

# ISBA 10: New Horizons in Biomolecular Archaeology Estonian National Museum, Tartu, Estonia 13<sup>th</sup> to 16<sup>th</sup> of September 2023

# **Program**

#### Wednesday, 13th September

9.15-9.30	Welcome to	ISBA10!					
9.30-10.30	Keynote: Ar	nne Stone					
10.30-11.00	Coffee brea	k					
11.00-12.30	Session 1A:	Kinship and social stru	cture	Session 1B: Ancient foodways I			
	KSS-001	Guido Alberto Gnecchi-Ruscone	Ancient DNA-based large pedigrees and haplotype-IBD networks provide unprecedented insights into the social structure of steppe descent Avar period communities	AF-001	Léa Drieu	Widen the perspectives: expanding the range of identifiable content in African pottery	
	KSS-002	Frederik Seersholm	An Outbreak of the Stone Age Plague in a Large Extended Family	AF-002	Jasmine Lundy	Investigating the adoption of rice and millet by hunter- gatherer-fishers of central Japan using organic residue analysis	
	KSS-003	Éadaoin Harney	The Genetic Legacy of African Americans from Catoctin Furnace	AF-003	Shinya Shoda	Regional differences in stone cooking in the Japanese Palaeolithic as revealed by lipid residues	
	KSS-004	lan Armit	Ancient DNA and kinship analysis at the Iron Age cemetery of Wetwang Slack, East Yorkshire, UK	AF-004	Edward Standall	Investigating the use of broomcorn millet (P. miliaceum) in culinary activities across East Kazakhstan throughout the Bronze Age	
	KSS-005	Eirini Skourtanioti	Investigating the population history of present-day Georgia using diachronic archaeogenomic data	AF-005	Rachel Vykukal	From Dates to Hens: Exploring Lipid Biomarkers for Novel Commodities in Roman Britain	
12.30-14.00	Lunch		ai criaeogenomic uata				

14.00-15.30	Session 2A: I	Domestication		Session 2B: Methodological advancements				
	DOM-001	Marcello Mannino	Mixed diets at the Mesolithic-Neolithic transition? Bulk and compound-specific isotope evidence for the interaction between hunter-gatherers and farmers at Grotta dell'Uzzo (Sicily)	MET-001	Nicola Alexandra Vogel	euka - Robust characterisation of eukaryotic taxa from sedimentary ancient DNA with pangenome graphs		
	DOM-002	Marcela Sandoval-Velasco	Exploring the domestication of Agave - Preliminary results from the Tehuacán Valley Caves in central Mexico	MET-002	Bharath Anila Bhuvanendran Nair	Investigation of protein degradation using LC-MS/MS, MALDI-MS, and Amino Acid Racemization: A case study with Beta-lactoglobulin		
	DOM-003	Anders Bergström	The genetic identity of Europe's first dogs	MET-003	Théo Cavinato	Using ancient and modern DNA from relatives to reconstruct a missing genome		
	DOM-004	Kevin Daly	Origins and genomic trajectory of the domestic sheep	MET-004	Irina M. Velsko	Extensive diversity of unnamed Anaerolineaceae taxa in ancient dental calculus revealed through de novo genome assembly		
	DOM-005	Marco De Martino	Paleogenomics of European wild and domestic cats	MET-005	Katia Bougiouri	Imputation of ancient dog genomes informs on their inbreeding history since the onset of domestication		
15.30-16.00	Coffee break	4						
16.00-16.30	Invited talk:	Melanie Roffet Salque						
16.30-17.00	Invited talk:	Invited talk: Giedrė Motuzaitė Matuzevičiūtė						
17.00-17.30	Flash talks I							
17.30-18.30	Poster session I							
18.30-19.30	Annual gene	ral meeting for ISBA n	nembers					
19.30-21.00	Reception at	the Estonian Nationa	l Museum					

