

Survival and divergence in a small group: The extraordinary genomic history of the endangered Apennine brown bear stragglers

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About 100 km east of Rome, in the central Apennine Mountains, a critically endangered population of ~50 brown bears live in complete isolation. Mating outside this population is prevented by several 100 km of bear-free territories. We exploited this natural experiment to better understand the gene and genomic consequences of surviving at extremely small population size. We found that brown bear populations in Europe lost connectivity since Neolithic times, when farming communities expanded and forest burning was used for land clearance. In central Italy, this resulted in a 40-fold population decline. The overall genomic impact of this decline included the complete loss of variation in the mitochondrial genome and along long stretches of the nuclear genome. Several private and deleterious amino acid changes were fixed by random drift; predicted effects include energy deficit, muscle weakness, anomalies in cranial and skeletal development, and reduced aggressiveness. Despite this extreme loss of diversity, Apennine bear genomes show nonrandom peaks of high variation, possibly maintained by balancing selection, at genomic regions significantly enriched for genes associated with immune and olfactory systems. Challenging the paradigm of increased extinction risk in small populations, we suggest that random fixation of deleterious alleles (*i*) can be an important driver of divergence in isolation, (*ii*) can be tolerated when balancing selection prevents random loss of variation at important genes, and (*iii*) is followed by or results directly in favorable behavioral changes.

balancing selection | genetic drift | genetic load | *Ursus arctos* | Neolithic impact

Living in complete isolation at very small population size can drive a species to extinction because of several processes: (*i*) inbreeding, which unmasks recessive deleterious mutations, becomes unavoidable when only few potential mates are available (1); (*ii*) genetic drift tends to prevail over natural selection, limiting adaptation and allowing deleterious variants to increase in frequency, possibly until fixation (2, 3); and (*iii*) low levels of variation are expected, reducing the chances for an individual and for a population to have the genotypes best matching the environmental challenges (4).

This conservation paradigm, strictly related to the extinction vortex metaphor (5), is supported by empirical evidence (6–8),

but it is challenged by studies showing that selection can be powerful also at small population sizes (9, 10) and that survival and even demographic expansion can occur with almost no genomic variation (11). Interestingly, if extinction does not occur, drift in small isolated groups can produce, or contribute to, genetic and phenotypic divergence, possibly leading to speciation (12, 13).

To explore the pattern of genomic variation and divergence in a large mammal living in isolation at small population size but

Significance

A small and relict population of brown bears lives in complete isolation in the Italian Apennine Mountains, providing a unique opportunity to study the impact of drift and selection on the genomes of a large endangered mammal and reconstruct the phenotypic consequences and the conservation implications of such evolutionary processes. The Apennine bear is highly inbred and harbors very low genomic variation. Several deleterious mutations have been accumulated by drift. We found evidence that this is a consequence of habitat fragmentation in the Neolithic, when human expansion and land clearance shrank its habitat, and that retention of variation at immune system and olfactory receptor genes as well as changes in diet and behavior prevented the extinction of the Apennine bear.

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apparently not yet in the extinction vortex (14), we focused our attention on the last population of native Italian brown bear, the Apennine bear.

The Apennine bear consists of a critically endangered population of ~50 individuals living in the Apennine Mountains in central Italy (Fig. 1A and *SI Appendix*, Fig. S1) and is usually classified as the endemic subspecies *Ursus arctos marsicanus* (14–16). Several 100 km preclude any opportunity for natural gene flow between the Apennine bear and the closest brown bear populations in the Alps, even considering the peripheral area of occasional occurrence (*SI Appendix*, section S1.1). Human persecution has consistently reduced the geographic range and number of Apennine bears in the last few centuries. Even after the establishment of the Abruzzo Lazio and Molise National Park in 1923 and the introduction of legal protection of this species since 1939, the population failed to increase, with reported mortalities mainly caused by deliberate or accidental killing (14). mtDNA data support a strict genetic affinity of the Apennine bear with the geographically closest brown bear populations in the Alps and the Balkans (17–19). Nevertheless, some level of morphological divergence, caused by drift or possibly associated with a diet shift, was inferred from the analyses of skull traits (16). How long the Apennine bear has lived in isolation is not known, but historical

records (20) and mtDNA and microsatellite diversity (17) point to at least four to five centuries (40–50 generations).

In this paper, we produced and analyzed whole genomes from brown bears sampled in the Apennine and in other European regions. We reconstruct the demographic history of fragmentation and population size reduction within Europe. We then take advantage of the Apennine bear as the result of a unique natural experiment designed to infer the effects of genetic drift on the genomes and phenotypes of a small and isolated population. As the Apennine bear is an iconic taxon of great interest for conservation but the extinction risks are still unknown, our data will provide a genomic view into the current debate on the best strategy to protect this population.

Results and Discussion

We performed whole-genome sequencing of six Apennine bears and six additional European brown bears from Greece (two individuals), Slovakia (two individuals), the Alps (one individual), and western Spain (one individual) (Fig. 1A and *SI Appendix*, Table S1). The Alpine individual was born in south Slovenia but sampled about 400 km west in the Adamello National Park in Italy, where it was released in the year 2000 during a reintroduction project (21). Paired end Illumina sequences were aligned

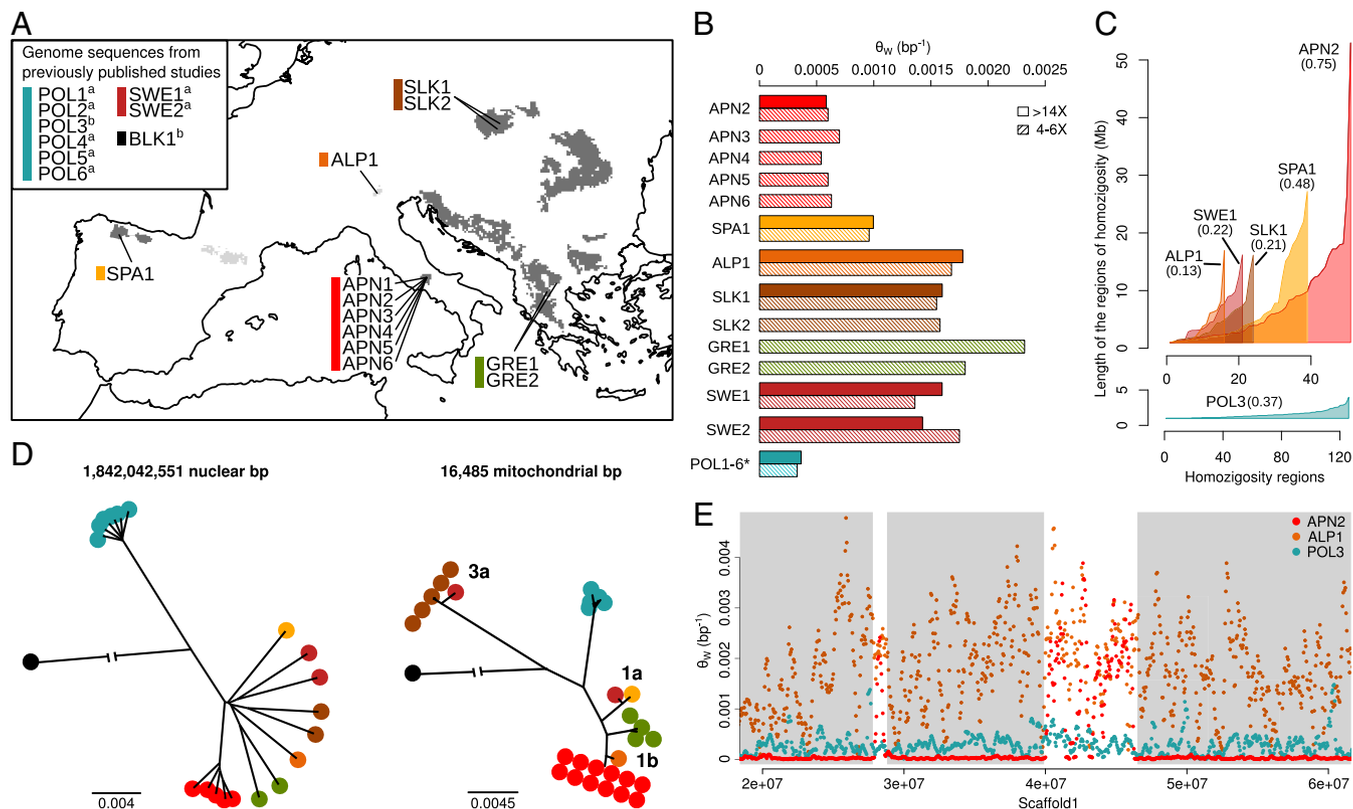


Fig. 1. Phylogenetic relationships and patterns of homozygosity of the European brown bear. (A) Geographic distribution of the brown bear samples sequenced in this study: SLK (brown), ALP (light brown), SPA (yellow), APN (red), and Greece (GRE; green). Samples from previous studies: polar bear from Greenland (POL; light blue), brown bear from SWE (dark red), and black bear from Alaska (BLK; black). The European brown bear range is shown as dark gray (wild) and light gray (reintroduced in recent times). ^aRef. 22. ^bRef. 27. (B) Average heterozygosity per site (θ_w) in brown bear individuals sequenced at different depths. Genome sequences from two Swedish brown bears and one polar bear individual (* indicates that all 6 polar bears have very similar levels of variation) from previously published studies are also included. Analyses are also replicated in high-coverage individuals after down-sampling the raw reads (striped bars). (C) Long regions of homozygosity (>1 Mb with more than 99.95% of homozygous calls in contiguous 50-kb windows) in ascending length order. Note that brown bear (*Upper*) and polar bear (*Lower*) tracks are on different x- and y-axis scales. The area under each plot is proportional to the fraction of the genome (shown in parentheses) that can be assigned to these fragments. (D) Neighbor-joining tree using the whole-genome sequence (*Left*) or the whole-mitochondrial genome sequence (*Right*). The mitochondrial genome has also been sequenced in 11 additional samples (*SI Appendix*, section S6). Note that Swedish samples have two different mitochondrial haplotypes clustering with the Slovakian samples and the Spanish sample. (E) Examples of the genomic variation along >40 Mb of scaffold 1 in an Apennine brown bear individual (red), an Alpine brown bear (brown), and a polar bear (blue). Long windows of homozygosity in the Apennine sample are shaded in gray.

to the polar bear reference genome (22), and data analyses were performed on these and other available whole-genome data (*SI Appendix, Table S1*) from two Swedish brown bears, six polar bears, one black bear, and the panda. Four individuals (one from the Apennine, one from the Alps, one from Slovakia, and one from Spain) were sequenced at an average depth of coverage of $\sim 15\times$ vs. $\sim 5\times$ for all other individuals. One Apennine individual was excluded from downstream analysis of nuclear sequences because of lower depth of coverage ($2.4\times$). Genetic variation statistics and downstream statistical analyses, when based on $\sim 5\times$ genomes, were computed using genotype likelihoods.

Pattern of Variation and Inbreeding Estimates. All of the Apennine bears in our sample show the same mitochondrial genome sequence. Their nuclear genome has $\sim 2/3$ and $1/3$ of the heterozygous sites observed in the Spanish bear and the other brown bears, respectively, and twice as much variation as the polar bear (Fig. 1*B* and *SI Appendix, Tables S3 and S4*). Direct estimates on $>15\times$ genomes and likelihood-based estimates on $\sim 5\times$ genomes produced very similar values. Apennine bears show strong patterns in the amount of variation along the nuclear genomes, with long stretches of several megabases of no or almost no variation alternating with regions characterized by levels of variation similar to those observed in other brown bears (Fig. 1*E*). Long regions of homozygosity, identified as genomic regions >1 Mb where the number of heterozygous sites is never larger than 25 every 50 kb, cover approximately three-quarters of the Apennine genome (Fig. 1*C*) and have, on the average, five heterozygous sites every 200 kb. This pattern is not seen in other brown bear or polar bear genomes.

The distribution of genetic variation along individual genomes is informative of recent inbreeding (23, 24). In particular, inbred individuals are expected to have long genomic fragments with both average and low heterozygosity values, producing a bimodal distribution of variation when estimated in windows across the genome (25). While all analyzed brown bear individuals produced a bimodal distribution of heterozygosity estimates, the estimated inbreeding coverage F , which is based on estimates of the proportion of the genome with low heterozygosity, varied significantly across individuals (*SI Appendix, section S2*). Apennine bears are highly inbred, with F values between 0.69 and 0.77, with the Spanish bear as the next most inbred ($F = 0.57$). All other brown bears show F values lower than 0.29. Two points should be noted here. First, inbreeding coverage is known to be correlated with the inbreeding coefficient estimated with population genetics methods or from pedigrees (26), meaning that the F values estimated in the Apennine bears correspond to the value expected in a large population after six generations of full sibling mating. Second, F values are not solely a consequence of the average variation levels. Polar bears have lower genetic variation than Apennine bears, but they also have very different distribution of variation along the genome (Fig. 1*C* and *E*), with either zero or close to zero estimated inbreeding coefficients (*SI Appendix, Fig. S4*). This is probably a consequence of a longer history at low density and high connectivity in polar bear compared with Apennine bear (22, 27). Apennine bear genomes likely accumulated the effects of strong inbreeding occurring recently, but the fraction of their genomes at high variation still reveals a past history at much higher effective population size.

Demographic Dynamic. The inferred demographic trajectory of the Apennine bear before 10 kya is similar to what is observed in other areas in Europe (Fig. 2*A* and *SI Appendix, Fig. S6*) and in Alaska (27). We observe a long-term effective population size fluctuating around 20,000–40,000 individuals followed by a drastic decline by approximately one order of magnitude starting ~ 100 kya. The simplest explanation for this decline is the climatic cooling associated with the last glacial period, which began

after ~ 110 kya (28). We find evidence for two different dynamics in brown bear populations at the onset of Holocene warming ~ 15 – 10 kya (Fig. 2*A* and *SI Appendix, Fig. S6*): (i) the “continental pattern,” where the decline stops and the effective population sizes remain constant at around 2,000–3,000 individuals in central and northern Europe [Slovakia (SLK1), Italian Alps (ALP1), and Sweden (SWE1) in *SI Appendix, Fig. S6*]; and (ii) the “peninsular pattern” with a transitory expansion, which is evident in Spain but possible also in the Apennine bear based on the bootstrap analyses, followed by an additional and final decline to a very small population size [Spain (SPA1) and Italian Apennine (APN2) in *SI Appendix, Fig. S6*].

Demographic dynamics reconstructed from single genomes using pairwise sequentially Markovian coalescent (PSMC) proved very reliable under some simulation scenarios (29) but tend to smooth out steep changes (30) and should be considered with caution when the inference refers to recent events (31–33) or coverage is low (34). We, therefore, further explored the main demographic process that shaped the Apennine genomic variation by performing two additional analyses based on different statistical approaches and exploiting different information in the data. First, we used the approximate Bayesian coalescent approach (35), with site frequency spectra as summary statistics (*SI Appendix, section S3.2*). This analysis supported a rapid and ~ 40 -fold decline of the Apennine bear effective size at $\sim 2,500$ – $8,800$ y ago (peak probability 4 kya), starting from a population size of several tens of thousands of individuals (Fig. 2*B*). Second, we simulated single genomes under different bottleneck scenarios and compared the variation in 50-kb fragments with that observed in the Apennine high-coverage genome. The best fit model assumed that population decline began a few thousand years ago, starting from several thousand individuals and declining to a few hundred individuals (Fig. 2*C*). Considering these results and the shared demographic dynamics inferred among all brown bears before 10 kya, we conclude that the low level of genetic variation found in the Apennine bear is a consequence of its rapid and recent decline in population size. As discussed below, we believe that this result does not necessarily imply a large Apennine bear population in the past, but it is instead the signature of the process of fragmentation of a previously connected pan-European population.

Divergence and Fragmentation History. We estimated a whole-genome neighbor-joining tree (Fig. 1*D*), which shows an almost instantaneous split separating brown bears originating in different geographic areas. This topology implies that Apennine bears are differentiated to the same degree from all of the other European brown bears, regardless of their geographic distance from those bears. The tree also indicates that Apennine bears are very similar to each other, more than what is observed among individuals from other geographic areas (see also the STRUCTURE analysis in *SI Appendix, Figs. S12 and S13*).

