

1 Genomics of Mesolithic Scandinavia reveal colonization routes and high- 2 latitude adaptation

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29Abstract

30Scandinavia was one of the last geographic areas in Europe to become habitable for humans after
 31the last glaciation. However, the origin(s) of the first colonizers and their migration routes remain
 32unclear. We sequenced the genomes, up to 57x coverage, of seven hunter-gatherers excavated
 33across Scandinavia and dated to 9,500-6,000 years before present. Surprisingly, among the
 34Scandinavian Mesolithic individuals, the genetic data display an east-west genetic gradient that
 35opposes the pattern seen in other parts of Mesolithic Europe. This result suggests that
 36Scandinavia was initially colonized following two different routes: one from the south, the other
 37from the northeast. The latter followed the ice-free Norwegian north Atlantic coast, along which
 38novel and advanced pressure-blade stone-tool techniques may have spread. These two groups met
 39and mixed in Scandinavia, creating a genetically diverse population, which shows patterns of
 40genetic adaptation to high latitude environments. These adaptations include high frequencies of
 41low pigmentation variants and a gene-region associated with physical performance, which shows
 42strong continuity into modern-day northern Europeans. Finally, we were able to compute a 3D
 43facial reconstruction of a Mesolithic woman from her high-coverage genome, giving a glimpse
 44into an individual's physical appearance in the Mesolithic.

45

46Main text

47As the ice-sheet retracted from northern Europe after the Last Glacial Maximum (LGM), around
 4823,000 years ago, new habitable areas emerged (1) allowing plants (2, 3) and animals (4) to
 49recolonize the Scandinavian peninsula (hereafter Scandinavia). There is consistent evidence of
 50human presence in the archaeological record from c. 11,700 years before present (BP), both in
 51southern and northern Scandinavia (5–8). At this time, the ice-sheet was still dominating the
 52interior of Scandinavia (8) (Fig. 1A, Supplementary Information 1), but recent climate modeling
 53shows that the Arctic coast of (modern-day) northern Norway was ice-free (9). Similarities in
 54late-glacial lithic technology (direct blade percussion technique) of western Europe and the oldest
 55counterparts of northernmost Scandinavia (10) (Supplementary Information 1) have been used to
 56argue for a postglacial colonization of Scandinavia from southwestern Europe. However, studies
 57of a new lithic technology, ‘pressure blade’ technique, which first occurred in the northern parts
 58of Scandinavia, indicates contacts with groups in the east and possibly an eastern origin of the
 59colonizers (6, 11, 12) (Supplementary Information 1). The first genetic studies of Mesolithic
 60human remains from central and eastern Scandinavia (SHGs) revealed similarities to two
 61different Mesolithic European populations, the ‘western hunter-gatherers’ (WHGs) from western,
 62central and southern Europe and the ‘eastern hunter-gatherers’ (EHGs) from northeastern Europe
 63(13–19). Archaeology, climate modeling, and genetics, suggest several possibilities for the
 64colonization of Scandinavia, including migrations from the south, southeast, northeast and
 65combinations of these, however, the early post-glacial peopling of Scandinavia remains elusive
 66(1–12, 14–17, 20, 21). In this study, we contrast genome sequence data and stable isotopes from
 67Mesolithic human remains from western, northern, and eastern Scandinavia to infer the post-

68glacial colonization of Scandinavia – from where people came, what routes they followed, how
69they were related to other Mesolithic Europeans – and to investigate human adaptation to high-
70latitude environments.