### Thursday, 14th September

9.00-9.30	Invited talk: Benjamin Vernot								
9.30-10.00	Invited talk	: Beatrice Demarchi							
10.00-10.30	Coffee break								
10.30–12.00	Session 3A: Community, sustainability & environment I				Session 3B: Ancient fauna				
	CE1-001	Rita Peyroteo Stjerna	Researchers' perspectives on the ethics of human remains research: from tissue to biomolecules	FAU-001	Merlin Szymanski	A systematic evaluation of hominin and faunal DNA preservation in Pleistocene sediments			
	CE1-002	James Fellows Yates	Building a community-based consensus for ancient sequencing data metadata reporting with MInAS	FAU-002	Aurélie Boilard	Reconstructing faunal diversity from the last Glacial period in northern Norway using zooarchaeology and bulk-bone metabarcoding			
	CE1-003	Andre Carlo Colonese	Biomolecular archaeology meets ocean conservation in biodiversity hotspots	FAU-003	Fabian Kellner	Ancient metagenomic evidence of diet and oral microbiomes from Late Pleistocene reindeer dental calculus			
	CE1-004	Courtney Hofman	A Ghost on the Coast: Lessons from the Extinction of the Sea Mink (Neogale macrodon) and Conservation Implications for the American Mink (Neogale vison)	FAU-004	Geneviève Pothier- Bouchard	Exploring question-oriented mass sampling strategies to integrate ZooMS into zooarchaeological analyses of prehistoric faunal collections			
	CE1-005	Elena Essel	Tracing touch through time: Ancient human DNA recovered from a Palaeolithic pendant	FAU-005	Jorune Sakalauskaite	Spondylus Palaeoproteomics: tracing the iconic shell of prehistory			
12.00-13.30	Lunch								
13.30-15.00	Session 4A: Human population genetics I				Session 4B: Health and disease I				
	HG-001	Cosimo Posth	Comparing demographic and cultural histories of Brazilian Sambaqui societies	HD1-001	Iseult Jackson	Contrasting evolutionary and adaptive histories revealed for three oral pathobionts recovered from Bronze Age Irish remains			
	HG-002	Yusuf Can Özdemir	Genetic history of the Altai Population 4th- 14th centuries	HD1-002	Kay Prüfer	Down syndrome in ancient societies			
	HG-003	Mehmet Somel	In the pursuit of CNVs in palaeogenomes	HD1-003	Karen Giffin	Beyond the epidemic: insights into disease burdens of past populations through molecular investigations			
	HG-004	Luciana G. Simões	Northwest African Neolithic ignited by migrants from Iberia and Levant	HD1-004	Richard Ågren	Recent increase in allele frequency of the common norovirus-protective FUT2 variant			
	HG-005	Javier G. Serrano	The peopling of the Canary Islands	HD1-005	Gunnar Neumann	The evolutionary path of the Salmonella enterica Para C lineage			
15.00-15.30	Coffee brea	k							
	Session 5A: Ancient foodways II				Session 5B: Community, sustainability & environment II				

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	AF2-001	Aleksandra Laura Pach	Palaeodietary reconstruction from chewed birch pitch using shotgun metagenomics	CE2-001	Camilla Speller	Mapping long-term changes in the biodiversity of Pacific Herring
	AF2-002	Joannes Dekker	Recovering proteins from foodcrust, biased from the start	CE2-002	Fausto Tinti	Historical ecology and species diversity of Mediterranean marine apex predators
	AF2-003	Erin Ray	Diachronic Analysis of Sequential Enamel Stable Isotope Analysis in Human Populations	CE2-003	Anne Marie Høier Eriksen	Exploring Degradation of Arctic Heritage through metagenomics
	AF2-004	Lindsey Paskulin	Proteomic Insights to Foodways among the Moche of North Coastal Peru	CE2-004	Yvan Moënne- Loccoz	Metabarcoding and metagenomic assessment of microbial stains on the walls of Paleolithic Lascaux Cave
	AF2-005	Rachèl Spros	The make-up of skeletons to make-up a city	CE2-005	Lennart Schreiber	Deciphering climate change impacts on Arctic marine mammals using sedimentary ancient DNA
17.00-17.30	Flash talks II					-
17.30-18.30	Poster session II					
18:30–19:30	Break / Guided tours at the Estonian National Museum (optional)					
19.30-23.00	Dinner at the University of Tartu Museum					

