A genetic method for dating ancient genomes provides a direct estimate of human generation interval in the last 45,000 years

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The study of human evolution has been revolutionized by inferences from ancient DNA analyses. Key to these studies is the reliable estimation of the age of ancient specimens. High-resolution age estimates can often be obtained using radiocarbon dating, and, while precise and powerful, this method has some biases, making it of interest to directly use genetic data to infer a date for samples that have been sequenced. Here, we report a genetic method that uses the recombination clock. The idea is that an ancient genome has evolved less than the genomes of present-day individuals and thus has experienced fewer recombination events since the common ancestor. To implement this idea, we take advantage of the insight that all non-Africans have a common heritage of Neanderthal gene flow into their ancestors. Thus, we can estimate the date since Neanderthal admixture for present-day and ancient samples simultaneously and use the difference as a direct estimate of the ancient specimen’s age. We apply our method to date five Upper Paleolithic Eurasian genomes with radiocarbon dates between 12,000 and 45,000 y ago and show an excellent correlation of the genetic and 14C dates. By considering the slope of the correlation between the genetic dates, which are in units of generations, and the 14C dates, which are in units of years, we infer that the mean generation interval in humans over this period has been 26–30 y. Extensions of this methodology that use older shared events may be applicable for dating beyond the radiocarbon frontier.

Significance

We report a method for dating ancient human samples that uses the recombination clock. To infer the age of ancient genomes, we take advantage of the shared history of Neanderthal gene flow into non-Africans that occurred around 50,000 y ago and measure the amount of “missing evolution” in terms of recombination breakpoints in the ancient genome compared with present-day samples. We show that this method provides age estimates that are highly correlated to radiocarbon dates, thus documenting the promise of this approach. By studying the linear relationship between the dates of Neanderthal admixture and the radiocarbon dates, we obtain, to our knowledge, the first direct estimate of the historical generation interval of 26–30 y.

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derthal ancestry: that is, sites where Neanderthals carry at least one allele that is directly determined by the sample’s age) compared with the dates in the extant genomes. The difference in the dates thus provides an estimate of the amount of missing evolution: that is, the age of the ancient sample. An illustration of the idea is shown in Fig. S1. An assumption in our approach is that the Neanderthal admixture into the ancestors of modern humans occurred approximately at the same time and that the same interbreeding events contributed to the ancestry of all of the non-African samples being compared. Deviations from this model could lead to incorrect age estimates. Our method is not applicable for dating genomes that do not have substantial Neanderthal ancestry, such as sub-Saharan African genomes.

To date the Neanderthal admixture event, we used the insight that gene flow between genetically distinct populations, such as Neanderthals and modern humans, introduces blocks of archaic ancestry into the modern human background that break down at an approximately constant rate per generation as crossovers occur (13–15). Thus, by jointly modeling the decay of Neanderthal ancestry and recombination rates across the genome, we can estimate the date of Neanderthal gene flow, measured in units of generations. Similar ideas have been used to estimate the time of admixture events between contemporary human populations (14–16), as well as between Eurasians and Neanderthals (9, 17). An important feature of our method is that it is expected to give more precise results for samples that are older because these samples are closer in time to the Neanderthal introgression event, thus it is easier to accurately estimate the date of the admixture event for them. Thus, unlike 14C dating, the genetic approach becomes more reliable with age and, in that regard, complements 14C dating.

Results

Model and Simulations. Although a number of approaches exist for dating admixture when multiple genomes are available from the target (9, 14, 15), none are applicable to single diploid genomes (as required here for ancient specimens). Thus, we took advantage of our recent method introduced in Fu et al. (17), which measures the extent of covariance across pairs of alleles of putative Neanderthal ancestry: that is, sites where Neanderthals carry at least one derived allele (relative to chimpanzees) and all individuals in a panel of sub-Saharan Africans [which have little or no evidence of Neanderthal ancestry (18) carry the ancestral allele (17)]. We chose this ascertainment (referred to as “ascertainment 0”) because it minimizes the signal of background correlation, while amplifying the signal of Neanderthal ancestry (9). This statistic (referred to as the “single-sample statistic”) is expected to decay approximately exponentially with genetic distance, and the rate of decay is informative of the time of mixture (17). Assuming that the gene flow occurred instantaneously and by fitting a single exponential to the decay pattern, we estimate the average date of the Neanderthal gene flow in the target genome.

To assess the reliability of our approach, we performed coalescent simulations generating data for Neanderthals, present-day west Africans, and Europeans, with Europeans deriving 3% ancestry from Neanderthal gene flow that occurred between 100 and 2,500 generations ago (the range of time-depths relevant to our analysis) (SI Appendix, Note S2). Our simulations find that the estimated ages of Neanderthal gene flow are accurate when the admixture occurred between 100 and 1,500 generations ago. However, for samples older than 2,000 generations, our method underestimates the true ages. A downward bias was also observed for older admixture dates (~2,500 generations) in simulations of complex demographic scenarios, including severe bottlenecks and recent expansion (17). To avoid complications due to the bias, we restricted our application of the single-sample statistic to ancient genomes where the expected date of Neanderthal admixture is between 500 and 1,750 generations ago (9). For older dates of Neanderthal admixture as expected in extant samples, where we have access to multiple genomes, we applied the “population-sample statistic” from ref. 9. This method measures the extent of admixture linkage disequilibrium (LD) by computing the covariance for each pair of ascertained single nucleotide polymorphisms (SNPs) and thus requires data from more than one diploid genome (making it inapplicable when only a single ancient genome is available). For extant genomes, we verified that the application of this statistic removes the bias observed in ref. 17 (SI Appendix, Note S2b).

To test the utility of our method for estimating the age of ancient genomes (and not just dating Neanderthal gene flow), we simulated data for both extant and ancient Europeans (sampled between 500 and 1,750 generations ago) and set the date of the shared Neanderthal gene flow to 2,000 generations ago (9). Our simulations show that the estimated ages of ancient genomes are accurate and that, as expected, the dates are more precise for older samples (SI Appendix, Note S2c).

Thus far, we have assumed that admixture occurred instantaneously as a single pulse of gene flow. However, in real populations, admixture could occur as multiple pulses or continuously over an extended period. To explore how this scenario affects our results, we performed simulations based on a similar setup as before, with the modification that the admixture occurred continuously for a period of either 10 or 500 generations, starting at 2,000 generations ago. Fitting a single exponential to the ancestry covariance patterns, we found that the estimated dates of admixture were intermediate between the start and end of the period of gene flow. The magnitude of the effect was similar for both ancient and extant samples and thus there is no reason to think that this complication would bias the date estimates (SI Appendix, Note S2d).

Accounting for Uncertainty in Parameters in Real Data. Our simulations relied on the accurate modeling of the recombination rate across the genome. In applications to real data, we used the “shared” African American genetic map (“S map”) from ref. 8, which was inferred by combining information from the deCODE pedigree map in Europeans [based on ~500,000 crossovers identified in ~15,000 Icelandic meioses (19)] and the African American genetic map [based on ~2.1 million crossovers detected using ancestry switch points observed between African and European ancestry in 30,000 unrelated African Americans (8)]. The S map, which focuses on the part of the landscape of recombination in African Americans that is shared with Europeans, is one of the most accurate genetic maps for Europeans currently available (8).
Despite the high resolution, even the best available genetic maps are not perfectly accurate at the short distances (tens of kilobases (kb)) that are relevant for some of our analysis. Notably, Sankararaman et al. (9) showed that the fine scale errors in the genetic map can underestimate the date of Neanderthal gene flow (9). To account for the errors in the genetic map, we applied the Bayesian “genetic map correction” developed by ref. 9 that estimates the map uncertainty by comparing the genetic distances in the $S$ map with the crossover distribution observed in an independently generated map [in this case the deCODE pedigree dataset, based on 71,929 meioses (20)]. This correction is a function of the date of Neanderthal gene flow ($\tau$) and a scalar parameter ($\alpha$) that is related to the precision of the genetic map (larger values of $\alpha$ indicate a more precise map) (SI Appendix, Note S1). Using this approach, we estimated that the $\alpha$ for the $S$ map is 3,109 ± 308 per Morgan. The effect of this level of map uncertainty is likely to be minimal for ancient samples, in which the ancestry covariance extends to large distances (greater than hundreds of kb). In contrast, for extant samples where the blocks are an order of magnitude smaller, the resulting bias can be substantial, as shown in ref. 9. Thus, we applied the map correction separately for ancient and extant samples to obtain corrected dates of Neanderthal gene flow in generations ($t_\alpha$ in generations).

In the dates of gene flow from generations to years ($t_\alpha$ in years) while accounting for uncertainty in the generation interval, we assumed a uniform prior probability distribution on the generation interval between 25 and 33 y (21–24). The mean generation interval in ancient humans is not known and is likely to have some cultural variability but (21, 24) showed that, at least in modern humans over a wide variety of cultures and degrees of economic development, the mean age of reproduction falls within this range. The difference in the dates of gene flow in ancient and extant genomes translates to an estimate of branch shortening or the age of the ancient genome ($\tau$).

Case Studies. To illustrate the utility of our method, we applied our approach to ancient genomes that have radiocarbon dates of at least 10,000 y. This threshold was chosen so that the expected date of Neanderthal admixture in the ancient genome is less than 1,500 generations (thus not affected by the bias seen in simulations) and that the difference between the dates of admixture in extant and ancient samples is significant (beyond statistical error). We broadly matched the ancestry of the ancient and extant samples, comparing ancient Eurasian samples with northern European genomes from the 1000 Genomes project (designated “CEU”) (25). Using the population-sample statistic for SNPs matching ascertainment 0 (SI Appendix, Note S1) and the genetic map correction described above, we estimated that the Neanderthal admixture in CEU occurred between 1,569 and 1,700 generations or 40,510–54,545 yBP (95% credible interval). This date is within the previously published estimate of 37,000–86,000 yBP (most likely range of 47,000–65,000 yBP) based on a different ascertainment scheme and genetic map correction (9). The broader confidence interval in ref. 9 is extremely conservative, reflecting an attempt to account for biases observed in simulations of complex demographic scenarios. Our simulations indicate that the use of the population-sample statistic and ascertainment 0 should not provide biased dates under demographic scenarios that are applicable to Europeans, and thus we believe that the additional bias correction is too aggressive (SI Appendix, Note S2). If our assumptions are valid, dates in the range of 40,510–54,545 y ago are important because they suggest that the modern Neanderthal interbreeding with modern humans may have occurred in the context of the Upper Paleolithic expansion of modern humans, rather than at earlier times (26).

We applied our method to estimate the age of five ancient samples. Because many of these samples (Clovis, Mal’ta1, Kostenki14, Oase1) were sequenced to medium depth coverage, we could not reliably call heterozygous sites, and thus we restricted analysis to pseudohomozygous genotypes [where we sampled the single majority allele observed in the reads mapped to each site (SI Appendix, Note S1)]. Below and in SI Appendix, Table S1, we discuss the dating results for each sample using the $S$ map and ascertainment 0. In SI Appendix, Note S3, we show that our results are robust to other genotype-calling approaches, SNP ascertainment, and comparison to high coverage west Eurasian samples from Simons Genome Diversity Panel (instead of 1000 Genomes CEU).