71Results and Discussion

72We sequenced the genomes of seven hunter-gatherers from Scandinavia (Table 1 and
73Supplementary Information 1-3) ranging from 57.8× to 0.1× genome coverage, of which four
74individuals had a genome coverage above 1×. The remains were directly dated to between 9,500
75BP and 6,000 BP, and were excavated in southwestern Norway (Hum1, Hum2), northern Norway
76(Steigen), and the Baltic islands of Stora Karlsö and Gotland (SF9, SF11, SF12 and SBj) and
77represent 18% (6 of 33) of all known human remains in Scandinavia older than 8,000 (22). All
78samples displayed fragmentation and cytosine deamination at fragment termini characteristic for
79ancient DNA (Supplementary Information 3). Mitochondrial (mt) DNA-based contamination
80estimates were <6% for all individuals and autosomal contamination was <1% for all individuals
81except for SF11, which showed c. 10% contamination (Table 1, Supplementary Information 4).
82Four of the seven individuals were inferred to be males, three were females. All the western and
83northern Scandinavian individuals and one eastern Scandinavian carried U5a1 mitochondrial
84haplotypes while the remaining eastern Scandinavians carried U4a haplotypes (Table 1,
85Supplementary Information 5). These individuals represent the oldest U5a1 and U4 lineages
86detected so far. The Y chromosomal haplotype was determined for three of the four males, all
87carried I2 haplotypes, which were common in pre-Neolithic Europe (Table 1, Supplementary
88Information 5).

89The high coverage and Uracil-DNA-glycosylase (UDG) treated genome (to reduce the effects of
90post-mortem DNA damage) of SF12 allowed us to confidently discover new and hitherto
91unknown variants at sites with 55x or higher sequencing depth (Supplementary Information 3).
92Based on SF12's high-coverage and high-quality genome, we estimate the number of single
93nucleotide polymorphisms (SNPs) hitherto unknown (that are not recorded in dbSNP (v142)) to
94be c. 10,600. This is almost twice the number of unique variants (c. 6,000) per Finnish individual
95(Supplementary Information 3) and close to the median per European individual in the 1000
96Genomes Project (23) (c. 11,400, Supplementary Information 3). At least 17% of these SNPs that
97are not found in modern-day individuals, were in fact common among the Mesolithic
98Scandinavians (seen in the low coverage data conditional on the observation in SF12), suggesting
99that a substantial fraction of human variation has been lost in the past 9,000 years
100(Supplementary Information 3). In other words, the SHGs (as well as WHGs and EHGs) have no
101direct descendants, or a population that show direct continuity with the Mesolithic populations
102(Supplementary Information 6) (13–17). Thus, many genetic variants found in Mesolithic
103individuals have not been carried over to modern-day groups. Among the novel variants in SF12,
104four (all heterozygous) are predicted to affect the function of protein coding genes (24)
105(Supplementary Information 3). The 'heat shock protein' *HSPA2* in SF12 carries an unknown
106mutation that changes the amino acid histidine to tyrosine at a protein-protein interaction site,

which likely disrupts the function of the protein (Supplementary Information 3). Defects in *HSPA2* are known to drastically reduce fertility in males (25). Although SF12 herself would not be affected by this variant, her male offspring could carry the reduced fertility variant, and it will be interesting to see how common this variant was among Mesolithic groups as more genome sequence data become available. The high-quality diploid genotype calls further allowed us to genetically predict physical appearance, including pigmentation, and to use a model-based approach trained on modern-day faces and genotypes (26) to create a 3D model of SF12's face (Supplementary Information 9). This represents a new way of reconstructing an ancient individual's facial appearance from genetic information, which is especially informative in cases such as for SF12, where only post-cranial fragments were available, and future archaeogenetic studies will have the potential to many individuals appearance from past times.

Demographic history of Mesolithic Scandinavians

In order to compare the genomic data of the seven SHGs to genetic information from other ancient individuals and modern-day groups, data was merged with six published Mesolithic individuals from Motala in central Scandinavia, 47 published Upper Paleolithic, Mesolithic and Early Neolithic individuals from other parts of Eurasia (Supplementary Information 6), as well as with a world-wide set of 203 modern-day populations (15, 23). All 13 SHGs – regardless of geographic sampling location and age – display genetic affinities to both WHGs and EHG (Fig. 1A, B, Supplementary Information 6). This is consistent with a scenario in which SHGs represent a mixed group tracing parts of their ancestry to both the WHGs and the EHG (14–16, 19, 27).

