The mixed genetic origin of the first farmers of Europe

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Summary

While the Neolithic expansion in Europe is well described archaeologically, the genetic origins of European first farmers and their affinities with local hunter-gatherers (HGs) remain unclear. To infer the demographic history of these populations, the genomes of 15 ancient individuals located between Western Anatolia and Southern Germany were sequenced to high quality, allowing us to perform population genomics analyses formerly restricted to modern genomes. We find that all European and Anatolian early farmers descend from the merging of a European and a Near Eastern group of HGs, possibly in the Near East, shortly after the Last Glacial Maximum (LGM). Western and Southeastern European HG are shown to split during the LGM, and share signals of a very strong LGM bottleneck that drastically reduced their genetic diversity. Early Neolithic Central Anatolians seem only indirectly related to ancestors of European farmers, who probably originated in the Near East and dispersed later on from the Aegean along the Danubian corridor following a stepwise demic process with only limited (2-6%) but additive input from local HGs. Our analyses provide a time frame and resolve the genetic origins of early European farmers. They highlight the impact of Late Pleistocene climatic fluctuations that caused the fragmentation, merging and reexpansion of human populations in SW Asia and Europe, and eventually led to the world's first agricultural populations.
Introduction

The origins and spread of agriculture in Southwest (SW) Asia, often described as the ‘Neolithic transition’, have been under research for well over a century. While early sedentary communities emerged at the end of the Pleistocene, crop cultivation and ungulate management developed in the Fertile Crescent after the Younger Dryas cold spell (12.9-11.7 kya) with the onset of warmer conditions at the beginning of the Holocene. Starting 10.6 kya, shifts towards small-scale agriculture with imported cultivars and livestock management are observed among sedentarizing communities of Central Anatolia. Around 8.7-8.6 kya, farming traditions expanded into the wider Aegean region, including the western half of the Anatolian Peninsula. The new subsistence economy reached Crete and the Greek mainland shortly thereafter. From the Aegean, farming spread into the Central Mediterranean Basin and the Danubian corridor, reaching the Central Balkans by about 8.2 kya, and Austria and Southern Germany by 7.5 kya.

Even though agriculture was first invented in SW Asia, the genetic origins of Europe’s first farmers remain elusive. Recent palaeogenetic findings revealed that most European farmers are genetically closer to Central and Northwestern (NW) Anatolian farmers than to Pre-Pottery Neolithic (PPN) farmers of the Southern Levant or the Zagros region of Western Iran, who were genetically well differentiated. However, these findings mostly rely on a set of ascertained genomic sites that cannot easily be used for demographic reconstruction, and the temporal framework they provide depends on the dating of tested samples.

In order to characterize the demographic history and origin of European and Anatolian farmers, we generated high quality palaeogenomes from two Mesolithic hunter-gatherers (HGs) and 13 Early Neolithic farmers (mean depth between 10.55X and 15.21X, Table 1). These individuals were chosen on a regular spatial and temporal gradient along the main expansion axis of the Neolithic from the Near East into Central Europe (Fig. 1). We combined these data with nine ancient genomes of similar high quality available for this region and period (Fig. 1, S11a, Table S4). We used these complete ancient genomes to perform model-based demographic inference based on the site frequency spectrum (SFS) at neutral sites. We thus obtained a precise scenario of the colonization of Europe by early farmers and their interactions with local HGs, and estimated population size changes, interactions and split times with high accuracy.
Results

Patterns of genomic diversity along the Danubian corridor

The genetic structure and affinities of ancient individuals

Both multidimensional scaling (MDS) performed on the neutral portion of ancient and modern genomes (Fig. 2a) and an admixture analysis (Fig. S21) revealed three main clusters of ancient samples, which are found overall much more differentiated than modern individuals of SW Asia and Europe: i) a cluster of European HGs, ii) a cluster of Early Neolithic individuals from Iran, here represented by a single genome from Wezmeh Cave, WC1, and iii) a cluster with all other Holocene individuals. In keeping with previous analyses based on a restricted set of SNPs\(^26,27\), this MDS analysis (Fig. 2a) suggests strongest affinities of European and NW Anatolian Neolithic samples with modern Sardinians, with the exception of the Early Neolithic NW Anatolian individual Bar8 found to be closer to modern individuals from Greece, Albania and other individuals from Southern Europe. However, a MDS analysis performed on the whole genome including sites potentially affected by selection (Fig. S19) rather suggests that early farmers are closer to Southern Europeans other than Sardinians. The Early Neolithic individual from Iran (WC1) shows strongest genetic affinities with modern Iranians (Fig. 2a), and to a lesser extent with individuals from the Northern Caucasus, suggesting some genetic continuity in Iran since Neolithic times. Finally, Palaeolithic and Mesolithic HGs are generally distinct from all modern SW Asians and Europeans, the closest of whom are Baltic Sea individuals, Russians and Scandinavians.

