08:30 – 09:20  Registration & breakfast
09:30 – 09:40  Welcome
   Gordon Sanghera, Oxford Nanopore Technologies
09:40 – 10:45  Plenary session
   Plenary speaker 1, coming soon
   Dafni Glinos, New York Genome Center, USA
10:50 – 12:05  Coffee & Live Lounge: Demo zone, Secret Cinema, networking, clinics & posters
   Mini Theatre: Speaker 1, coming soon
12:05 – 13:05  Breakout 1: Transcriptomics I
   Speaker 1, coming soon
   Speaker 2, coming soon
   Speaker 3, coming soon
12:05 – 13:05  Breakout 2: Metagenomics
   Speaker 1, coming soon
   Speaker 2, coming soon
   Speaker 3, coming soon
12:05 – 13:05  Breakout 3: Human translational research
   Speaker 1, coming soon
   Speaker 2, coming soon
   Speaker 3, coming soon
12:05 – 13:05  Breakout 4: Structural variation
   Speaker 1, coming soon
   Speaker 2, coming soon
   Speaker 3, coming soon
12:05 – 13:05  Breakout 5: Single cell
   Speaker 1, coming soon
   Speaker 2, coming soon
   Speaker 3, coming soon
12:05 – 13:05  Breakout 6: Assembly
   Speaker 1, coming soon
   Speaker 2, coming soon
   Speaker 3, coming soon
12:05 – 13:05  Breakout 7: Extraction
   Speaker 1, coming soon
   Speaker 2, coming soon
   Speaker 3, coming soon
13:10 – 14:40  Lunch: Demo zone, Secret Cinema, Showcase session, networking, clinics & posters
14:50 – 15:25  Lightning talks
15:25 – 15:50  Plenary session
   Dan Turner, Oxford Nanopore Technologies, UK
15:55 – 17:10  Coffee & Live Lounge: Demo zone, networking, clinics & posters
   Mini Theatre: Speaker 2, coming soon
17:20 – 18:20  Panel plenary session
   Panel plenary speaker 1, coming soon
   Panel plenary speaker 2, coming soon
   Panel plenary speaker 3, coming soon
18:30 – 19:30  Drinks reception, canapés, networking & posters
08:20 – 09:20
Registration & breakfast

09:30 – 09:40
Welcome back
Gordon Sanghera, Oxford Nanopore Technologies

09:40 – 10:35
Plenary session
Benedict Paten, University of California, Santa Cruz, USA
Plenary speaker 5, coming soon

10:45 – 12:00
Coffee & Live Lounge: Demo zone, Secret Cinema, networking, clinics & posters

12:05 – 13:05
Breakout 1: Transcriptomics II
Speaker 1, coming soon
Speaker 2, coming soon
Speaker 3, coming soon

12:05 – 13:05
Breakout 2: Infectious disease
Speaker 1, coming soon
Speaker 2, coming soon
Speaker 3, coming soon

12:05 – 13:05
Breakout 3: Methylation
Speaker 1, coming soon
Speaker 2, coming soon
Speaker 3, coming soon

12:05 – 13:05
Breakout 4: Variant calling
Speaker 1, coming soon
Speaker 2, coming soon
Speaker 3, coming soon

12:05 – 13:05
Breakout 5: Direct RNA
Speaker 1, coming soon
Speaker 2, coming soon
Speaker 3, coming soon

12:05 – 13:05
Breakout 6: Chromatin conformation
Speaker 1, coming soon
Speaker 2, coming soon
Speaker 3, coming soon

12:05 – 13:05
Breakout 7: Plant genomics
Larissa Ramsay, University at Saskatchewan, Canada
Victor Albert, University at Buffalo, USA
Speaker 3, coming soon

13:10 – 14:40
Lunch: Demo zone, Secret Cinema, Showcase session, networking, clinics & posters
Mini Theatre: Speaker 3, coming soon

14:50 – 15:25
Lightning talks

15:25 – 15:50
Plenary session
Plenary speaker 6, coming soon

15:55 – 17:10
Coffee & Live Lounge: Demo zone, networking, clinics & posters
Data Analysis Theatre: Speaker 3, coming soon

17:25 – 18:55
Plenary session
Update from Oxford Nanopore Technologies

19:00 – 20:00
Drinks reception, canapés, networking & posters
DAY 3 AGENDA
Friday 22nd May 2020

08:20 – 09:20 Registration & breakfast

09:30 – 09:40 Welcome back
Gordon Sanghera, Oxford Nanopore Technologies

09:40 – 10:10 Plenary session
Plenary speaker 8, coming soon

10:10 – 10:40 Spotlight session for early-career researchers
Spotlight speaker 1, coming soon
Spotlight speaker 2, coming soon
Spotlight speaker 3, coming soon