To investigate the postglacial colonization of Scandinavia, we explored four hypothetical migration routes (primarily based on natural geography) linked to WHGs and EHG, respectively (Supplementary Information 11); a) a migration of WHGs from the south, b) a migration of EHG from the east across the Baltic Sea, c) a migration of EHG from the east and along the north-Atlantic coast, d) a migration of EHG from the east and south of the Baltic Sea, and combinations of these four migration routes. These scenarios allow us to formulate expected genetic affinities for northern, western, eastern, and central SHGs (Supplementary Information 11). The SHGs from northern and western Scandinavia show a distinct and significantly stronger affinity to the EHG compared to the central and eastern SHGs (Fig. 1). Conversely, the SHGs from eastern and central Scandinavia were genetically more similar to WHGs compared to the northern and western SHGs (Fig. 1). Using a model-based approach (15, 16), the EHG genetic component of northern and western SHGs was estimated to 55% on average (43-67%) and significantly different (Wilcoxon test, $p=0.014$) from the average 35% (22-44%) in eastern and south-central SHGs. This average is similar to eastern Baltic hunter-gatherers from Latvia (28) (average 33%, Fig. 1A, Supplementary Information 6). These patterns of genetic affinity within SHGs are in direct contrast to the expectation based on geographic proximity with EHG and WHGs and do not correlate with age of the sample (Supplementary Information 11).

The archaeological record in Scandinavia shows early evidence of human presence in northern coastal Atlantic areas (12). Stable isotope analysis of northern and western SHGs revealed an

extreme marine diet, suggesting a maritime subsistence, in contrast to the more mixed terrestrial/aquatic diet of eastern and central SHGs (Supplementary Information 1). Combining these isotopic results with the patterns of genetic variation, we suggest an initial colonization from the south, likely by WHGs. A second migration of people who were related to the EHG – that brought the new pressure blade technique to Scandinavia and that utilized the rich Atlantic coastal marine resources – entered from the northeast moving southwards along the ice-free Atlantic coast where they encountered WHG groups. The admixture between the two colonizing groups created the observed pattern of a substantial EHG component in the northern and the western SHGs, contrary to the higher levels of WHG genetic component in eastern and central SHGs (Fig. 1, Supplementary Information 11).

By sequencing complete ancient genomes, we can compute unbiased estimates of genetic diversity, which are informative of past population sizes and population history. Here, we restrict the analysis to WHGs and SHGs, since only SNP capture data is available for EHGs (Supplementary Information 7). In current-day Europe, there is greater genetic diversity in the south compared to the north. During the Mesolithic, by contrast, we find higher levels of genetic diversity (Supplementary Information 7) as well as lower levels of runs of homozygosity (Fig. 2A) and linkage disequilibrium (Fig. 2B) in SHGs compared to WHGs (represented by Loschbour and Bichon, (15, 29)) and Caucasus hunter-gatherers (CHG, represented by Kotias and Satsurblia, (29)). Using a sequential-Markovian-coalescent approach (30) for the high-coverage, high quality genome of SF12, we find that right before the SF12 individual lived, the effective population size of SHGs was similar to that of WHGs (Fig. 2C). At the time of the LGM and back to c. 50,000 years ago, both the WHGs and SHGs go through a bottleneck, but the ancestors of SHGs retained a greater population size in contrast to the ancestors of WHGs who went through a more severe bottleneck (Fig. 2c). Around 50,000-70,000 years ago, the effective population sizes of the ancestors of SHGs, WHGs, Neolithic groups (represented by Stuttgart (15)) and Paleolithic Eurasians (represented by Ust-Ishim (31)) align, suggesting that these diverse groups all trace their ancestry back to a common ancestral group which likely represents the early migrants out-of-Africa, who likely share a common ancestry outside of Africa.

