

TIME (BST)	ONLINE AGENDA WEDNESDAY 20 MAY
<b>09:30–13:05</b>	<b>Session 1</b>
09:30–09:45	<a href="#">LC26 Studio: the daily preview</a>   Behind-the-scenes content from the London Calling 2026 Studio for online viewers only
09:45–10:10	<a href="#">Welcome to London Calling 2026</a>
10:10–10:35	<a href="#">From innovation to global impact: adaptive genome sequencing for childhood leukemia</a> <b>Thomas Alexander</b>   University of North Carolina, USA
10:35–11:00	<a href="#">N-Care Project: using long-read sequencing for timely genetic diagnosis in critically ill infants across Asia-Pacific</a> <b>Ni-Chung Lee</b>   National Taiwan University Hospital, Taiwan
11:00–11:20	<a href="#">Lightning talks</a>
11:45–11:55	<a href="#">LC26 Studio: post-session interviews</a>   Exclusive speaker interviews from the previous session, live from the London Calling 2026 Studio
12:00–12:45	<a href="#">Knowledge exchange: bacterial and fungal isolate sequencing with NO-MISS</a>
12:45–12:55	<a href="#">LC25 talk: from London Calling 2025</a>
12:55–13:05	<a href="#">LC25 talk: from London Calling 2025</a>
<b>13:15–15:35</b>	<b>Session 2</b>
13:15–14:15	<a href="#">Breakout sessions: Metagenomics — insights without culture</a>   Population data and human diversity   Bioinformatic tools and insights for cancer research
14:25–15:25	<a href="#">Poster networking</a>
15:25–15:35	<a href="#">LC26 Studio: Behind-the-scenes content from the London Calling 2026 Studio for online viewers only</a>
<b>15:35–17:50</b>	<b>Session 3</b>
15:35–15:50	<a href="#">Spotlight talks</a>
15:50–16:15	<a href="#">Genetic and epigenetic landscape of self-identified Hispanics in All of Us</a> <b>Fritz Sedlazeck</b>   Baylor College of Medicine, USA
16:15–16:40	<a href="#">Improving diagnosis in Li-Fraumeni syndrome using long-read whole-genome and integrated multiomic sequencing</a> <b>David Thomas</b>   University of New South Wales, Australia
16:40–16:50	<a href="#">LC26 Studio: post-session interviews</a>   Exclusive speaker interviews from the previous session, live from the London Calling 2026 Studio
16:55–17:35	<a href="#">Knowledge exchange: how to sequence full-length 16S and ITS microbial amplicons with Oxford Nanopore</a>
17:40–17:50	<a href="#">LC26 Studio: Behind-the-scenes content from the London Calling 2026 Studio for online viewers only</a>
<b>17:50–19:35</b>	<b>Session 4</b>
17:50–19:20	<a href="#">Tech talk</a>
19:20–19:25	<a href="#">Closing remarks</a>
19:25–19:35	<a href="#">LC26 Studio: the daily review</a>   Behind-the-scenes content from the London Calling 2026 Studio for online viewers only

TIME (BST)	ONLINE AGENDA THURSDAY 21 MAY
<b>08:45–11:40</b>	<b>Session 5</b>
08:45–09:00	<a href="#">LC26 Studio: the daily preview</a>   Behind-the-scenes content from the London Calling 2026 Studio for online viewers only
09:00–09:20	<a href="#">Welcome back to London Calling 2026</a>
09:20–09:45	<a href="#">Cancer clinical genomic testing using Oxford Nanopore whole-genome sequencing</a> <b>Rowan Howell</b>   Genomics England, UK
09:45–10:05	<a href="#">Lightning talks</a>
10:05–10:30	<a href="#">Genomic integrity profiling of autologous iPSC-derived therapeutics for Parkinson's disease</a> <b>Roy Williams</b>   Aspen Neuroscience, USA
10:30–10:40	<a href="#">LC26 Studio: post-session interviews</a>   Exclusive speaker interviews from the previous session, live from the London Calling 2026 Studio
10:45–11:30	<a href="#">Democratising access to the future of paediatric leukaemia diagnostics: a St. Jude Global Alliance showcase</a>
10:45–11:40	<a href="#">Poster networking</a>
<b>11:40–14:10</b>	<b>Session 6</b>
11:40–12:40	<a href="#">Breakout sessions: Profiling and classification of cancer</a>   <a href="#">Pipelines to enable clinical scientists</a>   <a href="#">Pathogen surveillance from in-house to in the field</a>
13:00–13:55	<a href="#">Data for lunch</a>
14:00–14:10	<a href="#">LC26 Studio: Behind-the-scenes content from the London Calling 2026 Studio for online viewers only</a>
<b>14:10–16:00</b>	<b>Session 7</b>
14:10–14:25	<a href="#">Spotlight winner</a>
14:25–14:50	<a href="#">Characterising the complete transcriptome and proteome with GenomeProt</a> <b>Mike Clark</b>   The University of Melbourne, Australia
14:50–15:00	<a href="#">LC26 Studio: post-session interviews</a>   Exclusive speaker interviews from the previous session, live from the London Calling 2026 Studio
15:20–15:40	<a href="#">Spotlight runners-up</a>
15:50–16:00	<a href="#">LC26 Studio: Behind-the-scenes content from the London Calling 2026 Studio for online viewers only</a>
<b>16:00–17:45</b>	<b>Session 8</b>
16:00–16:05	<a href="#">Poster &amp; Sustainability awards</a>
16:05–16:30	<a href="#">Rapid and accurate childhood cancer diagnosis with nanopore long-read RNA sequencing</a> <b>Sandy Fong</b>   SickKids Research Institute, Canada
16:30–17:30	<a href="#">Panel plenary: Methylation matters</a>
17:30–17:35	<a href="#">Closing remarks</a>
17:35–17:45	<a href="#">LC26 Studio: the daily review</a>   Behind-the-scenes content from the London Calling 2026 Studio for online viewers only