We next inferred the history of connectivity among European bear populations using an Approximate Bayesian Computation (ABC) approach under a nonequilibrium island model (*SI Appendix, section S5.2*) (35). We assumed that a metapopulation with a large number of demes originated from a single panmictic population. The connectivity parameter Nm (N = effective size, m = migration rate) controls the genetic divergence among demes, and we allowed it to vary in three time intervals. In our model, one of the demes represents the Apennine bear population, and this deme becomes completely isolated at some point in the past. Allele frequency spectra were computed from $\sim 5,000$ noncoding loci with a length of 4,000 bp each and used as summary statistics to compare observed and simulated data, to estimate the posterior densities of Nm , and to estimate the timing of evolutionary events. The results of this analysis (Fig. 3) suggested that (i) an ancestral population split occurred a few

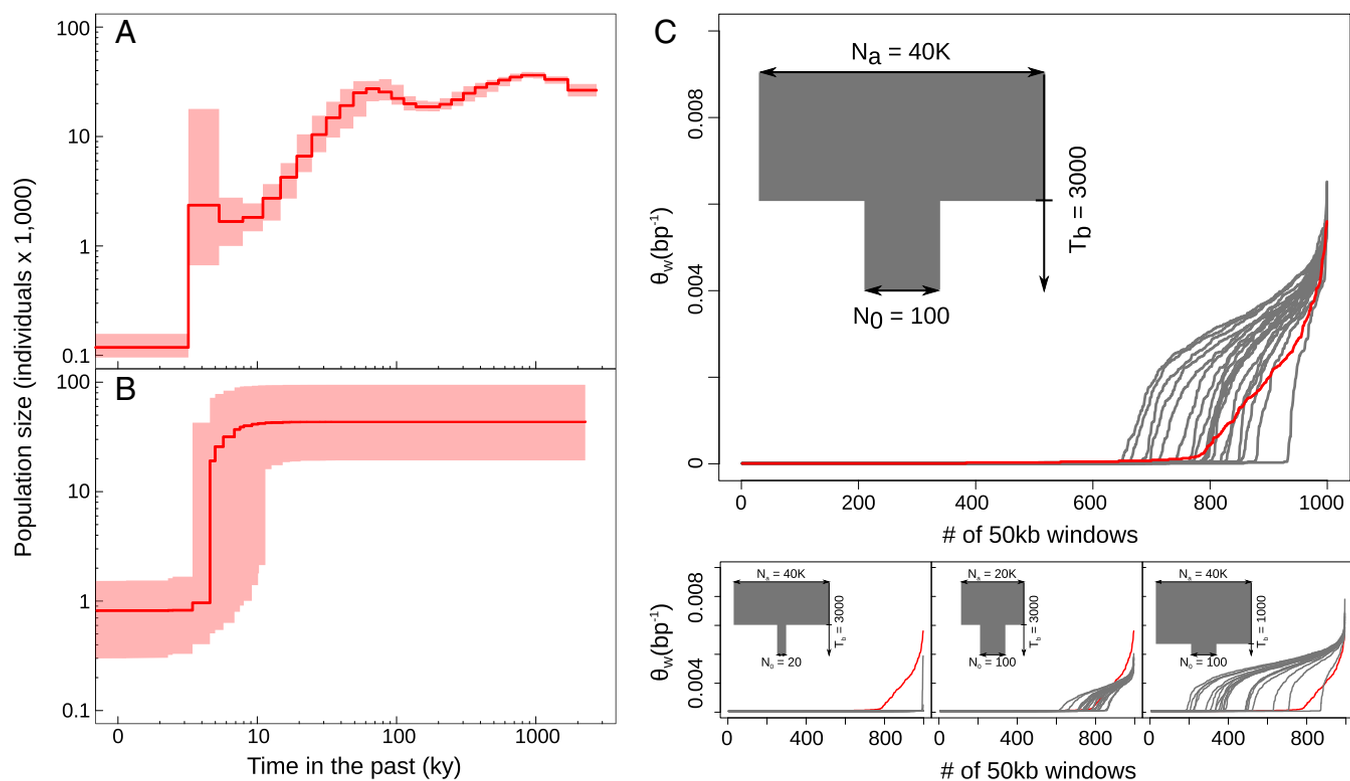


Fig. 2. Inferred demographic history of the Apennine brown bear. (A) Demographic dynamics reconstructed applying the PSMC approach to the APN2 genome (solid line) with bootstrap-based uncertainty regions (shade). (B) Demographic dynamic of the Apennine brown bear estimated using the ABC skyline approach based on ~ 20 Mb of noncoding regions from five individuals (median as a solid line; 95% confidence intervals are shaded). (C) Examples of patterns of the genomic distribution of θ_w per site in 1,000 fragments of 50 kb in 20 simulated individuals subjected to different bottlenecks (sketched, not to scale, in gray within each figure; width of the boxes is proportional to population size; time moves downwards). Gray lines represent each simulated individual, with θ_w values in ascending order, whereas red lines represent the pattern in the observed APN2 genome in 50 Mb of the longest scaffold (scaffold 1). N_0 and N_a correspond to the modern and the ancient population size, respectively, whereas T_b represents the time of the bottleneck (in years). The most supported scenario is reported in *Upper*, whereas three additional illustrative examples are reported in *Lower* (SI Appendix, section S3.3 and Fig. S10 has details and more examples).

100 kya, compatible with the estimated arrival of the brown bear in Europe (36); (ii) a constant and high migration rate, not lower than several dozen animals per generation, existed between demes since the ancestral split and until a few thousand years ago, when the migration rate dropped to a few individuals; and (iii) the Apennine bear has been completely isolated from other European bear populations since $\sim 1,500$ y ago (SI Appendix, Table S6), but the uncertainty interval for the estimated timing of this event and the timing of disruption of global connectivity overlap.

The switch from very high to very low (or zero) population connectivity can be seen as a fragmentation event with an age that corresponds approximately to the divergence time between groups. We, therefore, applied the F statistic approach used to study the human–Neanderthal split (37) to validate our results. This analysis, which is based on the fraction of derived alleles shared among individuals, suggests that the Apennine bear diverged between 2 and 3 kya, a date very close to the estimated fragmentation age (SI Appendix, Fig. S15). An additional ABC analysis based on the pairwise comparison among genomes supports the view that the Apennine bear has not exchanged genes with other populations since a few thousand years (SI Appendix, section 5.3).

In summary, our results (Figs. 1–3) jointly support the following scenario for the brown bear in Europe. After initial colonization, a large and still panmictic population was severely affected by the last glacial interval in terms of effective size but not connectivity. Population decline ceased at the onset of Holocene warming, when population sizes possibly increased in southern areas of Europe. In the last few thousand years, extreme contractions in habitat and

population size occurred in Spain and in the Apennine bear, and fragmentation increased among bear populations across Europe. The estimated timing of this fragmentation is compatible with the trend of forest clearance and land cover change related to the introduction and diffusion of agricultural technologies (38–40). In particular, the ice core levoglucosan flux (a biomarker of fire emissions) started to slowly increase in the Holocene, reached two peaks at around 5.5 and 2.5 kya, and then, began to decline (40), consistent with the drop in the forest clearance rate in Europe (41). It seems, therefore, that this second demographic decline was caused mainly by the contraction of habitat caused by farming, which profoundly modified the genetic structure among bear populations. Humans have further impacted bear populations in more recent times, driving this species to extinction in several regions (42).

mtDNA Genomes. The unique and identical mtDNA sequence observed in all Apennine bears is differentiated from the mtDNA genomes found in the Alps (~ 20 mutations), Greece (~ 70), Spain (~ 100), and Slovakia (~ 300). Our data are compatible with the known phylogeographic structure in mtDNA found in Europe (Fig. 1D): three major clades can be identified, usually called 1a (Spain and southern Sweden), 1b (Italy, Balkans, and southern Carpathians), and 3a (northeastern Europe), that are usually associated with different glacial refugia and post-glacial recolonization processes (36). This pattern was not observed in the nuclear genomes, and it implies a strong genetic barrier in Sweden and a strict affinity between Apennine and Alpine bears. The discrepancy between nuclear and mitochondrial data is

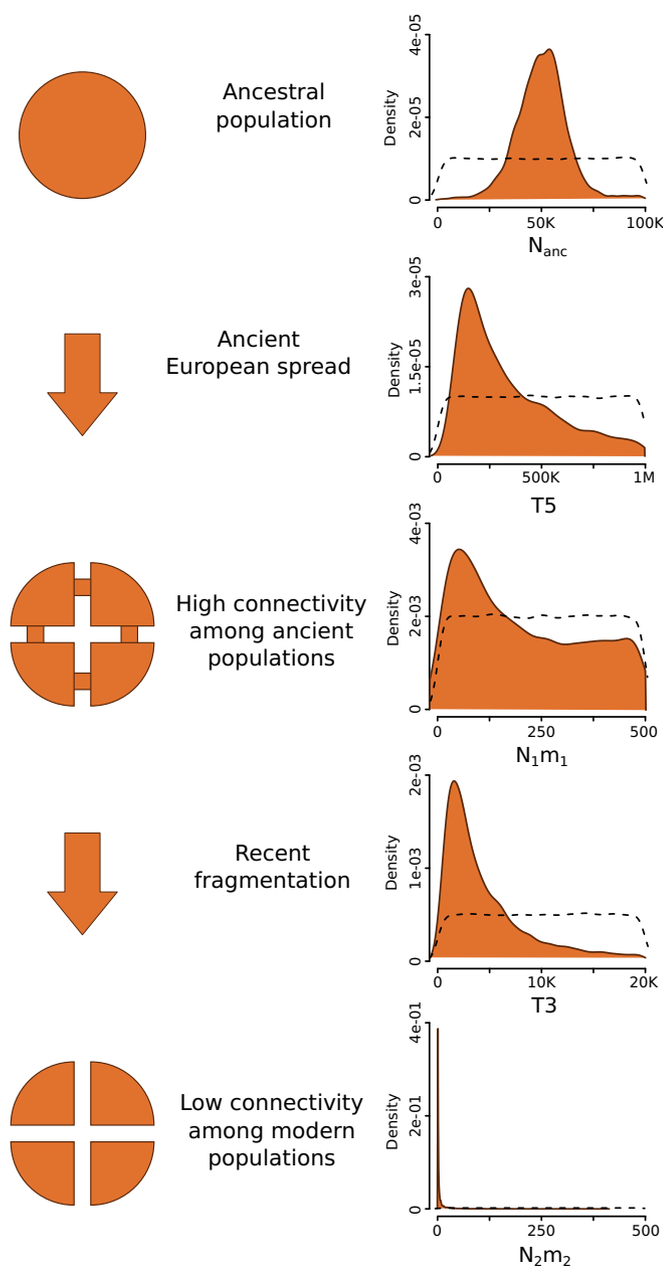


Fig. 3. Inferred fragmentation scenario for the European brown bear. Posterior distributions in *Right* refer to the ABC metapopulation model (*SI Appendix, section S5.2* has details); connectivity refers to Nm as the product of the effective population size of a deme, N , and the migration rate, m , per generation. N_{anc} (in individuals) is the ancestral population size before any fragmentation. T_5 (in years) is the time of brown bear spread in Europe. N_1m_1 is migration parameter among European brown bear populations before T_3 . T_3 (in years) is the time of the decrease in connectivity among European brown bear populations. N_2m_2 is migration parameter among European brown bear populations after T_3 . Dashed lines represent prior distributions.

likely explained by male-biased dispersal (43–46), and the pattern of low genetic structure that we observed at the Y chromosome further supports this view (47) (*SI Appendix, section S7*). Until recent times, bear populations were geographically homogenized by males, but female philopatry resulted in some level of mtDNA structuring. Interestingly, habitat destruction and fragmentation have been suggested as a general factor that favors the increase of female philopatry (48, 49). Considering also the wide geographic distribu-

tion of mtDNA lineages in the past (50), it is possible that sex differences in the dispersal rate increased a few thousand years ago.

Adaptation and Maladaptation. The pattern of genomic variation in coding regions is informative on the functional impact of the isolation history of the Apennine bear. We found evidence of two evolutionary processes with opposite outcomes: active maintenance of variation at specific families of genes and fixation by drift of several deleterious alleles.

Three lines of evidence support active maintenance of variation: the comparison between nonsynonymous and synonymous polymorphisms, the comparison between variation erosion along the genome, and the enrichment of specific pathways in the genomic regions that preserved higher variation than expected.

First, the Apennine bear retained more variation at nonsynonymous than at synonymous sites (*SI Appendix, section S8.1*). In particular, when the heterozygous sites observed in a single non-Apennine genome are used as reference, ~40% of nonsynonymous variants are still polymorphic in five Apennine bears in contrast with 30% of synonymous variants (*SI Appendix, Tables S12 and S13*). This difference reflects a higher probability of retaining nonsynonymous than synonymous polymorphisms, and it is not expected under neutrality (similar fractions are predicted), under positive selection during divergence (more nonsynonymous fixations are predicted), or assuming reduced purifying selection caused by drift (very few heterozygous sites under negative selection are expected in a single non-Apennine reference genome).

Second, in the genomic regions where variation is very high in non-Apennine bears, which may be because of functional or structural reasons, the loss of variation in the Apennine bears was less intense than in other regions (Fig. 4*F*). In fact, the fraction of 50-kb genomic windows where the Apennine bears reached a level of variation similar to the value observed in the non-Apennine bears was 10 times higher for windows with high compared with windows with average variation levels (*SI Appendix, section S8.2*).

Third, high-variation windows fall in regions enriched for coding loci, and the significantly overrepresented pathways within these windows include 6 genes related to the adaptive immune system, 39 genes related to the olfactory signaling pathways, and 2 genes related to the digestion of dietary carbohydrate (Fig. 4*A–D* and *SI Appendix, Table S14*). These genes are present in several copies (51–53), and most of them have been suggested to be under balancing selection (54, 55). It seems, therefore, likely that evolutionary processes, such as heterozygote advantage, assisted by a genetic mechanism, such as non-allelic homologous recombination among multiple copies (56, 57), maintain high variation at relevant loci even under strong genetic drift, preserving their role in the interaction with the environment and pathogens. Direct sequencing of two *MHC* loci in additional individuals confirmed that the level of variation observed in the Apennine population is as high as in other European regions (*SI Appendix, section S8.3*).

Our results thus support the view that, even in small populations, the random loss of variation does not affect all sites in the same way, and we further contribute to the general debate about the relative role of drift and selection when the effective population size is very small (9–11, 58).

We also find that Apennine and the non-Apennine bear genomes show fixed differences at ~1,000 nuclear genic positions. Even considering the possible underestimation of rare variants because of low sample sizes and the ~5× coverage of most of our genomes, these are genomic positions showing extreme divergence in the Apennine population. Of these fixed differences, 411 produce nonsynonymous changes in 360 genes, 40 of which are predicted to be deleterious in the Apennine bear (none in the non-Apennine group), and 4 others result in a premature stop codon (Fig. 4*A–D* and *SI Appendix, section S9.1*). Several of the fixed

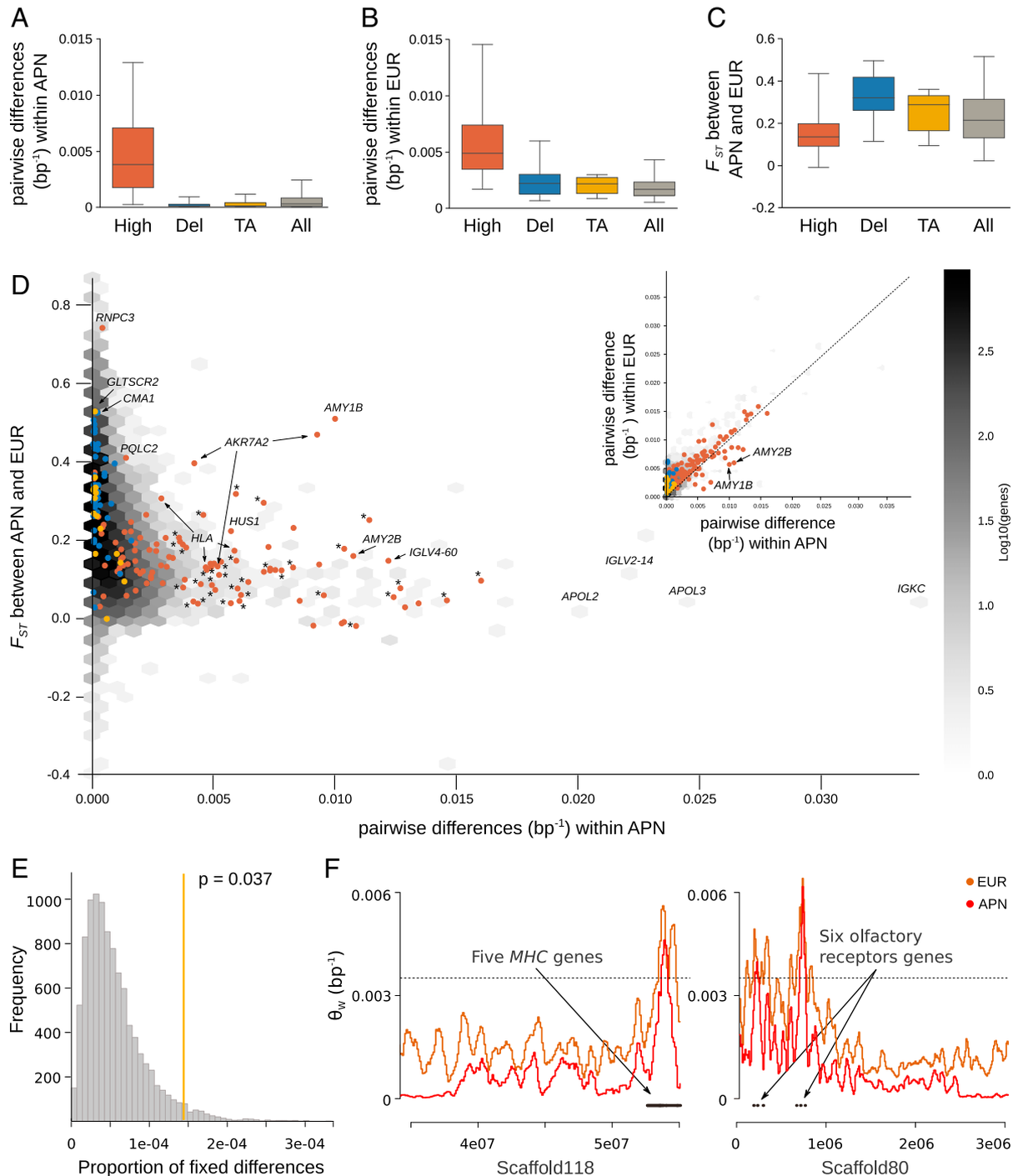


Fig. 4. Active maintenance and random loss of genetic diversity. Boxplot of the average genetic diversity [estimated with *ANGSD* (74)] within five Apennine brown bears (A), within five European (EUR) brown bears (B), and between these two groups (C) per gene categories and including 10 kb upstream and downstream of each gene. The categories are as follows. High indicates genes in high-diversity genomic windows (*SI Appendix, section S8.2*). Del indicates genes with nonsynonymous deleterious mutations fixed in the Apennine population (*SI Appendix, section S9.1*). TA indicates candidate genes associated with TA behavior (*SI Appendix, section S9.3*). All indicates all of the other genes. (D) Scatterplot of genetic diversity within and between groups in single genes of different categories; gray shades correspond to different numbers of All genes with specific combinations of within and between differentiation. The most divergent gene for each category is indicated (High: *RNPC3*, Del: *CMA1*, and TA: *GLTSCR2*) as well as most of the genes with high diversity in the APN population: immune response (*HLA* and *IG*-like), carbohydrates digestion (*AMY1B/2B*), aflatoxin detoxification (*AKR7A1*), control of DNA damage (*HUS1*), lipid transporter activity (*APOL2/3*), and olfactory receptors (marked with asterisks). Note that some of the genes at high diversity in the APN population (e.g., *APOL2/3*) are not included in the High category, as they were excluded because of marginally overlapping TopWi windows with unusual coverage (*SI Appendix, section S8.2*). (E) Proportion of fixed differences in genes related to TA behavior is significantly higher (yellow line) than expected at random (gray bars). (F) Genomic windows in the 99th percentile (dashed lines) considering the genetic diversity in the European brown bear are also characterized by high diversity in the Apennine population and are enriched for immune system and olfactory receptor genes (brown shaded boxes). θ_w in the two groups along scaffold 118 and scaffold 80 is shown as an illustration. Positions of five *MHC* and six olfactory receptor genes are shown.

