

19th-21st September 2018

Wednesday 19th September

Session 1	Supported by: Olympus
Opening Address	
Allon Klein	Harvard University
Cristina Lo Celso	Imperial College London
Bill Richardson	Wolfson Institute for Biomedical Research
Michaela Frye	University of Cambridge
PhD Poster Pitches	

Refreshments & Trade Exhibition

Session 2	Supported by: STEMCELL Technologies
David Scadden	Harvard University
Kate Storey	University of Dundee
Kevin Chalut	University of Cambridge
Keynote: Malin Parmar	Lund University
Drinks Reception & Poster Session	

Thursday 20th September

Session 3	Supported by: ZEISS
Fiona Watt	King's College London
Tom Rando	Stanford University
Adrian Thrasher	University College London
PhD Poster Pitches	

Trade Exhibition

Session 4	Supported by: Geneflow & Biological Industries
Dirk Schübeler	Friedrich Miescher Institute for Biomedical Research
Meritxell Huch	University of Cambridge
Topical Debate	Stem Cell Therapies will Never be Curative

Lunch & Trade Exhibition

Session 5	Supported by: Olympus
Peter Reddien	Massachusetts Institute of Technology
Masayo Takahashi	RIKEN Center for Developmental Biology
David Kent	University of Cambridge
PhD Poster Pitches	

Refreshments & Trade Exhibition

Session 6	Supported by: DefiniGEN
Emmanuelle Passagué	Columbia University
Stuart Forbes	University of Edinburgh
Elisa Laurenti	University of Cambridge
Keynote: Leonard Zon	Harvard University
Drinks Reception & Poster Session	
Gala Dinner at Trinity College	

Friday 21st September

Session 7	Supported by: STEMCELL Technologies
Andreas Trumpp	Heidelberg Institute for Stem Cell Technology
Elena Cattaneo	University of Milan
Frederic de Sauvage	Genentech Inc - San Francisco
Cédric Ghevaert	University of Cambridge
Poster Prize Presentation	

Refreshments & Trade Exhibition

Session 8	Supported by: Axol Bioscience
Cédric Blanpain	Universite Libre de Bruxelle
Duanquing Pei	Guangzhou Institutes of Biomedicine and Health
Emma Rawlins	University of Cambridge
Keynote: Hiro Nakauchi	Stanford University
Closing Remarks	