

	Poster number	Author(s)	Title of poster
Foyer ground floor	1	Cristina Afonso; Imma Mestres; Montserrat Duran; Alicia Alesán; Assumpció Malgosa	Genetic and perinatal burials in last Iberian site of Camp de les Lloses (Tona, Barcelona)
Foyer ground floor	2	Marion Bonazzi, Ben Krause-Kyora, Marcel Nutsua, Almut Nebel	Mycobacterium leprae and tuberculosis evolution and co-evolution in Medieval northern Europe
Foyer ground floor	3	Konstantina Drosou and Terence A Brown	Kinship analysis of burial groups from a 19th century Primitive Methodist cemetery in Darwen, Lancashire, UK.
Foyer ground floor	4	Laura S. Epp, Bastian Niemeyer, Stefan Kruse, Kathleen Stoof-Leichsenring, Ulrike Herzs Schuh	Investigating historical Siberian treeline changes using sedimentary ancient DNA and analyses of current populations
Foyer ground floor	5	Giada Ferrari, Frank J. Rühli and Abigail S. Bouwman	Optimization of DNA extraction protocols from historic soft tissues for palaeomicrobiological studies
Foyer ground floor	6	Alice Fietta, David Caramelli, Angela Schlumbaum, Cristiano Vernesi	EvolvApple Studying apple domestication through the genome scan of ancient seeds
Foyer ground floor	7	Jannine Forst and Terence A. Brown	Using Whole Genome Amplification to Characterise Mycobacterium tuberculosis DNA in Archaeological Remains
Foyer ground floor	8	Anna L. Gosling, James Boocock, Stefan Prost, Olga Kardailsky, David Addison, Elizabeth A Matisoo-Smith and the Genographic Consortium	Colonisation processes in Tokelau: insights from ancient and modern DNA
Foyer ground floor	9	José David Granado Alonso, Simone Häberle, Jörg Schibler, Angela Schlumbaum, Heidemarie Hüster Plogmann	Detection of two major European mitochondrial haplotype lineages in Circum-Alpine archaeological whitefish (Coregonus spp.) remains
Foyer ground floor	10	Monica Luca, Anna Linderholm, Simina Stanc, Adrian Bălăşescu, Greger Larson	Tracing the genetic profile of Sus scrofa on Romanian territory from the Neolithic period until the Middle Ages
Foyer ground floor	11	Ashot Margaryan, Peter de Barros Damgaard, Mikkel Winther Petersen, Sofie Holtsmark Nielsen, Morten E. Allentoft, Eske Willerslev	Population Genomics of Vikings
Foyer ground floor	12	Müller, Romy, Roberts, Charlotte A., Brown, Terence A.	Mycobacteria are everywhere – Implications for the study of TB in archaeological remains
Foyer ground floor	13	Ayça Omrak, Rachel Howcroft, Gunilla Eriksson, Anders Götherström, Kerstin Lidén	Archaeology and genetics explain an infant's complex life history
Foyer ground floor	14	Martina Unterländer, Christina Papageorgopoulou	The origins of the Aegean palatial civilizations from a population genetic perspective
Foyer ground floor	15	Mikkel Winther Pedersen, Harvey Friebe, Charles Schweger, Rebecca Anne Rainville, Alwynne Beaudoin, Cynthia Zutter, Kurt H. Kjær, Eske Willerslev	Using ancient eDNA to reconstruct the ice-free corridors paleo-ecology
Foyer ground floor	16	Kirsten A. Ziesemer, Menno L.P. Hoogland, Christina G. Warinner	Assessment of DNA preservation in dental calculus from a select group of post-medieval Dutch and pre-colonial Caribbean human skeletal remains.
