

Date	Day: Session	Start time	End time	Type	Session topic	Talk title	Speaker name
29-Jul	Tuesday	8:00	9:00	Day 1	Registration		
29-Jul	1	9:00	9:15	Day 1	Welcome and Intro	Sessions Chair	Chair: Lynn & local host
29-Jul	1.1	9:15	10:00	Keynote	20/30yrs of Genomes/G	The opportunities and challenges of data and AI in the life sciences. A view from EMBL	Ewan Birney
29-Jul	1.2	10:00	10:20	Talk	20/30yrs of Genomes/G	A historical perspective on microbial genome sequencin	Owen White
29-Jul	1.3	10:20	10:40	Talk	20/30yrs of Genomes/G	The role of the GSC during the sequencing revolution	Nikos Kyrpides
29-Jul	1.4	10:40	11:00	Sponsor Talk	Platinum sponsor	Accurate Microbiome Profiling from the Toughest Samples	Kris Locken
29-Jul		11:00	11:30		Comfort Break		
29-Jul	2.1	11:30	11:50	Talk	20/30yrs of Genomes/G	Securing the next 30 years of genomes and genome standards	Guy Cochrane
29-Jul	2.2	11:50	12:10	Talk	20/30yrs of Genomes/G	GSC partnerships - INSDC	Ilene Mizrahi
29-Jul	2.3	12:10	12:30	Talk	20/30yrs of Genomes/G	Data formats and sharing: Evolving scenario at national level (India)	Saurabh Raghuvanshi
29-Jul	2.4	12:30	12:45	Sponsor Talk	Gold+ sponsor	Sequins: the future of genomics data quali	Shawn Levy
29-Jul		12:45	14:00		Lunch		
29-Jul	3.1	14:00	14:30	Talk	Dawn Field awardee	The importance of community in the development of ancient DNA metadata standards	James Fellows Yates
29-Jul	3.2	14:30	14:50	Talk	GSC partnerships	Omic BON: biomolecular metadata from samples to places	Neil Davies
29-Jul	3.3	14:50	15:10	Talk	GSC partnerships	GBIF and DNA-associated biodiversity data – status and future plans	Tobias Guldberg Frøslev
29-Jul	3.4	15:10	15:30	Talk	GSC partnerships	Genomics standards for eukaryotic biodiversity sequencing	Kerstin Howe
29-Jul		15:30	16:00		Comfort Break		
29-Jul	3.5	16:00	17:00	Panel Discussion		With hind sight, what could have been done differently over the last 20/30yrs?	
29-Jul		17:00	17:15	Wrap-up			
29-Jul		18:00	23:00	Service	WELCOME RECEPTION & BBQ		