Adaptation to high-latitude environments

With the aim of detecting signs of adaptation to high-latitude environments and selection during and after the Mesolithic, we employed three different approaches that utilize the Mesolithic genomic data. In the first approach, we assumed that SHGs adapted to high-latitude environments of low temperatures and seasonally low levels of light, and searched for gene variants that carried over to modern-day people in northern Europe. As we have already noted, modern-day northern Europeans trace limited amount of genetic material back to the SHGs (due to the many additional migrations during later periods), and any genomic region that displays extraordinary genetic continuity would be a strong candidate for adaptation in people living in northern Europe across time. We designed a statistic, D_{sel} (Supplementary Information 10), that captures this specific signal and scanned the whole genome for gene-variants that show strong continuity (little

185differentiation) between SHGs and modern-day northern Europeans while exhibiting large
186differentiation to modern-day southern European populations (32) (Fig. 3A; Supplementary
187Information 10). Six of the top ten SNPs with greatest D_{sel} values were located in the *TMEM131*
188gene that has been found to be associated with physical performance (33), which could make it
189part of the physiological adaptation to cold (34). This genomic region was more than 200kbp
190long and showed the strongest haplotypic differentiation between modern-day Tuscans and Finns
191(Supplementary Information 10). The particular haplotype was relatively common in SHGs, it is
192even more common among today's Finnish population (Supplementary Information 10), and
193showed a strong signal of local adaptation (Supplementary Information 10). Other top hits
194included genes associated with a wide range of metabolic, cardiovascular, developmental and
195psychological traits (Supplementary Information 10) potentially linked to physiological (34).

196In addition to performing this genome-wide scan, we studied the allele frequencies in three
197pigmentation genes (*SLC24A5*, *SLC45A2*, having a strong effect on skin pigmentation, and
198*OCA2/HERC2*, having a strong effect on eye pigmentation) where the derived alleles are virtually
199fixed in northern Europeans today. The differences in allele frequencies of those three loci are
200among the highest between human populations, suggesting that selection was driving the
201differences in eye color, skin and hair pigmentation as part of the adaptation to different
202environments (35–37). The SHGs show a combination of eye and skin pigmentation that was
203unique in Mesolithic Europe, with light skin pigmentation and varied blue to light-brown eye
204color. This is strikingly different from the WHGs – who have been found to have the specific
205combination of blue-eyes and dark-skin (15, 17, 18) (Fig. 3B) – and EHGs – who have been
206suggested to be brown eyed and light-skinned (16, 17) (Fig. 3B). The unique configuration of the
207SHGs is not fully explained by the fact that SHGs are a mixture of EHGs and WHGs as the
208frequencies of the blue-eye and one light-skin variant are significantly higher in SHGs than
209expected from their genome-wide admixture proportions (Fig. 3B, Supplementary Information
21010). This could be explained by a continued increase of the allele frequencies after the admixture
211event, likely caused by adaptation to high-latitude environments (35, 37).

212Conclusion

213By combining information from climate modeling, archaeology and Mesolithic human genomes,
214we were able to reveal the complexity of the early colonization process of Scandinavia and
215human adaptation to high-latitude environments. We disentangled migration routes and linked
216them to particular archaeological patterns, demonstrate greater genetic diversity in northern
217Europe compared to southern Europe – in contrast to modern-day patterns – and show that many
218genetic variants that were common in the Mesolithic have been lost today. These finds reiterate
219the importance of human migration for dispersal of novel technology in human prehistory (13–
22016, 21, 27, 38–45) and the many partial population turnovers in our past.

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Materials and Methods

All samples were processed in designated clean labs and sequenced on Illumina HiSeq machines. Sequences were mapped to the human reference genome. More details on the data processing and the population genomic analyses can be found in Supplementary Information.

