

- 11:30 – 12:50 **Registration & lunch**
- 13:00 – 13:25 **Welcome**
Gordon Sanghera, Oxford Nanopore Technologies Ltd
- 13:25 – 14:15 **Plenary session**
Plenary speaker 1, coming soon
Nicola Hall, University of Oxford, UK
- 14:30 – 15:45 **Breakout 1: Transcriptomics**
Evangelos Karousis, University of Bern, Switzerland
Martin Smith, Garvan Institute of Medical Research, Australia
Margaret Fleming, Clemson University, USA
- 14:30 – 15:45 **Breakout 2: Epigenetics & methylation**
Michael Boemo, University of Oxford, UK
Speaker 2, coming soon
Speaker 3, coming soon
- 14:30 – 15:45 **Breakout 3: Environmental metagenomics**
Rob James, University of Warwick, UK
Amanda Warr, The Roslin Institute, UK
Speaker 3, coming soon
- 14:30 – 15:45 **Breakout 4: Plant genomics**
Speaker 1, coming soon
Speaker 2, coming soon
Speaker 3, coming soon
- 14:30 – 15:45 **Breakout 5: Chromatin architecture**
Eoghan Harrington, Oxford Nanopore Technologies Ltd
Aaron Brooks, EMBL, Germany
Speaker 3, coming soon
- 15:45 – 16:45 **Coffee & Live Lounge:**
Demo zone, clinics & posters
- 16:55 – 17:35 **Lightning talks**
- 17:35 – 18:25 **Plenary session**
Anna Schuh, University of Oxford, UK
Dan Turner, Oxford Nanopore Technologies Ltd
- 18:30 – 20:00 **Drinks reception, canapés & posters**

- 08:30 – 09:15 **Registration & breakfast**
- 09:15 – 09:25 **Welcome back**
Gordon Sanghera, Oxford Nanopore Technologies Ltd
- 09:25 – 10:15 **Plenary session**
Karen Miga, University of California, Santa Cruz, USA
Plenary speaker 6, coming soon
- 10:20 – 11:20 **Coffee & Live Lounge:**
Demo zone, Secret cinema, Mini Theatre, Data analysis tools, clinics & posters
- 11:35 – 12:50 **Breakout 1: Direct RNA**
Daniel P. Depledge, New York University, USA
Monica Kehoe, Department of Primary Industries and Regional Development, Australia
Heather Drexler, Harvard University, USA
- 11:35 – 12:50 **Breakout 2: Assembly & scaffolding**
Miten Jain, University of California, Santa Cruz, USA
John Davey, University of York, UK
Speaker 3, coming soon
- 11:35 – 12:50 **Breakout 3: Field sequencing**
Jason Hendry, University of Oxford, UK
Ahmed Abd El Wahed, University of Göttingen, Germany
Speaker 3, coming soon
- 11:35 – 12:50 **Breakout 4: Target enrichment**
Christopher Watson, University of Leeds, UK
Speaker 2, coming soon
Speaker 3, coming soon
- 11:35 – 12:50 **Breakout 5: Structural variation**
Chris TL Chan, Hong Kong Sanitorium & Hospital, China
Speaker 2, coming soon
Speaker 3, coming soon
- 13:00 – 14:15 **Lunch & Live Lounge:**
Demo zone, Secret cinema, Mini Theatre, Data analysis tools, clinics & posters
- 14:20 – 14:45 **Lightning talks**
- 14:45 – 16:00 **Panel plenary session**
Cheryl Ames, US Naval Research Laboratory, USA
Emma Langan, Earlham Institute, UK
Panel plenary speaker 3, coming soon
- 16:00 – 17:00 **Coffee & Live Lounge: Demo zone, Data analysis tools, clinics & posters**
- 17:10 – 17:35 **Plenary session**
Plenary speaker 7, coming soon
- 17:35 – 18:05 **Prosecco reception**
- 18:15 – 19:10 **Plenary session**
Clive Brown, Oxford Nanopore Technologies Ltd
- 19:30 – 23:00 **Drinks reception, dinner & evening speaker**