mutations were found in genes directly related to or associated with human monogenic disorders: severe anemia, craniofacial and ocular anomalies, small body size, proteinuria, cardiac and skeletal muscle-related diseases, lactate dehydrogenase B deficiency, and problems related to low levels of proteins in the blood. In the Apennine mtDNA genome, three nonsynonymous substitutions occur in the *NADH* dehydrogenase subunit 5 (*ND5*) with one of these never observed in a large database of brown and polar bears (*SI Appendix, section S9.2*). Several *ND5* changes have been shown to reduce the activity of complex I, causing different health problems, including muscle weakness. Finally, considering the popular belief and some observations regarding the rather docile temperament of the Apennine bear (no attacks on humans have ever been recorded in the last century), we tested the pattern of divergence between Apennine and non-Apennine bears at 22 genes that were associated with tame/aggressive (TA) behavior (*SI Appendix, section S9.3*). Interestingly, we found a significant enrichment for fixed differences in these genes (Fig. 4E), suggesting that genetic drift or hunting of the more aggressive or bold individuals (59, 60) may have led to a genetically mediated shift in Apennine bear behavior.

In summary, random fixation of deleterious mutations probably increased the genetic load in the Apennine bear, with negative consequences, such as a reduced ability to produce energy. These genetic changes also produced phenotypic divergence at traits usually used to identify this population, such as the small size, unique cranial morphology, and a less aggressive behavior. Additional behavioral and functional assays will be necessary to prove these hypothetical gene–phenotype links.

Conclusions and Conservation Perspectives. Why do a handful of Apennine bear stragglers survive given their extremely low genomic variation, high inbreeding, and large number of fixed deleterious mutations? Despite the difficulty in assessing the role of genetic factors in past extinctions of small populations, the causative link between low genetic and genomic variation, fitness reduction, and high extinction risk is supported by theoretical arguments and empirical evidence (24, 61–64). Still, the long-term persistence of species at extremely low levels of genomic variation has also been documented (11, 65). We believe that our study, even if based on a limited number of whole genomes, can help explain this apparent contradiction between expectation and observation. We identify an active process of maintenance of variation at crucial genes for pathogen defense and chemical perception. We hypothesize that the lack of competitors reduced the impact of many deleterious mutations (66) and that the highly diversified diet of the brown bear may have compensated for the energy production problems in the Apennine population by facilitating a switch from omnivory to an almost completely vegetarian diet (67, 68). In addition, we inferred a genetic component related to a behavioral change toward a less aggressive temperament, which potentially reduced the risk perceived by local human communities and thus limited persecution and attempts to eradicate the Apennine bear. Do these results imply that the extinction risk of the Apennine bear caused by genetic factors is low and therefore that invasive management options, such as genetic rescue via translocation of unrelated individuals (69), are unnecessary?

On the one hand, the benefits of such interventions to reduce inbreeding and favor demographic expansion, even when fitness decay is not reported and only a few individuals are introduced, are well-documented and supported (70). Also, considering that the Apennine bear has been isolated from other bear populations for only several thousand years, adverse outbreeding effects related to hybridization among different populations should be minor if they were to occur at all. Plausible candidates for the genetic rescue of the Apennine bear are the geographically and maternally (mtDNA) closer bear individuals from Slovenia or the Italian Alps. Alternatively, more adaptively similar individuals from Mediterranean areas could be introduced with even larger outbreeding ben-

efits, an outcome supported by a recent study of experimental translocations in fish (71). If implemented, however, we warmly suggest additional genomic and nongenomic analyses for a careful choice of rescuers.

On the other hand, the recognition of the Apennine bear as an Italian iconic endangered taxon, the possible risk of introducing aggressiveness genes and deteriorating the relatively peaceful human–bear coexistence in central Italy, and the current levels of variation at relevant immune and olfactory genes suggest avoiding genetic rescue. We call instead for an increase in conservation actions, such as reducing incidental killing and poaching, securing food resources (e.g., protecting local wild fruit plants), and favoring natural dispersal in unoccupied but suitable areas. If direct evidence of inbreeding depression will be reported in the future, the genetic rescue option should be reconsidered. This approach would allow the maintenance and the monitoring of this ongoing natural experiment of evolution and divergence at small population size that produced, rephrasing the work in ref. 72, a cherished group, precisely because it represents a divergent evolutionary lineage.

Methods

Sequencing, Mapping, SNPs, and Genotype Calling. Genomic DNA was extracted from blood and muscle tissue of 12 individuals: 6 from central Italy, 1 from northern Italy, 2 from Slovakia, 2 from Greece, and 1 from Spain. Samples were prepared for paired end (2×100) Illumina sequencing following the protocol described in ref. 73. In total, ~2.14 billion reads were uniquely mapped (*SI Appendix, section S1.3*) to 357 autosomal scaffolds (~2.16 Gb; 95.3% of the whole assembly) of the polar bear reference genome (22) with high confidence ($Q \geq 25$). We included in our analyses data from two European brown bears from Sweden, six polar bears, and one black bear from previously published studies (22, 27). Eight individuals were sequenced at low coverage with an average sequencing depth of 2.4–6.3 \times , whereas the four remaining individuals were sequenced at higher coverage (from 14.4 to 16.5 \times). One sample from central Italy (APN1) was excluded because of too low coverage. Single-nucleotide variants and indels were jointly discovered in the 13 high-coverage individuals (*SI Appendix, section S1.4*) using the UnifiedGenotyper algorithm implemented in GATK, and the software ANGSD (74) was used to compute several measures of genetic variation in low-coverage samples integrating the genotype uncertainty (*SI Appendix, section S1.5*).

Long Regions of Homozygosity and Inbreeding Estimates. We calculated the Watterson estimator of θ in 50-kb overlapping windows, with 10-kb steps, over the 357 autosomal scaffolds, excluding windows with more than 30% missing sites. To quantify the proportion of the genome characterized by long regions of homozygosity in each individual, we explored the heterozygosity profile along the scaffolds (*SI Appendix, section S1.6*) to identify long regions (≥ 1 Mb) composed of contiguous windows with less than 25 segregating sites (heterozygosity constantly lower than 0.0005). To quantify and compare the level of inbreeding across all individuals (*SI Appendix, section S2*), we adopted the methodology presented in ref. 25.

Demographic Analyses. To study the past population size variation through time, we first applied the PSMC method (29) to the high-coverage samples (*SI Appendix, section S3.1*). We further studied the recent demographic dynamic of the Apennine brown bear population by ABC skyline (35) using the genomic data from the five Apennine individuals (*SI Appendix, section S3.2*). To identify the strength of the population contraction that could have produced the accumulation of homozygosity regions in the Apennine brown bear, we then performed coalescent simulations modeling the expected patterns of homozygosity regions in the genome under different demographic conditions (*SI Appendix, section S3.3*).

Neighbor-Joining Tree on Nuclear and Mitochondrial Whole-Genome Distances. We used ANGSD to compute pairwise genomic distances between individuals (without calling genotypes) over 1,842,042,551 bp, and a neighbor-joining tree was also computed (*SI Appendix, section S4*). To reconstruct the mtDNA phylogeny, one Illumina MiSeq lane (2×75 -bp kit) was used to sequence 11 additional samples (6 from the Apennine, 3 from Slovakia, and 2 from Greece), producing ~20 million paired end reads. After aligning to the reference mitochondrial genome and quality filtering, 16,409 bp were used to reconstruct a neighbor-joining tree based on Hasegawa, Kishino, and Yano (HKY) pairwise distances (*SI Appendix, section S6*).

Population Structure Analyses. We inferred the individual-based genetic structure using the Bayesian population model implemented in STRUCTURE 2.3.4 (75) and including only SNPs at least 50 kb away from any known gene, not in repeated regions, separated by at least 150 kb to minimize linkage disequilibrium (7,971 unlinked SNPs) (*SI Appendix, section S5.1*). To further explore the evolutionary history of the Apennine brown bear population and estimate the posterior density of relevant demographic parameters, we built a complex metapopulation model relating all European populations followed by an ABC approach simulating a nonequilibrium 100 demes finite island model (*SI Appendix, section S5.2*). A two-population isolation with migration model was also explored through an ABC approach to exclude recent or ongoing gene flow to or from the Apennine population (*SI Appendix, section S5.3*). Using the same statistical approach used to date the interruption of gene flow between modern humans and Neanderthals (37), we estimated the time since complete isolation of the Apennine population from the central European population, counting the number of polymorphisms in one European individual for which an allele sampled at random from one Apennine individual was the derived one (F). To translate from F to time since population divergence, a calibration curve was built using coalescent-based simulations under a demographic scenario derived from previous analyses (*SI Appendix, section S5.4*).

Genomic Retention of Nonsynonymous SNPs. In coding regions, we selected all heterozygous sites in a single non-Apennine reference individual genotyped at high coverage, and we categorized them in nonsynonymous (n-syn) and synonymous (syn) sites. We then estimated the fraction of sites that were also polymorphic (P_{n-syn} and P_{syn}) in the five Apennine samples for syn and n-syn sites separately. Assuming that heterozygous sites in the reference genome are a proxy for the polymorphism in the Apennine ancestral population, P_{n-syn} and P_{syn} are estimates of the probability of retaining a polymorphism during the Apennine population divergence (*SI Appendix, section S8.1*). This is a McDonald and Kreitman-like test (76) on all genes during the Apennine population divergence. We predict that P_{n-syn} and P_{syn} should be the same if drift is mainly driving the fixation of n-syn substitutions in the Apennine brown bear genomes. However, if balancing selection played an important role during the divergence of the Apennine brown bear, we predict that P_{n-syn} should be higher than P_{syn} . On the contrary, if directional selection is a major force, we expect that P_{n-syn} should be lower than P_{syn} .

Genomic Windows at High Variation. We analyzed the distribution of θ_W along the genome using 50-kb overlapping windows (with 10-kb steps) in the alignment of five non-Apennine brown bears, identifying the windows with average θ values (AveWi) and the windows with top θ values (TopWi), which are the 50-kb windows with a θ_W within 10% of the global mean and with a θ_W higher than the 99th percentile, respectively. We then analyzed θ_W in the same windows with respect to the alignment of the five Apennine individuals, thus identifying regions overlapping with the TopWi in the non-Apennine dataset (i.e., where high variation is retained more than expected by

chance) (*SI Appendix, section S8.2*). We tested for enrichment of specific pathways for genes in such regions using the software REACTOME (77).

Fixed Differences Between Apennine and Non-Apennine Brown Bear Individuals.

The whole nuclear genome was screened for fixed differences (i.e., sites where all five Apennine genomes and all eight non-Apennine genomes are monomorphic for a different allele) (*SI Appendix, section S9.1*). Fixed differences in the Apennine population in genes implying nonsynonymous substitutions were tested for deleterious effect using two different bioinformatic tools [Panther (78) and Polyphen (79)], and relationship with human diseases was identified using the Online Mendelian Inheritance in Man (OMIM) database. A similar analysis was performed on the mtDNA genome, comparing the unique Apennine population haplotype with 45 European sequences from public repositories and from our non-Apennine samples. In the case of the mtDNA, we looked for amino acids fixed in the Apennine sequence and present in the non-Apennine group at low frequency (*SI Appendix, section S9.2*).

Enrichment of Fixed Differences in Candidate Genes for Tame/Aggressive Behavior.

Considering the behavioral differences suggested for the Apennine bear, we blindly tested if candidate genes previously associated with TA in other mammals showed a higher than expected signal of genetic divergence in comparison with other populations (*SI Appendix, section S9.3*). We analyzed 19 genes suggested as candidate determinants of a recent shift from an aggressive to a more docile temperament. For each gene, we counted the number of sites with fixed differences between the five Apennine bears genomes and five non-Apennine bears in a genomic region including the gene and two 10-kb windows upstream and downstream the gene (FD_{TA}). To statistically verify if FD_{TA} is larger than expected, we randomly sampled 10,000 sets of 19 genes and computed the FD value for each random set.

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Supporting Information

SURVIVAL AND DIVERGENCE IN A SMALL GROUP: THE EXTRAORDINARY GENOMIC HISTORY OF THE ENDANGERED APENNINE BROWN BEAR

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- S9.2 MtDNA genomes
- S9.3 Enrichment of fixed differences in candidate genes for tame/aggressive behavior

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Author contributions

GB headed the project

GB, AB, PC and LB initially conceived the project

AB, ET, and JC performed most the bioinformatics and population genomics analyses

PMD and SM developed and tested the ABC models

MF performed the inbreeding analyses

SG performed the Structure analysis

ORS performed the phylogenetic analyses

LC, AP, SF, LO, SV, and EZ contributed to the selection analyses

MG, JC, BS, SF, and CVe performed laboratory analyses

PC, CVe, CVi, CG, AK, LP provided samples

GB wrote the manuscript, with input from ET and all the other authors

All the authors discussed and approved the final version of the manuscript

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S1 Sampling, genome sequencing and pattern of variation

S1.1 Short description of the Apennine brown bear

Current population size of brown bear in the Central Apennines is about 50 individuals of all ages (1), plus a few erratic individuals with little, if any, demographic value. The reproductive portion of the population is restricted to the core range, corresponding to the Abruzzo, Lazio, and Molise National Park and its contiguous areas (Fig. S1), for about 1500 km² (2). The extension of the peripheral area with occasional bear occurrence is about 5,500 km² if we also consider an isolated northernmost fringe in the Monti Sibillini National Park (approximately 100 km northern of the core range), where only a single male has been observed over a 2006-2010 survey (2). The Apennine population is therefore separated from the closest population in the Alps by >400 km and the large unsuitable plain crossed by the river Po. A study describing occasional bear occurrence in the peripheral area (see Fig. 2 in (2)) shows approximately 300 tracks and sightings, recorded between 2000 and 2014 (3), but the number of individuals was not estimated and only 3 records of females with cubs were further validated (2). All in all, the occasional occurrence of bears outside the core area has been related to seasonally wandering individuals (usually males), or unsuccessful attempts of re-colonization, and there is no evidence of a stable population in these marginal areas (2). Historical records indicate that the distribution of the Apennine brown bear in the last few centuries was wider than today, but it did not extend northern of the Sibillini mountains (4).

Age at first reproduction in females varies from 4 to 6 years, and interbirth interval averages 3.7 years. Each reproductive female produces 1-2 cubs, rarely 3, and weaning occurs during the second year of a cub's life (5). The Apennine bear population is reproductively active and demographically stable (6). Estimates of survival in adults, litter size, and interbirth interval are in line with values reported for other brown bear populations in Europe and North America (5, 6). The estimated cub survival (0.51) is in the first quartile of the distribution of values observed in 16 non-hunted populations (min = 0.34; max = 0.91), but its 95% confidence interval (0.22 - 0.79) is large. Reproductive traits require further investigations (6).

Brown bears in the Central Apennines are relatively smaller compared to other European brown bear populations. For example, adult males average approximately 190 kg (P. Ciucci, pers. comm.), whereas the weight in other populations in northern and southern Europe varies between 200 and 250 kg (7). The sexual dimorphism in Apennine bears is particularly evident in the shape of the skull (8). Their diet is prevalently composed of vegetable matter, including herbs and forbs in the spring, followed by a variety of soft fruit in the summer and hard mast in autumn, even though animal proteins are actively sought through consumption of ants in early summer, wild herbivores in spring, and livestock remains throughout the year (9). Apennine bears are not known to actively predate large ungulates, but their remains are found in scats and predation on roe deer fawns and wild boar piglets cannot be excluded (1). A few individuals, usually large adult males, do actively predate livestock, mainly unattended sheep and calves. Apennine bears prefer areas located at high elevation and in densely forested sites.

