

TIME (BST)	ON-SITE AGENDA WEDNESDAY 20 MAY		
08:30–09:30	Registration with breakfast		
09:45–11:45	Session 1: Auditorium		
09:45–10:10	<a href="#">Welcome to London Calling 2026</a>		
10:10–10:35	<b>Plenary 1</b> <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>		
11:20–13:00	Lunch*		
	<a href="#">Clinical oncology</a>   Showcase Stage	<a href="#">Infectious disease networking</a>   The Underground	
13:15–14:15	Session 2: Breakouts		
	<a href="#">Bioinformatic tools and insights for cancer research</a>   Arctic Monkeys	<a href="#">Underexplored molecules and gene regions</a>   The Clash	
	<a href="#">Metagenomics — insights without culture</a>   Blondie	<a href="#">Population data and human diversity</a>   The Jam	
	<a href="#">Non-invasive biomarker detection</a>   Bowie		
14:25–15:25	Break*		
	<a href="#">Poster networking</a>   Poster Area	<a href="#">Curated research talks</a>   Secret Cinema	
15:35–16:40	Session 3: Auditorium		
15:35–15:50	<a href="#">Spotlight session</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	<b>Plenary 4</b> <b>Name</b>   Institution, country		
16:50–17:40	Break*		
	<a href="#">Bioinformatics in practice</a>   Showcase Stage	<a href="#">Curated research talks</a>   Secret Cinema	<a href="#">Plant &amp; animal networking</a>   The Underground
17:50–19:25	Session 4: Auditorium		
17:50–19:20	<a href="#">Tech update</a>		
19:20–19:25	<a href="#">Closing remarks</a>		
19:25–22:00	Evening networking with food & drink		
22:00–01:00	London Calling After Party!		

\*Live Lounge features demo zones and ONT expert support, including digital panels powered by Adaptive Sampling, dRNA & cDNA, methylation, data analysis, project planning, flow cell loading, and Customer Services.

TIME (BST)	ON-SITE AGENDA THURSDAY 21 MAY
08:15–08:50	Registration with breakfast
09:00–10:30	Session 5: Auditorium
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> Rowan Howell   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> Roy Williams   Aspen Neuroscience, USA
10:40–11:30	Break*
	<a href="#">Biopharma panel</a>   Showcase Stage <a href="#">Poster networking</a>   Poster Area <a href="#">Curated research talks</a>   Secret Cinema <a href="#">Early career researcher networking</a>   The Underground
11:40–12:40	Session 6: Breakouts
	<a href="#">Pathogen surveillance from in-house to in the field</a>   Arctic Monkeys <a href="#">Profiling and classification of cancer</a>   Blondie <a href="#">Preparing for future clinical implementation</a>   Bowie <a href="#">Shedding light on biological regulation with multiomics</a>   The Clash <a href="#">Pipelines to enable clinical scientists</a>   The Jam
12:50–14:00	Lunch*
	<a href="#">Curated research talks</a>   Secret Cinema <a href="#">Clinical networking</a>   The Underground <a href="#">Data for lunch</a>   Arctic Monkeys & Bowie
14:10–14:50	Session 7: Auditorium
14:10–14:25	<a href="#">Spotlight winner</a>
14:25–14:50	<a href="#">Characterising the complete transcriptome and proteome with GenomeProt</a> Mike Clark   The University of Melbourne, Australia
15:00–15:50	Break*
	<a href="#">Bioinformatics in practice</a>   Showcase stage <a href="#">Spotlight runners-up</a>   Arctic Monkeys <a href="#">Oncology networking</a>   The Underground
16:00–17:35	Session 8: Auditorium
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> Sandy Fong   SickKids Research Institute, Canada
16:30–17:30	<a href="#">Panel plenary: Methylation matters</a>
17:30–17:35	<a href="#">Closing remarks</a>
17:35–18:35	Evening networking with drinks

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