



25th Anniversary Meeting
11 September 2026

*MRC Laboratory of Molecular Biology, Cambridge Biomedical Campus,
Francis Crick Avenue, Cambridge, CB2 0QH*

08:30	09:15	Arrival, registration and refreshments
09:30	09:45	Welcome - Sarah Teichmann (Cambridge Stem Cell Institute)
09:45	09:55	Walter Henderson (Retired Chemistry Teacher)

PROTEINS

Chair:		Carol Robinson (University of Oxford)
10:00	10:25	Madan Babu (St Jude Children's Research Hospital)
10:25	10:45	Jose Leal (Ophiomics)
10:45	11:15	Emmanuel Levy (University of Geneva)
11:15	11:45	Tina Perica (University of Zurich) <i>Cell-wide effects of (allosteric) mutations</i>
11:45	12:15	Joseph Marsh (University of Edinburgh) <i>Linking genotype to molecular mechanism in human genetic disease</i>
12:15	12:35	Nadav Yayon (Cambridge Stem Cell Institute) <i>Defining the organ space with triangulation</i>
12:35	13:30	Lunch, photos, and posters

CELLS

Session kindly sponsored by GSK

Chair:		Janet Thornton (EMBL-EBI)
13:30	13:50	Aleksandra Kolodziejczyk (International Institute for Molecular and Cell Biology)

13:50	14:10	Valentina Proserpio (<i>University of Turin</i>) <i>Continuing the Journey: From the Teichmann Lab to Understudied Female Diseases</i>
14:10	14:35	Roser Vento-Tormo (<i>Sanger Institute</i>) <i>Tissue biology through the lens of women's health</i>
14:35	14:55	Mike Stubbington (<i>Biomodal</i>) <i>From the Human Cell Atlas to Biotech</i>
14:55	15:15	Chenqu Suo (<i>University of Cambridge</i>) <i>Mapping the developing immune system in health and disease</i>
15:15	15:35	James Cranley (<i>University of Cambridge</i>) <i>Single Cells and Spatial Maps: Lessons from the heart</i>
15:40	16:30	Afternoon Refreshments and posters

PUBLISHING, FUNDING & INNOVATION

Chair:		Anna Wilbrey-Clark (<i>Cambridge Stem Cell Institute</i>)
16:30	16:45	Jonah Cool (<i>Tech Anthropic</i>) <i>From funding the Human Cell Atlas to the world of AI</i>
16:45	17:00	Natalie le Bot (<i>Editor, Nature</i>) <i>Through the lens of publishing</i>
17:00	17:15	Kerstin Meyer (<i>GSK</i>) <i>Using the Human Cell Atlas in Drug Discovery</i>
17:15	17:30	Rasa Elmentaite (<i>EnsoCell</i>) <i>Disease cell atlas and drug development</i>
17:30	17:45	Seth Scanlon (<i>Science</i>) - TBC
17:45	17:50	Closing Remarks - Sarah Teichmann (<i>Cambridge Stem Cell Institute</i>)
18:00		Coach departs to Trinity College
18:30		Pre-dinner Drinks - Trinity College
19:00		Dinner - Trinity College
21:00		Post-dinner drinks - Trinity College

Celebrating 25 Years



TEICHMANN LAB

Be Bold. Be Brilliant. Be Kind.