Fig. S1. Distribution of the Apennine brown bear reproductive population. This figure is based on 22828 location data (sightings of bear family groups, telemetry, and non invasive genetic relocations of 7 marked females known to have produced cubs) collected between 2005 and 2014 (light yellow shade; modified from Fig. 2 in Ref. 2). Peripheral area where mostly wandering male individuals have been observed is shown (gray shade). Twelve Apennine brown bear samples analyzed in this study: nuclear and mitochondrial genome sequences available (solid red circle), only mitochondrial genome sequence available (empty red circle). Administrative regional boundaries (thin gray line) and highways (thick gray line) are indicated.

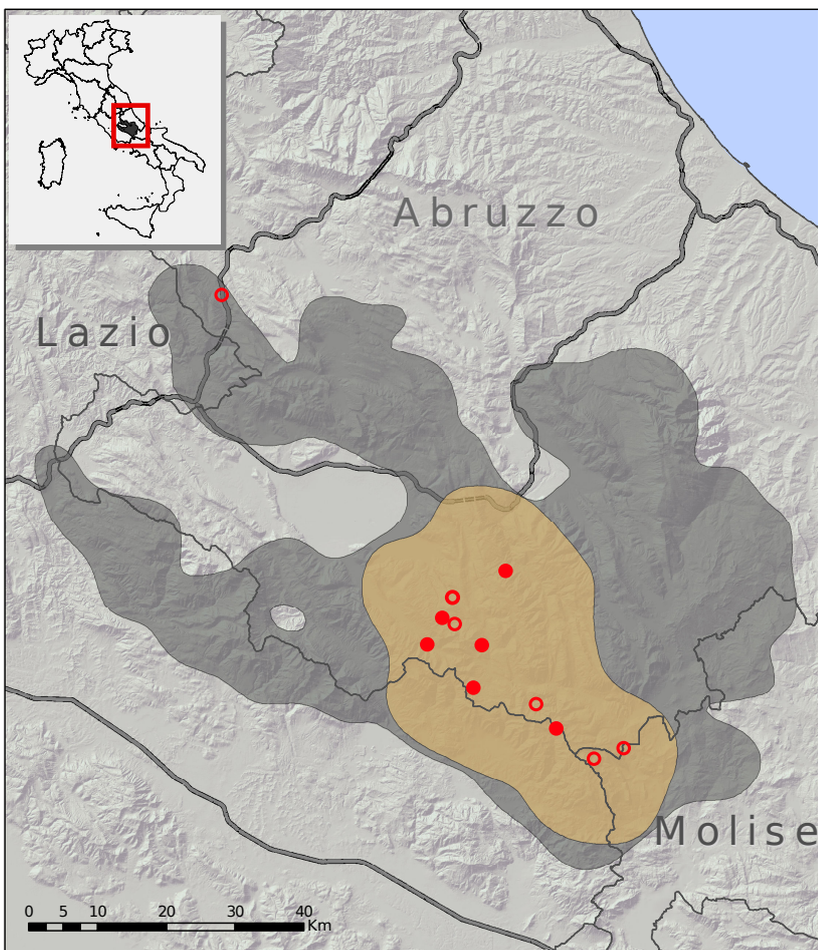


Table S1. Samples employed in this study, with SRA Accession Numbers (BioProject: PRJNA395974).

Genome sequences downloaded from public repository and referenced in previously published studies are indicated. No brown bears from America were used to avoid possible admixture issues (10). Sampling localities of Apennine brown bear are shown in Fig. S1.

Sample ID	Color code	Accession/Reference	Species	Origin	Gender	Coverage
APN1		SRR5878361 (raw reads), SRR5878350 (mapped reads)	<i>U. arctos</i>	Central Italy	F	LOW
APN2		SRR5878360 (raw reads), SRR5878348 (mapped reads)	<i>U. arctos</i>	Central Italy	M	HIGH
APN3		SRR5878359 (raw reads), SRR5878343 (mapped reads)	<i>U. arctos</i>	Central Italy	M	LOW
APN4		SRR5878358 (raw reads), SRR5878342 (mapped reads)	<i>U. arctos</i>	Central Italy	F	LOW
APN5		SRR5878357 (raw reads), SRR5878345 (mapped reads)	<i>U. arctos</i>	Central Italy	M	LOW
APN6		SRR5878356 (raw reads), SRR5878344 (mapped reads)	<i>U. arctos</i>	Central Italy	F	LOW
GRE1		SRR5878355 (raw reads), SRR5896131 (mapped reads)	<i>U. arctos</i>	Greece	M	LOW
GRE2		SRR5878354 (raw reads), SRR5878351 (mapped reads)	<i>U. arctos</i>	Greece	M	LOW
SLK1		SRR5878353 (raw reads), SRR5878338 (mapped reads)	<i>U. arctos</i>	Slovakia	M	HIGH
SLK2		SRR5878349 (raw reads), SRR5878339 (mapped reads)	<i>U. arctos</i>	Slovakia	M	LOW
SPA1		SRR5878347 (raw reads), SRR5878340 (mapped reads)	<i>U. arctos</i>	NW Spain	M	HIGH
ALP1		SRR5878346 (raw reads), SRR5878341 (mapped reads)	<i>U. arctos</i>	N Italy	F	HIGH
SWE1		grz3 (11)	<i>U. arctos</i>	S Sweden	F	HIGH
SWE2		grz4 (11)	<i>U. arctos</i>	N Sweden	F	HIGH
POL1		pb28 (11)	<i>U. maritimus</i>	E Greenland	F	HIGH
POL2		pb7a (11)	<i>U. maritimus</i>	E Greenland	F	HIGH
POL3		pb3 (12)	<i>U. maritimus</i>	E Greenland	F	HIGH
POL4		pb105 (11)	<i>U. maritimus</i>	W Greenland	F	HIGH
POL5		pb12 (11)	<i>U. maritimus</i>	W Greenland	F	HIGH
POL6		pb68 (11)	<i>U. maritimus</i>	W Greenland	F	HIGH
BLK1		blk (12)	<i>U. americanus</i>	Alaska	M	HIGH

S1.2 Sample preparation and whole-genome sequencing

Genomic DNA has been extracted from blood and muscle tissue following the manufacturer's instruction of the Omega-Biotek (Norcross, USA) Mag-Bind Blood & Tissue kit. DNA concentration was determined using Qubit fluorometer with the High Sensitivity dsDNA kit (Thermo-Fisher, USA).

Samples were prepared for paired-end Illumina sequencing following the protocol described in (13). Briefly, we sonicated 500 ng of DNA, which we then end-polished to create blunt ends, and size-selected with Ampure beads to an average size of approximately 275 bp. Next, we ligated hemi-single-stranded Illumina-compatible sequencing adapters and purified the DNA on solid phase reversible illumination (SPRI) beads. We filled-in the adapters with Bst DNA polymerase (NEB), followed by a second purification on SPRI beads. We then performed Indexing PCR with KOD DNA polymerase (EMD Millipore #71086), purified the resulting products on SPRI beads, and performed size selection on an E-gel (ThermoFisher) to remove adapter dimers and refine the insert range of the library. Library quality and complexity was assessed via low-coverage sequencing on an Illumina MiSeq. Libraries that were selected for deeper sequencing were then pooled in equimolar ratios and paired-end sequencing (2x100) using an Illumina HiSeq 2000 in high output mode at the Vincent J. Coates Sequencing Facility at UC Berkeley.

S1.3 Mapping the reads to the polar bear reference genome

All reads sequenced in this study were processed with *SeqPrep* (<https://github.com/jstjohn/SeqPrep>) to remove Illumina adapters and merge overlapping reads. Paired-end and merged reads were then aligned to the polar bear genome (11) using the *aln* algorithm implemented in the *bwa v0.6.2* aligner (14) using default parameters. Alignments were filtered excluding reads with mapping quality lower than 25, sorted and indexed using *samtools v0.1.19* (15). PCR duplicates, produced by the amplification step during library preparation, were removed using the *rmDup* tool in the *samtools* package. Sites near indel showing putative alignment errors were marked and realigned using the *RealignerTargetCreator* and the *IndelRealignment* tools in *GATK* (16).

We included in our analyses European (Sweden) brown bear, polar bear and black bear data from previously published studies (11, 12). We downloaded paired-end reads from GenBank (BLK: SRR518723; GRZ4: SRR935627, SRR935625, SRR935591; GRZ3: SRR935626, SRR935593, SRR935594, SRR935590; PB3: SRR518672, SRR518673; PB105: SRR947747, SRR942284, SRR942285; PB28: SRR942295, SRR942287, SRR942211; PB7a: SRR942299, SRR942291, SRR942218; PB12: SRR942301, SRR942293, SRR942260; PB68: SRR942302, SRR942294, SRR942240) and applied the same informatics pipeline as outlined above without merging the overlapping reads. A small portion (<5%) of the reference polar bear genome is composed by thousands of very short fragments (<200bp) which are not suitable for many population genetic analyses. We then excluded all fragments shorter than 100kb and retained as reference genome a set of 371 long scaffolds representing 95.3% of the genome. Based on the literature, we could associate 2 scaffolds (~627kb) to the Y chromosome (17) and 12 scaffold (~73.5Mb) to the X chromosome (10) whereas the remaining 357 scaffolds were considered to come from autosomes (~2.16Gb).

We produced a total of ~2.14 billion reads uniquely mapping to the polar bear genome with a high confidence ($Q \geq 25$). The amount of reads aligned to autosomal scaffolds, the proportion of the genome covered by at least one read and the mean coverage for each individual is reported in Table S2. All individuals showed a high proportion of the genome covered by reads (from 95.29% to 99.84%) except APN1 sample for which the proportion dropped to 90.89%. Eight individuals were sequenced at low coverage with an average sequencing depth from 2.4 to 6.3X, whereas four remaining individuals were sequenced at higher coverage (from 14.4 to 16.5X). Two brown and six polar bears sequenced in previous

studies (add reference) showed an average depth ranging from 16.2 to 29.8X. We then analyzed a high coverage dataset including six brown bear individuals from Central Italy (i.e. Apennine brown bear), Northern Italy, Spain, Slovakia, North and South Sweden, six polar bear individuals (Greenland) and one black bear individual (Alaska, US). The high coverage dataset was further integrated with four low coverage samples from Central Italy (i.e. Apennine brown bear), two from Greece and one from Slovakia in some of the downstream analyses (see details below). The APN1 sample was excluded from the analysis due to its low coverage and small proportion of genome sequenced.

Table S2. Coverage summary statistics of whole-genome sequences employed in this study.

Sample ID	Reads aligned to the polar bear genome	Proportion of the genome covered (%)	Mean coverage
APN1	55,009,465	90.89	2.4
APN2	312,727,267	98.81	14.41
APN3	135,675,928	98.32	5.7
APN4	88,021,067	96.61	3.8
APN5	76,662,120	95.29	3.2
APN6	141,761,683	98.44	6.3
GRE1	95,370,878	97.39	4.4
GRE2	144,668,979	98.31	6.1
SLK1	301,679,784	98.82	14.6
SLK2	123,613,393	98.19	5.2
SPA1	347,854,696	98.86	16.57
ALP1	316,725,859	98.84	14.86
SWE1	629,987,493	99.75	23.8
SWE2	434,930,984	99.67	16.3
POL1	776,380,905	99.84	29.8
POL2	707,880,035	99.38	28.0
POL3	394,584,834	99.24	16.2
POL4	725,135,601	99.38	29.3
POL5	635,536,602	99.36	23.7
POL6	717,410,063	99.37	29.1
BLK1	572,061,050	99.72	20.7

S1.4 SNPs and genotype calling in high coverage samples

Single nucleotide variants and indels were jointly discovered in the 357 autosomal scaffolds belonging to the 13 high coverage individuals using the *UnifiedGenotyper* algorithm implemented in *GATK*. After the individual genotypes calling step, all variants were filtered out if they matched at least one of the following criteria: not a biallelic SNP, a significant fisher strand test ($FS < 60$), a Variant Confidence/Quality by Depth (QD) < 2 , a RMS Mapping Quality (MQ) < 40 , a MQRankSum < 12.5 , a significant read position bias (ReadPosRankSum < -8.0) and an approximate read depth < 20 & > 820 . We additionally removed SNPs within 5bp of called indels (reporting a QUAL > 30) and SNPs falling in tandem repeated regions according to genome annotations (18). We further filtered each individual excluding genotypes with a coverage < 4 and a GQ < 30 .

The number of SNPs discovered in each high coverage individual across the screened autosomal genome, in the coding part of annotated genes (CDS: ~ 30 Mb) and within regions not containing repetitive elements (tandem repeat regions and transposable elements) and 50kb far from known genes (i.e. the “neutral” partition of the genome - nCDSnREP; ~ 514 Mb) are shown in Table S3. The APN2 individual exhibited the lowest genomic variability among brown bears with ~ 0.6 heterozygous site every 1000 bp. Segregating sites in all other brown bear individuals were from 2.4 to 3 times more with the exception of the Spanish sample showing 1.7 times more heterozygous sites than the Apennine sample. Interestingly, the polar bear individual showed approximately half of the polymorphic sites as the Apennine one (~ 0.3 heterozygous site /kb). The same pattern emerged from the analysis of the neutral partition of the genome indicating that demographic events played a fundamental role in shaping the level of genetic variability we observe today. In all brown bears, the level of variation within coding sequences was approximately two times lower than what we observed in the autosomes. In polar bears, we observe only a 16-37% reduction in the amount of polymorphism in the coding regions even though its CDS mean heterozygosity is similar to what we observed in the Apennine brown bear (Table S3).

In order to explore how the genetic variation is distributed along the genome, we estimated the number of segregating sites in 50kb not-overlapping windows using the “--SNPdensity 50000” option in *vcftools* (19) and visualized their frequency distribution using the R package *beanplot* (20). The APN2 individual showed a clear bimodal distribution (Figure S2): the majority of the windows have less than 5 segregating sites (i.e., $\theta_w < 0.0001$) whereas the remaining part ca. 100. This small portion of the Apennine brown bear genome conserved a level of variation that is comparable to the average genomic diversity in the other brown bear individuals (Figure S3). In the latter, we observed a unimodal frequency distribution centered around 100 segregating sites. Such pattern could be the result of a demographic history characterized by a recent split of the Apennine brown bear from an ancestral brown bear population followed by a strong and persistent decrease in size of the Apennine brown population. The frequency distribution was also bimodal in the Spanish bear individual even if an increased proportion of windows with ca. 100 segregating sites characterized it. In contrast, polar bears showed a clear unimodal distribution around 15-20 segregating sites.

Table S3. SNPs called in high coverage individuals after filtering. Only autosomal scaffolds longer than 100kb were used.

Sample	Autosomes	CDS	nCDSnREP	Het/bp autosomes	Het/bp CDS	Het/bp nCDSnREP
APN2	1,247,641	9,928	309,243	0.00058	0.00033	0.00060
SLK1	3,467,893	25,977	847,033	0.00160	0.00087	0.00165
SPA1	2,143,616	16,817	527,122	0.00099	0.00056	0.00103
ALP1	3,856,688	29,110	915,266	0.00178	0.00097	0.00178
SWE1	3,439,608	26,837	828,040	0.00159	0.00090	0.00161
SWE2	3,089,410	20,392	751,854	0.00143	0.00068	0.00146
POL1	660,949	6,869	151,631	0.00031	0.00023	0.00029
POL2	791,634	8,668	176,583	0.00037	0.00029	0.00034
POL3	742,126	7,256	167,418	0.00034	0.00024	0.00033
POL4	792,010	8,615	177,359	0.00037	0.00029	0.00034
POL5	788,338	8,655	175,306	0.00036	0.00029	0.00034
POL6	808,325	9,240	180,598	0.00037	0.00031	0.00035
BLK1	2,536,675	21,562	598,245	0.00117	0.00072	0.00116

Figure S2: Frequency distribution of the number of segregating sites in high coverage individuals. Please, note that the constriction from 0 to 0.00002 (corresponding to 0 to 1 segregating sites every 50kb) is a graphical artifact of the plot.