10:50 – 12:05 Coffee & Live Lounge: Demo zone, Secret Cinema, networking, clinics & posters
Mini Theatre: Speaker 4, coming soon

12:15 – 12:50 Lightning talks

12:55 – 13:20 Plenary session
Plenary speaker 9, coming soon

Data Analysis Theatre: Speaker 4, coming soon

15:05 – 16:00 Plenary session
Plenary speaker 10, coming soon
Plenary speaker 11, coming soon

16:00 – 16:10 Closing remarks
Gordon Sanghera, Oxford Nanopore Technologies

16:10 – 17:30 Cheese & wine
Break time activities: Wednesday 20th May 2020

10:50 – 12:05  COFFEE BREAK
11:00 – 12:00  Technical clinics
11:00 – 12:00  Flow cell loading clinic
11:05 – 11:25  Mini Theatre: Speaker 1, coming soon
11:10 – 11:30  Secret Cinema (repeat showing at 11:35 – 11:55)
11:40 – 12:00  Product demo: coming soon

13:10 – 14:40  LUNCH
13:20 – 14:20  Technical clinics
13:20 – 14:20  Flow cell loading clinic
13:30 – 13:50  Data Analysis Theatre: Speaker 1, coming soon
13:55 – 14:10  Showcase session: Speaker 1, coming soon
14:15 – 14:35  Product demo: coming soon

15:55 – 17:10  COFFEE BREAK
16:05 – 17:05  Technical clinics
16:05 – 17:05  Flow cell loading clinic
16:05 – 17:05  Delegate poster session
16:10 – 16:30  Mini Theatre: Speaker 2, coming soon
16:45 – 17:05  Product demo: coming soon

Pre-registration activities: Thursday 21st May 2020

08:20 – 09:20  DATA FOR BREAKFAST
08:20 – 08:40  Speaker 1, coming soon
08:40 – 09:00  Speaker 2, coming soon
09:00 – 09:20  Speaker 3, coming soon

Break time activities: Thursday 21st May 2020

10:45 – 12:00  COFFEE BREAK
10:55 – 11:55  Technical clinics
10:55 – 11:55  Flow cell loading clinic
11:00 – 11:20  Data Analysis Theatre: Speaker 2, coming soon
11:05 – 11:25  Secret Cinema (repeat showing at 11:30 – 11:50)
11:35 – 11:55  Product demo: coming soon

13:10 – 14:40  LUNCH
13:20 – 14:20  Technical clinics
13:20 – 14:20  Flow cell loading clinic
13:30 – 13:50  Mini Theatre: Speaker 3, coming soon
13:55 – 14:10  Showcase session: Glen Gowers, Imperial College London, UK
14:15 – 14:35  Product demo

15:55 – 17:10  COFFEE BREAK
16:05 – 17:05  Technical clinics
16:05 – 17:05  Flow cell loading clinic
16:05 – 17:05  Delegate poster session
16:10 – 16:30  Data Analysis Theatre: Speaker 3, coming soon
16:45 – 17:05  Product demo: coming soon
Break time activities: Friday 22nd May 2020

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:50 – 12:05</td>
<td><strong>COFFEE BREAK</strong></td>
</tr>
<tr>
<td>11:00 – 12:00</td>
<td>Technical clinics</td>
</tr>
<tr>
<td>11:00 – 12:00</td>
<td>Flow cell loading clinic</td>
</tr>
<tr>
<td>11:05 – 11:25</td>
<td>Mini Theatre: <em>Speaker 4, coming soon</em></td>
</tr>
<tr>
<td>11:10 – 11:30</td>
<td>Secret Cinema (repeat showing at 11:35 – 11:55)</td>
</tr>
<tr>
<td>11:40 – 12:00</td>
<td>Product demo: <em>coming soon</em></td>
</tr>
<tr>
<td>13:25 – 14:55</td>
<td><strong>LUNCH</strong></td>
</tr>
<tr>
<td>13:35 – 14:35</td>
<td>Technical clinics</td>
</tr>
<tr>
<td>13:35 – 14:35</td>
<td>Flow cell loading clinic</td>
</tr>
<tr>
<td>13:35 – 14:35</td>
<td>Delegate poster session</td>
</tr>
<tr>
<td>13:45 – 14:05</td>
<td>Data Analysis Theatre: <em>Speaker 4, coming soon</em></td>
</tr>
<tr>
<td>13:45 – 14:05</td>
<td>Secret Cinema (repeat showing at 14:10 – 14:30)</td>
</tr>
<tr>
<td>14:10 – 14:25</td>
<td>Showcase session: <em>Speaker 3, coming soon</em></td>
</tr>
</tbody>
</table>