Early farmers are genetically more diverse and decline in stature over time

While genetic diversity as quantified by the heterozygosity at neutral sites was much reduced in HGs, most Early Neolithic farmers show diversity levels only slightly lower than those of modern humans (Fig. 2b), with genomes from NW Anatolia at the lower end of the distribution\(^17\). We note a slight reduction of diversity in modern humans with distance from Anatolia to the West of Boncuklu (Spearman’s \(\rho = -0.344\), \(p\)-value = 0.028), but not to the East (Spearman’s \(\rho = 0.019\), \(p\)-value = 0.929), while no such simple trend is observed among early European farmers.

Compared to the other samples, the HG genomes, and in particular Bichon and SF12, show a larger proportion of short (2-10Mb) Runs of Homozygosity (ROHs, Fig. 2c), in keeping with previous results\(^17,28,29\). This is indicative of higher levels of remote inbreeding within European
HGs, likely due to smaller population sizes as corroborated by MSMC2 analyses (Fig. S25).

Among early farmers, WC1, Bon002, AKT16, STAR1 and Stuttgart also show a high proportion of short ROHs and seem to be drawn from small populations, too. Furthermore, WC1, Stuttgart, LEPE52, Bichon and Loschbour, as well as several modern individuals from the Near East, carry some very long ROHs (>10Mb), indicative of recent inbreeding between close relatives (potentially second cousins or closer30, Fig. S20).

We find that the vast majority of early farmers in our dataset had intermediate to light skin complexion, while HGs had a darker skin tone (Supp. Table 3). A dark (brown to black) hair color was inferred for all but two samples, LEPE52 and VC3-2, who likely had light brown hair. Eye color variation was similarly low, with all samples showing high probabilities for brown eyes, except for two individuals of the Starčevo culture (STAR1 and VC3-2) which were likely blue-eyed.

Based on polygenic scores, we show that early farmers are shorter than HGs (Student t-test, t = -2.427, p-value = 0.027), and their stature declined between 8,300 and 7,000 BP (Pearson's r = 0.6537, p-value < 0.008, Fig. S24), suggesting that selection for short stature occurred during the Neolithic expansion along the Danubian corridor.

The allele associated with lactase persistence was not found in any of the analyzed ancient samples, consistent with an increase in frequency of these alleles at a later stage31. However, early farmers already show allele frequencies similar to contemporary Europeans for 6 out of 7 SNPs of the FADS1/2 gene complex, potentially selected in populations with plant-based diet32,33 (see Suppl. Information - Section 5, Table S7).

Demographic inference

A step-wise expansion of Neolithic farmers into Central Europe

We contrasted eight scenarios of the spread of farmers into Europe, using four Early Neolithic populations from Northern Greece, Central Serbia, Lower Austria and Southern Germany, and one HG population from Serbia, each represented by at least two individuals (Fig. S30, Table S9). We find that strict stepwise scenarios are better supported than scenarios allowing for a long-distance migration from the Aegean directly to Lower Austria (Fig. S30e, Supp. Table 4). Importantly, scenarios without HG introgression into early farmer populations are clearly rejected. It implies that early farmer communities incorporated a few HG individuals (2-6%, Fig. S31) at all major stages of the dispersal along the Danubian corridor. However, the total amount of HG contribution into the farmer gene pool did not necessarily increase along the expansion as the input of HG genes was almost matched by the input from other farming
communities (2-5%). This complex pattern of gene flow might explain the apparent lack of genetic structure among early farmer individuals shown in the MDS plot (Fig. 2a), as well as an absence of increasing HG ancestry along the Danubian corridor in our admixture analysis (Fig. S21).