**Clovis.** The Clovis genome from North America sequenced to an average coverage of 14.0x has a radiocarbon date of 12,556–12,707 (95% confidence) calibrated years BP (calBP) (27). Using the single-sample statistic, we estimated that the Neanderthal gene flow in Clovis occurred 29,170 ± 2,703 (one SE) y before he lived. Considering the difference between the dates of Neanderthal admixture in Clovis and CEU provides an estimate for its age of 18,066 ± 5,112 y. After accounting for uncertainty, this result is consistent with its radiocarbon date (Fig. 1).

**Mal’ta1.** The Mal’ta1 individual dated as 23,891–24,423 calBP old was sampled in south-central Siberia and was sequenced to an average coverage of 1.0x (28). We applied the single-sample statistic and estimated that the Neanderthal gene flow occurred 22,301 ± 2,169 y before he lived. In turn, this difference translates into an estimated age of 24,935 ± 4,851 y, which is consistent with its radiocarbon date (Fig. 1).

**Kostenki14.** The Kostenki14 (K14) genome from European Russia sequenced to an average coverage of 36,262–38,684 calBP (29). Applying our inference procedure, we estimated that the Neanderthal gene flow in K14 occurred 6,047 ± 649 y before he lived. This date is not consistent with the recently published estimate of ~15,000 y before he lived (29). However, the details of method used in ref. 29 are unpublished so we cannot evaluate what the source of the discrepancy might be. Considering the difference with CEU provides an estimated age of 41,189 ± 4,387 y (Fig. 1), which is statistically consistent with its radiocarbon date.

**Ust’-ishim.** The Ust’-Ishim (UI) genome from western Siberia was sequenced to 42-fold coverage and has been dated twice by $^{14}$C to be ~43,210–46,880 calBP (17). Because the coverage for this sample is high enough, we were able to make reliable heterozygous calls and thus we used diploid genotypes for the inference. We note that the dates based on diploid and pseudohomozygous calls are concordant (SI Appendix, Note S3). Applying the single-sample statistic, we estimated that the date of the Neanderthal admixture was 7,521 ± 854 y before he lived, consistent with the date reported in ref. 17 (which used a different genetic map and did not correct for genetic map errors). Considering the difference with CEU provides an age estimate of 39,715 ± 4,422 y, similar to its radiocarbon date (Fig. 1).

Unlike the previously discussed ancient genomes, UI contains many Neanderthal segments longer than 1 cm, which are poorly fit by the exponential distribution (because the intercept at 1 cm is substantially greater than 0) (Fig. 1). A plausible explanation for this pattern is that UI may not have received all its Neanderthal ancestry from a single pulse of gene flow—or even the same event that affected the extant European populations, as assumed by our model (SI Appendix, Fig. S1). To explore this possibility, we reran the method up to longer genetic distances until the intercept of exponential was close to 0. Applying our analysis up to 10 cm, we estimated that the Neanderthal gene flow occurred 47,226 ± 4,168 yBP in CEU and 2,666 ± 238 y before UI lived. The difference provides an estimated age of UI as 44,560 ± 4,175 y (Fig. 1), which is also consistent with its radiocarbon date.

The inference of different dates of gene flow in UI depending on the genetic distance threshold used (unlike in CEU) is consistent with our hypothesis that there may have been at least two pulses of Neanderthal admixture into the ancestors of UI, with
the curve fitted up to 1 cM mostly sensitive to the older events and the curve fitted up to 10 cM more sensitive to recent events. To test formally whether UI has a history of multiple Neanderthal genetic inputs, we applied the likelihood ratio test (LRT) described in ref. 30 that analyzes whether a single exponential or a sum of exponentials provides a better fit to the observed ancestry covariance patterns. This approach found overwhelming support for the two-pulse model of Neanderthal admixture ($P < 10^{-20}$). Indeed, visualization of the putative Neanderthal ancestry blocks present in the UI genome exhibits a broadly bimodal pattern, with some regions containing greater than 5- to 10-Mb-long blocks (17), which would not be expected unless some of the gene flow occurred recently. By explicitly fitting a model of two Neanderthal gene flow events, we estimated that the admixture occurred recently. By explicitly fitting a model of two blocks (17), which would not be expected unless some of the two admixture events might be shared with extant Europeans, we estimated the age of the UI genome based on each of the two admixture events.

To test whether we can replicate these patterns in simulation, we generated data for a 1,750-generation-old ancient sample that occurred at 2,012 ± 385 y before he lived, translating to age estimates of 40,682 ± 113 y before UI lived, translating to age estimates of 40,682 ± 113 y before UI lived, similar to estimates in ref. 31. Considering the difference with CEU gene flow in Oase1 occurred 227 y before he lived, similar to estimates in ref. 31. Considering the difference with CEU.

**Oase1.** The age of the Oase1 genome from Romania has been estimated to be 37,000–42,000 calBP by radiocarbon dating (31). Because the specimen contained tiny amounts of highly contaminated human DNA, it was not feasible to whole genome sequence this individual. Instead, this sample was captured on panels of known SNPs, including the Archaic panel (panel 4), where at least one Neanderthal allele differs from the majority allele in a panel of 24 West African Yoruba samples (31). This ascertainment, however, contains SNPs where Yoruba is derived and archaic samples contain the ancestral allele. Such sites will likely amplify some background LD, biasing the dates of Neanderthal admixture. Thus, we removed these SNPs from our analysis. Using this ascertainment for CEU, we estimated that Neanderthal gene flow occurred 42,694 ± 10 B.P. in CEU, which is consistent with the previous estimate. Based on the recommendation in ref. 31, we ran our single-sample statistic for Oase1 up to 65 cM (where the intercept of exponential is almost 0) (SI Appendix, Fig. S3). We estimated that the Neanderthal gene flow in Oase1 occurred 227 ± 22 y before he lived, similar to estimates in ref. 31. Considering the difference with CEU gene flow estimates in ref. 31.

To test whether we can replicate these patterns in simulation, we generated data for a 1,750-generation-old ancient sample that had a similar history as UI (two pulses of Neanderthal gene flow that occurred at 2,000 and 1,800 generations ago, where the older pulse was shared with the extant samples). Fitting a single exponential to the ancestry decay patterns in the ancient genome provided a date of Neanderthal admixture that was intermediate between the date of the first and second pulse of mixture. Similar to UI, this sample contained many Neanderthal segments that were longer than 1 cM. Thus, we ran the analysis to longer distances and then applied LRT to confirm the history of multiple pulse of admixture ($P < 10^{-20}$). By fitting a sum of exponentials, we reliably inferred the dates of the two admixture events (SI Appendix, Note S2e).

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human populations that separated less, some variation in hotspot usage is known to exist across observation that the alleles of evolved over the course of human evolution as reflected in the populations. Recombination rates, however, are known to have is that recombination has not changed over time and across Moorjani et al. PNAS Early Edition years). We show mean ± SE of dates for each sample. To estimate the generation interval and time of shared Neanderthal admixture event, we fit a line and use importance sampling to infer the mean and uncertainty of the slope and intercept (SI Appendix, Note S4).

To provide further confidence that our restriction to SNPs on the Archaic panel provides reliable estimates, we reestimated the age of K14 and UI for the same set of SNPs as Oase1. We estimated the age of K14 and UI (maximum distance of 10 cM as described earlier) as 39,855 ± 3,917 and 39,122 ± 3,785 y, respectively, similar to our genome-wide estimates. These results document how sparse genome-wide data are sufficient to provide reliable age estimates.

Robustness of Age Estimates. A central assumption of our method is that recombination has not changed over time and across populations. Recombination rates, however, are known to have evolved over the course of human evolution as reflected in the observation that the alleles of PRDM9, which are the major determinants of recombination hotspots in humans, are changing rapidly (32). Present-day human hotspots seem to have been active for ~10% of time since divergence from chimpanzees (~650,000–1,3 million y) (33), suggesting that our assumption is likely to be valid over the time scale of interest here. Nonetheless, some variation in hotspot usage is known to exist across human populations that separated ~50,000–100,000 y ago (8). Ideally, then, our analysis should be based on a map that reflects the average recombination rate over the time since Neanderthal introgression in the ancestry of each sample being analyzed. Because such data are unavailable and unlikely to become available for ancient samples, we verified that our inferences are robust to the choice of existing maps by repeating the analysis with an African-American map (8) that includes hotspots in Africans as well as shared hotspots between Africans and Europeans, and the Oxford CEU LD map (34) that reflects historical recombination rates in Europeans valid over tens of thousands of years. Although there is significant variation across maps [as indicated by differences in map uncertainty (a) (SI Appendix, Note S1), the age estimates based on the three different maps are qualitatively similar (within two standard errors) (SI Appendix, Table S2).

Another concern is that previous studies have shown that Neanderthal ancestry proportion varies across chromosomes, with unexpectedly large regions devoid of any Neanderthal ancestry and correlation in Neanderthal ancestry proportion to B-statistic (a measure of linked selection) (12, 35), implying a role for natural selection in removing Neanderthal-derived alleles from the modern human gene pool (36). The B-statistic or B-score measures the reduction in diversity levels at a site due to linked selection, with smaller values implying higher selective constraint in the region (37). To assess the effect of natural selection, we estimated the age of each sample by removing all ascertained SNPs in regions that are documented targets of natural selection, including conserved elements across primates and coding regions in humans (38). We observed that the age estimates were similar to the results reported earlier (SI Appendix, Table S3). We also studied the effect on the estimated date of Neanderthal admixture as a function of the B-score. Because many samples have limited coverage, we divided the genome into two bins: regions with low B (0–4) and regions with high B (5–9). We observed that the dates of Neanderthal admixture for all samples, except K14, were qualitatively similar in both bins. For the lower coverage samples K14 and Mal’ta1, the results are less reliable because the fit was very noisy, given limited data. In addition, we observed no systematic difference in dates in the two B-score bins ($P = 0.5$, based on permutation of labels in the two bins) (SI Appendix, Table S4). We conclude that, within the limits of our resolution, the effect of selection on our dates is not significant.

Historical Generation Interval in Humans. A feature of our method is that it estimates dates in generations (because it is based on the recombination clock) whereas $^{14}$C dates are determined in years. By fitting a linear model to the relationship between these dates, we can jointly estimate the generation interval (reflected by the slope) and the time of the shared pulse of Neanderthal admixture in modern humans (reflected by the intercept). To estimate these parameters while accounting for the uncertainty assumptions about the complex history of Neanderthal admixture, we implemented a Bayesian approach using importance sampling (39) (SI Appendix, Note S4). Under the simplifying assumption that males and females have the same generation interval and assuming it has remained constant since the Neanderthal introgression, we estimated that the historical generation interval in humans is 28.1 ± 0.7 y and that the shared pulse of Neanderthal admixture occurred 44,301 ± 591 y ago (Fig. 2), consistent with the date in present-day West Eurasians. This result is robust to choice of priors of the slope and intercept and assumptions about the complex history of Neanderthal admixture in UI and Oase1 (SI Appendix, Note S4).

Discussion

We have developed a genetic approach for dating ancient human specimens that is applicable for dating ancient non-African samples that share a history of Neanderthal admixture with extant non-Africans. By studying the linear relationship between the dates of Neanderthal admixture and the radiocarbon dates, we infer that the historical generation interval in humans is 26–30 y, consistent with direct estimates of the current sex-averaged generation intervals from genealogical studies and pedigree studies (21, 22, 24), suggesting that the generation interval has not changed substantially over the past 45,000 y. To our knowledge, this is the first direct estimate of the human generation interval deep in the past.

