

08:30 – 09:30	Registration & breakfast	
09:30 – 09:45	Welcome Gordon Sanghera , Oxford Nanopore Technologies Ltd	Grand Hall West
09:45 – 10:35	Plenary session Angela Brooks (Nanopore RNA consortium) , University of California, Santa Cruz, USA Dan Turner , Oxford Nanopore Technologies Ltd	Grand Hall West
10:35 – 11:35	Coffee & Live Lounge: Demo zone, Data analysis tools, clinics & posters Mini Theatre: Quentin Carradec , Genoscope – The French National Sequencing Center, France	
11:50 – 13:05	Breakout 1: Sequencing viruses Guillaume Croville , University of Toulouse, France Ben Temperton , University of Exeter, UK <i>Speaker 3 – coming soon</i>	
11:50 – 13:05	Breakout 2: Assembly Danny Miller , Stowers Institute for Medical Research, USA <i>Speaker 2 – coming soon</i> <i>Speaker 3 – coming soon</i>	
11:50 – 13:05	Breakout 3: Cancer & oncology Adam Burns , University of Oxford, UK Cecilia Yeung & Olga Sala-Torra , Fred Hutchinson Cancer Research Center, USA <i>Speaker 3 – coming soon</i>	
11:50 – 13:05	Breakout 4: Plant genomics Richard Finkers , Wageningen University & Research, Netherlands Alexander Wittenberg , Keygene N.V., Netherlands Jean-Marc Aury , Genoscope – The French National Sequencing Center, France	
11:50 – 13:05	Breakout 5: Clinical microbiology Amy Gargis , Centers for Disease Control and Prevention, USA Blake Hanson , University of Texas Health & Science Center at Houston, USA Hayley Wilson , University of Cambridge, UK	
13:05 – 14:30	Lunch & Live Lounge: Demo zone, Data analysis tools, clinics & posters Mini Theatre: Carl-Johan Rubin , Uppsala University, Sweden	
14:30 – 15:10	Lightning talks	Grand Hall West
15:10 – 16:00	Plenary session Hans Jansen , Future Genomic Technologies B.V., Netherlands Wigard Kloosterman , University Medical Center Utrecht, Netherlands	Grand Hall West
16:00 – 17:00	Coffee & Live Lounge: Demo zone, Data analysis tools, clinics & posters Mini Theatre: Laura Boykin, Joseph Ndunguru & Titus Alicai , Cassava Virus Action Project	
17:00 – 18:00	Panel plenary session: PromethION Arne De Roeck , University of Antwerp, Belgium <i>Speaker 2 – coming soon</i> <i>Speaker 3 – coming soon</i>	Grand Hall West
18:00 – 18:30	Prosecco reception	
18:30 – 19:15	Plenary session Clive Brown , Oxford Nanopore Technologies Ltd	Grand Hall West
19:15 – 23:00	Drinks reception, dinner & evening speaker	The Vaults