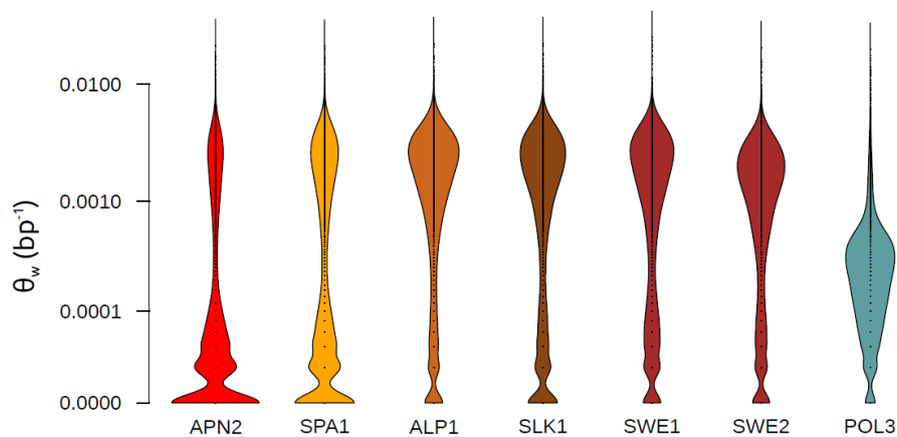
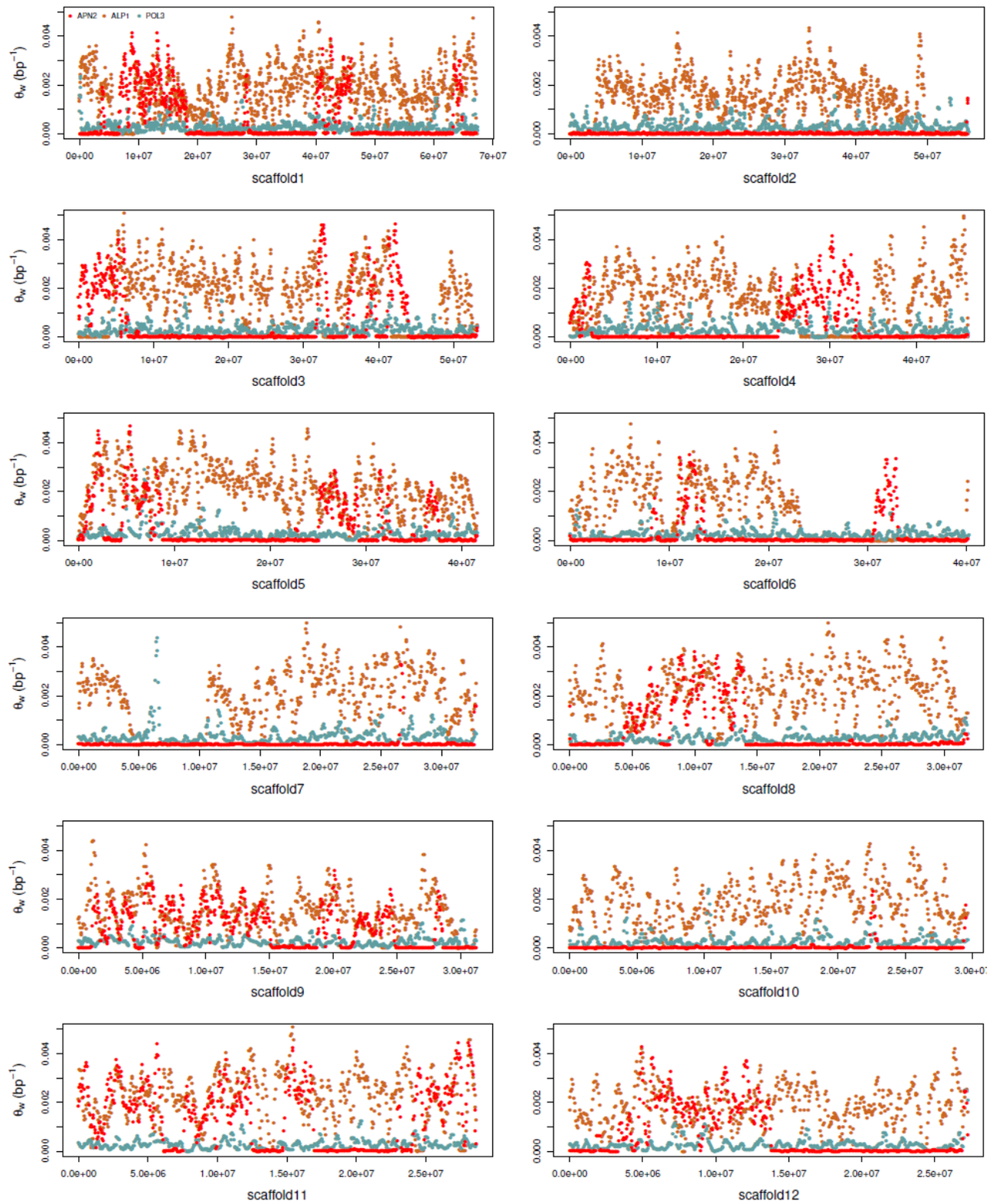


Figure S3: Estimates of θ_w across the genome of high coverage individuals



S1.5 Estimation of θ_w in low coverage samples

We used a method implemented in the software *ANGSD* (21) to compute several measure of genetic variation in low coverage samples integrating the genotype uncertainty and dealing with the error rates typical of NGS sequencing. In fact, common genotype callers (e.g. *GATK*) are designed to deal with samples sequenced at high coverage with multiple reads, generally > 15 , contributing to the discovery of variants at each genomic position (22). However, when the mean coverage is smaller than 10X, such algorithms exhibit poor performance generally underestimating the number of heterozygous sites and biasing the estimation of parameters related to genetic diversity (23).

The site allele frequency likelihood was initially computed with *ANGSD* using the *GATK* genotype likelihoods model (GL 2) including only reads with a mapping quality ≥ 25 and nucleotides with a base quality score ≥ 25 . Reads marked as not primary, failed or duplicate were also excluded. Based on the computed likelihood, we applied *realSFS* (24) to obtain a maximum likelihood global estimate of the site frequency spectrum over the 357 autosomal scaffolds. To polarize the site frequency spectrum given the ancestral state of each nucleotide position, we generated the consensus sequence of the black bear genome randomly picking one high quality base (mapQ > 25 and baseQ > 25) at each genomic position using the “-doFasta 1” option in *ANGSD*. Following the empirical Bayes method introduced in Korneliussen et al (24), we used the maximum likelihood global estimate of the site frequency spectrum as a prior to compute the posterior probability of the allele frequencies at each site. The posterior probabilities were then used to obtain an adjusted site frequency spectrum and to compute different θ_w (i.e. the population scale parameter $4N_e\mu$ for diploid organisms) estimators for each target genomic region. We used the Watterson estimator of θ_w (25) calculated in 50kb overlapping windows, with 10kb step, over the 357 autosomal scaffolds, excluding windows with more than 30% of missing sites. θ_w estimation was performed independently on each of the seven individuals with coverage $< 10X$ and on the 13 high coverage individuals down-sampled to 6X for comparison. The analysis was repeated estimating θ_w on groups of individuals coming from the same geographical area: Central Italy (APN including APN2, APN3, APN4, APN5, APN6), Greece (GRE1, GRE2), Slovakia (SLK1, SLK2), Sweden (SWE1, SWE2), Central Europe (EUR including GRE1, GRE2, ALP1, SLK1, SLK2), and Greenland (POL including POL1, POL2, POL3, POL4, POL5, POL6). The results for different genomic regions (all autosomes, coding and neutral regions) are reported in Table S4.

Table S4. Mean θ_w estimate in low coverage samples using ANGSD. Samples were analysed individually (n=1) or grouped by geography (n>1). Per site estimates are reported for all autosomes, coding and neutral regions.

Sample(s)	n	Coverage	θ_w autosomes	θ_w CDS	θ_w nCDSnREP
APN2	1	7.65	0.00060	0.00036	0.00058
APN3	1	5.71	0.00070	0.00043	0.00067
APN4	1	3.76	0.00054	0.00033	0.00050
APN5	1	3.22	0.00060	0.00036	0.00057
APN6	1	6.34	0.00063	0.00042	0.00056
GRE1	1	4.41	0.00232	0.00145	0.00218
GRE2	1	6.10	0.00180	0.00099	0.00172
SLK1	1	5.70	0.00155	0.00088	0.00153
SLK2	1	5.16	0.00158	0.00087	0.00154
SPA1	1	6.00	0.00096	0.00055	0.00094
ALP1	1	6.07	0.00168	0.00092	0.00160
SWE1	1	5.96	0.00136	0.00078	0.00136
SWE2	1	6.03	0.00175	0.00101	0.00168
POL1	1	5.97	0.00026	0.00019	0.00024
POL2	1	5.89	0.00024	0.00019	0.00022
POL3	1	6.01	0.00025	0.00018	0.00023
POL4	1	5.86	0.00024	0.00021	0.00022
POL5	1	5.92	0.00025	0.00021	0.00022
POL6	1	6.10	0.00026	0.00021	0.00023
BLK1	1	6.01	0.00094	0.00065	0.00089
SLK	2	10.86	0.00162	0.00089	0.00158
SWE	2	11.99	0.00170	0.00093	0.00169
GRE	2	10.51	0.00188	0.00108	0.00180
POL	6	35.75	0.00033	0.00025	0.00028
APN	5	26.68	0.00053	0.00032	0.00048
EUR	5	27.44	0.00195	0.00109	0.00186

S1.6 Long regions of homozygosity

In order to quantify the proportion of the genome characterized by long regions of homozygosity in each individual, we computed per site observed heterozygosity in not-overlapping 50kb windows in five high coverage brown bear individuals (APN2, SLK1, SPA1, ALP1, SWE1) using the called genotypes. As short scaffolds could prevent the identification of long homozygous regions and potentially bias the length distribution toward shorter fragments, we restricted the analysis to the 13 longest scaffolds (from 26 to 67 Mb), including 513Mb in total (approximately $\frac{1}{4}$ of the bear genome). The heterozygosity profile along the scaffolds was then explored to identify long regions (≥ 1 Mb) composed by contiguous windows with less than 25 segregating sites. Such regions have therefore a heterozygosity value constantly lower than 0.0005.

Approximately 75% of the APN2 genome analyzed is composed by long regions of homozygosity with nearly zero variation between chromosomes suggesting a strong effect of genetic drift and inbreeding on this isolated population (Fig. 1D in the main text). Other brown bear individuals from Alps, Slovakia and Sweden show between 13% and 20% of the genome characterized by regions of homozygosity whereas the proportion increases to ca. 50% in the individual from Spain compatible with the history of isolation of this population. Notably, the length of the homozygosity regions peaked to 50Mb in the APN2 sample whereas only to less than 30Mb in the SPA1 sample. In the other brown bear samples, the maximum length is always below 20 Mb (Fig. 1D in the main text).

S2 Inbreeding estimates

Average heterozygosity estimates were initially obtained by calculating values of θ_w estimator for each individual genome (i.e. high and low coverage samples) in 50 kb sliding windows overlapping with a step size of 10 kb. Windows with more than 5,000 missing sites were discarded. To account for differences in mean sequencing depth across genomes, we randomly sampled individual sites in order to match the lowest mean depth reported using SAMtools (26). To further account for data uncertainty associated with low and variable sequencing depth, values were estimated using a probabilistic framework based on genotype likelihoods (21, 24).

To quantify and compare the level of inbreeding across all individuals, we adopted a methodology presented elsewhere (27). This approach uses the proportion of genome segments that are mostly homozygous as a proxy for the inbreeding coverage level. We used a previously implemented pipeline (28, 29) to identify tracts with a unique heterozygosity estimate corresponding to the mean TW, in log scale, for the windows covered. We used the heterozygosity values in windows estimated as explained above. We allowed up to 12 change points during the binary segmentation algorithm for each chromosome. The length of such tracts was calculated from their external coordinates and a density was fitted to their associated TW values using the tract lengths as weights. The rationale of this method is that a distribution of heterozygosity values normalized by segment length appearing bimodal indicates levels of inbreeding, while a unimodal distribution suggests low, if any, inbreeding levels. The minimum point between the two modes was numerically calculated. This value represents a threshold for calculating the fraction of the genome with homozygous tracts; the inbreeding coverage was then estimated by summing the density below the threshold followed by normalization. Further details can be retrieved in the original implementation of such method (28, 29). The inbreeding coverage estimated has been shown to be proportional to the inbreeding value calculated from pedigree (30).

Apennine brown bear individuals (APN2-6) have the highest inbreeding coverage spanning 0.70 to 0.77; the remaining brown bears exhibit lower values of inbreeding, ca. 0.25, with the exception of the sample from Spain, which shows an inbreeding coverage of 0.57 (Fig. S4). To assess whether our downsampling process

affected such values, we repeated the above procedure using the subset of high sequencing depth samples only (Fig. S5). We obtained very similar results to what retrieved using low sequencing depth data, corroborating our findings of lower heterozygosity and higher inbreeding in Apennine samples compared to other brown bears.

Figure S4. Frequency distribution of heterozygosity estimates for genomic tracks, weighted by length, in low coverage and downsampled high coverage data. Bimodal distributions are indicative of inbreeding. Values of the inbreeding coverage, and index of inbreeding correlated to the inbreeding coefficient, are reported for each individual. Inferred density plots of the average heterozygosity, in log scale and windows, are reported. The vertical red line denotes the position of the minimum point between the two modes. The estimated inbreeding coverage is shown next to the red line.

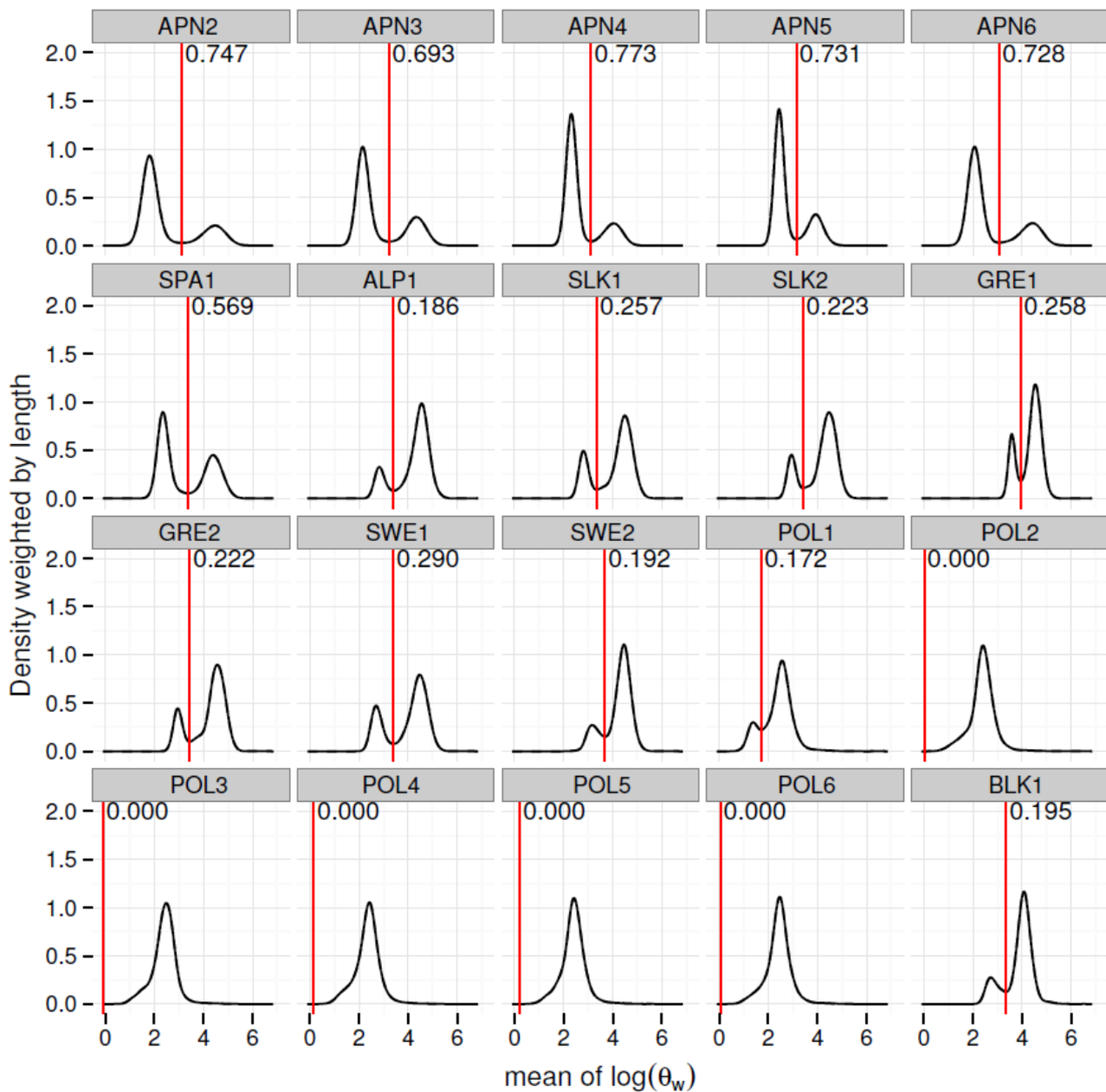
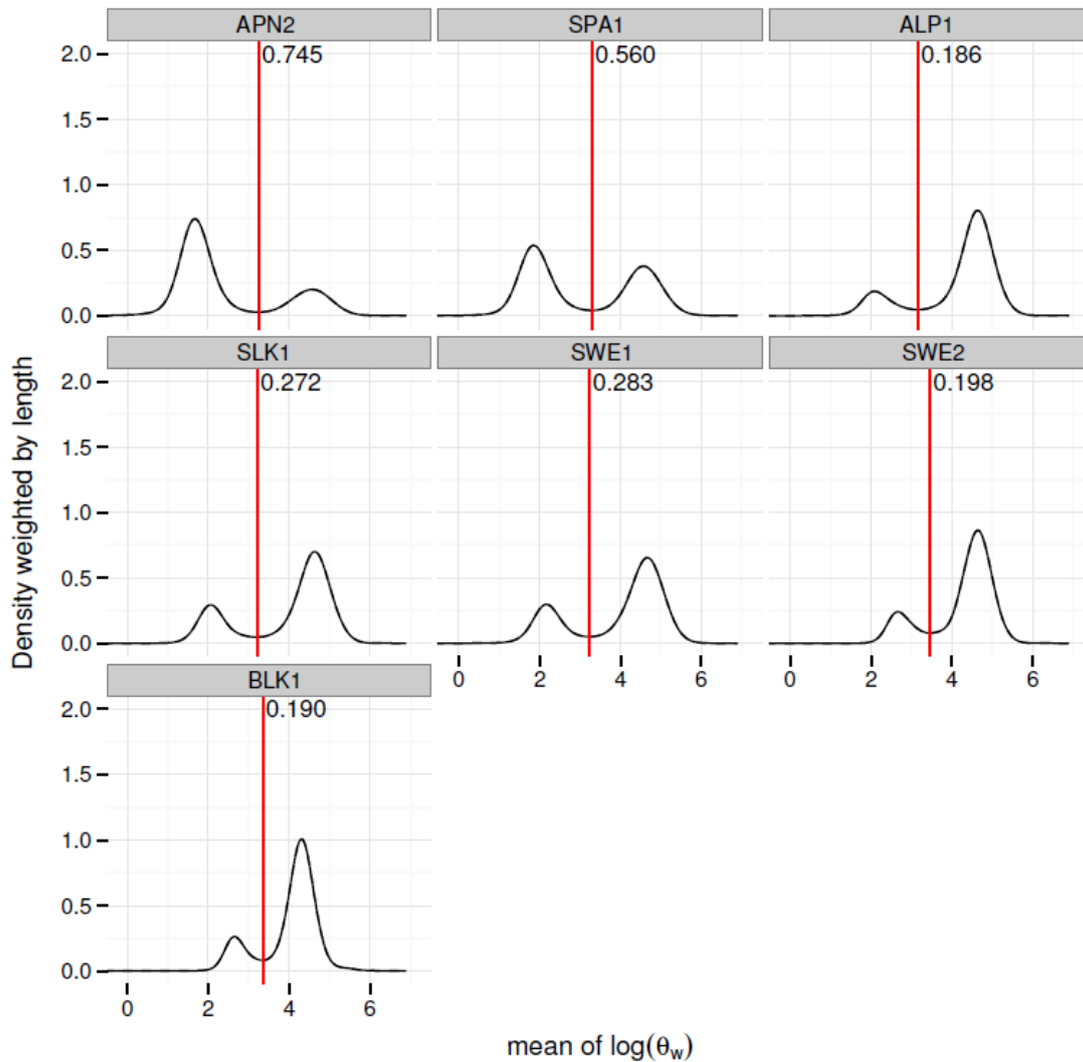