Comparison with Radiocarbon Dating. We show that our results are consistent with radiocarbon dates for all studied specimens (with correlation of 0.98, $P$ value = 0.002). Although radiocarbon dates are in general more precise than genetic age estimates, our method is complementary to $^{14}$C dating in that it uses independent information based on the molecular clock. In addition, although in this study, we have focused on Neanderthal admixture as our calibration point for dating, there is nothing unique about this event from the perspective of dating, and, in fact, other shared LD-generating events such as other introgression events (e.g., the Denisova admixture into the ancestors of
Southeast Asians and Oceanians) (6) or founder events (e.g., out-of-Africa migration) (1) could be used as alternative calibration points through extensions of the methodology reported here. Importantly, if one were to use an older calibration point than the date of Neanderthal gene flow, genetic data could allow estimation of dates for skeletal remains that are beyond the limits of radiocarbon dating but for which sequence data exist, such as the Altai/Mezmaiskaya Neanderthals (18), or the three Denisova samples (6, 40) that are too small or too old to have enough preserved carbon for radiocarbon dating. A limitation of our method is that it is not applicable for dating samples that do not share a history of Neanderthal gene flow with non-Africans, such as the recently published ancient Ethiopian genome (41). In addition, unlike 14C dating, the genetic method is unstable for very young samples that are less than 10,000 y old. This problem reflects the fact that, for a single genome with an old admixture date, it is hard to reliably identify very short segments of Neanderthal ancestry. However, the use of a more recent calibration point should make it possible to obtain accurate estimates of the age of young ancient genomes.

Outlook. In this paper we have estimated the age of ancient samples by comparing the dates of Neanderthal admixture to extant samples, which is challenging and the main reason for the large uncertainty of our age estimates. As more ancient samples become available, it should be possible to estimate the age of ancient genomes by building a calibration entirely from other genomes for which both radiocarbon dates and genetic dates are available (similar to Fig. 2), and interpolating the age of the studied genome based on its inferred date of Neanderthal admixture. Preliminary results for predicting the age of ancient samples in this way gives promising results (SI Appendix, Fig. S5).

Materials and Methods
We applied our method to estimate the age of five ancient samples: Clovis (27), Mal’ta1 (28), Kostenki14 (29), Ust’-Ishim (17), and Oase1 (31). To estimate the age (τ) of each ancient genome, we quantified the difference in dates of Neanderthal admixture in an ancient genome (τanc) (estimated using the single-sample statistic) (17) and extant CEU genomes (τCEU) (estimated using the population-sample statistic) (9). We estimated SEs based on the Bayesian framework described in ref. 9. For details, see SI Appendix, Note S1.

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Supplementary Material

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Note S1: Methods and Materials

Datasets: Below we describe the details of the different datasets used in our analysis.

**Neanderthal genome:** We used the genotypes called from the high-coverage Altai Neanderthal sequence (1). We restricted our analysis to sites which passed the filters described in Prüfer et al. (1) and for which GQ >= 30. These filters discard sites that are identified as repeats by the Tandem Repeat Finder (http://hgdownload.soe.ucsc.edu/goldenPath/hg19/database/simpleRepeat.txt.gz) or that have Phred-scaled MQ < 30, or that map to regions where the alignment is ambiguous or which fall within the upper or lower 2.5\textsuperscript{th} percentile of the sample-specific coverage distribution (applied within the regions of unique mappability binned according to the GC-content of the reference genome). For the mappability filter, we used the map35\_50\% filter that requires that at least 50\% of all 35\-mers that overlap a position do not map to any other position in the genome allowing up to one mismatch.

**1000 Genomes project:** We used the sub-Saharan African populations Yoruba (YRI) and Luhya (LWK) for the ascertainment of SNPs that are informative of putative Neanderthal ancestry and the northern European samples (CEU) to estimate the date of Neanderthal admixture in extant samples for comparison (2). We used all SNPs from the 1000 Genomes Phase 1 Integrated call set (ftp://ftp-trace.ncbi.nih.gov/1000genomes/ftp/release/20110521/) that passed the filters based on the Variant Quality Score Recalibration LOD value (which in turn was set to give 99.8\% sensitivity on accessible HapMap3 variants (2)). This dataset has a total of 38.2 million SNPs across autosomes and chromosome X. We further restricted our analysis to sites that were biallelic across the Altai Neanderthal and the 1000 Genomes samples.

The ancestral allele was determined from the 6-primate EPO alignment (http://ftp.1000genomes.ebi.ac.uk/vol1/ftp/phase1/analysis_results/supporting/ancestral_alignments/) and we further restricted our analysis to sites with confidently called ancestral alleles only. After filtering, we obtained 27.2 million SNPs.

**Simons Genome Diversity Project (SGDP):** We analyzed diverse west Eurasian populations (79 samples belonging to 39 groups) that were sequenced as part of SGDP (3), combined with genomes from the panel A individuals sequenced in an earlier study (1). Detailed information about the genotype calling and filtering of these samples is included in Mallick et al. 2016 (3). Briefly, the authors used Bwa-mem (4) alignments as an input for single-sample genotype calls built using a reference-bias-free modification of the Unified Genotyper from the Genome Analysis Toolkit (GATK) (5). Sites that were found to be both polymorphic in at least one sample compared with chimpanzee and that pass filters (at filter level 1) were compiled (62.6 million sites). At these discovered positions, genotype calls for samples were compiled at filter level 0 (the lower filter level is justified as the sites are known to be polymorphic in at least one sample). We and restricted our analysis to bi-allelic sites only and determined the ancestral allele as described above.

**Ancient genomes:** We applied our inference procedure to available ancient genomes with radiocarbon dates >10,000 years that were published at the time of the initial submission of this study: Clovis (6), Mal'ta1 (7), Kostenki14 (8), Ust'-Ishim (9) and Oase1 (10). For all ancient samples with less than 30x coverage (Clovis, Mal'ta1,
Kostenki14 and Oase1), we could not reliably call heterozygous genotypes and thus we used pseudo-homozygous majority genotypes, that is, we chose a single allele at each site for each sample by taking the most common (majority) allele observed in the reads mapped to that site. When the numbers of reference and non-reference alleles were the same, we chose a random allele at that site. For testing the robustness of the genotype calling approach, we used pseudo-homozygous calls based on choosing a random allele from the reads mapped to the site (pseudo-homozygous random). For samples with whole genome sequence data, we used the genotypes for all the SNPs that match the ascertainment scheme. For the Oase1 sample, where whole genome sequence data was not available, we used genotype calls for the 78,055 SNPs from the Archaic Panel (panel 4, Neanderthal subset; see (10) for details). To verify the robustness of inferences based on the Archaic panel, we used the same set of 78,055 SNPs to date the Neanderthal gene flow in Kostenki14 and Ust-Ishim genotyped using the same capture method (10).

**Statistics for dating Neanderthal admixture:** To date Neanderthal mixture, we first ascertained SNPs that were informative for Neanderthal ancestry. Unless otherwise stated, we used ascertainment 0 where the Altai Neanderthal carries at least one derived allele and 1000 Genomes Yoruba and Luhya samples are fixed for the ancestral allele. To reduce the effect of sequencing errors, we only considered variant sites where at least one derived allele has been observed among individuals included in the 1000 Genomes Project (except in Yoruba or Luhya). All ancient genomes included in the analysis had <35% missing data for ascertained SNPs.

To date Neanderthal admixture in the ancient genomes (Clovis, Mal’ta1, Kostenki14, Ust’-Ishim and Oase1), we used the single-sample statistic. For the extant samples (i.e., the 1000 Genomes CEU or SGDP west Eurasians), we used the population-sample statistic (11). Unless otherwise stated, we used genetic distances from the shared African American map (referred to as ‘S map’ in (12)).

(a) Single-sample statistic

For all pairs of ascertained SNPs, $S(d) = (i, j)$, we computed $C(d)$, which measures the covariance between markers at genetic distance $d$ Morgans apart. We ignored SNPs with missing data.

$$C(d) = \frac{1}{|S(d)| - 1} \sum_{(i,j) \in S(d)} (g_{x_i} - \bar{g}_i)(g_{x_j} - \bar{g}_j)$$

where $g_{x_i}, g_{x_j}$ are genotypes at $i, j$ SNPs respectively and $\bar{g}_i$ is the mean of $g_{x_i}$ and $\bar{g}_j$ is the mean of $g_{x_j}$ for all SNPs at distance $d$. To estimate the date of mixture ($\lambda$), we used least squares to fit an exponential distribution with an affine term ($C(d) = Ae^{-d\lambda} + c$) for $d$ in the range of 0.02 to 1cM in increments of 0.001cM (unless otherwise specified). The output based on a single genome is very noisy, and we have found in practice that the affine term is helpful in capturing some of the noise while not biasing the inferred date of admixture.

For Ust’-Ishim, we observed that the intercept at 1cM is substantially greater than 0, and hence we also ran the analysis to longer genetic distances, in the range of 0.02 to 10cM in increments of 0.001cM. To estimate the date of Neanderthal admixture, we tried two
models: single exponential \( C(d) = Ae^{-d\lambda} + c \) and double exponential \( C(d) = Ae^{-d\lambda_1} + Be^{-d\lambda_2} + c \) where, \( \lambda_1, \lambda_2 \) refer to the timing of the two waves of Neanderthal gene flow.

For Oase1, based on the recommendation in (10), we ran our single-sample statistic for the genetic distance range of 0.02 to 65cM. As the Neanderthal ancestry blocks are longer in this sample, we used a larger bin size of 0.1cM, which aids in visualization. Dates for different bin sizes between 0.001-1cM were consistent (Figure S4). As this sample has a history of multiple Neanderthal gene flow events, we tried two models: single exponential and double exponentials to estimate dates of Neanderthal gene flow.

(b) Population-sample statistic

For extant populations for which we had access to many individuals, we applied the population-sample statistic described in (11) to estimate the dates of Neanderthal admixture. For each pair for ascertained SNPs \( S(d) = (i,j) \) at genetic distance \( d \), we computed the statistic \( D(i,j) \) and then considered the average across all pairs of SNPs to estimate \( D(d) \).

\[
D(d) = \frac{\sum_{(i,j) \in S(d)} D(i,j)}{|S(d)|}
\]

Here, \( D(i,j) \) denotes the standard signed measure of linkage disequilibrium, \( D \), at the SNPs \( (i,j) \) (13). To estimate the time of mixture (\( \lambda \)), we used least squares to fit an exponential distribution \( (D(d) = Ae^{-d\lambda}) \) with \( d \) ranging from 0.02 to 1cM in increments of 0.001cM.

Likelihood ratio test to compare models of admixture: Following (14), we performed a likelihood ratio test to check if a null model of a single exponential \( (y = Ae^{-nd} + c) \), or the alternate model of sum of two exponentials \( (y = Ae^{-dn_1} + Be^{-dn_2} + c) \) is a better fit to the observed ancestry covariance patterns. Under the single pulse model, \( n \) reflects the time of the single pulse of admixture, and under the two-pulse mixture model, \( n_1 \) reflects the time of the first pulse of Neanderthal mixture and \( n_2 \) reflects the time of the second pulse of admixture. The difference between the log likelihood of the null and the alternate hypothesis (-2*\( \log_e( \text{likelihood of null model} ) + 2^*\log_e( \text{likelihood of the alternate model} ) \)) is expected to be chi-square distributed with 2 degrees of freedom (14).