Figure legends and Table 1

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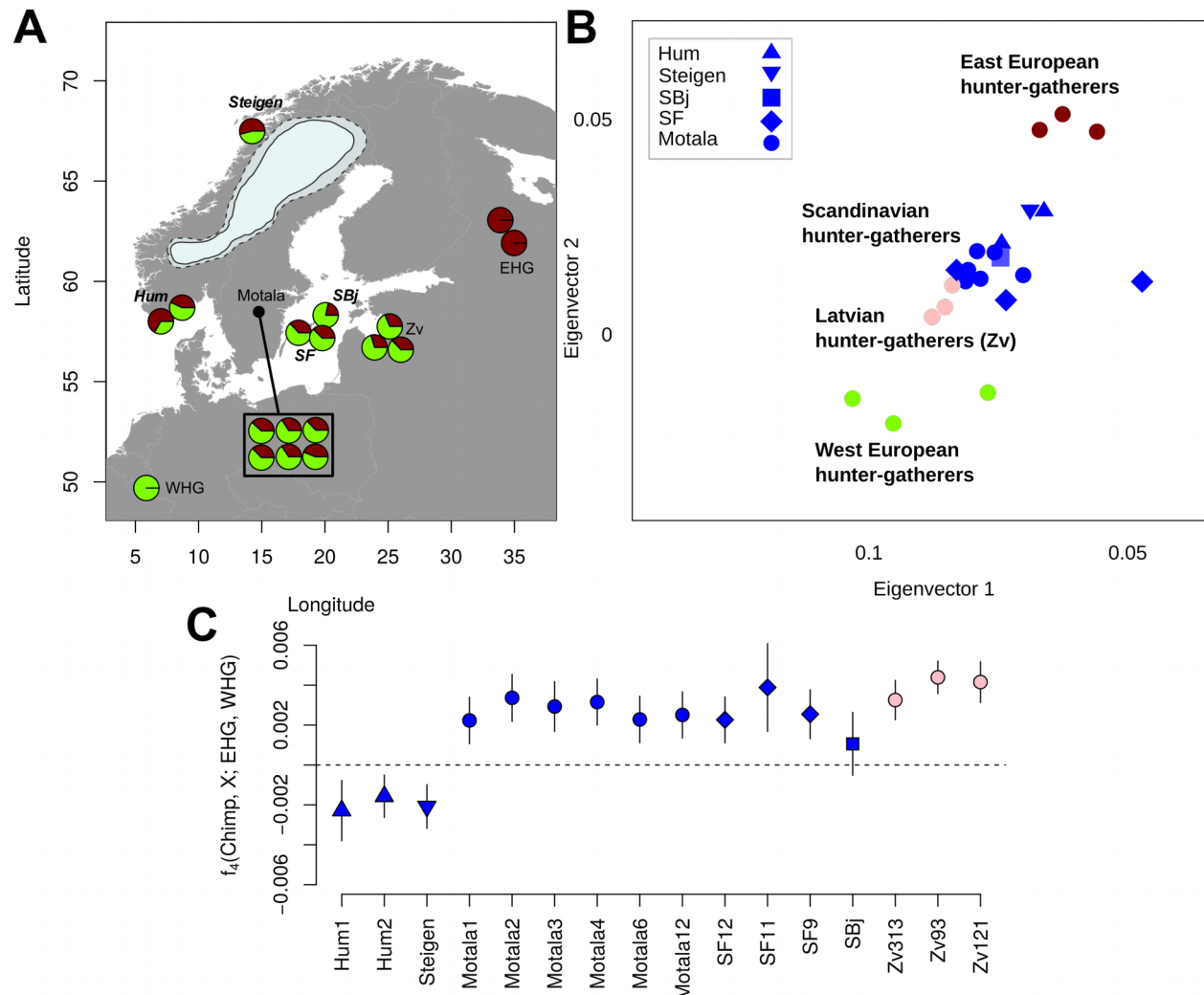


Figure 1: Mesolithic samples and their genetic affinities – (A) Map of the Mesolithic European samples used in this study. The pie charts show the model-based (15, 16) estimates of genetic ancestry for each SHG individual. The map also displays the ice sheet covering Scandinavia 10,000 BP (most credible (solid line) and maximum extend (dashed line) following (9)). Newly sequenced sites are shown in bold and italics, SF11 is excluded from this map due to its low coverage (0.1x). Additional European EHG and WHG individuals used in this study derive from sites outside this map. (B) Magnified section of genetic similarity among ancient and modern-day individuals using PCA featuring only the Mesolithic European samples (see Supplementary Information 6 for the full plot). (C) Allele sharing between the SHGs, Latvian Mesolithic hunter-gatherers (28) and EHG vs WHGs measured by $f_4(\text{Chimpanzee}, \text{SHG}; \text{EHG}, \text{WHG})$ calculated for the captured SNPs for the EHG (17). Error bars show two block-jackknife standard errors.