Figure S5. Frequency distribution of heterozygosity estimates for genomic tracks, weighted by length, in high coverage data. Bimodal distributions are indicative of inbreeding. Values of the inbreeding coverage, and index of inbreeding correlated to the inbreeding coefficient, are reported for each individual. Inferred density plots of the average heterozygosity, in log scale and windows, are reported. The vertical red line denotes the position of the minimum point between the two modes. The estimated inbreeding coverage is shown next to the red line.



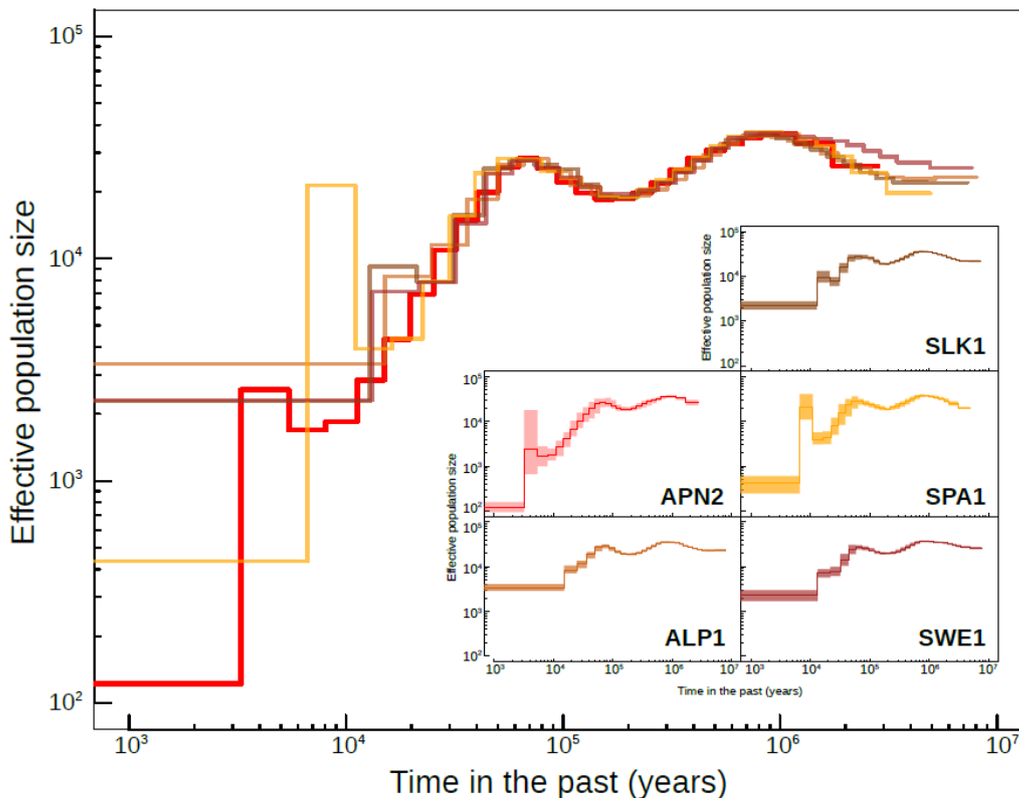
S3 Demographic analyses

S3.1 Pairwise Sequential Markovian Coalescent (PSMC) reconstructions

In order to study the past population size variation through time, we applied the PSMC method (31) to the high coverage brown bear samples from our study and we estimated the demographic history in two published brown bear genomes from Sweden for comparison (Fig. S6). The diploid consensus sequence for each sample was called using the Samtools *mpileup* command setting the “-C50” option in order to penalize reads with multiple mismatches reducing their mapping quality. Only genomic positions with a coverage included between 1/3 and twice the average were used, and nucleotides with a base quality score <20 were marked as missing data. The consensus sequence was then transformed in the required format using the *fq2psmcfa* tool (bundled in the PSMC package) and analysed with the PSMC model using the following command: `psmc -N25 -t15 -r5 -p "4+25*2+4+6" -o result.psmc diploid_consensus.psmcfa`.

Estimated parameters were scaled in order to have time expressed in years and effective size in number of diploid individuals, using a mutation rate of 1.82×10^{-8} per site per generation (11) and a generation time of 11 years. The uncertainty around the estimate was evaluated by bootstrap, splitting genomic scaffolds into smaller segments with the *splitfa* utility and replicating the PSMC analysis on 100 dataset generated by randomly sampling with replacement from the segments pool (activating the “-b” option in PSMC).

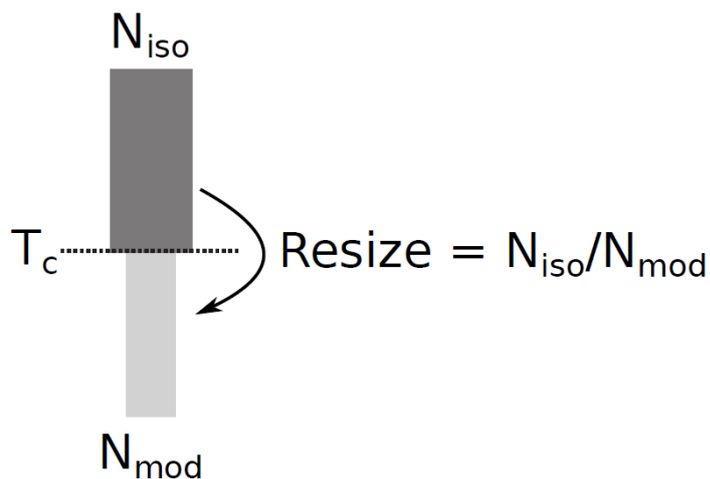
Figure S6. PSMC demographic reconstruction inferred using high coverage data from five geographic areas in Europe. Median is reported as a solid line in the main figure. Bootstrap confidence regions are reported as shaded areas in separated inset figures for clarity.



S3.2 Approximate Bayesian Computation and ABC-Skyline reconstruction

The demographic dynamic of the Apennine brown bear population was estimated by Approximate Bayesian Computation using the genomic data from the five Apennine individuals in our data set. We developed an approximate Bayesian computation framework (32, 33) to estimate changes of the effective population size through time (ABC-skyline, (34)). An analogous approach has been recently implemented on whole genome data and it was shown to outperform PSMC and related methods under several simulated scenarios (35). Similarly to PSMC, (35) fixed the time points when N_e is allowed to change. Here, we relaxed this assumption by co-estimating N_e and the time points. ABC-skyline can be used on any sample size, so we could include the five Apennine brown bear genomes, from which we selected 4668 independent loci of 4000 bp in length each from non coding regions. To model the evolution of the Apennine brown bear population, we simulated three demographic scenarios with one, two, or three population size changes. The simplest model (Fig. S7) obtained the highest posterior probability and we therefore used this model to estimate three parameters: modern N_e (N_{mod}), ancestral N_e (N_{iso}) and the time of change (T_c). We also recorded the *Resize* parameter, which is the $N_{\text{iso}}/N_{\text{mod}}$ ratio: values lower than 1 implies population expansion, values higher than 1 implies population contraction.

Figure S7. Demographic model used for the ABC-Skyline inference



We generated 100,000 simulations for each demographic model using fastsimcoal2 v2.5.1 (36). Each simulation includes 4668 independent gene genealogies corresponding to the above selected unlinked loci. We let mutation and intra-locus recombination rates vary across loci by setting a normal hyperprior distribution on both of them. The mean of the hyperprior distribution of the mutation and recombination rate was modelled as uniform between 1.5 and 2×10^{-8} and between 0 and 10^{-8} per site per generation, respectively. For the standard deviation on both hyperprior distributions, a uniform distribution between 10^{-11} and 10^{-10} was applied. With such hyperprior distribution on both mutation and recombination rates, we could take into account variation in both mutation and recombination rates across the genome. Moreover, by modelling intra-locus recombination we could use multiple SNPs coming from the same region. Posterior estimates for the demographic parameters with the associated prior distributions are shown in Figure S8 and Table S5. The unfolded site frequency spectrum was used as summary statistics. Parameters of each model were estimated using a nonlinear regression (37) on the 5,000 simulations producing an SFS closest to the observed data. The non-linear regression has been recently shown to

perform better than the classic Beaumont local linear regression under demographic scenarios similar to those implemented here (35).

For each combination of parameters retained by the ABC algorithm (5,000 in our case), we recorded the effective size at specific time points. The median value of the posterior distribution of the effective size at each time point was calculated together with the 95% credible interval and plotted against time to obtain an ABC-skyline reconstruction (Fig. 2 in main text). Time points were defined by randomly extracting 300 values from an exponential distribution with a rate calibrated up to 200,000 generations ago. Moreover, additional time points (25, 50, 100, 200, 300, 400, 500, 600, 700, 800, 900, 1000, 1500, 2000, 2500, 3000) were manually added to increase the resolution towards recent events. Analyses were performed in the R environment with the library *abc* (38). To test the validity of our method, we applied the same framework to 1,000 pseudo observed datasets (*pods*) simulated with a constant $N_e=5,000$ and the same number of loci, mutation rate and intra-locus recombination rate.

Figure S8. Posterior distributions of the demographic parameters estimated in the Apennine brown bear population using the ABC-Skyline approach. Prior distribution for each parameter is reported as dashed black line.

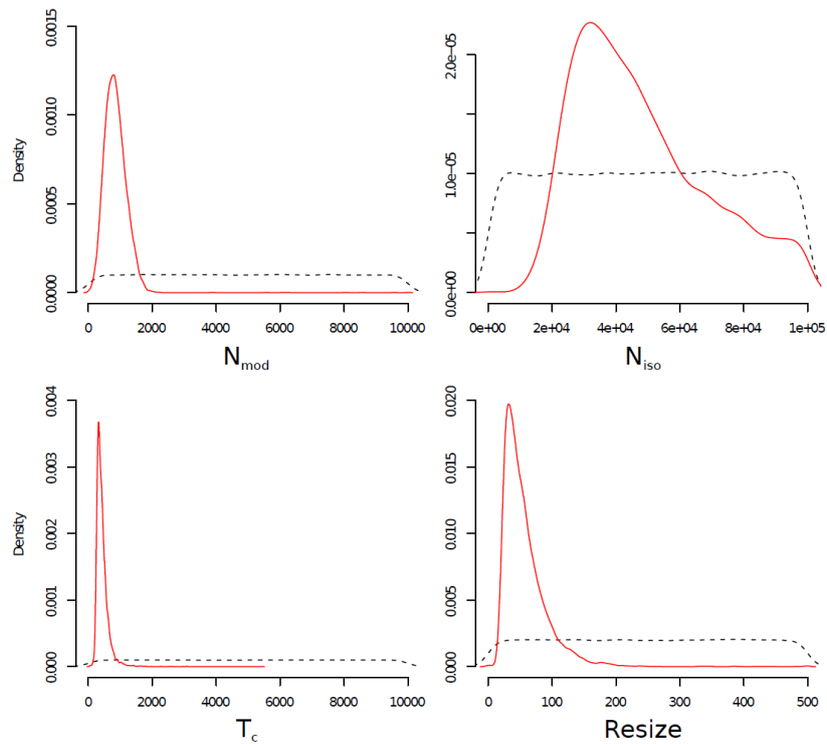


Table S5. Estimated demographic parameters in the Apennine brown bear population using the ABC approach. ^aUpper and lower limits of the 95% credible interval of the posterior distribution. ^bU:uniform probability, in the range of the two values. Time is in years, assuming a generation time of 11 years.

	Median	Mode	0.025 ^a	0.975 ^a	Prior ^b
N_{mod}	855	828	324	1552	U:10-10,000
N_{anc}	43,224	31,467	20,143	95,321	U: 10-100,000
Resize	43.9	30.7	20.9	134.4	
T_c	4444	3663	2541	8790	U:10-10,000 (in generations)

S3.3 Comparing patterns of homozygosity regions in real and simulated genomes

In order to identify the strength of the population contraction that could have produced the accumulation of homozygosity regions in the Apennine brown individuals, we performed coalescent simulations with ms (39) to model the expected patterns of homozygosity regions (PHR) in the genome under different demographic conditions. Two chromosomes of 50Mb in length were simulated under an instantaneous population decline model reducing the ancient population size (N_A) to what we observe in the present (N_0), T generations in the past. We analysed three possible N_A (10000, 20000 and 40000 diploid individuals), N_0 (20, 50, and 100 diploid individuals) and T (50, 100 and 300 generations), defining a grid of 27 parameter combinations. Variation along the chromosomes were introduced using an infinite mutation model with a mutation rate of $1.82 \cdot 10^{-8}$ per site per generation (11) and a mammalian recombination rate of $1 \cdot 10^{-8}$ per site per generation (40). Twenty simulations were performed for each parameter combination and in each simulation, heterozygosity was computed in 50kb not-overlapping windows detecting contiguous segments of nearly zero variation (obs. Het. < 0.0005). We first compared the observed proportion of homozygosity regions in the Apennine brown high coverage individual (see S1.6) with the simulations for each parameter combination (Fig. S9). For several parameters combinations, the observed value was included in the simulated values space: e.g. i) extremely low modern population sizes ($N_0=20,50$) in combination with the most recent reduction time ($T=50$), or ii) moderately small population size ($N_0=100$) and ancient time of the decline ($T=300$). As the simple proportion of homozygosity might not take into account all the features describing how θ_w is distributed along two chromosomes, we plotted the (absolute) frequency distribution of θ_w values (window-wise) computed in the observed and simulated data (Fig. S10). A clear match between the two profiles would support the suitability of the simulation parameters.

A visual inspection of the overlap indicated that most of the parameter combinations produced clearly different θ_w distribution than the observed one, especially for high θ_w . The best fitting scenario is characterized by a bottleneck occurred 300 generations in the past, from an ancestral population size of 40,000 to a modern size of 100 individuals (Fig. S10). From this set of parameters, we separately doubled each value (last row of plots in Fig. S10) and verified a clear worsening of the fit. We analysed the robustness of our results with respect to the recombination rate (10 times slower) and sequence length (10 times higher). No significant deviations were observed for a ten times slower recombination rate and a ten times longer sequence.

Figure S9. Fraction of homozygosity regions in demographic simulations and in the Apennine brown bear high coverage genome. The proportion of long homozygous regions in a 50Mb diploid genome is computed in 20 coalescent simulations under different demographic conditions. The observed value in the high coverage Apennine brown individual (0.75) is represented by a red horizontal dashed line. N0: present population size, NA: ancient population size, T: time to the bottleneck in generations.