Genetic map correction and standard error estimation: To account for errors in the genetic map, we applied the genetic map correction described in (11). Briefly, this method models the true unobserved genetic distances \( (Z_i) \) using a gamma distribution that is a function of the observed genetic distances \( (g_i) \), and a scalar parameter \( \alpha \) that measures per distance variance of the map (i.e. the fluctuation of the map).

\[ Z_i = \Gamma(\alpha g_i, \alpha) \]

Thus, larger values of \( \alpha \) imply a more accurate map. The method then compares the expected variance in number of crossovers (based on the number of meioses in the pedigree dataset) and the observed variance (based on the genetic map of interest) and
infers an approximate posterior distribution of $\alpha$ by Gibbs sampling. Simulations reported in (11) show that this method is effective in characterizing the map uncertainty.

Using this approach, we estimated $\alpha$ separately for the $S$ map, African American (AA) map (12) and Oxford CEU LD map (15) as $3.414 \pm 13$, $2.802 \pm 14$ and $2.620 \pm 9$ per Morgan respectively, by comparing each map to the distribution of crossovers observed in the deCODE pedigree dataset containing 71,929 meiosis detected in Icelandic pedigrees (16). We did not use the pedigree based deCODE map (17) for our main analyses as we reserve it for computing our correction. As discussed in (18), our estimates of $\alpha$ for the $S$ map and Oxford CEU LD map are higher than reported in (11), which used the Oxford CEU LD map and the pedigree dataset of 728 meiosis detected in European American Hutterite pedigrees (19) for correction. The finer resolution of the deCODE pedigree dataset is likely much more informative about the expected number of crossovers at shorter distances and hence we believe it is a more trustworthy dataset for the correction. A concern with the $S$ map, however, is that it uses a subset of the deCODE pedigree data (15,000 meiosis) as a prior for the construction of the genetic map, and then uses a larger dataset (71,929 meiosis) for estimation of $\alpha$. In principle, this could lead to an overestimation of $\alpha$ for the $S$ map. To overcome this issue, similar to (18), we constrained the value of $\alpha$ by using the estimate of map uncertainty based on the African American map (that does not use the deCODE data as a prior but contains African-enriched hotspots) as the lower bound, and by using the estimate based on the $S$ map (that may be inflated due to the use of overlapping data) as the upper bound. Specifically, we combined the posterior estimates of $\alpha$ based on the African American ($2.802 \pm 14$ per M) and $S$ map ($3.414 \pm 13$ per M) and then assumed a flat prior over this range and sampled new values of $\alpha$ from the combined distribution. This has the effect of sampling from a distribution with the effective mean and uncertainty of $3.109 \pm 308$ per M.

Given an estimate of ($\alpha$) and date of Neanderthal gene flow ($\lambda$) (either estimated using $C(d)$ or $D(d)$), we computed the corrected date of gene flow in generations ($t_n$ in generations) using:

$$t_n = \alpha \left( \exp \left( \frac{\lambda}{\alpha} \right) - 1 \right)$$

Further, we assumed a uniform prior distribution on the number of years per generation of 25–33 years (20-23), and integrated over the uncertainty in generation interval to obtain corrected dates of gene flow in years ($t_n$ in years).

**Estimating the age of the ancient genomes:** To estimate the age ($t_c$) of the ancient genome of interest (Clovis, Mal’ta1, Kostenki14, Ust’-Ishim and Oase1), we quantified the difference in dates of Neanderthal admixture in ancient genome ($t_{na}$) (estimated using the single-sample statistic $C(d)$) and extant CEU genomes ($t_{ne}$) (estimated using the population-sample statistic $D(d)$). We estimated standard errors based on the Bayesian framework described above. We report the mean and standard error of genetic ages in generations and years.

**Web resources:** The software implementing the dating approach will be made available for download from the following URLs:

- single-sample statistic: [https://github.com/priyamoorjani/Neanderthal_dating](https://github.com/priyamoorjani/Neanderthal_dating)
- population-sample statistic: [https://github.com/sriramsr/dating](https://github.com/sriramsr/dating)
Note S2: Simulations

To assess the reliability of our method, we performed coalescent simulations for various demographic scenarios. For all simulations described below, we used the coalescent simulator ms (24) to generate data for 50 regions of 50 Mb each for Europeans, west Africans and Neanderthals with the following parameters. These parameters were chosen so that population differentiation ($F_{ST}$) between west Africans and Europeans and the D-statistic between west Africans, Europeans and Neanderthals ($D(Y, E; N)$) matched estimates from real data ($F_{ST} = 0.15$, $D = 0.05$) (11).

- Mutation rate = $1.5 \times 10^{-8}$ per bp/generation
- Recombination rate = $1 \times 10^{-8}$ per bp/generation
- Effective population size ($N_e$) of modern humans = 10,000.
- Effective population size ($N_e$) of Neanderthals = 2,500.
- Neanderthals were sampled 2,000 generations ago.
- Europeans split from Africans 3,000 generations before present.
- Extant Europeans split from ancient Europeans 1,900 generations before present.
- Modern humans split from Neanderthals 12,000 generation before present.
- Gene flow from Neanderthals into European ancestors occurred instantaneously and contributed 3% ancestry to Europeans.

To date the Neanderthal gene flow in Europeans, we ascertained Neanderthal informative SNPs based on ascertainment 0 where Neanderthals carry at least one derived allele and west Africans are fixed for the ancestral allele.

(a) Estimation of the date of Neanderthal admixture

We simulated data using ms for 44 haploid genomes: 20 Europeans, 20 west Africans, and four Neanderthals. We simulated data under a simple demographic model with gene flow from Neanderthals into Europeans that occurred instantaneously at varying times of mixture (100-2,500 generations ago). ms does not have an option to simulate ancient samples whose evolution stopped at a time $T$ in the past. However, we can change the parameters of the program to exactly produce data such as are expected from an ancient sample that lived at time $T$. To achieve this, at time $T$, we split the population into two subpopulations (the idea is to use a single sample from each of these two populations—from $T$ generations to present—to represent the two haplotypes of the ancient individual. We set the effective population size to a negligible value (order of $10^{-10}$) for both the subpopulations just after their split. This has the effect of creating two inbred lines that freeze in the genetic variation that existed in the ancient haplotypes. There is no change in the frequencies of the alleles in these lineages afterward, as all alleles inherited from the ancestral population are fixed. (Recombination does not change patterns of genetic variation in these populations, since any recombination is between identical DNA). A complication in this procedure is that ms will continue to produce new mutations in the two sub-populations between time $T$ and 0. However, any new mutations will not be shared between the two subpopulations. Thus, by restricting analysis to alleles that are shared in the two lineages, we have a snapshot of the variation that existed in the ancient individual, with all effects of new simulated mutation since time $T$ canceled out. We use this approach to sample Neanderthals at $T=2,000$ generations ago. We combined two haploid chromosomes at random to generate one diploid chromosome.

The ms command line is as follows. Here, pop1 = west Africans, pop2 =
Europeans, pop3-6 = Neanderthals (to simulate branch shortening in ms, we generate four haploid chromosomes to obtain one diploid ancient genome) and $t_n =$ time of Neanderthal gene flow (between 100 – 2,500 generations, appropriately scaled by $4N_e$ to be in the units needed for ms). Estimated $F_{ST}$ and D-statistics for each simulation are shown in Table S2a.1.

$ms$ 44 1 -r 200000 50000000 -t 30000 -l 6 20 20 1 1 1 -en 0 1 1 -en 0 2 1 -en 0 3 1e-10 -en 0 4 1e-10 -en 0 5 1e-10 -en 0 6 1e-10 -es $t_n$ 2 0.97 -en 0.02500025 7 0.25 -en 0.02500025 2 1 -ej 0.05 4 3 -ej 0.05 6 5 -en 0.05000025 3 0.25 -en 0.05000025 5 0.25 -ej 0.05000025 5 3 -en 0.0500005 3 0.25 -ej 0.075 2 1 -en 0.07500025 1 1 -ej 0.1 7 3 -en 0.10000025 3 0.25 -ej 0.3 3 1 -en 0.30000025 1 1

Table S2a.1: Summary statistics in simulated data

<table>
<thead>
<tr>
<th>Expected date (in generations)</th>
<th>$F_{ST}(Y, E)$</th>
<th>$D(Y, E; N)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>0.127</td>
<td>0.0699</td>
</tr>
<tr>
<td>1,000</td>
<td>0.127</td>
<td>0.0659</td>
</tr>
<tr>
<td>1,500</td>
<td>0.129</td>
<td>0.0643</td>
</tr>
<tr>
<td>2,000</td>
<td>0.129</td>
<td>0.0670</td>
</tr>
<tr>
<td>2,500</td>
<td>0.131</td>
<td>0.0696</td>
</tr>
</tbody>
</table>

Note: Y= West Africans, E= Europeans and N = Neanderthals. We computed $F_{ST}(Y, E)$ using smartpca (25) and we computed D-statistics used ADMIXTOOLS (26). Here, we don’t need an outgroup as we have the ancestral allele in simulations.

We applied the single-sample statistic (Note S1) to all pairs of ascertained SNPs in five randomly chosen simulated diploid genomes. We fitted a single exponential distribution to estimate the date of the Neanderthal gene flow. To compute standard errors, we used a weighted block jackknife procedure (27), removing one region (50 Mb) in each run to estimate the variability in the estimated dates across the genome. Figure S2a.1 shows that for dates between 100-1,500 generations ago, we obtained accurate and precise dates of mixture. However, for dates ≥ 2000 generations, we observed decreased precision and a downward bias in the estimated dates.

Figure S2a.1: Estimated dates of Neanderthal gene flow. For each time point ($\lambda$), we simulated diploid European genomes that derive 3% of their ancestry from Neanderthal gene flow that occurred $\lambda$ generations ago. Shown is the true time against the estimated mean and standard error of the dates based on two statistics (single-sample and population-sample statistics) in generations for five diploid individuals. Standard errors were computed based on a weighted block jackknife (27), removing one region (50 Mb) in each run.
We applied the population-sample statistic (see Note S1) to date the Neanderthal admixture in five random simulated diploid ancient Europeans. For all time-depths, we obtained relatively unbiased dates of mixture (Figure S2a.1).

**b) Simulations of complex demographic scenarios**

The simulations reported in Fu et al. (9) showed that under complex scenarios of severe bottlenecks and large population expansions, the single-sample statistic underestimates the older dates of Neanderthal admixture (>2,000 generations ago). In contrast, little or no bias is observed for recent dates of Neanderthal admixture (9). To test the performance of our statistics for inferring dates of Neanderthal admixture in this sample, we used the same data generated by Fu et al. (9) (Supplementary Information S18: Simulation 4). Briefly, the authors simulated data for 10 African, 20 European (Eu), 20 Asian (As), one Altai Neanderthal and one ancient non-African genome similar to Ust’-Ishim sampled 1,800 generations ago (ancient). Simulation parameters used in (9) were based on the demographic model described in (28) with slight modification to match the constraints from ancient DNA analyses (see (9) for details). Parameters for the simulations (that differ from Note S2 (a)) are as follows:

- Effective population size \(N_0\) of modern humans = 14,000.
- Both European and East Asian populations undergo expansions until the present \((t = 0)\) and the present-day East Asians have \(N_e\) of 45,300 and present-day Europeans have \(N_e\) of 33,800.
- Europeans and East Asians split 2,000 generations ago with a reduction in \(N_e\) in East Asians to 550, and \(N_e\) in Europeans to 1,032.
- A population expansion occurred in the common ancestor of present-day humans at 6,000 generations ago with \(N_e\) increasing from 7,000 to 14,000.
- Gene flow from Neanderthals into the ancestors of present-day non-Africans occurred at 2,200 generations before present.
- Split time of non-Africans = 2,000 generations before present.
- We sample an ancient genome (similar to Ust’-Ishim) at 1,800 generations before present.
- Altai splits from the introgressing Neanderthal 4,000 generations before present.
- We sample Altai genome at 2,400 generations before present.