A mixed ancestry of all European and Anatolian farmers originating just after the LGM

In our initial model, the population ancestral to all European farmers is surprisingly found to be the product of a substantial post-LGM admixture between a HG population, potentially from Anatolia or the Near East, and a HG population closely related to the genomes from Vlasac, Central Serbia called hereafter east and central (Fig. S31). To shed more light on this admixture, we progressively added individuals of other populations. We started with a population from NW Anatolia represented by an individual from Barcın (Bar25), which we found to have diverged from the other Aegean population (Northern Greece) very recently at the beginning of the Holocene (~9.9 kya, 95% CI 10.8-9.1). We then added the Neolithic genome from Aktopraklık in NW Anatolia, which we estimate to have split very recently from Barcın (9.2 kya, 95% CI 9.5-9.1; Fig. S36d, S37, Supp. Table 4). However, this individual received massive genetic contributions from both surrounding farmers (25%, 95% CI 28-18) and surrounding HGs (16%, 95% CI 22-14) (Fig. S37, Supp. Table 4), in line with the admixture analysis (Fig. S21), f-statistics (Fig. S52), and its affiliation to the ‘coastal Fikirtepe horizon’ thought to have been influenced by both Epipalaeolithic and Neolithic traditions.

Importantly, these extended analyses confirm the old (~19.4 kya, 95% CI 23.3-10.4) and massive (41% central HG contribution, 95% CI 38-50) admixture between the two HG populations, which are found to have diverged during the LGM (23.4 kya; 95% CI 31.5-21.2) (Fig. S31, Supp. Table 4).

To further study the spread of Neolithic people into Europe, we added two Early Neolithic individuals from Lepenski Vir (Fig. S40), a site in the Danube Gorges with long pre-Neolithic traditions of fishing, hunting and gathering and without ecological conditions for agriculture. These two individuals previously shown to resemble Neolithic farmers from NW Anatolia are found to be tightly connected to the Northern Greek early farmers, and could thus be part of an early migration of farmers into the Balkans.

Adding an early farmer from Boncuklu in the Konya plain of Central Anatolia (Bon002, Fig. S42a) revealed that the Boncuklu population also shows a mixed ancestry, and that it diverged ~13.4 kya (95% CI 14.6-11.5) from the branch leading to the Aegeans. In addition, it would have received quite large (8%, 95% CI 1-17) and recent (~11.8 kya, 95% CI 13.0-10.3)
HG admixture, and relatively little input from surrounding farmers (2%, 95% CI 0-9) (Fig. S43, Supp. Table 4).

The genetically distinct (Fig. 2a) early farmer from Wezmeh Cave in the Iranian Zagros region is inferred to have diverged from the HG population ancestral to Aegeans and Central Anatolians (Fig. S42b-c) during the LGM (~20.1 kya, 95% CI 20.9-19.6, Fig. S44, Supp. Table 4), before it received the massive admixture from the central HGs observed in all other investigated early farmers. Its genetic proximity with the pre-admixed HG population (Fig. S50, Fig. S51c) suggests that the latter was located in the Near East.

Finally, we investigated the relationship between two western European HGs from Bichon and Loschbour and our newly-sequenced Mesolithic individuals from Serbia. We find that Bichon and Loschbour have a common ancestor branching off the central HG ancestral population 23.3 kya (95% CI 23.3-20.0) (Fig. S47c, S48, Supp. Table 4), and that they diverged from each other soon after this split. In contrast, the Danube Gorges Mesolithic population from Vlasac diverged from the central HG group relatively late about 10.2 kya (95% CI 9.0-21.3) and remained well isolated afterwards with very little later admixture (<1%) (Fig. S31, Supp. Table 4). Altogether, this suggests that the LGM led to a fragmentation of HG populations in SW Asia and Europe with at least four genetically distinct groups: one related to Loschbour and Bichon (called west, subdivided into west1 and west2, based on the old divergence between Loschbour and Bichon branches), one related to the Danube Gorges Mesolithic samples (central), another one that later received the massive Central HG introgression (east1 then admixed), and a last one potentially further East (east2) related to WC1 (Fig. 3a, 4a, S34, S48, Supp. Table 4).
Discussion

