

Hybrid Conference Programme

Start (GMT)	Finish (GMT)	Presenter details			
Monday 10 March 2025					
12:00	13:00	Registration, lunch and networking			
12:45	13:00	Briefing for Keynote & Session 1 speakers, microphone runners, chair, moderator & committee - Auditorium			
13:00	13:20	Welcome			
		Wellcome Connecting Science: Jane Murphy, Wellcome Connecting Science, UK			
		Scientific Programme Committee: Marisa Bartolomei, University of Pennsylvania, USA Thomas Eggermann, University Hospital Aachen, Germany David Monk, University of East Anglia, UK Irene Netchine, Sorbonne University, France			
13:20	14:10	Keynote 1			
		LTRs as mediators of imprinting Gavin Kelsey, Babraham Institute, UK			
14:10	14:15	Comfort break			
14:15	15:45	Session 1: Imprinting gene function and physiology			
14:15	14:45	Imprinting in the placenta: Influencing maternal behaviour & offspring outcomes Rosalind John, University of Cardiff, UK.			
14:45	15:15	Silver-Russell syndrome beyond childhood <u>Justin Davies. University of Southampton. UK</u>			
15:15	15:30	Selected from abstracts Short talk speaker			
15:30	15:45	Selected from abstracts Short talk speaker			
15:45	16:30	Refreshment break and networking			
16:16	16:30	Briefing for Session 2 speakers, chair & moderator - Auditorium			
16:30	18:00	Session 2: Life cycle of imprinting			
16:30	17:00	DNMT3L: a role beyond the establishment of imprints and germline methylation <u>Courtney Hanna, University of Cambridge, UK</u>			
17:00	17:30	Establishment of the paternal methylation imprint at the H19/lgf2 ICR Piroska E Szabó, Van Andel Institute, USA			
17:30	17:45	Selected from abstracts Short talk speaker			
17:45	18:00	Selected from abstracts Short talk speaker			
18:00	18:30	Poster pitch talks for odd number posters			
18:30	20:00	Poster session 1 - odd number posters			
20:00	21:00	Dinner			
20:00		Bar open (card payments only)			



Tuesday 11 March 2025					
08:45	09:00	Briefing for Session 3 speakers, chair & moderator - Auditorium			
09:00	10:30	Session 3: Disordered imprinting and human disease			
09:00	09:30	Title TBC Giovanni Battista Ferrero, University of Turin, Italy			
09:30	10:00	High-resolution dissection of allele-specific regulatory layers at the Dlk1-Dio3 locus Daan Noordermeer, Université Paris-Saclay, France			
10:00	10:15	Selected from abstracts Short talk speaker			
10:15	10:30	Selected from abstracts Short talk speaker			
10:30	11:00	Refreshment break and networking			
10:45	11:00	Briefing for Clinical Case Studies session speakers, chair & moderator - Auditorium			
11:00	12:00	Clinical Case Studies			
12:00	14:00	Lunch and networking			
13:45	14:00	Briefing for Session 4 speakers, chair & moderator - Auditorium			
14:00	15:30	Session 4: New mechanisms of regulation			
14:00	14:30	Title TBC Alejandro Burga, Institute of Molecular Biotechnology (IMBA) Vienna, Austria			
14:30	15:00	Genetics and clinical aspects of multilocus imprinting disturbance Eamonn Maher, Aston Medical School, UK			
15:00	15:15	Selected from abstracts Short talk speaker			
15:15	15:30	Selected from abstracts Short talk speaker			
15:30	16:00	Refreshment break and networking			
15:45	16:00	Briefing for Session 5 speakers, chair & moderator - Auditorium			
16:00	17:30	Session 5: Epigenetics mechanisms and therapeutics of imprinting disorders			
16:00	16:30	Genome And Epigenome Editing For Imprinting Disorders Of Prader-Willi And Angelman Syndrome Yong-Hui Jiang, Yale School of Medicine, USA			
16:30	17:00	The winding path towards cellular models of imprinting defects Eloise Giabicani, Sorbonne University, France			
17:00	17:15	Selected from abstracts Short talk speaker			
17:15	17:30	Selected from abstracts Short talk speaker			
17:30	18:00	Poster pitch talks for even number posters			
18:00	19:30	Poster session 2 - even number posters			
19:30	21:00	Dinner			
19:30		Bar open (card payments only)			



Wednesday 12 March 2025				
08:45	09:00	Briefing for Keynote, chair, moderator & committee - Auditorium		
09:00	09:50	Keynote 2		
		Ancestral, conserved and novel mechanisms in marsupial genomic imprinting Marilyn Renfree, University of Melbourne, Australia		
09:50	10:20	Refreshment break and networking		
10:05	10:20	Briefing for Session 6 speakers, chair & moderator - Auditorium		
10:20	09:50	Session 6: X-inactivation		
10:20	10:50	Signal decoding at the Xist locus Edda Schulz, Max Planck Institute for Molecular Genetics, Germany		
10:50	11:20	Imprinted X-inactivation from gamete to embryo <u>Jeannie Lee, Harvard Medical School, USA</u>		
11:20	11:35	Selected from abstracts Short talk speaker		
11:35	11:50	Short talk selected from abstracts Short talk speaker		
11:50	12:00	Closing remarks and prize presentation		
		Scientific Programme Committee: Marisa Bartolomei, University of Pennsylvania, USA Thomas Eggermann, University Hospital Aachen, Germany David Monk, University of East Anglia, UK Irene Netchine, Sorbonne University, France		
12:00	12:50	Lunch and departures		
12:50		Coach departures for Stansted and Heathrow airports		
13:00		Coach departures for Cambridge train station and city centre		