We used the \texttt{ms} command from (9) as follows:

\[
\text{ms 68 1 -I 11 20 20 1 1 1 1 1 1 1 1 -en 0 1 1 -en 0 2 g_E -en 0 3 g_A -eg 0 2 \alpha_A -eg 0 3 \alpha_E -en 0 4 7.14285714285714e-11 -en 0 5 7.14285714285714e-11 -en 0 6 7.14285714285714e-11 -en 0 7 7.14285714285714e-11 -en 0 8 7.14285714285714e-11 -en 0 9 7.14285714285714e-11 -en 0 10 7.14285714285714e-11 -en 0 11 7.14285714285714e-11 -ej 0.0321428571428571 5 4 -ej 0.0321428571428571 7 6 -en 0.0321430357142857 4 0.714285714285714 -en 0.0321430357142857 4 3
\]

Here, \(p_1\) = African, \(p_2\) = present-day Europeans, \(p_3\) = present-day Asians, \(p_4\) = ancient, \(p_8\) - 11 = Neanderthal, and \(g_E = 2.41 = \text{population size in present-day Europeans} (\text{in units of } N_0)\) and \(g_A = 3.24 = \text{population size in present-day Asians} (\text{in units of } N_0)\). \(\alpha_A = 97.691, \alpha_E = 123.51\).
Table S2b.1: Summary statistics in simulated data from Fu et al. (2014).

<table>
<thead>
<tr>
<th>Statistic applied</th>
<th>Estimated</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_{ST}(Y, Eu)$</td>
<td>0.236</td>
</tr>
<tr>
<td>$F_{ST}(Y, As)$</td>
<td>0.257</td>
</tr>
<tr>
<td>$F_{ST}(Eu, As)$</td>
<td>0.242</td>
</tr>
<tr>
<td>$D(Y, Eu; N)$</td>
<td>0.0745</td>
</tr>
<tr>
<td>$D(Y, As; N)$</td>
<td>0.0663</td>
</tr>
</tbody>
</table>

Note: Y= West Africans, Eu= Europeans, As=Asians and N = Neanderthals.

We note that the observed $F_{ST}$ and D-statistics in this simulation are more extreme than observed in real data, likely because some of the parameters (such as bottleneck time or strength) are more extreme than in real data (Table S2b.1). To estimate the date of Neanderthal gene flow, we applied the single-sample and population-sample statistic to all pairs of ascertained SNPs (Note S1). We computed standard errors using a weighted Block Jackknife as described above. Table S2b.2 shows that while the dates of the Neanderthal admixture based on the single-sample statistic are downward biased for extant Europeans and Asians, the dates based on the population-sample statistic are accurate. We obtained reliable dates for the ancient genome (similar to Ust-Ishim).

Table S2b.2: Simulations of complex admixture scenario from Fu et al. 2015

<table>
<thead>
<tr>
<th>Individual</th>
<th>Expected date (in generations)</th>
<th>Estimated date based on single-sample statistic</th>
<th>Estimated date based on population-sample statistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ancient</td>
<td>400</td>
<td>329 ± 50</td>
<td>n/a</td>
</tr>
<tr>
<td>Eu1</td>
<td>2,200</td>
<td>968 ± 306</td>
<td>2,207 ± 133*</td>
</tr>
<tr>
<td>Eu2</td>
<td>2,200</td>
<td>727 ± 198</td>
<td></td>
</tr>
<tr>
<td>Eu3</td>
<td>2,200</td>
<td>820 ± 133</td>
<td></td>
</tr>
<tr>
<td>Eu4</td>
<td>2,200</td>
<td>1,031 ± 236</td>
<td></td>
</tr>
<tr>
<td>As1</td>
<td>2,200</td>
<td>797 ± 107</td>
<td>2,237 ± 182*</td>
</tr>
<tr>
<td>As2</td>
<td>2,200</td>
<td>910 ± 139</td>
<td></td>
</tr>
<tr>
<td>As3</td>
<td>2,200</td>
<td>789 ± 133</td>
<td></td>
</tr>
<tr>
<td>As4</td>
<td>2,200</td>
<td>746 ± 78</td>
<td></td>
</tr>
</tbody>
</table>

Note: * indicates combined estimate for four samples. n/a = not applicable as the population-based statistic cannot be applied to a single sample. Here, ancient = simulated ancient genome, Eu = simulated European genomes and As = simulated Asian genomes. Standard errors are computed using a weighted block jackknife, removing one region (50 Mb) in each run.
To further test if a history of population expansion can cause a bias in our analysis, we performed two more simulations where we changed the growth rates to 10 times (population size in East Asians and Europeans during the expansion is 453,000 and 338,000 respectively) and 50 times (population size in East Asians and Europeans during the expansion is 2,265,000 and 1,690,000 respectively) the values used in Fu et al. (9). The other parameters of the simulation were same as before. Our results showed that our inferences were robust to recent expansions (Table S2b.3, Table S2b.4).

Table S2b.3: Simulations of complex admixture scenario similar to Fu et al. (9) with ten times larger population size during the recent expansion

<table>
<thead>
<tr>
<th>Individual</th>
<th>Expected date (in generations)</th>
<th>Estimated date based on single-sample statistic</th>
<th>Estimated date based on population-sample statistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>ancient</td>
<td>400</td>
<td>375 ± 39</td>
<td>n/a</td>
</tr>
<tr>
<td>Eu1</td>
<td>2,200</td>
<td>1,000 ± 101</td>
<td>2,301 ± 123*</td>
</tr>
<tr>
<td>Eu2</td>
<td>2,200</td>
<td>813 ± 130</td>
<td></td>
</tr>
<tr>
<td>Eu3</td>
<td>2,200</td>
<td>1,059 ± 159</td>
<td></td>
</tr>
<tr>
<td>Eu4</td>
<td>2,200</td>
<td>1,240 ± 130</td>
<td></td>
</tr>
<tr>
<td>As1</td>
<td>2,200</td>
<td>736 ± 86</td>
<td>2,195 ± 114*</td>
</tr>
<tr>
<td>As2</td>
<td>2,200</td>
<td>841 ± 105</td>
<td></td>
</tr>
<tr>
<td>As3</td>
<td>2,200</td>
<td>795 ± 136</td>
<td></td>
</tr>
<tr>
<td>As4</td>
<td>2,200</td>
<td>900 ± 143</td>
<td></td>
</tr>
</tbody>
</table>

Note: * indicates combined estimate for four samples. n/a = not applicable as the population-based statistic cannot be applied to a single sample. Here, ancient = simulated ancient genome, Eu = simulated European genomes and As = simulated Asian genomes. We computed standard errors using a weighted block jackknife, removing one region (50 Mb) in each run. To match the data size to real data, we restricted our analysis to randomly sampled 250,000 ascertained SNPs.

Table S2b.4: Simulations of complex admixture scenario similar to Fu et al. (9) with fifty times larger population size during the recent expansion

<table>
<thead>
<tr>
<th>Individual</th>
<th>Expected date (in generations)</th>
<th>Estimated date based on single-sample statistic</th>
<th>Estimated date based on population-sample statistic</th>
</tr>
</thead>
<tbody>
<tr>
<td>ancient</td>
<td>400</td>
<td>367 ± 30</td>
<td>n/a</td>
</tr>
<tr>
<td>Eu1</td>
<td>2,200</td>
<td>1,104 ± 153</td>
<td>2,180 ± 94*</td>
</tr>
<tr>
<td>Eu2</td>
<td>2,200</td>
<td>1,054 ± 110</td>
<td></td>
</tr>
<tr>
<td>Eu3</td>
<td>2,200</td>
<td>994 ± 113</td>
<td></td>
</tr>
<tr>
<td>Eu4</td>
<td>2,200</td>
<td>951 ± 144</td>
<td></td>
</tr>
<tr>
<td>As1</td>
<td>2,200</td>
<td>881 ± 121</td>
<td>2,272 ± 111*</td>
</tr>
<tr>
<td>As2</td>
<td>2,200</td>
<td>853 ± 111</td>
<td></td>
</tr>
<tr>
<td>As3</td>
<td>2,200</td>
<td>761 ± 159</td>
<td></td>
</tr>
<tr>
<td>As4</td>
<td>2,200</td>
<td>901 ± 140</td>
<td></td>
</tr>
</tbody>
</table>

Note: * indicates combined estimate for four samples. n/a = not applicable as the population-based statistic cannot be applied to a single sample. Here, ancient = simulated ancient genome, Eu = simulated European genomes and As = simulated Asian genomes. We computed standard errors using a weighted block jackknife, removing one region (50 Mb) in each run. To match the data size to real data, we restricted our analysis to a randomly sampled set of 250,000 ascertained SNPs.
To estimate the age of the ancient genome, we first estimated the dates of Neanderthal admixture in ancient genomes (using the single-sample statistic) and extant genomes (using the population-sample statistic). The difference in the dates of Neanderthal gene flow in the extant and ancient genomes translates into a direct estimate of the age of the ancient genome. Standard errors were computed using weighted Block Jackknife as described above. Table S2c.2 shows that our approach provides reliable age estimates for all time depths.
Table S2c.2: Estimated ages of simulated ancient genomes under simple admixture scenarios

<table>
<thead>
<tr>
<th>Sim.</th>
<th>Estimated date of gene flow in extant ($t_{na}$) mean ± SE (Expected)</th>
<th>Estimated date of gene flow in ancient ($t_{ne}$) mean ± SE (Expected)</th>
<th>Estimated age of ancient sample ($t_{c}$) mean ± SE (Expected)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sim 1</td>
<td>2060 ± 43 (2000)</td>
<td>1312 ± 123 (1500)</td>
<td>748 ± 130 (500)</td>
</tr>
<tr>
<td>Sim 2</td>
<td>2021 ± 37 (2000)</td>
<td>945 ± 71 (1000)</td>
<td>1075 ± 80 (1000)</td>
</tr>
<tr>
<td>Sim 3</td>
<td>2116 ± 44 (2000)</td>
<td>762 ± 46 (750)</td>
<td>1354 ± 64 (1250)</td>
</tr>
<tr>
<td>Sim 4</td>
<td>2092 ± 44 (2000)</td>
<td>561 ± 38 (500)</td>
<td>1531 ± 58 (1500)</td>
</tr>
<tr>
<td>Sim 5</td>
<td>2135 ± 46 (2000)</td>
<td>271 ± 25 (250)</td>
<td>1864 ± 52 (1750)</td>
</tr>
</tbody>
</table>

Note: Expected dates shown in brackets in red. Standard errors were computed using weighted block jackknife, removing one region (50 Mb) in each run.

To test the effect of complex admixture scenarios that includes bottlenecks and expansions on our inference; we repeated the simulations in Table S2b.2 (model from Fu et al. (9)) for ancient genomes that we sampled at varying time depths (between 700-1,800 generations ago). We inferred the age of the ancient genomes by comparing the dates of Neanderthal admixture in the ancient and extant European genomes. We obtained reliable age estimates (Table S2c.3).