08:30 – 09:30	Registration & breakfast	
09:30 – 09:45	Welcome back Gordon Sanghera , Oxford Nanopore Technologies Ltd	Grand Hall West
09:45 – 10:10	Plenary session <i>Plenary speaker 6 – coming soon</i>	Grand Hall West
10:10 – 10:50	Lightning talks	Grand Hall West
10:50 – 11:50	Coffee & Live Lounge: Demo zone, Data analysis tools, clinics & posters Mini Theatre: Niranjan Nagarajan , Genome Institute of Singapore, Singapore	
12:00 – 13:15	Breakout 6: Transcriptomics & gene expression Chris Vollmers , University of California, Santa Cruz, USA Miranda Pitt , University of Queensland, Australia <i>Speaker 3 – coming soon</i>	
12:00 – 13:15	Breakout 7: Data handling Matthew Links , University of Saskatchewan, Canada <i>Speaker 2 – coming soon</i> <i>Speaker 3 – coming soon</i>	
12:00 – 13:15	Breakout 8: Best practices for sample extraction <i>Speaker 1 – coming soon</i> <i>Speaker 2 – coming soon</i> <i>Speaker 3 – coming soon</i>	
12:00 – 13:15	Breakout 9: Human genomics Christos Proukakis , UCL Institute of Neurology, UK Graham Taylor , ViaPath at Guy's, St Thomas's & King's College Hospitals, UK Alba Sanchis-Juan , University of Cambridge, UK	
12:00 – 13:15	Breakout 10: Metagenomics & environmental studies Jangsup Moon , Seoul National University Hospital, South Korea Rob James , University of Warwick, UK <i>Speaker 3 – coming soon</i>	
13:15 – 14:40	Lunch & Live Lounge: Demo zone, Data analysis tools, clinics & posters Mini Theatre: coming soon	
14:40 – 15:30	Plenary session Liana Kafetzopoulou , Public Health England, UK <i>Plenary speaker 8 – coming soon</i>	Grand Hall West
15:30 – 16:30	Coffee & Live Lounge: Demo zone, Data analysis tools, clinics & posters Mini Theatre - Understanding 3D structure: Jeroen de Ridder , University Medical Center Utrecht, Netherlands, Peter Meister , University of Bern, Switzerland & Carika Weldon , De Montfort University, UK	
16:30 – 16:55	Polling panel plenary session Jennifer Gardy , BC Centre for Disease Control, Canada Carika Weldon , De Montfort University, UK <i>Speaker 3 – coming soon</i> <i>Speaker 4 – coming soon</i>	Grand Hall West
16:55 – 17:20	Plenary session <i>Plenary speaker 9 – coming soon</i>	Grand Hall West
17:20 – 17:35	Closing remarks Gordon Sanghera , Oxford Nanopore Technologies Ltd	Grand Hall West
17:35 – 18:35	Cheese & wine	

Live Lounge activities: Thursday 24th May 2018

10:35 – 11:35

COFFEE BREAK

10:45 – 11:25

Technical clinics

10:45 – 11:25

Flow cell loading clinic

10:45 – 11:05

Mini Theatre: **Quentin Carradec**, Genoscope – The French National Sequencing Center, France

10:55 – 11:15

Data Analysis Tools: **Jose Espejo Valle-Inclan (NanoSV)**, University Medical Center Utrecht, Netherlands

11:20 – 11:30

Product demo

13:05 – 14:30

LUNCH

13:15 – 13:55

Technical clinics

13:15 – 13:55

Delegate poster session

13:15 – 13:55

Flow cell loading clinic

13:15 – 13:35

Mini Theatre: **Carl-Johan Rubin**, Uppsala University, Sweden

13:20 – 13:40

Data Analysis Tools: **Beth Flint & Stephen Inglis (TractiON LIMS)**, The Sanger Institute, UK

14:10 – 14:25

Product demo

16:00 – 17:00

COFFEE BREAK

16:10 – 16:50

Technical clinics

16:10 – 16:50

Flow cell loading clinic

16:10 – 16:30

Mini Theatre: **Laura Boykin, Joseph Ndunguru & Titus Alicai**, Cassava Virus Action Project

16:20 – 16:40

Data Analysis Tools: **Lachlan Coin (Chiron basecaller)**, University of Queensland, Australia

16:45 – 16:55

Product demo

Live Lounge activities: Friday 25th May 2018

10:50 – 11:50

COFFEE BREAK

11:00 – 11:40

Technical clinics

11:00 – 11:40

Flow cell loading clinic

11:00 – 11:40

Delegate poster session

11:00 – 11:20

Mini Theatre: **Niranjan Nagarajan**, Genome Institute of Singapore, Singapore

11:10 – 11:30

Data Analysis Tools: **Michael Micorescu (Tombo)**, Oxford Nanopore Technologies Ltd

11:35 – 11:45

Product demo

13:15 – 14:40

LUNCH

13:25 – 14:05

Technical clinics

13:25 – 14:05

Flow cell loading clinic

13:25 – 13:45

Mini Theatre: *coming soon*

13:30 – 13:50

Data Analysis Tools: *coming soon*

14:20 – 14:35

Product demo

15:30 – 16:30

COFFEE BREAK

15:40 – 16:20

Technical clinics

15:40 – 16:20

Flow cell loading clinic

15:40 – 16:00

Mini Theatre - Understanding 3D structure: **Jeroen de Ridder**, University Medical Center Utrecht, Netherlands, **Peter Meister**, University of Bern, Switzerland & **Carika Weldon**, De Montfort University, UK

15:50 – 16:10

Data Analysis Tools: *coming soon*

16:15 – 16:25

Product demo