The LGM shaped Holocene genetic diversity in SW Asia and Europe

We find that Holocene human genetic structure in SW Asia and Europe emerged briefly before or during the LGM with the initial separation 32-21 kya of a western-central European and an eastern group of HGs. Right after this initial split, the western-central European branch experienced a very strong bottleneck (equivalent to a single human couple for one generation) that decreased the diversity of all descending populations. Then, these HGs further divided 23.3-20.0 kya, leaving us with three genetically distinct groups in western-central Europe that potentially differentiated in separate LGM refuge areas (Fig. 4a). The ancestors of Loschbour and Bichon could have resided in separate refugia in South Western Europe, and the ancestors of the Mesolithic Vlasac population could have lived in a geographically distinct central refugium likely located around the Balkans and the Aegean. Broadly speaking, these refugial populations coincide later on with what archaeologists have identified as the areas of distribution of Magdalenian and Epigravettian traditions in Europe. In contrast, the eastern group of HGs, which does not show any sign of a strong bottleneck and was potentially genetically more diverse, diverged further into at least three groups of Near Eastern HGs during the LGM: one that later massively admixed with central HGs to become the ancestors of later Anatolian and Aegean farmers, one leading to the ancestors of Iranian Neolithic farmers, and one to Neolithic populations in the southern Levant (respectively east1, east2 and east3 on Fig 4a). After the LGM, these HG populations re-expanded from their southern refugia probably due to improving climatic conditions, allowing previously separated central and east1 refugial populations to overlap and admix 19 kya (Fig. 4b), and then to become a distinct population from which Northwestern, Central Anatolian and European farmers would later descend.

Even though Central Anatolia has previously been proposed to have hosted admixture events, the exact geographic location of the massive post-LGM admixture event is difficult to pinpoint, and even though we modeled a single pulse of gene flow, admixture could also have consisted in extensive gene flow over several generations and over a relatively large area. We can nevertheless envision two alternative scenarios of admixture and later migrations.

1) A demic diffusion scenario: the admixture took place mainly in the Fertile Crescent (Fig. 4b), implying separate migrations from the western Fertile Crescent to Central Anatolia and the broader Aegean region including NW Anatolia. Given the genetic proximity between Epipalaeolithic Central Anatolian foragers and Early Neolithic farmers and our inferred early
split of the Boncuklu population, an initial migration into the Central Anatolian Plateau could have occurred already before the Younger Dryas and thus well before the Neolithic transition (Fig. 4c). In contrast, the migration to NW Anatolia would have occurred at the time of the fully developed, ceramic Neolithic (Fig. 4c), characterized by the establishment of widespread mixed farming across large parts of Anatolia. Archaeological observations suggest two separate routes of neolithization towards the broader Aegean region. The first one would be a land-route across the Anatolian plateau, with Barcın showing clear cultural but only remote genetic affinities with Central Anatolia. The second one would be a maritime route connecting seafaring communities of the Eastern Mediterranean and the Aegean region (Fig. 4c).

2) A cultural diffusion scenario: under this scenario, the admixture event at the origin of the ancestors of Anatolian and European Neolithic farmers occurred further west, i.e. closer to the inferred location of the Aegean refugial population. This scenario, which is plausible given technological interactions between HG communities in the Eastern Mediterranean and the Aegean, assumes a pre-Neolithic expansion of Near Eastern refugial populations into NW Anatolia. It would also explain the appearance of Near Eastern-like genetic signals in post-LGM European HGs, which has been postulated for the period 14-17 kya. Despite some continuity in flake-based lithic industries across the Mesolithic-Neolithic transition in Greece, the abrupt appearance of fully developed Neolithic lifeways in that region involving dozens of innovations at hundreds of newly-founded sites seems difficult to be explained by cultural diffusion alone and appears to be more compatible with demic diffusion from the Fertile Crescent. In contrast, based on our genetic data, adoption of agriculture by indigenous HG communities is more likely in Central Anatolia, where early aceramic sites like Boncuklu and Aşıklı show experiments in crop cultivation and caprine management, with increasing dependence on food-production, including a heavy emphasis on caprines after 9.7 kya.

Further support for the demic diffusion scenario comes from f-statistics showing Levantine populations to share more drift with Aegeans than with Central Anatolian Neolithic individuals (Fig. S57). This signal could either be due to some long distance gene flow between the Aegeans and the Levant, a higher level of central HG admixture observed in Boncuklu (Fig. S56), or a combination of i) an early migration of the Boncuklu HG ancestors from the Fertile Crescent to Central Anatolia before the Younger Dryas (Fig. 3a, 4c), ii) some gene flow between people from the Levant and the ancestors of Aegeans, who would have remained in the Fertile Crescent and only later migrated to the West. However, early farmers from the Aegean are rather heterogeneous in their levels of shared drift with several populations,
including Levantine HGs and early Iranian farmers (Fig. S58), suggesting that the peopling of the Aegean was a complex process.