Table S2c.3: Estimated ages of simulated ancient genomes under complex admixture scenarios

<table>
<thead>
<tr>
<th>Sim.</th>
<th>Estimated date of gene flow in extant ($t_{na}$) mean ± SE (Expected)</th>
<th>Estimated date of gene flow in ancient ($t_{ne}$) mean ± SE (Expected)</th>
<th>Estimated age of ancient sample ($t_{c}$) mean ± SE (Expected)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sim 1</td>
<td>2220 ± 61 (2200)</td>
<td>1285 ± 81 (1500)</td>
<td>935 ± 107 (700)</td>
</tr>
<tr>
<td>Sim 2</td>
<td>2098 ± 58 (2200)</td>
<td>1148 ± 89 (1250)</td>
<td>950 ± 106 (950)</td>
</tr>
<tr>
<td>Sim 3</td>
<td>2232 ± 77 (2200)</td>
<td>947 ± 67 (1000)</td>
<td>1285 ± 102 (1200)</td>
</tr>
<tr>
<td>Sim 4</td>
<td>2377 ± 70 (2200)</td>
<td>759 ± 60 (700)</td>
<td>1618 ± 93 (1500)</td>
</tr>
<tr>
<td>Sim 5*</td>
<td>2207 ± 137 (2200)</td>
<td>329 ± 50 (400)</td>
<td>1878 ± 142 (1800)</td>
</tr>
</tbody>
</table>

Note: * indicates data from Table S2b.2. To match the data size to real data, we restricted our analysis to randomly sampled 250,000 ascertained SNPs.
(d) Continuous admixture:

We performed coalescent simulations for a continuous admixture scenario where gene flow occurred gradually for a period of either 10 or 500 generations, starting at 2,000 generations ago. We chose all parameters to be similar to Table S2c.2. We estimated the dates of Neanderthal admixture under the assumption of a single gene flow event by fitting a single exponential distribution to the output of \(C(d)\) and \(D(d)\).

The \textit{ms} command for these simulations was as follows. Here, \texttt{pop1} = Africans, \texttt{pop2} = extant Europeans, \texttt{pop 3-6} = ancient European, \texttt{pop7-10} = Neanderthal, \(t_n\) = age of the ancient genome (between 500-1,750 generations ago, appropriately scaled by \(4N_e\)) and \(t_{gf-start}, t_{gf-end}\) are set to the time of onset (2,000 generations) and cessation (2000 + \(x\), where \(x = 10\) or 500 generations) of the period of gene flow and \(m_i = 0.03/x\) is the per generation migration rate, which is set so that overall proportion of gene flow is 3%.

```
m 48 1 -r 20000 50000000 -t 30000 -1 10 20 20 1 1 1 1 1 1 1 -en 0 1 1 -en 0 2 1 -en 0 3 1e-10 -en 0 4 1e-10 -en 0 5 1e-10 -en 0 6 1e-10 -en 0 7 1e-10 -en 0 8 1e-10 -en 0 9 1e-10 -en 0 10 1e-10 -ej t_n 4 3 -ej t_n 6 5 -en t_n 3 1 -en t_n 5 1 -ej t_n 5 3 -en t_n 3 1 -ej 0.0475 3 2 -en 0.0475025 2 1 -ej 0.0475 8 7 -ej 0.0475 10 9 -en 0.0475025 7 0.25 -en 0.0475025 9 0.25 -ej 0.0475025 9 7 -en 0.0475025 7 0.25 -em t_{gf-start} 2.7 m_i -em t_{gf-end} 2.7 0 -ej 0.075 2 1 -en 0.0750025 1 1 -ej 0.3 7 1 -en 0.3000025 1 1 -seeds 432122 598689 608300
```

Table S2d.1: Simulations for 10 generations of continuous gene flow, starting at 2,000 generations ago.

<table>
<thead>
<tr>
<th>Sim.</th>
<th>Estimated date of gene flow in extant ((t_{na})) mean ± SE (Expected)</th>
<th>Estimated date of gene flow in ancient ((t_{na})) mean ± SE (Expected)</th>
<th>Estimated age of ancient sample ((t_c)) mean ± SE (Expected)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sim 1</td>
<td>2103 ± 58 (2000)</td>
<td>1394 ± 97 (1500)</td>
<td>709 ± 113 (500)</td>
</tr>
<tr>
<td>Sim 2</td>
<td>2061 ± 65 (2000)</td>
<td>859 ± 64 (1000)</td>
<td>1202 ± 91 (1000)</td>
</tr>
<tr>
<td>Sim 3</td>
<td>1998 ± 64 (2000)</td>
<td>731 ± 58 (750)</td>
<td>1267 ± 87 (1250)</td>
</tr>
<tr>
<td>Sim 4</td>
<td>2161 ± 77 (2000)</td>
<td>557 ± 37 (500)</td>
<td>1604 ± 86 (1500)</td>
</tr>
<tr>
<td>Sim 5</td>
<td>2166 ± 67 (2000)</td>
<td>277 ± 26 (250)</td>
<td>1889 ± 72 (1750)</td>
</tr>
</tbody>
</table>

Note: To match the data size to real data, we restricted our analysis to randomly sampled 250,000 ascertained SNPs.
Table S2d.2: Simulations for 500 generations of continuous gene flow, starting at 2,000 generations ago.

<table>
<thead>
<tr>
<th>Sim.</th>
<th>Estimated date of gene flow in extant ($t_{na}$) mean ± SE (Expected)</th>
<th>Estimated date of gene flow in ancient ($t_{ne}$) mean ± SE (Expected)</th>
<th>Estimated age of ancient sample ($t_c$) mean ± SE (Expected)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sim 1</td>
<td>2323 ± 80 (2000)</td>
<td>1569 ± 120 (1500)</td>
<td>754 ± 144 (500)</td>
</tr>
<tr>
<td>Sim 2</td>
<td>2273 ± 65 (2000)</td>
<td>1193 ± 98 (1000)</td>
<td>1080 ± 118 (1000)</td>
</tr>
<tr>
<td>Sim 3</td>
<td>2175 ± 91 (2000)</td>
<td>880 ± 48 (750)</td>
<td>1295 ± 103 (1250)</td>
</tr>
<tr>
<td>Sim 4</td>
<td>2263 ± 93 (2000)</td>
<td>701 ± 49 (500)</td>
<td>1562 ± 105 (1500)</td>
</tr>
<tr>
<td>Sim 5</td>
<td>2292 ± 85 (2000)</td>
<td>427 ± 37 (250)</td>
<td>1865 ± 92 (1750)</td>
</tr>
</tbody>
</table>

Note: To match the data size to real data, we restricted our analysis to randomly sampled 250,000 ascertained SNPs.

(e) Multiple pulse admixture:

We performed a simulation choosing parameters to be broadly similar to the history of Neanderthal gene flow in Ust'-Ishim. We generated data for a panel of extant genomes and one ancient sample (that died 1,750 generation ago). The ancient genome received Neanderthal ancestry from two distinct gene flow events, one that occurred 2,000 generations ago and was shared with extant Europeans and the other that occurred 1,800 generations ago. The latter was not shared with other Europeans. To date the Neanderthal admixture, we ran the single-sample statistic to 1cM as before. The ancient sample contained many Neanderthal segments that were longer than 1cM, as expected for a sample that has a history of recent admixture within the past 50 generations. Thus, to fully capture the signal of admixture, we ran the analysis up to 10cM and then fitted a single exponential and a sum of exponentials to the output of $C(d)$ (Figure S2e.1).

The ms command for the simulation was as follows. Here, pop1 = Africans, pop2 = extant Europeans, pop3-6 = Ust, pop7-10 = Neanderthal.

```
ms 48 1 -r 20000 50000000 -t 30000 -l 10 20 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 -en 0 1 1 -en 0 2 1 -en 0 3 1e-10 -en 0 4 1e-10 -en 0 5 1e-10 -en 0 6 1e-10 -en 0 7 1e-10 -en 0 8 1e-10 -en 0 9 1e-10 -en 0 10 1e-10 -ej 0.04375 4 3 -ej 0.04375 6 5 -en 0.0437525 3 1 -en 0.0437525 5 1 -ej 0.0437525 5 3 -en 0.0437525 3 1 -en 0.045 3 7 400 -em 0.045025 3 7 0 -ej 0.0475 3 2 -en 0.0475025 2 1 -es 0.05 2 0.97 -en 0.050025 11 0.25 -en 0.050025 2 1 -ej 0.05 8 7 -ej 0.05 10 9 -en 0.050025 7 0.25 -en 0.050025 9 0.25 -ej 0.050025 9 7 -en 0.050025 7 0.25 -ej 0.075 2 1 -en 0.075025 1 1 -ej 0.1 11 7 -en 0.100025 7 0.25 -ej 0.3 7 1 -en 0.300025 1 1 -seeds 510741 263809 345175
```
Figure S2e.1: Simulation results for a two-pulse model of Neanderthal admixture. Estimated dates of Neanderthal gene flow (mean ± SE) in an ancient European genome are shown in pink. We compared these to dates of Neanderthal admixture in extant samples of 2,140 ± 71 generations to infer the age of the ancient genomes (shown in the title). To match the data size to real data, we restricted our analysis to randomly sampled 250,000 ascertained SNPs. (a) results based on single exponential fit up to the genetic distance of 1 cM, (b) results based on single exponential fit up to the genetic distance of 10 cM, (c) results based on a sum of exponentials fit up to genetic distance of 10 cM.
Note S3: Robustness to data ascertainment

a. Robustness to how genotypes were determined: For most of our ancient samples, we did not have sufficient coverage to make reliable diploid genotype calls. Instead, we used pseudo-homozygous calls based on the majority allele observed in reads for each sample at each site (see Note S1). To verify the robustness of our inferences, we repeated our analysis with pseudo-homozygous calls where we sampled a random allele seen in the reads mapped to each site in each sample (pseudo-homozygous (random)). In addition, for our high coverage Ust’-Ishim genome, we compared inferences based on diploid and pseudo-homozygous calls (both majority and random sampling).

For all ancient genomes, we observed that the dates are consistent across different genotype calling approaches (Table S3a.1, Figure S2). These results highlight a strength of our method: that it works well even using pseudo-homozygous calls and for samples with low coverage (such as Mal’ta1 with an average coverage of 1.0x).

Table S3a.1: Effect of genotype calling approach

<table>
<thead>
<tr>
<th>Age of sample</th>
<th>Diploid</th>
<th>Pseudo-homozygous (major)</th>
<th>Pseudo-homozygous (random)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clovis</td>
<td>n/a</td>
<td>18,066 ± 5,112*</td>
<td>17,440 ± 5,146</td>
</tr>
<tr>
<td>Mal’ta1</td>
<td>n/a</td>
<td>24,935 ± 4,851*</td>
<td>24,868 ± 4,828</td>
</tr>
<tr>
<td>Kostenki14</td>
<td>n/a</td>
<td>41,189 ± 4,387*</td>
<td>40,358 ± 4,399</td>
</tr>
<tr>
<td>Ust’-Ishim (B)</td>
<td>44,560 ± 4,175*</td>
<td>44,572 ± 4,175*</td>
<td>44,508 ± 4,175*</td>
</tr>
</tbody>
</table>

Note: * indicates the approach used in main text. We selected SNPs based on ascertainment 0, the genetic distances were based on the S map, and made a genetic map correction based on the data from (17) (see Note S1). n/a – indicates that the coverage is not sufficient to make reliable diploid calls. The Ust’-Ishim dates are based on the model of a single exponential fitted to genetic distances up to 10cM.