Foyer ground floor	17	Yong-Bin Zhao, Ye Zhang, Hong-Jie Li, Ying-Qiu Cui, Hong Zhu ^a and Hui Zhou	Ancient DNA evidence for a diversified origin of ancestor of Han Chinese
Foyer 1st floor	18	Lee Perry Gal, Adi Erlich and Guy Bar-Oz	Gateway for the spread of chicken into Europe: A view from the Hellenistic site of Maresha, Israel
Foyer 1st floor	19	Barbara Stopp, José David Granado Alonso, Benjamin Jennings, Francesco Menotti	Investigating prehistoric animal movement in the Alps
Foyer 1st floor	20	Christina Cheung, Zhichun Jing, Jigen Tang, Michael P. Richards	From Foodways to Identity: new isotope palaeodietary evidence sheds light on the identity of sacrificial victims in Yinxu, Shang China
Foyer 1st floor	21	Gunilla Eriksson, Ludvig Pappmehl-Dufay & Kerstin Lidén	Cultural interaction and change - a multi-isotopic approach to the Neolithization in coastal areas
Foyer 1st floor	22	Eric J. Guiry, Eric Tourigny, Lisa Hodgetts, Stéphane Noël, and Michael Richards	Pig tusks from an early New World colony: Isotopic and archaeozoological insights into the early pork trade and animal husbandry at the site of Ferryland, Newfoundland, Canada
Foyer 1st floor	23	Joseph C. Hepburn, Brian Chisholm, and Michael Richards	Determination of the Forensic Relevance of Found Human Remains in Coastal British Columbia Using Stable Carbon and Nitrogen Isotope Analysis
Foyer 1st floor	24	Ricardo Fernandes, Christoph Rinne, Sven Isaksson	Evidence for aquatic dietary and culinary practices in inland German Funnel Beaker sites
Foyer 1st floor	25	Alex Jamieson, Professor Sir Paul Mellars	Mystery of Mesolithic mobility on Oronsay solved?
Foyer 1st floor	26	Lelli Roberta, Scorrano Gabriele, De Angelis Flavio, Brilli Mauro, Martínez-Labarga Cristina, Giustini Francesca, Cianfanelli Alessandro, Angle Micaela, Aurino Paola, Anzidei Anna Paola, Catalano Paola, Carboni Giovanni, Pacciani Elsa, Rubini Mauro, Silvestrini Mara, Biondi Gianfranco, Martini Fabio, Sarti Lucia, Rickards Olga	Palaeodietary investigation of Eneolithic populations from central-southern Italy
Foyer 1st floor	27	Holly Miller, Elizabeth Farebrother, Henriette Kröll, Naomi Sykes, Angela Lamb	Changing Cultural and Scientific Perceptions of Human-Chicken Interactions: a faunal-centric approach to stable isotope analysis
Foyer 1st floor	28	Ricardo Fernandes, Olaf Nehlich, Tamsin O'Connell	Quantitative diet reconstruction of archaeological humans using isotopic proxies and the Bayesian mixing model FRUITS
Foyer 1st floor	29	Maanasa Raghavan, Gonçalo Espregueira Themudo, Colin I. Smith, Grant Zazula, Paula F. Campos	Musk Ox (Ovibos moschatus) of the Mammoth steppe: stable carbon and nitrogen isotopes as proxies for palaeodietary, palaeoclimatic and palaeoecological reconstruction
Foyer 1st floor	30	Qun Zhang, Mocen Li , Zhichao Sun, Quanchao Zhang, Hong Zhu	A Bioarchaeological Study of Paleodiet of Jinggouzi, a Perspective from Stable Isotope and Dental Microwear Analysis
Foyer 1st floor	31	Niklas Hausmann, Olga Kokkinaki, Demetrios Anglos, Geoff Bailey	Using Laser Induced Breakdown Spectroscopy (LIBS) to investigate prehistoric eating habits in Saudi Arabia
Foyer 1st floor	32	Alexandre Lucquin	Recognition of spatial relationships of routine anthropogenic activities in a Late Neolithic settlement in Britain through chemical and molecular analysis
Foyer 1st floor	33	Colonese, A.C; Lucquin, A., O'Connor, T., Craig, O.E.	Tracking the culinary use of chickens: a biomolecular approach
Foyer 1st floor	34	Ricardo Fernandes, Oliver Craig	Quantitative reconstruction of ancient cuisine practices using the Bayesian mixing model FRUITS
Foyer 1st floor	35	Anna Fotakis, Beatrice Triozzi, Christian D. Kelstrup, Jesper V. Olsen, Rosa Boano , M. Thomas P. Gilbert, Enrico Cappellini	Proteomics on a Pre-Hispanic Mummified Head
Foyer 1st floor	36	Caroline Solazzo, Mike Buckley, Jacques Connan, Holly Barden, Bart van Dongen, Kirsty Penkman, Arie Nissenbaum	Biomolecular composition of cultural artefacts from the Nahal Hemar cave and earliest use of bovine "glue"