick Institute)
09.00- 09.30	Rong Li(John Hopkins School of Medicine)
09.30-09:45	Short talk 7
09:45-10:15	Peter Campbell(Sanger Institute)
10:15:10:30	Short talk 8
10:30-11:00	Refreshments: Exhibition and poster viewing
11:00-11:30	Elizabeth Murchison(University of Cambridge)
11:30-11:45	Short talk 9
11:45-12:00	Flash talks x4
12:00-13:30	Lunch: Exhibition and poster viewing
	Session 4: Genome integrity and repair: opportunities in clinical translation Chair: Charles Swanton (Francis Crick Institute)
13:30-14:00	Rob Bristow (Manchester Cancer Research Centre) "Tumour Hypoxia and Genetic instability-A Time for Heresy"
14:00-14:15	Short talk 10
14:15-14:45	Lauri Aaltonen(University of Helsinki) Observation in high penetrance cancer families
14:45-15:15	Refreshments: Exhibition and poster viewing
15.15-15:45	Richard Marais (Manchester Cancer Research Centre) "How do we choose the right drug for melanoma patients?"
15:45-16:15	Steve Jackson (The Gurdon Institute, University of Cambridge) DNA double-strand break repair: mechanistic insights and clinical applications
16:15-16:30	Closing remarks

Early bird price £150 ends 31 July
Full price £180

Registration closes 31 August.

To take present a short talk or to part in the poster presentations please submit an abstract of no more than 250 words to events@crick.ac.uk by 31 July 2019

For booking and more information visit our website www.crick.ac.uk/whats-on