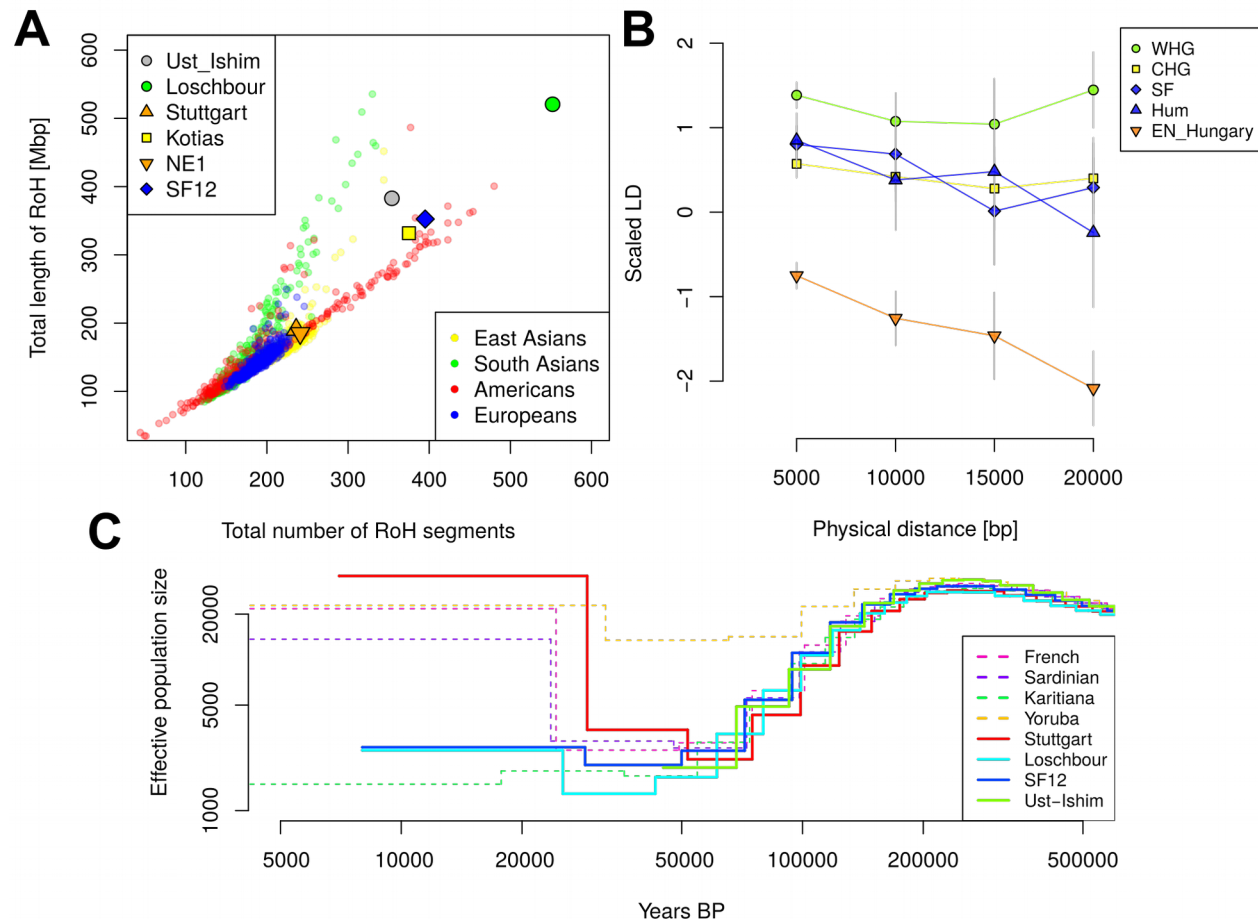


Figure 2: Genetic diversity in prehistoric Europe – (A) Runs of Homozygosity (RoH) for the six prehistoric humans that have been sequenced to >20x genome coverage, (Kotias is a hunter-gatherer from the Caucasus region (29), NE1 is an early Neolithic individual from modern-day Hungary(38), the other individuals are described in the text), compared to all modern-day non-African individuals from the 1000 genomes project (23). (B) Linkage disequilibrium (LD) decay for five prehistoric populations each represented by two individuals (eastern SHGs: SF (SF9 and SF12), western SHGs: Hum (Hum1 and Hum2), Caucasus hunter-gatherers (29): CHG (Kotias and Satsurblia), WHGs (15, 29) (Loschbour and Bichon), and early Neolithic Hungarians(38): EN_Hungary (NE1 and NE6). LD was scaled in each distance bin by using the LD for two modern populations (23) as 1 (modern-day Tuscan, TSI) and as 0 (modern-day Peruvians, PEL). LD was calculated from the covariance of derived allele frequencies of two haploid individuals per population (Supplementary Information 7). Error bars show two standard errors estimate during 100 bootstraps across SNP pairs. (C) Effective population size over time as inferred by MSMC' for four prehistoric humans with high genome coverage. The dashed lines show the effective population sizes for modern-day populations. All curves for prehistoric individuals were shifted along the X axis according to their radiocarbon date.

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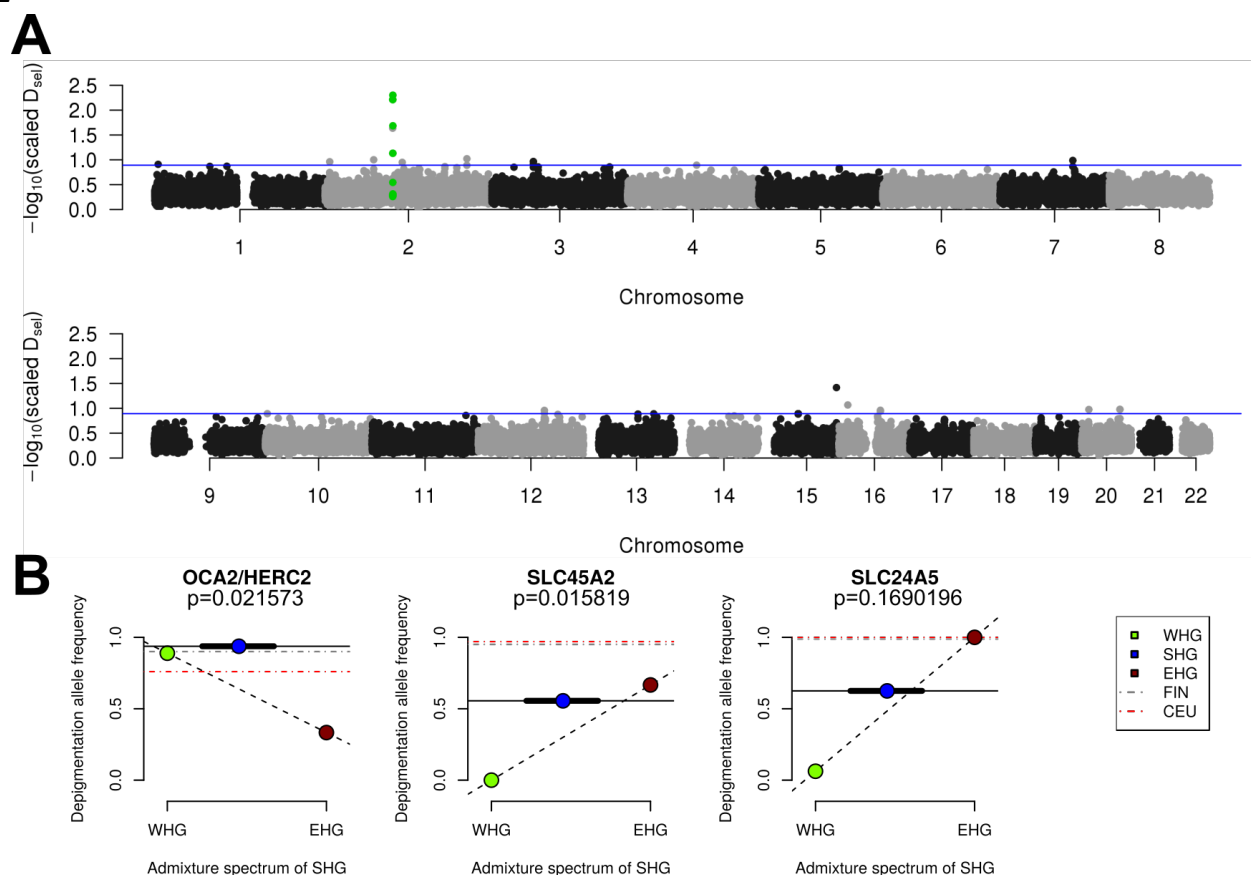