For most of the analyses, we used the genotype calls based on low coverage data from 1000 Genomes CEU individuals to represent extant non-Africans. To evaluate whether our results are sensitive to errors introduced due to coverage or the use of northern Europeans as the comparison set, we repeated our analysis with high coverage data from west Eurasians that are part of the Simons Genome Diversity Project (SGDP) (29). This dataset includes between 1-5 samples from the following west Eurasian groups: Albanian, Czech Republic, Samaritan, Norwegian, Polish, Chechen, Abkhasian, Armenian, Bulgarian, English, Estonian, Saami, Basque, Georgian, Greek, Hungarian, Icelandic, Iranian, Iraqi Jew, Druze, Bedouin, Bergamo, Tuscan, Orcadian, Russian, Lezgin, North Ossetian, Adygei, Spanish, Tajik, Turkish, Yemenite Jew, Crete, Finnish, Palestinian, Jordanian, French and Sardinian. For sampling location and other details, please refer to (29). Applying the population sample statistic to SGDP west Eurasians, we estimate that Neanderthal gene flow occurred 38,168–51,270 years ago, similar to the results based on 1000 Genomes data. Age estimates based on these dates (Table S3a.2) were similar to those reported in Table S1 and main text.
**Table S3a.2: Age estimated based on high coverage SGDP west Eurasians**

<table>
<thead>
<tr>
<th>Age of sample</th>
<th>Using low coverage extant genomes: 1000 Genomes CEU*</th>
<th>Using high coverage extant genomes: SGDP west Eurasians</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clovis</td>
<td>18,066 ± 5112</td>
<td>15,299 ± 4712</td>
</tr>
<tr>
<td>Mal'ta</td>
<td>24,935 ± 4851</td>
<td>22,168 ± 4428</td>
</tr>
<tr>
<td>Kostenki</td>
<td>41,189 ± 4387</td>
<td>38,422 ± 3914</td>
</tr>
<tr>
<td>Ust'-Ishim (B)</td>
<td>44,560 ± 4175</td>
<td>41,718 ± 3957</td>
</tr>
</tbody>
</table>

Note: * indicates the approach used in main text. We selected SNPs based on ascertainment 0, used genetic distances from the S map, and performed a genetic map correction based on data from (17) (see Note S1).

**b. Robustness to the way SNPs were selected:** To study the effect of marker ascertainment, we analyzed data for additional SNP selection schemes shown to be informative for dating Neanderthal ancestry in (11). As previous studies have shown that Luhya have some recent West Eurasian ancestry (~2.4%) (30), which could affect the dating, we explored an ascertainment of selecting SNPs only using YRI and Altai Neanderthals (similar to ascertainment used for Oase1). The alternative ascertainment schemes considered were ones in which:

(Ascertainment 0) Altai Neanderthal carries at least one derived allele and all individuals in a panel of sub-Saharan Africans (1000 genomes YRI and LWK) carry the ancestral allele. This is the main ascertainment we use in the study.

(Ascertainment 1) Altai Neanderthal carries the derived allele, Africans (1000 genomes YRI and LWK) carry the ancestral allele, and Europeans (1000 genomes CEU) are polymorphic.

(Ascertainment 2) Altai Neanderthal carries the derived allele and Europeans (1000 genomes CEU) are polymorphic and have derived allele frequency of less than 20%. Our threshold is higher than the 10% used in (11). The 20% threshold provides more SNPs (thus improved precision) and is still informative about Neanderthal ancestry (11).

(Ascertainment 3) Altai Neanderthal carries the derived allele and Africans (1000 Genomes YRI) carry the ancestral allele.

The age estimates based on different ascitements remain consistent for all four ancient genomes and are similar to the radiocarbon dates (Table S3b.1). However, ascitements 1 and 2 are not symmetric with regard to ancient and extant genomes (we used extant Europeans for selecting SNPs while excluding ancient samples due to their low coverage). This asymmetry could in theory lead to a bias in case the two populations do not share the same admixture history. Thus, ascertainment 3 and ascertainment 0 seem preferable on first principles.
Table S3b.1: Effect of SNP ascertainment on age estimates

<table>
<thead>
<tr>
<th>Sample</th>
<th>ascertainment 0*</th>
<th>ascertainment 1</th>
<th>ascertainment 2</th>
<th>ascertainment 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of ascertained SNPs included</td>
<td>221,482</td>
<td>164,995</td>
<td>486,804</td>
<td>280,441</td>
</tr>
<tr>
<td>Date of Neanderthal gene flow in CEU</td>
<td>47,236 ± 4339</td>
<td>43,693 ± 4026</td>
<td>48,891 ± 4564</td>
<td>42,253 ± 3818</td>
</tr>
<tr>
<td>Age of Clovis</td>
<td>18,066 ± 5112</td>
<td>19,600 ± 4615</td>
<td>18,272 ± 5306</td>
<td>12,958 ± 4677</td>
</tr>
<tr>
<td>Age of Mal'ta1</td>
<td>24,935 ± 4851</td>
<td>23,918 ± 4466</td>
<td>20,034 ± 5325</td>
<td>23,197 ± 4222</td>
</tr>
<tr>
<td>Age of Kostenki14</td>
<td>41,189 ± 4387</td>
<td>38,027 ± 4083</td>
<td>39,886 ± 4650</td>
<td>34,930 ± 3880</td>
</tr>
<tr>
<td>Age of Ust'-Ishim (B)</td>
<td>44,560 ± 4175</td>
<td>41,746 ± 3924</td>
<td>45,524 ± 4289</td>
<td>39,605 ± 3777</td>
</tr>
</tbody>
</table>

Note: * indicates the approach used in main text. For all four ascertainment methods, we used the genetic distances based on the S map and the genetic map correction based on data from (17). Ust'-Ishim dates are based on model of single exponential fitted to genetic distance of up to 10cM.
Note S4: Estimating the historical generation interval

To estimate the historical generation interval in humans since the Neanderthal introgression, we characterize the correlation between the dates of Neanderthal admixture (in generations) and radiocarbon dates (in years). A simplifying assumption in what follows is that the generation interval in males and females is the same and that the generation interval has remained constant since Neanderthal admixture.

One approach is to use ordinary least squares (OLS) to estimate the generation interval by regressing the radiocarbon dates on the estimated dates of Neanderthal admixture. However, OLS assumes that the independent variables are measured precisely, the measurement error is negligible and the residuals have constant variance. These assumptions are not met in our data. Instead, we implement a Bayesian approach using importance sampling to estimate these parameters (31).

Model:

We define:

\[ y' = y + \theta_1 \]

Here, \( y' \) = true radiocarbon date in years, \( y \) is the observed radiocarbon date and \( \theta_1 \) is the error in radiocarbon dates.

We also define:

\[ x' = x + \theta_2 \]

Here, \( x' \) = true date of Neanderthal admixture in generations, \( x \) is the estimated date of admixture and \( \theta_2 \) is the error in the estimated date.

We are interested in learning the parameters of the linear relationship between \( y' \) and \( x' \):

\[ y' = \beta x' + c + \theta_3 \]

Here, \( \beta \) reflects the generation interval (in years), \( c \) reflects the time of the shared date of Neanderthal admixture (in years) and \( \theta_3 \) is the error in the model arising from the fact that generation interval is not exactly the same for all samples or may have changed over time, etc.

Thus,

\[ y - \theta_1 = \beta(x + \theta_2) + c + \theta_3 \]
\[ y = \beta x + c + \theta_1 + \beta \theta_2 + \theta_3 \]

Let \( z = \beta x + c \)

Thus, \( y = z + n \)

where, \( n = \theta_1 + \beta \theta_2 + \theta_3 \)
\[ \text{E}(n) = 0 \text{ and } \sigma^2[n] = \text{E}(n^2) - \left(\text{E}(n)\right)^2 = \theta_1^2 + \beta^2 \theta_2^2 + \theta_3^2 \]
The likelihood of \( z \) is as follows:

\[
\mathcal{L}(z) = \prod_i \frac{1}{\sigma_i \sqrt{2\pi}} \exp \left( -\frac{1}{2} \frac{(y_i - z)^2}{\sigma_i} \right)
\]

As we do not know the exact distribution of our unknown parameters \((h(x))\), we use importance sampling (31) to estimate expected value of the parameters.

\[
\int h(x) p(x) dx = \int h(x) \frac{p(x)}{g(x)} g(x) dx = \int h(x) w(x) g(x) dx
\]

here, \( g(x) \) is another density function whose sample space is similar to \( p(x) \); \( w(x) \) is the importance function. In our analysis, we use \( g(x) \) as the prior probability distribution of \( h(x) \) and use \( \mathcal{L}(z) \) as the importance function.

**Brief algorithm:**

1. For each iteration \((k)\):
   - Sample a value of \( \psi_k = (\beta_k, c_k, \theta_{3k}) \)
     - We assume that:
       - \( \beta \) is sampled from the prior probability for generation interval,
       - \( c \) is the sampled from the distribution of the date of Neanderthal admixture
       - \( \theta_3 \) is normally distributed \((\mu = 0, \sigma = 3)\).
   - Compute the importance function, \( \mathcal{L}(z; \psi_k) \).
     - We note that \( \theta_1, \theta_2 \) are the estimated errors in radiocarbon dates and dates of Neanderthal admixtures respectively that are directly estimated from the data.

2. Compute the mean and variance of \( \tau \) which is one of the three unknown parameters of interest \((\beta, c, \theta_3)\)

\[
E(\tau) = \frac{\sum_k w_k \tau_k}{\sum_k w_k}
\]

\[
E(\tau^2) = \frac{\sum_k w_k \tau_k^2}{\sum_k w_k}
\]

Thus, \( \sigma^2(\tau) = E(\tau^2) - (E(\tau))^2 \)

**Results:**

We ran importance sampling for 100,000 iterations assuming \( \beta \) has a prior probability between 25 to 33 years (23) and \( c \), which reflects the time of the shared Neanderthal admixture event, has a normal distribution \((\mu = 47,236, \sigma = 4339)\) (based on dates of Neanderthal admixture observed in CEU). Based on these parameters, we infer that the
value of $\beta = 28.1 \pm 0.7$ years and $c = 44,225 \pm 564$ years. (Figure S4.1)

**Figure S4.1. Estimate of generation interval.** To estimate the generation interval and time of the shared Neanderthal admixture event, we used importance sampling. We assume $\beta$ has a uniform prior probability between 25 to 33 years (23), $c$, which reflects the time of the shared Neanderthal admixture event has a normal distribution ($\mu = 47,236, \sigma = 4339$) (based on dates of Neanderthal admixture observed in CEU) and $\theta_3$ is normally distributed ($\mu = 0, \sigma = 3$). Panel (a) shows the histogram of the log likelihood of the model for all iterations, (b) Linear relationship between dates of Neanderthal admixture and radiocarbon dates. We show mean $\pm$ SE for each sample.

To check the sensitivity of our inference to the priors assumed in the analysis, we repeated the analysis assuming $\beta$ has a uniform prior probability between 1 to 100 years, $c$, is normally distributed with ($\mu = 70,000, \sigma = 20,000$) and $\theta_3$ is normally distributed ($\mu = 0, \sigma = 3$). We inferred that the $\beta = 28.2 \pm 0.7$ years and $c = 44,299 \pm 587$ years, consistent with the previous estimate (Figure S4.1).

