

**Hybrid Conference Programme**

Start (GMT)	Finish (GMT)	Presenter details
<b>Wednesday 10 June 2026</b>		
12:30	13:30	<b>Registration, lunch and networking</b>
13:15		<i>Briefing for KNS, microphone runners, chair, moderator &amp; committee - Auditorium</i>
13:30	13:45	<b>Welcome and introductions</b>
13:30	13:40	<i>Wellcome Connecting Science:</i> Nagehan Ramazanoglu Bahadir, Wellcome Connecting Science, UK
13:40	13:45	<i>Scientific programme committee:</i> <a href="#">Leeat Keren, Weizmann Institute of Science, Israel</a> <a href="#">Cole Trapnell, University of Washington, USA</a> <a href="#">Roser Vento-Tormo, Wellcome Sanger Institute, UK</a>
13:45	14:35	<b>Keynote 1</b>
		<i>Chair: TBC</i> <i>Moderator: TBC</i>
13:45	14:35	Leveraging Single-Cell Technologies to Engineer the Immune System <a href="#">Ido Amit, Weizmann Institute of Science, Israel</a>
14:35	15:20	Refreshment break and networking
15:05		<i>Briefing for Session 1 speakers, chair &amp; moderator - Auditorium</i>
15:20	16:50	<b>Session 1: New computational approaches for single-cell analysis</b>
		<i>Chair: TBC</i> <i>Moderator: TBC</i>
15:20	15:50	Virtual Patient Labs: AI-Driven Simulation and Diagnostics for Precision Oncology <a href="#">Charlotte Burne, EPFL, Switzerland</a>
15:50	16:20	Tracing dynamical prototypes in single-cell data <a href="#">Mor Nitzan, Hebrew University, Israel</a>
16:20	16:35	Short talk selected from abstracts <i>Short talk speaker</i>
16:35	16:50	Short talk selected from abstracts <i>Short talk speaker</i>
16:50	17:00	Comfort break
16:50		<i>Briefing for sponsored talk speaker &amp; chair - Auditorium</i>
17:00	17:45	<b>Poster pitch talks for odd number posters</b>
		<i>Chair: TBC</i>
17:45	18:00	<b>Sponsored talk TBC</b>
17:45	18:00	Title TBC TBC
18:00	19:00	<b>Poster session 1 - odd number posters</b>
19:00	21:00	Dinner
19:00		Bar open (card payments only)

**Thursday 11 June 2026**

09:15	09:30	Briefing for Session 2 speakers, chair & moderator - Auditorium
<b>09:30</b>	<b>11:00</b>	<b>Session 2: Single-cell going large scale</b>
		<i>Chair: TBC</i> <i>Moderator: TBC</i>
09:30	10:00	Title TBC <i>Sizun Jiang, Harvard Medical School, USA</i>
10:00	10:30	Whole animal CRISPR screens <i>James Gagnon, The University of Utah, USA</i>
10:30	10:45	Short talk selected from abstracts <i>Short talk speaker</i>
10:45	11:00	Short talk selected from abstracts <i>Short talk speaker</i>
11:00	11:45	Refreshment break and networking
11:30		Briefing for session 3 speakers, chair & moderator - Auditorium
<b>11:45</b>	<b>13:15</b>	<b>Session 3: Single-cell technology development</b>
		<i>Chair: TBC</i> <i>Moderator: TBC</i>
11:45	12:15	Decoding genomic dark matter via single-cell genomics <i>Caleb Lareau, Memorial Sloan Kettering Cancer Center, USA</i>
12:15	12:45	Title TBC <i>Theresa Loveless, Rice University, USA</i>
12:45	13:00	Short talk selected from abstracts <i>Short talk speaker</i>
13:00	13:15	Short talk selected from abstracts <i>Short talk speaker</i>
13:15	14:30	Lunch and networking
14:15		Briefing for Session 4 speakers, chair & moderator - Auditorium
<b>14:30</b>	<b>16:00</b>	<b>Session 4: Single-cell beyond the transcriptome</b>
		<i>Chair: TBC</i> <i>Moderator: TBC</i>
14:30	15:00	Epigenomic evolution of breast cancers at single-cell resolution <i>Céline Vallot, Institut Curie, France</i>
15:00	15:30	Title TBC <i>Giovanni D'Angelo, EPFL, Switzerland</i>
15:30	15:45	Short talk selected from abstracts <i>Short talk speaker</i>
15:45	16:00	Short talk selected from abstracts <i>Short talk speaker</i>
16:00	16:45	Refreshment break and networking
16:30		Briefing for poster pitch chair - Auditorium
<b>16:45</b>	<b>17:30</b>	<b>Poster pitch talks for even number posters</b>
		<i>Chair: TBC</i>
<b>17:30</b>	<b>18:30</b>	<b>Poster session 2 - even number posters</b>
18:30	20:30	Dinner
18:30		Bar open (card payments only)

**Friday 12 June 2026**

09:15	09:30	Briefing for Session 5 speakers, chair & moderator - Auditorium
<b>09:30</b>	<b>11:00</b>	<b>Session 5: Single-cell analysis of non-model organisms</b>
		<i>Chair: TBC</i> <i>Moderator: TBC</i>
09:30	10:00	Insights from the Malaria Cell Atlas <i>Mara Lawniczak, Wellcome Sanger Institute, UK</i>
10:00	10:30	Title TBC <i>Heather Marlow, University of Chicago, USA</i>
10:30	10:45	Short talk selected from abstracts <i>Short talk speaker</i>
10:45	11:00	Short talk selected from abstracts <i>Short talk speaker</i>
11:00	11:30	Refreshment break and networking
<b>11:15</b>		Briefing for Session 6 speakers, moderator & committee - Auditorium
<b>11:30</b>	<b>13:00</b>	<b>Session 6: Spatial technologies</b>
		<i>Chair: TBC</i> <i>Moderator: TBC</i>
11:30	12:00	Cellular and molecular mechanisms underlying multiple sclerosis: Insights from single-cell and spatial omics <i>Goncalo Castelo-Branco, Karolinska Institute, Sweden</i>
12:00	12:30	Mapping cells, molecules and genotypes in tissues by in situ sequencing <i>Mats Nilsson, Stockholm University, Sweden</i>
12:30	12:45	Short talk selected from abstracts <i>Short talk speaker</i>
12:45	13:00	Short talk selected from abstracts <i>Short talk speaker</i>
<b>13:00</b>	<b>13:15</b>	<b>Closing Remarks</b>
		<b>Scientific Programme Committee:</b> <i>Leor Keren, Weizmann Institute of Science, Israel</i> <i>Cole Trapnell, University of Washington, USA</i> <i>Roser Vento-Tormo, Wellcome Sanger Institute, UK</i>
13:15	14:15	Lunch and departures
14:15		Coach departures for Stansted and Heathrow airports
14:25		Coach departures for Cambridge train station and city centre