## Friday, 15th September

9.00-10.00	Keynote: Ca	ırl Heron						
10.00-10.30	Coffee brea	k						
10.30-12.00	Session 6A:	Diet & environment		Session 6B: Pleistocene				
	DEN-001	Ricardo Fernandes	Detection of protein malnutrition using amino acid isotopic tracers	PLE-001	Alba Bossoms Mesa	Fine-scale genetic history of North-Western European Late Neandertals		
	DEN-002	Izzy Davis	Towards a more sensitive method for detecting freshwater resource use in archaeological pottery	PLE-002	William Marsh	Using ancient biomolecules to reveal the social structure and behaviours of the Upper Palaeolithic Magdalenian at Gough's Cave, UK		
	DEN-003	Dorothée Drucker	New determination of C, N, O and S stable isotopes Trophic Enrichment Factors in bone collagen and apatite of carnivorous mammals from Białowieża Forest (Poland)	PLE-003	Marco Rosario Capodiferro	Geographical and Chronological patterns of archaic introgression in ancient Human genomes		
	DEN-004	Cynthianne Spiteri	The potential of Sequential Thermal Desorption/Pyrolysis-Gas Chromatography- Mass Spectrometry in the analysis of human dental calculus: a case study from the Bronze Age Aegean	PLE-004	Dorothea Mylopotamitaki	Proteomic and mtDNA species identification of archaeological bone remains in cave Ilsenhöhle Ranis (Germany).		
	DEN-005	Willemien de Kock	Bioarchaeological record reveals millenia- long use of North African seagrass meadows by endangered green turtles	PLE-005	Arev Pelin Sümer	High coverage genomes of two of the earliest Homo sapiens in central Europe		
12.00-13.30	Lunch							
13.30-15.00	Session 7A:	Health and disease II		Session 7B: Origins, dating & authentification				
	HD2-001	Arthur Kocher	An ancestral recombination graph for the hepatitis B virus	ODA-001	Marc Dickinson	Advances in amino acid dating of mammalian tooth enamel: testing for endogeneity, and the effects of taxonomy and taphonomic alteration		
	HD2-002	Christina Wurst	Atherosclerotic cardiovascular disease in mummies - A polygenic risk score based on a genetic enrichment approach	ODA-002	John Meadows	The collagen, the whole collagen, and nothing but the collagen: testing alternative extraction protocols for dating large numbers of poorly preserved mid-Holocene bones at Vráble, Slovakia		
	HD2-003	Bárbara Sousa da Mota	Investigating the ecological suicide ("ecocide") theory in Rapa Nui with ancient DNA data	ODA-003	Davide Bozzi	Towards predicting the geographical origin of ancient samples with metagenomic data		
	HD2-004	Cindy Gilda Santander	Optimising sampling and analysis strategies for detecting epidemic-driven selection: a simulation-based tool.	ODA-004	Victor Yan Kin Lee	An Algorithm for Optimally Partitioning Spatiotemporal Archaeological and Genetic Data		
	HD2-005	Laurent Frantz	Ancient chicken remains reveal the origins of virulence in Marek's disease virus	ODA-005	Lisa Briggs	DNA from ancient shipwrecks: where it comes from and why it matters		

5.00-15.30	Coffee break								
15.30–17.00	Session 8A: Human population genetics II				Session 8B: Novel Approaches				
	HG2-001	João Teixeira	Living on the edge: 5,000 years of human occupation of Portugal	NOV-001	Eleanor Green	Community signatures of past human lifestyles are preserved within faecal concretions			
	HG2-002	Michal Feldman	Post-Lapita human genomes provide insights on 2,000-years of genetic history in Fiji	NOV-002	Rowan McLaughlin	New spatiotemporal tools for the meta-analysis of stable isotope measurements from organic tissue			
	HG2-003	Harald Ringbauer	Inferring IBD segments in ancient DNA - What next?	NOV-003	Maria Codlin	Palaeoproteomic approaches for identifying avian remains from archaeological sites: current potential and future possibilities			
	HG2-004	Kelly Blevins	A test of pretreatment and DNA extraction methods for uncovering endogenous content in Neolithic human remains from the Near East	NOV-004	Zandra Fagernäs	Cleaning the Dead: Decontamination of skeletal elements for palaeoproteomics			
	HG2-005	Nada Salem	Genomes from Pastoral Neolithic Sahara reveal ancestral north African lineage	NOV-005	Alexander Hübner	Reconstruction of Middle and Late Paleolithic metagenomes to access natural products			
.00–17.30	Coffee break								
.30–18.00	Invited talk: Martin Petr								
.00–18.30	Closing of the conference								
.30–19.30	.30 Guided tours at the Estonian National Museum (optional)								

#### Key contacts:

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