Figure 3: Adaptation to high-latitude climates – (A) Manhattan plot of similarity between Mesolithic allele-frequency and modern-day Finnish (FIN) allele-frequency in contrast to difference to (TSI) allele-frequency using the statistic D_{sel} . The green-highlighted SNPs are all located in the *TMEM131* gene. The horizontal blue line depicts the top 0.01% D_{sel} SNPs across the genome. (B) Derived allele frequencies for three pigmentation associated SNPs (*SLC24A5*, *SLC45A2*, associated with skin pigmentation and *OCA2/HERC2* associated with eye pigmentation). The dashed line connecting EHG and WHG represents potential allele frequencies if SHG were a linear combination of admixture between EHG and WHG. The solid horizontal line represents the derived allele frequency in SHG. The blue symbols representing SHGs were set on the average genome-wide WHG/EHG mixture proportion (on x-axis) across all SHGs, the thick black line represents the minimum and maximum admixture proportions across all SHGs. Dashed horizontal lines represent modern European populations (CEU=Utah residents with Central European ancestry). The p-values were estimated from simulations of SHG allele frequencies based on their genome-wide ancestry proportions (Supplementary Information 10).

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Individual	Calibrated date (cal BP, 2 sigma)	Genome coverage	mt coverage	Sex	mt haplo-group	Y haplo-group	Contamination estimate		
							based on mt	based on X	based on autosomes
Hum1	9452-9275 ^s	0.71	597	XX	U5a1	-	0.29%	-	0.00%
Hum2	9452-9275 ^s	4.05	432	XY	U5a1d	I2	0.15%	0.63%	0.73%
Steigen	5950-5764	1.24	277	XY	U5a1d	I2a1b	0.00%	0.4%	0.00%
SF9	9300-8988	1.15	93	XX	U4a2	-	5.36%	-	0.00%
SF11	9023-8760	0.10	45	XY	U5a1	*	3.42%	*	10.16%
SF12	9033-8757	57.79	9774	XX	U4a1	-	0.34%	-	0.932%
SBj	8963-8579	0.43	102	XY	U4a1	I2	3.72%	1.4%	0.06%

290**Table 1:** Information on the seven Scandinavian hunter-gatherers investigated in this study,
291including calibrated date before present (cal BP) corrected for the marine reservoir effect, given
292as a range of two standard deviations, average genome coverage, average mitochondrial (mt)
293coverage, mt and Y chromosome haplogroups and contamination estimates based on the mt, the
294X-chromosome for males and the autosomes.

295^s combined probability for the Hummervikholmen samples

296* not enough genome coverage

297

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