We have shown that Oase1 and Ust’-Ishim have a history of complex Neanderthal mixture, maybe involving more than one pulse of gene flow. To check how this history affects our estimate of the generation interval, we reran our analysis using the dates of the first or last pulse of gene flow in each of the samples. In both cases, we obtained consistent estimates for the generation interval as shown in Figure S4.2.
Figure S4.2. Robustness to the Oase1 and Ust'-Ishim histories of multiple pulses of Neanderthal mixture. We show the relationship between inferred dates of Neanderthal admixture and radiocarbon dates for the following scenarios: (a) When we use the dates of the older Neanderthal gene flow in Oase1 and Ust'-Ishim, that the $\beta = 29.3 \pm 0.8$ years and $c = 45,678 \pm 615$ years, (b) When we use the dates of the more recent Neanderthal gene flow in Oase1 and Ust'-Ishim, we estimate that the $\beta = 27.7 \pm 0.7$ years and $c = 43,813 \pm 547$ years.

We also used the linear model between the inferred dates of Neanderthal admixture and radiocarbon dates to estimate the age of ancient genomes.

To implement this idea, we estimate the parameters of the model $(\beta, c)$ using $n-1$ samples and then predicted the age of the $n^{th}$ sample, given the date of Neanderthal admixture in the sample. We find relatively close corresponding between the true radiocarbon dates and the age estimated using this approach (Figure S5).
Figure S1: The model underlying our inference of the age of ancient genomes. We assume a simple demographic history relating Neanderthals, non-Africans and Africans. Neanderthal gene flow into non-African ancestors occurred $t_n$ generations ago. This event was shared among all non-Africans and did not affect Africans. The ancient non-African genome was sampled at time $t_c$. To estimate the age of the ancient genome, we first estimate the dates of Neanderthal gene flow in ancient genomes ($\hat{t}_{na}$) and extant genomes ($\hat{t}_{ne}$). The difference in the inferred dates provides a direct estimate of the age of the ancient sample ($\hat{t}_c$).
Figure S2: Dates of Neanderthal admixture in Ust’-Ishim based on three approaches of genotype determination. We determined genotypes for SNPs selected based on ascertainment 0 using (a) Pseudo-homozygous majority call, where we chose the major allele in case of heterozygous sites, (b) Pseudo-homozygous random call, where we chose a random allele at each site, and (c) Diploid call, where we considered heterozygous calls. See Note S1 for details. * indicates the results described in the main text.

Pseudo–homozygous (major): 44,572 ± 4175 years

Pseudo–homozygous (random): 44,508 ± 4175 years

Diploid: 44,560 ± 4175*
Figure S3: Estimated age of Ust'-Ishim and Oase1 genomes using a model of two Neanderthal admixture events. Estimated dates of Neanderthal gene flow in extant Europeans (1000 Genomes Europeans (CEU)) shown in blue and ancient Eurasians (either Ust'-Ishim or Oase1) shown in pink. Estimated ages of the ancient genome (mean ± SE) shown in the title. For Ust'-Ishim, we show results based on double exponential fit up to the genetic distance of 10cM. For Oase, we show results based on double exponential fit up to the genetic distance of 65cM and bin size of 0.1cM. For Oase, we do not show CEU as the analysis was based on a different bin size and maximum distance.

(C) Ust’–Ishim: 40,626 ± 4214 & 45,968 ± 4170 years

(F) Oase: 40,682 ± 3787 and 42,530 ± 3767 years
**Figure S4: Age estimates for Oase1 for different bin sizes.** We estimate the date of Neanderthal admixture in Oase1 using different bin sizes between 0.001 cM (as used for other genomes) - 1cM. In each case, we compared the dates of Neanderthal gene flow in Oase1 with CEU where the Neanderthal gene flow occurred 42,694 ± 3,767 yr BP (for this ascertainment based on a binsize of 0.001cM). The title of each sub-figure shows the bin size used for Oase1 and the estimated age of this specimen. * indicates the estimates used in main text.
Figure S5: Predicted age based on calibration curve. We estimate the parameters of the model \((\beta, c)\) using \(n-1\) samples (shown in black) and then predict the radiocarbon dates of the \(n^{th}\) sample (shown in red), given the mean date of Neanderthal admixture in the sample. Standard error (in red) reflects the uncertainty of the model.
### Table S1: Estimated ages of ancient genomes

<table>
<thead>
<tr>
<th>Sample</th>
<th>Calibrated radiocarbon dates (calBP)</th>
<th>genetic age in generations (mean ± SE)</th>
<th>genetic age in years (mean ± SE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clovis</td>
<td>12,509 – 12,722</td>
<td>624 ± 54</td>
<td>18,066 ± 5112</td>
</tr>
<tr>
<td>Mal'ta1</td>
<td>23,891 – 24,423</td>
<td>862 ± 49</td>
<td>24,935 ± 4851</td>
</tr>
<tr>
<td>Kostenki14</td>
<td>36,262 – 38,684</td>
<td>1,424 ± 43</td>
<td>41,189 ± 4387</td>
</tr>
<tr>
<td>Ust'-Ishim(^a)</td>
<td>43,210 – 46,880</td>
<td>1,373 ± 46</td>
<td>39,715 ± 4422</td>
</tr>
<tr>
<td>Ust'-Ishim(^b)</td>
<td>43,210 – 46,880</td>
<td>1,541 ± 37</td>
<td>44,560 ± 4175</td>
</tr>
<tr>
<td>Ust'-Ishim(^c)</td>
<td>43,210 – 46,880</td>
<td>1,403 ± 38</td>
<td>40,626 ± 4214</td>
</tr>
<tr>
<td>Ust'-Ishim(^d)</td>
<td>43,210 – 46,880</td>
<td>1,590 ± 37</td>
<td>45,968 ± 4170</td>
</tr>
<tr>
<td>Oase1(^e)</td>
<td>37,000 – 42,000</td>
<td>1,468 ± 31</td>
<td>42,467 ± 3767</td>
</tr>
<tr>
<td>Oase1(^f)</td>
<td>37,000 – 42,000</td>
<td>1,406 ± 33</td>
<td>40,682 ± 3787</td>
</tr>
<tr>
<td>Oase1(^g)</td>
<td>37,000 – 42,000</td>
<td>1,470 ± 31</td>
<td>42,530 ± 3767</td>
</tr>
</tbody>
</table>

Note: We selected SNPs based on ascertainment 0, used genetic distances based on the S map, and a genetic correction based on deCODE data and a generation interval of 25-33 years (see Note S1).

\(^a\)-\(^d\) Ust'-Ishim – we tried different models for Ust'-Ishim dating (see results and Figure 2). (A) Dates based on single exponential fit up to genetic distance of 1cM, (B) Dates based on single exponential fit up to genetic distance of 10cM, (C, D) Dates based on double exponential fit \((y = Ae^{-dt} + Be^{-dt} + c)\) to up to genetic distance of 10cM.

\(^e\)-\(^g\) Oase1 – we tried different models for Oase1 dating (see results and Figure 2). (E) Dates based on single exponential fit up to genetic distance of 65cM, (F, G) Dates based on double exponential fit to up to genetic distance of 65cM.

### Table S2: Effect of genetic map on age estimates

<table>
<thead>
<tr>
<th>Sample</th>
<th>S map(^*)</th>
<th>AA map</th>
<th>Oxford CEU map</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of Neanderthal gene flow in CEU</td>
<td>47,236 ± 4339</td>
<td>42,317 ± 3712</td>
<td>43,376 ± 3820</td>
</tr>
<tr>
<td>Clovis</td>
<td>18,066 ± 5112</td>
<td>17,111 ± 3901</td>
<td>19,474 ± 3999</td>
</tr>
<tr>
<td>Mal'ta1</td>
<td>24,935 ± 4851</td>
<td>22,594 ± 3808</td>
<td>26,616 ± 3925</td>
</tr>
<tr>
<td>Kostenki14</td>
<td>41,189 ± 4387</td>
<td>36,655 ± 3747</td>
<td>38,466 ± 3853</td>
</tr>
<tr>
<td>Ust'-Ishim (B)</td>
<td>44,560 ± 4175</td>
<td>39,590 ± 3667</td>
<td>40,204 ± 3807</td>
</tr>
</tbody>
</table>

Note: \(^*\) indicates the approach used in main text. We used ascertainment 0 described in Note S1. For each map, we separately estimated the genetic map correction based on data from (17). Ust'-Ishim dates are based on the model of single exponential fitted to genetic distance of up to 10cM.
Table S3: Effect of natural selection on age estimates

<table>
<thead>
<tr>
<th>Sample</th>
<th>Standard Approach*</th>
<th>Remove putative targets of selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of ascertained SNPs included</td>
<td>221,482</td>
<td>213,423</td>
</tr>
<tr>
<td>Clovis</td>
<td>18,066 ± 5112</td>
<td>17,731 ± 5091</td>
</tr>
<tr>
<td>Mal'ta1</td>
<td>24,935 ± 4851</td>
<td>24,716 ± 4815</td>
</tr>
<tr>
<td>Kostenki14</td>
<td>41,189 ± 4387</td>
<td>40,836 ± 4373</td>
</tr>
<tr>
<td>Ust'-Ishim (B)</td>
<td>44,560 ± 4175</td>
<td>44,468 ± 4261</td>
</tr>
</tbody>
</table>

Note: * indicates the approach used in main text. SNPs were selected based on ascertainment 0, the genetic distances were based on the S map, and the genetic correction was based on data from (17) (see Note S1). Ust'-Ishim dates are based on model of single exponential fitted to genetic distance of up to 10cM. To account for putative targets of selection, we remove ascertained SNPs belonging to exons (http://hgdownload.cse.ucsc.edu/goldenPath/hg19/database/refGene.txt.gz) or conserved elements in primates (http://hgdownload.cse.ucsc.edu/goldenPath/hg19/database/phastConsElements46wayPrimates.txt.gz).

Table S4: Effect of B-statistic on dates of Neanderthal gene flow

<table>
<thead>
<tr>
<th>Date of Neanderthal gene flow</th>
<th>Standard Approach*</th>
<th>Low bins of B-stats (b=0-4)</th>
<th>High bins of B-stats (b=5-9)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEU</td>
<td>47,236 ± 4339</td>
<td>50,608 ± 4512</td>
<td>41,882 ± 3774</td>
</tr>
<tr>
<td>Clovis</td>
<td>29,170 ± 2703</td>
<td>29,684 ± 3030</td>
<td>23,314 ± 2336</td>
</tr>
<tr>
<td>Mal'ta1</td>
<td>22,301 ± 2169</td>
<td>32,162 ± 3663</td>
<td>22,592 ± 2344</td>
</tr>
<tr>
<td>Kostenki14</td>
<td>6,047 ± 649</td>
<td>1,958 ± 672</td>
<td>12,246 ± 1208*</td>
</tr>
<tr>
<td>Ust'-Ishim (B)</td>
<td>2,666 ± 238</td>
<td>2,727 ± 261</td>
<td>2,027 ± 178</td>
</tr>
</tbody>
</table>

Note: * indicates the approach used in main text. We selected SNPs based on ascertainment 0, used genetic distances based on the S map, and made a genetic correction based on data from (17) (see Note S1). Ust'-Ishim dates are based on model of single exponential fitted to genetic distance of up to 10cM. * indicates that this estimate is not very reliable based on manual inspection of the fit. This is likely due to the fact that the sample has very low coverage and we are only using a subset of SNPs in this analysis. We note that for the low bins of B-stats, there were 103,731 SNPs and for the high bins of B-stat, there were 117,702 SNPs.
References:


