

Thursday 26 June

10:00	Registration opens	CRUK-CI lobby
10:30	Session 1 Chair: Prof Bertie Göttgens	
10:30	Welcome & Annual Review	Prof Bertie Göttgens
10:50	PI Talk	Dr Adam Wilkinson
11:10	Postgrad & Postdoc Talks	Speakers to be selected from abstracts
11:30	PI Talk	Prof Ragnhildur Thóra Káradóttir
12:10	Lunch	JCBC Lawn & Marquee
13:10	Session 2 Chair: Dr Richard Tyser	
13:10	PI Talk	Prof Ewa Paluch
13:30	Postgrad & Postdoc Talks	Speakers to be selected from abstracts

Thursday 26 June

13:50	Strategic Advisory Board Member Talk	Dr Chwee Teck Lim
14:20	Break	CRUK Atrium & Gallery
14:50	Session 3 - Special Session - Details to come! Chair: Dr Mekayla Storer	
14:50	<i>Stay tuned for more information on this exciting session!</i>	
16:20	Team video competition	
16:40	Day 1 Closing Comments	Prof Bertie Göttgens
16:45	Early Career Researcher Poster Session	
16:45	Poster Session & Drinks Reception	JCBC Exhibition Space
18:00	Dinner & Social	JCBC Lawn & Marquee
20:30	Day 1 Concludes	

Friday 27 June

09:00	Welcome Coffee	CRUK Lobby
09:30	Session 4	
09:30	Strategic Advisory Board Member Talk	Prof Cedric Blanpain
09:55	Postgrad & Postdoc Talks	Speakers to be selected from abstracts
10:15	Affiliate PI Talk	Dr Maria Christophorou
10:35	Masters Course Updates	Prof Elisa Laurenti
10:45	Equity & Diversity / Research Culture & Integrity Update	Dr Nicola Wilson
10:55	Break	JCBC Lawn & Marquee
11:30	Session 5 Chair: Dr Nicola Wilson	

Friday 27 June

11:30	Interdisciplinary Research Centre Talk	Prof Athina Markaki
11:50	Postgrad & Postdoc Talks	Speakers to be selected from abstracts
12:10	IRC Small Grants Presentations	Dr Edward Harding <i>A new assay for characterising GLP-1R agonists for dementia and diabetes using iPSC-derived hypothalamic neurons</i>
12:15	Knowledge Exchange Update	Dr Alice Sorrell
12:20	JCBC Green Impact & LEAF Update	Adam Spruce
12:25	Public Engagement Update & Patient Representatives	Agnes Lukasik
12:30	Prizes & Closing Remarks	Prof Bertie Göttgens
12:45	Lunch by Aromi & End of Retreat JCBC Lawn & Marquee	