- 08:30 – 09:20 **Registration & breakfast**
- 09:30 – 09:40 **Welcome back**
Gordon Sanghera, Oxford Nanopore Technologies Ltd
- 09:40 – 10:05 **Plenary session**
Min Sung Park, GrandOmics, China
- 10:05 – 10:30 **Lightning talks**
- 10:30 – 11:00 **Spotlight session**
Speaker 1, coming soon
Speaker 2, coming soon
Speaker 3, coming soon
- 11:10 – 12:10 **Coffee & Live Lounge:**
Demo zone, Secret cinema, Mini Theatre, Data analysis tools, clinics & posters
- 12:20 – 13:35 **Breakout 1: Single cell**
Rebecca Berrens, Cancer Research UK Cambridge Institute, UK
Speaker 2, coming soon
Speaker 3, coming soon
- 12:20 – 13:35 **Breakout 2: Inaccessible genome**
Speaker 1, coming soon
Speaker 2, coming soon
Speaker 3, coming soon
- 12:20 – 13:35 **Breakout 3: Bacterial genomics**
Natalie Ring, University of Bath, UK
S  verine Rangama, University of Warwick, UK
David R Greig, Public Health England, UK
- 12:20 – 13:35 **Breakout 4: Extraction**
Josh Quick, University of Birmingham, UK
Speaker 2, coming soon
Speaker 3, coming soon
- 12:20 – 13:35 **Breakout 5: Human clinical research**
Speaker 1, coming soon
Speaker 2, coming soon
Speaker 3, coming soon
- 13:45 – 14:55 **Lunch & Live Lounge:**
Demo zone, Secret cinema, Mini Theatre, Data analysis tools, clinics & posters
- 15:05 – 15:55 **Plenary session**
Yue Wan, Genome Institute of Singapore, Singapore
Plenary speaker 11, coming soon
- 15:55 – 16:10 **Closing remarks**
Gordon Sanghera, Oxford Nanopore Technologies Ltd
- 16:15 – 17:30 **Cheese & wine**

Live Lounge activities: Wednesday 22nd May 2019

15:45 – 16:45	COFFEE BREAK
15:55 – 16:40	Technical clinics
15:55 – 16:40	Flow cell loading clinic
15:55 – 16:25	Breakout room 3: Andy Davies , <i>Nanopore online community meeting</i>
16:30 – 16:40	Product demo: Protocol builder

Live Lounge activities: Thursday 23rd May 2019

10:20 – 11:20	COFFEE BREAK
10:30 – 11:15	Technical clinics
10:30 – 11:15	Flow cell loading clinic
10:30 – 10:50	Secret cinema – <i>coming soon</i>
10:35 – 10:55	Mini Theatre: <i>Speaker 1, coming soon</i>
10:40 – 11:00	Data analysis tools: <i>Speaker 1, coming soon</i>
11:05 – 11:15	Product demo: VoITRAX & Ubik
13:00 – 14:15	LUNCH
13:10 – 13:55	Technical clinics
13:10 – 13:55	Flow cell loading clinic
13:10 – 13:30	Secret cinema – <i>coming soon</i>
13:10 – 13:40	Breakout room 3: Andy Davies , <i>Nanopore certification & training</i>
13:15 – 13:35	Mini Theatre: <i>Speaker 2, coming soon</i>
13:20 – 13:40	Data analysis tools: <i>Speaker 2, coming soon</i>
13:45 – 14:10	Product demo: Sequence
16:00 – 17:00	COFFEE BREAK
16:10 – 16:55	Technical clinics
16:10 – 16:55	Flow cell loading clinic
16:10 – 16:55	Delegate poster session
16:15 – 16:35	Mini Theatre: <i>Speaker 3, coming soon</i>
16:20 – 16:40	Data analysis tools: John Davey , University of York, UK
16:45 – 16:55	Product demo: EPI2ME

Live Lounge activities: Friday 24th May 2019

11:10 – 12:10	COFFEE BREAK
11:20 – 12:05	Technical clinics
11:20 – 12:05	Flow cell loading clinic
11:20 – 12:00	Delegate poster session
11:25 – 11:45	Mini Theatre: Spotlight session runners up
11:30 – 11:50	Data analysis tools: <i>Speaker 4, coming soon</i>
11:55 – 12:05	Product demo: VoITRAX
13:45 – 14:55	LUNCH
13:55 – 14:55	Technical clinics
13:55 – 14:55	Flow cell loading clinic
14:00 – 14:20	Secret cinema – <i>coming soon</i>
14:05 – 14:25	Mini Theatre: <i>Speaker 5, coming soon</i>
14:10 – 14:30	Data analysis tools: <i>Speaker 5, coming soon</i>
14:35 – 14:55	Product demo: Sequence