A demic diffusion of Neolithic farmers along the Danubian corridor

From an archaeological point of view, there have been a large number of proposed explanations for the introduction of Neolithic lifeways in Europe\textsuperscript{48}. Our explicit modelling supports the simplest of all demic models, namely a gradual spread/progressive migration of early farmers originating in the wider Aegean region (NW Anatolia or Greece) and extending to Serbia along the Balkans and the so-called Danubian corridor, then to Hungary (usampled) and Austria, and eventually up to the Rhine valley in southwestern Germany (Fig. 1a, 4c). While this study focused on the Danubian or continental route of Neolithic expansion, we expect Impresso- and Cardial-related farmers who spread along the Mediterranean shoreline to have shared a similar genetic background in the Aegean\textsuperscript{14}.

Low levels of admixture with local Mesolithic populations (2-6\%) seem to have occurred at each of the four modelled migration steps, suggesting that early farming communities were not completely genetically isolated\textsuperscript{49}. The inferred rates of admixture are slightly lower than previously reported (3-9\%\textsuperscript{14,49,50}). Even though we have modelled this hybridization process to have occurred from the same Mesolithic metapopulation to which the Danube Gorges Mesolithic individuals from Vlasac belong, we cannot exclude that admixture in Austria and Southern Germany occurred with a Western European Mesolithic metapopulation, to which Loschbour and Bichon are connected, as previous work has suggested that different Mesolithic backgrounds could have introgressed early farmer gene pools in different regions\textsuperscript{50}.

Advantages of demographic modeling

Our sequencing of ancient genomes at >10X, which triples the number of whole genomes available for the Early Holocene period in Europe, has allowed us to perform genetic analyses on an unbiased set of markers minimally impacted by selection, thus ideally suited for reconstructing the Neolithic settlement history of Western Eurasia. Our results fit into the larger picture of an Anatolian origin of the first farmers and a settlement of Europe from the wider Aegean region\textsuperscript{14}. We also confirm the deep structure between early farming communities in the eastern Fertile Crescent and NW Anatolia\textsuperscript{15,18,51}. However, even though early farmers of Central Anatolia are rather similar to those of NW Anatolia\textsuperscript{17}, we show that unlike the populations in the Aegean, they are not part of the Neolithic migration chain to Europe.

Two unexpected findings were i) that the group formerly called WHG had already split into two subgroups (west later substructured, and central HGs) approximately 23 kya, and ii) that
all Danubian early farmers can be traced back to a mixed population with substantial contributions from HGs as they appear later in SE Europe. Even though early farmers were recognized to be genetically intermediate between other Near Eastern groups, or considered as a mixture of other ancient or modern populations, this initial admixture signal remained hidden to previous approaches as it was eroded by later genetic drift (Fig. S50-51 and see below).

**Model validation**

These results are by no means definitive, and additional high-depth Mesolithic and Epipalaeolithic samples from Greece, SE Anatolia and, importantly, from the Northern Levant are needed to confirm our results. Nevertheless, we can show that the demographic model reported in Fig. 3a-b can reproduce observed population affinities and patterns of admixture. Indeed, genomic data simulated under our best demographic scenario leads to population relationships very similar to those observed on an MDS (Fig. 3c), providing an *a posteriori* validation of our model-based approach. In addition, we find that the ancestors of NW Anatolian and European farmers simulated just after their defining admixture event (19 kya) were exactly intermediate on a MDS between the two source populations (Fig. S50b), and that their position on the MDS drifts away over time from this initial intermediate position towards that of the early farmers. Similarly, the estimation of admixture on the same simulated data shortly after the admixture event correctly recovers admixture proportions, but this signal declines rapidly and disappears by the time ancient samples are sequenced (Fig. S51). Ten thousand years of genetic drift have erased the initial admixture, thus explaining why the hybrid nature of early farmers had been previously unnoticed. Finally, we used these simulations to construct an admixture graph matching the scenario depicted in Fig. 3 (Fig. S53). The estimated qpGraph is compatible with all f-statistics calculated on the real data (Fig. S54-55) and it also recovers an ancient admixture event of similar proportions between central and eastern HG groups.

In sum, our population modelling allowed us to extract novel, unforeseen, but complementary and far more detailed information on population affinities and past history than what one can conclude from summary statistics or multivariate analysis alone. In addition, we now have a time frame for the differentiation of the major groups populating SW Asia and Europe from the LGM until the introduction of agriculture, highlighting the crucial role of climatic changes in promoting population fragmentation and secondary contacts.
### Table 1 - Archaeological and genetic information on the newly-sequenced genomes.

