

Hybrid Conference Programme

Start (BST)	Finish (BST)	Presenter details
Monday 3	3 June 202	
12:00	13:00	Registration, lunch and networking
12:45	13:00	Briefing for Keynote & Session 1 speakers, microphone runners, chair, moderator & committee - Auditorium
13:00	13:10	Welcome
		Introduction Jane Murphy, Programme Developer, Wellcome Connecting Science, UK
		Scientific Programme Committee: Selina Brace, Natural History Museum, UK Hernán A Burbano, UCL, UK Greger Larson, Oxford University, UK Anne Stone, Arizona State University, USA
13:10	14:10	Keynote 1
		Chair: Greger Larson Moderator: Anne Stone
		Palaeoproteomics in Archaeology: Recent Applications and Perspectives Jessica Hendy, University of York, UK
14:10	14:15	Comfort break
14:15	15:45	Session 1: Ancient Proteins
		Chair: Greger Larson Moderator: Anne Stone
14:15	14:45	Evolutionary proteomics: opportunities and challenges Enrico Cappelini, University of Copenhagen, Denmark
14:45	15:15	Spectral shadows in the dark proteome Matthew Collins, University of Cambridge, UK
15:15	15:30	10 million years of ancient proteins from equids of the Iberian peninsula Johanna Krueger, Universitat Pompeu Fabra (IBE), Spain
15:30	15:45	Revealing Ritual Sacrifices in Sanxingdui: Ancient Protein Insights from Bronze Age China SE Xuekai Qi, Northwest University, China
15:45	16:30	Refreshment break and networking
16:15	16:30	Briefing for Session 2 speakers, microphone runners, chair & moderator - Auditorium
16:30	18:00	Session 2: Ancient Animals
		Chair: Anne Stone Moderator: Hernán A Burbano
16:30	17:00	Ancient Cattle Genomics and the imprint of human agency <u>Victoria Mullin, Trinity University, Ireland</u>
17:00	17:30	Evolutionary history of collared lemmings across the Pleistocene <u>Edana Jean Lord, Stockholm University, Sweden</u>
17:30	17:45	Ancient RNA expression profiles from the extinct woolly mammoth Emilio Mármol Sánchez, University of Copenhagen, Denmark
17:45	18:00	First insights into the population genomics of the extinct Darwin's ground sloth (Mylodon darwinii) from Cueva del Milodón, Chile Maria Zicos, Natural History Museum, UK
18:00	21:00	Dinner
18:00		Bar open (card payments only)



Tuesday 4	June 202	24
07:30	09:00	Breakfast
09:15	09:30	Briefing for Session 3 speakers, microphone runners, chair & moderator - Auditorium
09:30	11:00	Session 3: Ancient Microbes and Marine Fauna
00.00		Chair: Anne Stone
09:30	10:00	Moderator: Selina Brace Exploring temporal and geographic microbial diversity with de novo assembled genomes from ancient metagenomes
10:00	10:30	Irina Velsko, Max Planck Institute for Evolutionary Anthropology (MPI-EVA), Germany Functional palaeogenomics reveals how industrial farming drove the evolution of virulence in a ubiquitous chicken virus
		Laurent Frantz, Ludwig Maximilian University of Munich, Germany
10:30	10:45	A century of history in clonal lineages of the rice blast fungus Sergio Latorre, University College London, UK
10:45	11:00	Temporal change and human impacts in marine ecosystems revealed by ancient DNA and genomics Bastiaan Star, University of Oslo, Norway
11:00	11:45	Refreshment break and networking
11:30	11:45	Briefing for Session 4 speakers, microphone runners, chair & moderator - Auditorium
11:45	13:15	Session 4: Ancient Plants
		Chair: Hernan Burbano Moderator: Greger Larson
11:45	12:15	Tracking molecular mechanisms of plant adaptation to climate change with herbaria Patricia Lang, University of California, Berkeley, USA
12:15	12:45	Unravelling the origins and discovering signatures of selection in historical European tomato genomes Simon Aeschbacher, University of Zurich, Switzerland
12:45	13:00	Exploring the Negev Highlands' Wine Legacy through Ancient DNA Analysis in Late Antiquity Meirav Meiri, Tel Aviv University, Israel
13:00	13:15	Exploring past diversity of the wild relatives of rice endemic to the Americas Maria Navarrete Rodriguez, King Abdullah University of Science and Technology, Saudi Arabia
13:15	14:30	Lunch and networking
14:15	14:30	Briefing for Session 5 speakers, microphone runners, chair & moderator - Auditorium
14:30	16:00	Session 5: Ancient Environmental DNA
		Chair: Selina Brace Moderator: Anne Stone
14:30	15:00	Ancient DNA from recent-time sediments
15:00	15:30	Ben Vernot, Max Planck Institute for Evolutionary Anthropology, Germany Ancient DNA from deep-time sediments Planck University of Steathers, Sunday
15:30	15:45	Peter Heintzman, University of Stockholm, Sweden Uncovering the long-term sensitivity of Southern Ocean phytoplankton to Antarctic climate change using novel geochemical and ancient DNA proxies
45.45	46,00	Charlotte Greenall, University of Exeter, UK
15:45	16:00	The use of sedimentary ancient DNA to study biotic responses to past climate warming in the Central Arctic Ocean Flore Wijnands, Stockholm University, Sweden
16:00	16:30	Refreshment break and networking
16:30	17:30	Session 6: Better methods more resolution
		Chair: Selina Brace Moderator: Greger Larson
16:30	16:45	Expanding Pleistocene bone proteome size and coverage by consecutive digestion with multiple proteases Zandra Fagernäs, University of Copenhagen, Denmark
16:45	17:00	What's (read) size got to do with it?: An assessment of reference bias and spurious mapping Stephanie Dolenz, Stockholm University, Sweden
17:00	17:15	How to paint a dog: limits of local ancestry inference in ancient genomes Katia Bougiouri, Globe Institute, University of Copenhagen, Denmark
17:15	17:30	aMeta: a computational method for data-driven ancient metagenomic analysis Nikolay Oskolkov, Lund University, Sweden





17:30	18:10	Poster pitch talks
		Chair: Selina Brace
18:10	19:30	Poster session
19:30	21:00	Dinner
19:30		Bar open (card payments only)



Wednesday 5 June 2024					
07:30	09:00	Breakfast			
09:15	09:30	Briefing for Session 6 speakers, microphone runners, chair & moderator - Auditorium			
09:30	11:00	Session 7: Conservation and Extinction			
		Chair: Greger Larson Moderator: Hernan Burbano			
09:30	10:00	Colonial Conservation: Diachronic Genomic Analysis of the Lions from the Roosevelt Expedition Ellie Armstrong, Washington Research Foundation, USA			
10:00	10:30	Museomic enabled conservation of the Galapagos giant tortoises Evelyn Jensen, University of Newcastle, UK			
10:30	10:45	Genetic and ecological characterisation of the extinct hartebeest (Alcelaphus sp.) population in the Levant Uri Wolkowski, University of Haifa, Israel			
10:45	11:00	Spatiotemporal Phylogeography of the African Wild Dog Amelia Ramage, Zoological Society of London, UK			
11:00	11:45	Refreshment break and networking			
11:30	11:45	Briefing for Keynote, microphone runners, chair, moderator & committee - Auditorium			
11:45	12:45	Keynote 2			
		Chair: Selina Brace Moderator: Hernan Burbano			
		The role of climate in shaping the past demography of animals and humans			
		Andrea Manica, University of Cambridge, UK			
12:45	13:00	Closing remarks and prize presentation			
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