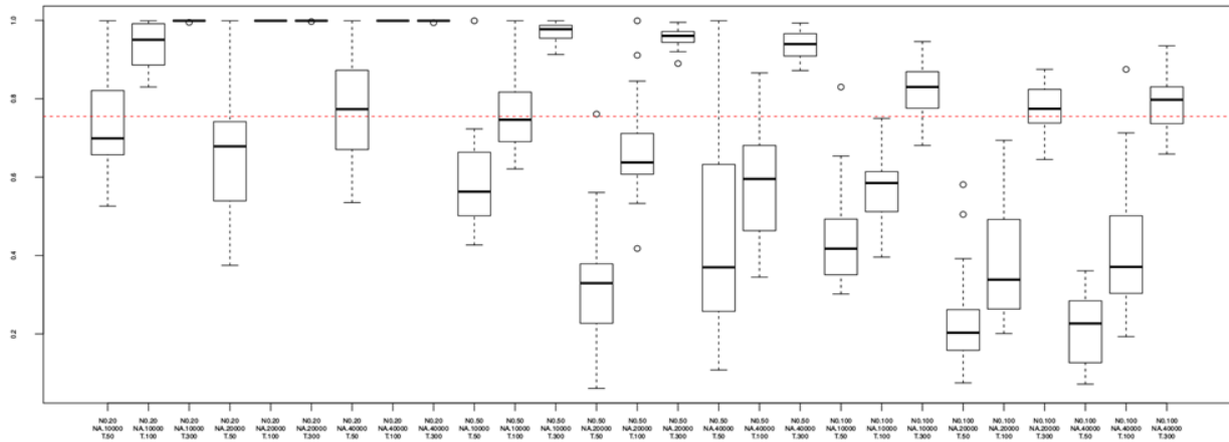
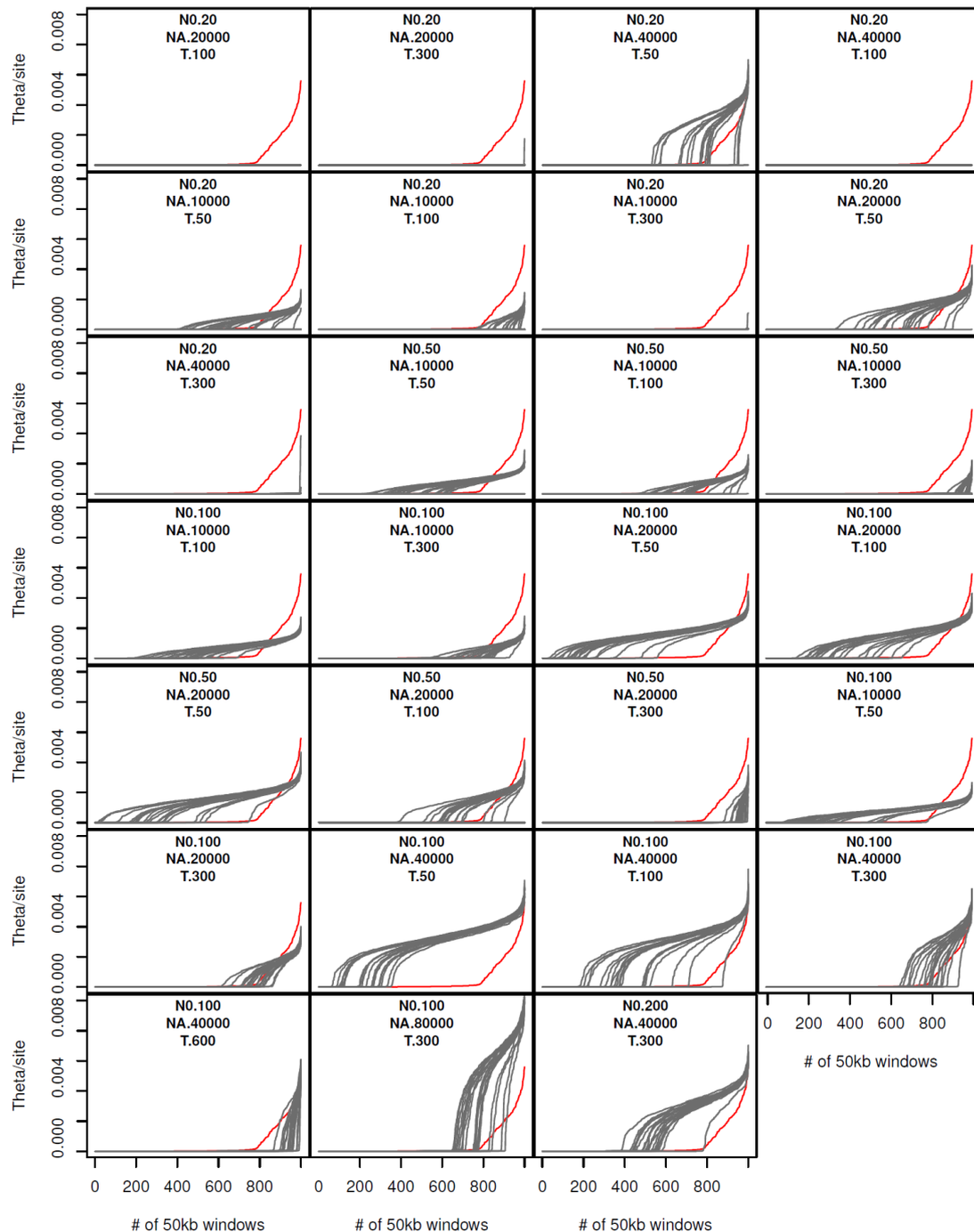


Figure S10. Pattern of θ_w in demographic simulations and in the Apennine brown bear high coverage genome. Values of θ_w (in ascending order; red lines) per window, computed in 1000 windows of 50kb in 20 simulations per each demographic scenario (i.e. different bottleneck parameters). The black line represents the θ_w distribution in the observed high coverage Apennine brown genome. NO and NA correspond to the modern and the ancient population size, respectively, whereas T is the age of the bottleneck in generations. The best fitting scenario is indicated with a black box.



S4 Neighbor-Joining tree on whole-genome distances

We used ANGSD to compute pairwise genomic distances between individuals without calling genotypes. The low coverage alignments from five Apennine brown, eight European Brown, six Polar and one Black individuals were included in the analysis applying the same quality filtering described above in the θ_w estimation in the low coverage samples" section. Firstly, for each genomic position, we identified the major and minor allele using the approach proposed in Skotte et al 2012 based on the GATK genotype likelihoods (GL 2) assuming that each site could be biallelic only ("doMajorMinor 1"). This information was then used to compute the genotype posterior probabilities for each of the three possible genotypes (major,major; major,minor; minor,minor) at each locus setting the "doGeno 8" option and using the estimated allele frequency as a prior ("doMaf 1"). We included in the analysis only genomic positions from the 357 autosomal scaffolds and covered by reads in all 20 individuals. The posterior probabilities were then used in *ngsDist* (11, 41) to obtain the pairwise distance matrix between individuals for each scaffold. Since all distances are restricted to be in the [0,1] interval and longer scaffolds contain more information than small ones, we weighted each one of the 357 distance matrices by the scaffold length, thus obtaining a unique matrix computed over 1,842,042,551bp. The neighbor joining tree based on such distance matrix was computed using the R (R core team 2013) function *nj* from the *ape* package (42). The neighbor-joining tree on whole-genome distances is shown in Figure 1 in the main text.

S5 Population structure analysis

S5.1 Groups inference with STRUCTURE

We inferred the individual-based genetic structure using the Bayesian population model implemented in STRUCTURE 2.3.4 (43, 44). The STRUCTURE algorithm allows to identify clusters of related individuals from multilocus genotyping data assigning to each individual a membership probability to each of a specified number of ancestral groups (K). We ran this analysis considering all low coverage brown and Apennine brown bear individuals (13 in total). We included only SNPs at least 50 kb far from any known gene and not in repeated regions.

We initially explored the pattern of LD decay along scaffolds longer than 1Mbp in five Marsican and five European individuals, respectively. To take into account data uncertainty due to low-coverage samples, we inferred LD values from genotype likelihoods estimated with ANGSD (<https://github.com/fgvieira/ngsLD>). Specifically, we calculated r^2 using an EM algorithm to estimate haplotype frequencies between each pair of SNPs (adapted from bcftools v0.1.18 (15)). We randomly sampled five million pairs and calculated the average r^2 in windows of 1kbp. LD decays to its expected value, which depends on the sample size, in the first few thousand base pairs in the European samples. The decay is slower in the Marsican group, as expected when the population size is low (Fig. S11). Such background LD due to drift within the Marsican population is not expected to produce any bias in our Structure analysis. In fact, background LD tends to artificially increase the number of genetic components, and this bias, which occurs more frequently when small population, isolated since long time, come together producing an excess of admixture LD, can be usually detected when most (all) individuals in different populations are admixed (44). None of this is observed or inferred in our Structure analysis (see below).

We then filtered for linkage disequilibrium considering SNPs separated by at least 150 kb according to the LD decay in the European individuals. The final dataset consisted of 7,971 unlinked polymorphic loci. We ran 10 independent runs of STRUCTURE, each with 100,000 burn-in iterations and 300,000 MCMC iterations for K values ranging from 2 to 5, under the admixture ancestry model and with no location prior.

We monitored alpha and likelihood values to assess the convergence during burn-in and MCMC iterations. The output from STRUCTURE was analyzed in STRUCTURE HARVESTER (45), which implements the Evanno method (46) to infer the most likely number of differentiated populations. Replicate runs for each K were averaged in CLUMPP (47) using the Greedy algorithm and 10 random input sequences. Results in Figure S12.

To decisively exclude that background LD in the Apennine bear population introduced a bias in the STRUCTURE analysis, we performed additional Structure analyses selecting one SNP approximately every 70 SNPs in the list of ordered 7,971 SNPs obtained randomly joining the scaffolds. The map distance between the SNPs in the reduced data set is not known (scaffold are not assembled into chromosomes) but at least for SNPs on the same scaffold this distance is larger than 10 Mb (150kb x 70). We replicated the STRUCTURE analysis testing K ranging from 2 to 6 in 10 replicated run implementing 50,000 burn-in iterations and 100,000 MCMC iterations. Results fully support the large divergence of the single Apennine component and the absence of shared components between the Apennine bears and the the other groups. (Fig. S13).

Figure S11. Linkage disequilibrium decay. Average r^2 in windows of 1kbp estimated on 5 million random pairs of SNPs from scaffolds longer than 1Mbp in five European (A) and five Marsican (B) individuals. SNPs separated by at least 150kbp (solid vertical line) were used in the main STRUCTURE analyses.

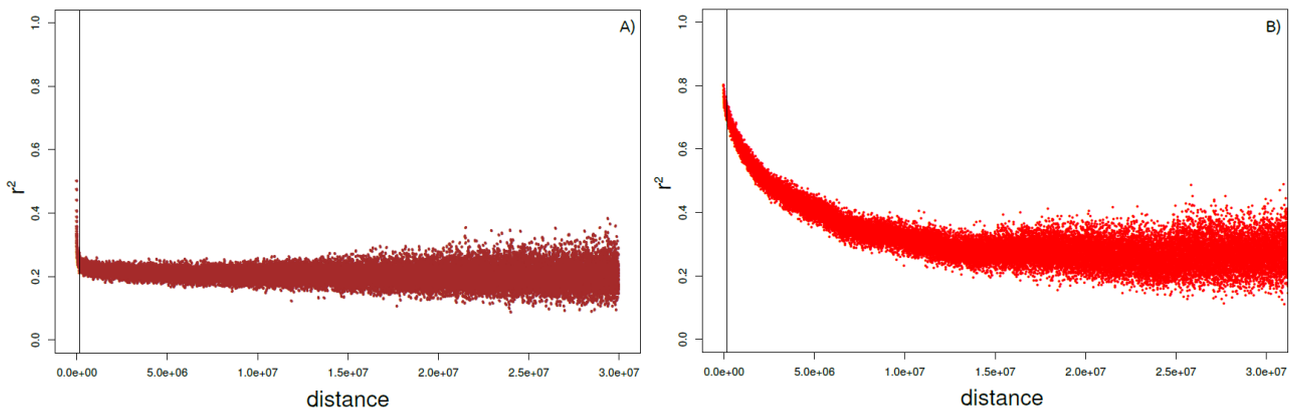


Figure S12. Genomic components of single individuals (STRUCTURE analysis). The analysis is based on 7,971 SNPs in non-coding and non-repetitive regions, separated by at least 150kb. K is increasing from 2 to 5, with 5 being the most likely number of groups. Apennine brown bear individuals always cluster together as a distinct genomic group; Greece, Slovakia, Sweden, and Spain emerge as four additional groups; the Slovenian/Alpine individual shows a mixed ancestry where the Apennine brown component is present but negligible.

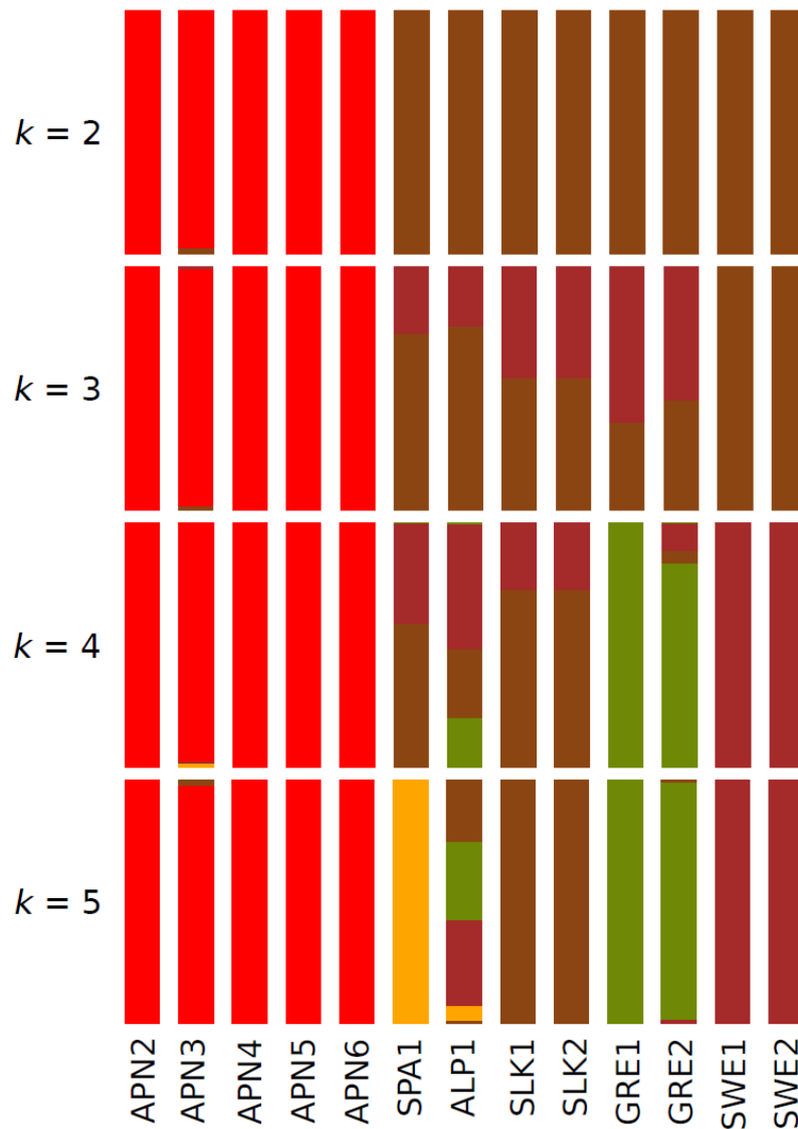
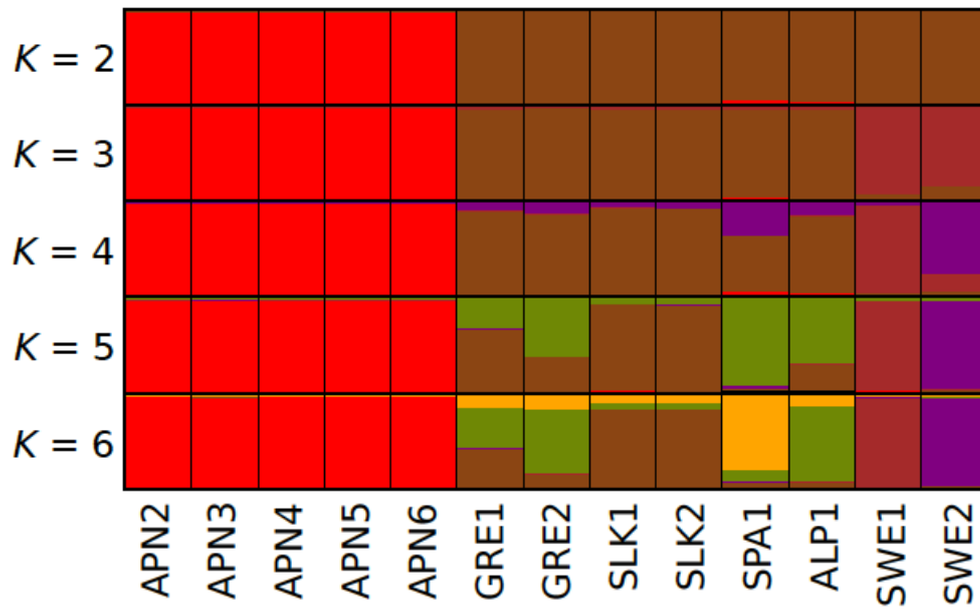


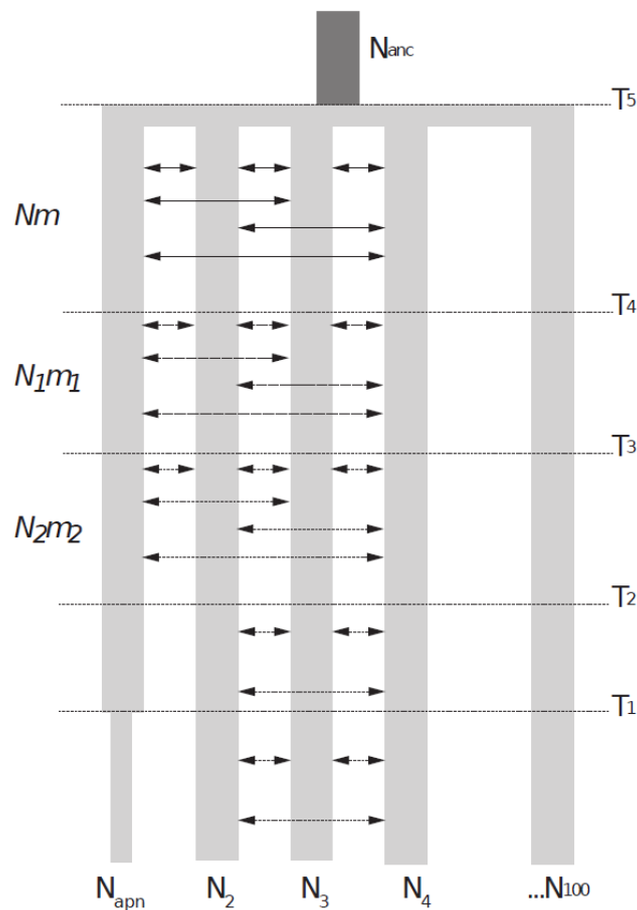
Figure S13. Validation of STRUCTURE analysis in Fig. S12. The analysis is based on 100 SNPs in non-coding and non-repetitive regions, separated by at least 10Mb when on the same scaffold.