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<th>Site</th>
<th>Country</th>
<th>Age (cal. BP)</th>
<th>Mean Depth (X)</th>
<th>Genetic sex</th>
<th>mtDNA</th>
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<td>Ess7</td>
<td>EN (LBK)</td>
<td>Essenbach-Ammerbreite</td>
<td>Germany</td>
<td>7050-6900</td>
<td>12.34</td>
<td>XY</td>
<td>U5b2c1</td>
<td>G2a2b2a1a1</td>
</tr>
<tr>
<td>Herx</td>
<td>EN (LBK)</td>
<td>Herxheim</td>
<td>Germany</td>
<td>7164-6993</td>
<td>11.46</td>
<td>XX</td>
<td>K1a4a1i</td>
<td>–</td>
</tr>
</tbody>
</table>

LM, Late Mesolithic; EN, Early Neolithic; TEN, Transformational/Early Neolithic; E-MN, Early-Middle Neolithic; LBK, Linearbandkeramik
Figure 1 - Spatial and temporal distribution of the palaeogenomes analyzed in this study. Left: Location of the Neolithic (black), and Mesolithic or Palaeolithic (red) archaeological sites sampled for demographic modelling. Coloured areas reflect different chronological phases of agricultural expansion along the Eastern Mediterranean and Danubian routes of neolithization. Right: Chronological distribution of the 24 genomes analyzed in this study (see details in Table 1 and Table S4), with the 15 newly-sequenced genomes shown in bold. The chronological interval at 2 sigma (95.4% probability) is shown for each directly-\(^{14}\)C dated sample, except for Stuttgart and Ess7, for which an approximate date is given based on the archaeological context.
Figure 2 - Genetic relationships and diversity of high quality ancient genomes. a: Multidimensional Scaling Diversity (MDS) analysis performed on the neutrally evolving portion of ancient (n = 24) and modern (n = 65), shown as small circles) whole genomes from Europe and SW Asia (see Supplementary Information - Section 4). b: Heterozygosity computed at neutral sites in ancient and modern genomes plotted against air distance from Boncuklu in Central Anatolia. c: Runs of Homozygosity (ROHs) computed on imputed ancient whole genomes.
Figure 3 - Demographic scenario inferred from the sampled genomes and underlying genetic data. a: This demographic history was obtained by summarizing the best models of all tested scenarios. b: zoom-in on the red-square area in panel a. The X symbols indicate very strong bottlenecks that occurred on the HG ancestral branch before the divergence between Bichon-Loschbour and central European HGs and some 200 kya in the ancestral population. Only admixtures with point estimates ≥ 5% are represented with arrows (≥ 10% when arrows have a dark outline). c: MDS analyses performed on the neutrally evolving portion of the 17 ancient whole-genomes used in the demographic models (left) or on data simulated (right) according to the inferred ML parameters of the global scenario shown in panes a and b (See Supplementary Information - Section 7).
Figure 4 - Possible scenario of the population history of SW-Asia and Europe between the Last Glacial Maximum (LGM) and the Early Neolithic period, i.e. approximately 26,000 to 7,000 years ago. Note that the exact geographic distribution of the populations is very approximate. See main text for a detailed description.
Methods

Laboratory work

DNA extraction and sequencing: Palaeogenetic analyses were conducted in the dedicated ancient DNA facilities of the Palaeogenetics Group (Johannes Gutenberg University, Mainz), according to strict ancient DNA protocols. The ancient DNA samples were extracted from petrous bones (Pars petrosa) (Suppl. Information - Section 2). DNA extracts were treated with USER™ enzyme and double-indexed libraries were prepared according to the protocol of Kircher et al. with slight modifications. The libraries were sequenced on an Illumina HiSeq3000 (SE, 100 cycles or PE, 150 cycles) at the Next Generation Sequencing Platform at the University of Berne, Switzerland.

Bioinformatics pipeline

Genotype calling: We committed to process the 24 palaeogenomes as well as 77 modern SGDP genomes with the same bioinformatic pipeline where possible. For the 15 newly sequenced genomes, we adapter-trimmed (TrimGalore! v.0.11.5), aligned with bwa, v.0.7.15 to the hs37d5 reference sequence (SAMtools, v.1.3, Li 2009) and marked PCR-duplicates (Picard-tools, v.2.9). Where available, we used the same pipeline for raw FASTQ-files of the 9 published palaeogenomes. In other cases, we transformed aligned BAM files to FASTQ files first. We also marked PCR-duplicates on the modern genomes. All samples underwent Local Realignment following GATK (v.3.7) guidelines but with a new approach for identifying indel sites (Suppl. Information - Section 3). Reads containing soft-clipped positions were removed. In our snakemake-based ATLAS-pipeline (commit 6df90e7), we merged paired-end reads and called genotypes by taking potential post-mortem damages and base quality recalibration patterns of sequencing errors into account. Additionally, we estimated genetic sex and contamination. All genotype calls were then filtered for read depth, genotype quality and allelic imbalance and polarised with the Chimpanzee reference genome.

Filtering data for demographic inference: In order to avoid biases due to background selection (BGS) and biased gene conversion (BGC) when estimating population diversity and relationships, we performed most of our genetic analyses on a “neutral” portion of the genome where BGS has little effect and with A↔T and G↔C mutations, which are not affected.
by BGC or PMD. We also imputed and phased genotypes with SHAPEIT4 v1.2\textsuperscript{65} using default parameters for sequence data, the HapMap phase II b37 genetic map, and the Haplotype Reference Consortium\textsuperscript{66} dataset as reference panel.

**Population genetics**

**Genetic relationships** among individuals were estimated from pairwise average nucleotide divergence $\pi_{XY}$\textsuperscript{67} computed on their neutral genomic portion and represented with a classical multidimensional scaling (MDS) approach implemented in R (cmdscale function).

**Genomic heterozygosity** was computed as the amount of heterozygous sites found in the neutrally evolving portion of each genome divided by the expected number of neutral sites (Suppl. Information - Section 4).

**Admixture** clustering analyses were realized for two subsets of ancient individuals (Suppl. Information - Sections 4&7), focusing on sites with no missing data, with R package LEA\textsuperscript{68}, parameters $K$, alpha = 100, number of repetitions = 5, and run goodness-of-fit and admixture coefficients being calculated in an unsupervised manner with function ssnmf.

**D-statistics** were computed on pseudo-haploid data from reference 1240K dataset v42.4 and on majority calls generated with ATLAS at the ~1.2 mil. SNPs from the reference. D-statistics was calculated in a form of $D(\text{Individual1}, \text{Individual2}; \text{Individual3}, \text{Outgroup})$ using ADMIXTOOLS\textsuperscript{19} and Mbuti as the outgroup. We used qpGraph to check the fit between f-statistics.

**Runs of Homozygosity (ROHs)** were identified in genomes of modern and ancient Western Eurasian individuals imputed using IBDSeq v. r1206\textsuperscript{69} with default parameters but errormax = 0.005 and ibdlod = 2, and after artificially long tracts spanning assembly gaps or centromeres were split into shorter tracks excluding the gap stretch.

**Uniparental haplogroup determination**

Mitochondrial haplogroups were determined from the BAM files for the 15 newly-sequenced genomes using phy-mer\textsuperscript{70} with K-mer minimal number of occurrences = 10; Y-chromosomal haplogroups were determined using Yleaf\textsuperscript{71} with minimal base-quality of 20 and base-majority to determine an allele set to 90%.
Phenotype predictions

Pigmentation phenotypes of hair, skin and eyes were predicted for each of the newly sequenced samples with the HirisPlexS webtool on genotypes or BAM files directly when genotypes were missing (Suppl. Information - Section 5).

Genotypes for SNPs associated with additional phenotypes of interest were inspected manually for each sample: rs4988235 variant in MCM6 gene and associated with lactase-persistence in Eurasia; rs3827760 in EDAR gene; rs17822931 in ABCC11; seven SNPs located in the FADS1/2 gene complex.

For predicted standing height, polygenic scores (PS) were computed based on a set of 670 SNPs.

Demographic Analyses

MSMC2 analyses were performed on the phased-imputed dataset following the author’s recommendation, including masking for chromosome mappability on the hs37d5 human reference genome and for sample-specific sequencing quality (Suppl. Information - Section 6).

fastsimcoal2 analyses were carried out on seven different data sets of newly sequenced individuals, on the neutral SFS and with neutral mutation rate defined for each dataset (see Suppl. Information - Section 6). We used 50 independent runs with 100 expectation conditional maximization (ECM; 150 in one model) cycles per run and 500,000 coalescent simulations per estimation of the expected SFS. Confidence intervals for the maximum-likelihood parameters point estimates were computed with a parametric bootstrap approach.

Reporting summary

Further information on research design is available in the Nature Research Reporting Summary linked to this paper.

Code availability

ATLAS pipeline commit 6df90e7 is available at:

https://bitbucket.org/wegmannlab/atlas-pipeline/src/master/

Data availability

(Sequences will be made available at the European Nucleotide Archive.)
References


26. Skoglund, P. *et al.* Origins and genetic legacy of Neolithic farmers and hunter-gatherers in...
573 52. Lahr, M. M. & Foley, R. A. Towards a theory of modern human origins: geography,
578 54. Kircher, M., Sawyer, S. & Meyer, M. Double indexing overcomes inaccuracies in multiplex
580 55. Mallick, S. et al. The Simons Genome Diversity Project: 300 genomes from 142 diverse
582 56. Li, H. Aligning sequence reads, clone sequences and assembly contigs with BWA-MEM.
586 58. DePristo, M. A. et al. A framework for variation discovery and genotyping using next-
590 60. Skoglund, P., Storå, J., Götherström, A. & Jakobsson, M. Accurate sex identification of
591 ancient human remains using DNA shotgun sequencing. Journal of Archaeological Science vol. 40
593 61. Fu, Q. et al. A revised timescale for human evolution based on ancient mitochondrial
597 63. Matthey-Doret, R. & Whitlock, M. C. Background selection and FST : Consequences for
599 64. Pouyet, F., Aeschbacher, S., Thiéry, A. & Excoffier, L. Background selection and biased gene
600 conversion affect more than 95% of the human genome and bias demographic inferences. Elife 7,
606 67. Nei, M. & Li, W. H. Mathematical model for studying genetic variation in terms of
608 68. Frichot, E. & François, O. LEA: An R package for landscape and ecological association
610 69. Browning, B. L. & Browning, S. R. Detecting identity by descent and estimating genotype
615 Chromosomal Haplogroup Inference from Next-Generation Sequencing Data. Molecular Biology and
617 72. Walsh, S. et al. The HIrisPlex system for simultaneous prediction of hair and eye colour from
619 73. Chaitanya, L. et al. The HIrisPlex-S system for eye, hair and skin colour prediction from
621 (2018).
622 74. Chan, Y. et al. Genome-wide Analysis of Body Proportion Classifies Height-Associated
623 Variants by Mechanism of Action and Implicates Genes Important for Skeletal Development. Am. J.
625 75. Schiffels, S. & Wang, K. MSMC and MSMC2: The Multiple Sequentially Markovian
Acknowledgements

We are grateful to Martina Unterländer and Aleksandra Žegarac for help with sample preparation. Lara Cassidy and Kay Prüfer kindly provided access to unpublished raw sequencing data. We thank Ourania Palli and Franz Pieler for useful archaeological information.

We also acknowledge the use of the sequencing platform at the University of Berne for whole genome sequencing services and support, the IBU cluster of the University of Berne for NGS data analysis (https://www.bioinformatics.unibe.ch/), as well as the UBELIX HPC cluster of the University of Berne (http://www.id.unibe.ch/hpc) for demographic model analyses, and the super-computer Mogon of Johannes Gutenberg University Mainz (https://hpc.uni-mainz.de).

NM was supported by a Swiss SNSF grant No. 310030_188883 to LE and by a Seal of Excellence Fund grant from the University of Berne (SELF2018-04). IS and VL were supported by a Swiss SNSF grant No. 31003A_173062 to DW. MB was supported by a Marie Skłodowska-Curie individual fellowship (GA: 793893, 'ODYSSEA'). ZH was supported by EMBO Long-Term Fellowship (EMBO ALT F 445-2017). JBu, CP and SK were funded by the German Science Foundation (BU 1403/6-1). JBu and CP were funded by the Humboldt foundation. JBu, SS, SF, and ZH received funding from Marie-Curie-Actions ITN “BEAN”. SS was supported by ERC BIRTH project (GA: 640557) and Serbian Ministry of Science (GA: III47001). CP, JBu, LW, EG and YD were co-financed by the Greek-German bilateral agreement (GSRT and BMBF) project “BIOMUSE” (MIS: 5030121). LW was additionally funded by Mainz University.

Contributions

J Bu, DW, and LE initiated and designed the project. SS, MB, CP, ST, NK, FG, AZL, J Pec, J Pet, EL, MT-N provided samples and/or archaeological and anthropological context. LW, SF, SK produced data. IS, VL and AT curated data. NM, LE, AK, EG, VP, J Bu, J Bl, YD, ZH, IS, AP, CRB, and DW illustrated and analysed data. NM, MB, DW, J Bu, and LE wrote the paper with the help of all co-authors.

Competing interests

The authors declare no competing interests.
Supplementary Information

- Supplementary Information
- Supplementary Tables Legend
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