S5.2 Meta-population modelling with ABC

Populations rarely evolve as isolated entities but they rather belong to networks of demes exchanging migrants to some extent. Many recent works have shown that failing to take the structure of the metapopulation into account may lead to spurious signatures of effective population size changes through time (48, 49) or leave a genetic footprint similar to episodes of ancient hybridization (50). Moreover, species are likely to go through complex histories and it may be challenging to distinguish between local events (such as a bottleneck or expansion in a deme) and changes in connectivity among demes of a metapopulation (51). Indeed, a bottleneck detected using a model in which structure it is not accounted for (such as the PSMC or the ABC-skyline; see above) may be due to either the local reduction of population size, or a reduction of migration rate between this deme and the others, or both (51). To further explore the evolutionary history of the Apennine brown bear population we therefore build a complex metapopulation model (model FIM, (34)) relating all European populations (Fig. S13).

Figure S14. The ABC metapopulation model.



We devised the metapopulation model starting from our preliminary results as well as previous evidences: i) the Apennine brown bear population is almost equally isolated from all European populations (based on nuclear data); ii) there is no clear geographical pattern in Europe (i.e., all populations appears to be equally distant from each other, not only when compared against the Apennine one); iii) Apennine population experienced a recent decrease in N_e according to our unstructured demographic models (PSMC and ABC-

skyline). We followed an ABC approach as explained in the ABC-skyline section (see above) in terms of number of loci, mutation and recombination rate, number of simulations and the ABC algorithm for parameter estimation. Here, the dataset is made of the five Apennine individuals (corresponding to one deme) and four European individuals (corresponding to 4 independent demes): one from the Alps (ALP1), one from Sweden (SWE2), one from Slovenia (SLK1) and one from Greece (GRE2). As summary statistics we chose the unfolded site frequency spectrum of the Apennine population and the average 2D site frequency spectrum across the four European samples. We simulated a non-equilibrium 100 demes finite island model with the following characteristics: looking forward in time, an ancestral deme (with its own effective size N_{anc}) gives rise to the 100 demes at T_5 generations ago. Since then, all demes exchange migrants under a symmetric migration matrix defined by the compound parameter Nm . Here, N represents the size of each deme and $m/99$ the migration rate to any of the other demes. Nm is therefore the total number of migrants going out from a deme each generation backward in time. At time T_4 a change of connectivity is modeled, with the migration matrix characterized by the new N_1m_1 parameter. A new change in the matrix is simulated at T_3 generations, and demes continue exchange migrants at a N_2m_2 rate until present. At T_2 , the deme corresponding to the Apennine population stops exchanging migrants with all the others, becoming isolated. Finally, at T_1 the Apennine deme (N_{app}) experiences a reduction of its effective size. Posterior distributions and estimates of the demographic parameters, and their prior distributions, are provided in Figure 3 in main text and Table S6. Finally, a posterior predictive test (52) was carried out to test whether the data can be reproduced under our specific demographic model. We simulated 10,000 pseudo-observed datasets (pods) by randomly extracting parameters from the ABC posterior distributions. For each pod, the nucleotide diversity and total number of segregating site were calculated and then plotted against the real value. For each pod, the nucleotide diversity and total number of segregating site were calculated and then plotted against the real value.

Table S6. Estimated parameters in the ABC meta-population model. N_{apn} : effective population size of the modern Apennine population; N_{anc} : ancestral effective population size (founding deme of the metapopulation); T_1 , T_2 , T_3 and T_4 : time of the demographic change (in generations); T_5 : time of the onset of the metapopulation (in generations); Nm , N_1m_1 and N_2m_2 : product of the effective population size N , N_1 and N_2 and the migration rate m , m_1 and m_2 for each deme. ^aUpper and lower limits of the 95% credible interval of the posterior distribution. ^bU, uniform probability, in the range of the two values.

Model FIM	Median	Mode	0.025 ^a	0.975 ^a	Prior ^b
N_{apn}	281	174	43	846	U:10-1000
N_{anc}	50,630	53,700	26,762	76,332	U:100-100,000
T_1	76	22	3	517	U:1- T_3
T_2	165	73	20	1003	U: T_1 - T_3
T_3	320	165	51	1664	U:1-2,000
T_4	4908	2282	973	9790	U: T_3 -10,000
T_5	23,726	14,084	6910	90,037	U: T_4 -100,000
Nm	115.66	57.03	26.84	484.57	U:0.5-500
N_1m_1	188.73	65.43	14.41	485.10	U:0.5-500
N_2m_2	1.08	0.94	0.55	62.29	U:0.5-500

S5.3 Pairwise population modeling of recent gene flow with ABC

We implemented an ABC approach to estimate the probability of recent gene flow (53) between Apennine and European brown bear populations. We developed a demographic model where an ancestral population of effective size N_a splits at time T_{div} in two populations of size N_1 and N_2 . These two populations exchange migrants at rates m_{12} and m_{21} until time T_{mig} , and after that time they become completely isolated. We considered two pairs: Apennine vs. Alps, using the Alps as the closest source or target of gene flow for the Apennine population, and Alps vs. Slovakia as a control. Prior distributions are reported in Table S7.

We used *ms* (39) to generate 1 million simulations drawing demographic parameter combinations according to the prior distributions. When T_{mig} is 0, the model allows migration since divergence until present time; when T_{mig} equals T_{div} , the model converges to divergence without migration. In each simulation, we generated 4,000 independent loci of 2,000 bp using a mutation rate of 1.82×10^{-8} per generation and no intra locus recombination, sampling 2 chromosomes for each population. The four moments of the distribution of private segregating sites in each population, of the shared polymorphisms

and of the fixed differences were used as summary statistics (53). A random sample of 2,000 bp-long 4,000 neutral loci genotyped in the high coverage Apennine (APN2), Alpine (ALP1), and Slovakian (SLK1) individuals were used to compute the observed values for the selected summary statistics.

The non-linear regression approach based on neural networks from the *abc R* package (38) was used to estimate the posterior distribution of the seven demographic parameters of the model, retaining 1% of the simulations closest to the observed data with time scaled in years using a generation time of 11 years.

Mode and credible interval for the parameters are reported in Table S8. The best estimate for the time since isolation (*Tmig*) of the Apennine bear from the Alps is around 2,500 years ago, with a lower 2.5% support limit of approximately 1,700 years (SI Appendix, Table S8). When the same approach is used to compare the Alpine with the Slovakian genomes (a control with similar geographic distance in Southern Europe), we obtained a slightly larger estimate of *Tmig* of approximately 4,000 years (lower limit of about 2,500 years). This new analysis is clearly assuming a simplified two-populations model (as compared to the meta-population model in Section 5.2) and assumes a constant migration rate after the split and before a total isolation, but it clearly supports fragmentation with zero migration in the last few thousand years between groups separated by some hundred kilometers.

Table S7. Prior distributions of ABC pairwise population modeling. Population sizes are in number of diploid individuals and times in generations. U: uniform distribution, LU: log-uniform distribution.

Parameter	Apennine vs. Alpine	Alpine vs. Slovakian
N1	U:{10 – 3,000}	U:{10 – 100,000}
N2	U:{10 – 100,000}	U:{10 – 100,000}
NA	U:{10-100,000}	U:{10-100,000}
Tmig	U:{0 – 5,000}	U:{0 – 5,000}
Tdiv	Tmig + U:{0 – 15,000}	Tmig + U:{0 – 15,000}
m12	LU:{10 ⁻⁵ – 0.2}	LU:{10 ⁻⁵ – 0.2}
m21	LU:{10 ⁻⁵ – 0.2}	LU:{10 ⁻⁵ – 0.2}

Table S8. Estimated parameters in the ABC pairwise population model. Population sizes are in number of diploid individuals and times in years, assuming a generation time of 11 years. ^aUpper and lower limits of the 95% credible interval of the posterior distribution.

	APN2 vs. ALP1			ALP1 vs. SLK1		
	0.025 ^a	Mode:	0.975 ^a	0.025 ^a	Mode	0.975 ^a
N1	285	434	718	4,521	5,321	7,665
N2	4,608	5,858	11,152	3,957	4,680	6,705
N _a	29,885	31,083	33,717	36,021	37,492	39,320
T_{mig}	1,669	2,555	6,897	2,554	3,955	7,142
T _{div}	30,783	36,690	69,464	42,700	59,518	160,136
m ₁₂	0.00001	0.00017	0.00936	0.00001	0.00013	0.06294
m ₂₁	0.00001	0.00001	0.01552	0.00001	0.00032	0.07502

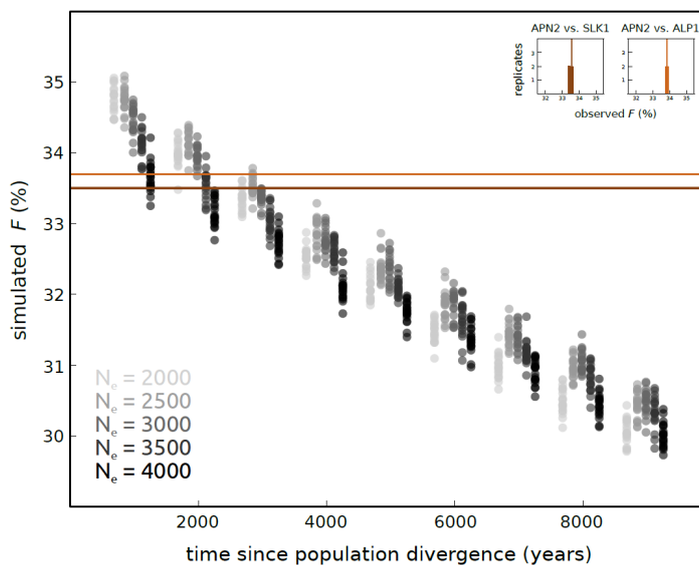
S5.4 Estimation of Apennine brown bear divergence using *F*

Using the same statistical approach employed to date the interruption of gene flow between modern humans and Neandertals (55), we estimated the time since complete isolation of the Apennine population (ingroup 1) from the Central European population (ingroup 2). Alternatively using the brown bear sample from the Alps or from Slovakia as a representative of the European population, we counted the number of polymorphisms (i.e., heterozygous sites) in the European individual for which an allele sampled at random from the Apennine individual was the derived one (*F*). As we were only interested in novel substitutions occurred along the lineage leading to the Central European sample, the polar and the black bear sequences were used to polarize all polymorphisms (outgroups). Using the scaffold1 sequence and 10 replicates, ca. 70,000 and 75,500 polymorphic sites were found in the individuals from Alps and Slovakia, respectively, and for an average of 33.5% and 33.8% of them the derived allele was sampled at random in the Apennine individual (Fig. S15).

To translate from *F* to time since population divergence, a calibration curve was built employing coalescent-based simulations. Using the software *ms* (39), we designed a demographic model where two populations diverged some time in the past. Before the split, the demography was modelled as reconstructed by the PSMC analysis: a constant size population of 30,000 individuals started to decrease in size 10,000 generations ago to reach 2,000 individuals 1,000 generations ago. Then, the size remained constant until

the split. After the split, the effective population size of ingroup 2 was modelled as constant until present. The calibration curve was built setting the time since divergence from 100 to 900 generations in the past (100 generations steps) and the ingroup 2 extant population size from 1000 to 4000 individuals. It is important to note that F has been shown to be insensitive to ingroup 1 population history as long as the lineage leading to this population did not exchange genes with other populations on the ingroup 2 lineage. We ran 20 replicates per each combination of these parameters (Fig. S16).

Figure S15. Simulated and real F values to estimate Apennine population divergence. Coalescent-based simulations of the proportion of polymorphisms in the Central European population for which the derived allele (F) is found in the Apennine population for different time since divergence of the two populations and different estimates of the extant size (N_e) of the Central European population. The observed F , estimated over ten replicates on scaffold 1 sequence and using the Slovak (green) or the alpine (red) individual as representative of the Central European population, is shown in the inset. Mean observed estimates of F are also given in the main plot as horizontal lines. The sample size for the Apennine brown bear sample in the simulations is equal to one haploid genome.



S6 Mitochondrial Neighbor-Joining tree

In order to reconstruct the mtDNA phylogeny of brown bears, all the raw reads belonging to each individual were merged and mapped against a whole mitochondrial genome following the same bioinformatic protocol as for the whole genome mapping (see Section S1.3-1.4). In particular, a mtDNA haplotype from France (GenBank: EU497665, 16,753bp) was used as reference genome for the 14 brown bears and an *U. maritimus* haplotype (GenBank: AP012596, 16,971bp) for the six polar bears. To increase the sample size of the mitochondrial dataset, one Illumina MiSeq lane (2x75bp kit) was used to sequence 11 additional samples: six brown bears from the Apennine, three from Slovakia and two from Greece, producing ~20 million paired-end reads. The raw reads of these additional samples were processed using the same procedure detailed above and the mean coverage for each of the 31 individuals in this extended dataset is reported in Table S9. Geneious v8.0.3 (56) was used to import bam alignments, extract a consensus sequence (majority rule) for each individual and masking nucleotides having a phred base quality < 20. The consensus sequences were then aligned using the MAFFT (57) plug-in in Geneious, adding the *U. americanus* haplotype (GenBank: JX196366.1, 16,434bp) as outgroup. The resulting alignment was manually inspected in order to identify and remove regions containing alignment errors, leading to a final length of 16,409bp. Based on this alignment, a Neighbor-Joining tree was built using Geneious computing the distance between individuals with the HKY nucleotide substitution model. The Neighbor-Joining tree based on mtDNA distances is shown in Figure 1 in the main text.

Table S9. Samples employed in the mitochondrial Neighbor-Joining tree reconstruction. GenBank accession number is provided for whole mitochondrial genome sequences produced in this study. Genome sequences downloaded from public repository and referenced in previously published studies are indicated. No brown bears from America were used to avoid possible admixture issues (10).

Sample ID	Color code	Accession/Reference	Species	Origin	Coverage
APN1		MF593979	<i>U. arctos</i>	Central Italy	24.8
APN2		MF593975	<i>U. arctos</i>	Central Italy	84.9
APN3		MF593973	<i>U. arctos</i>	Central Italy	21.2
APN4		MF593972	<i>U. arctos</i>	Central Italy	43.3
APN5		MF593971	<i>U. arctos</i>	Central Italy	27.9
APN6		MF593970	<i>U. arctos</i>	Central Italy	27.1
apn7		MF593978	<i>U. arctos</i>	Central Italy	3.3
apn8		MF593977	<i>U. arctos</i>	Central Italy	4.1
apn9		MF593976	<i>U. arctos</i>	Central Italy	3.5
apn10		MF593974	<i>U. arctos</i>	Central Italy	5
apn11		MF593969	<i>U. arctos</i>	Central Italy	3.8
apn12		MF593968	<i>U. arctos</i>	Central Italy	46.7
GRE1		MF593967	<i>U. arctos</i>	Greece	91.5
GRE2		MF593966	<i>U. arctos</i>	Greece	103.8
gre3		MF593965	<i>U. arctos</i>	Greece	12.9
gre4		MF593964	<i>U. arctos</i>	Greece	10.7
SLK1		MF593961	<i>U. arctos</i>	Slovakia	98.9
SLK2		MF593960	<i>U. arctos</i>	Slovakia	66.6
slk3		MF593963	<i>U. arctos</i>	Slovakia	50.9
slk4		MF593962	<i>U. arctos</i>	Slovakia	61.4
slk5		MF593959	<i>U. arctos</i>	Slovakia	73.8
SPA1		MF593958	<i>U. arctos</i>	NW Spain	71.5
ALP1		MF593957	<i>U. arctos</i>	N Italy	42.5
SWE1		grz3 (11)	<i>U. arctos</i>	S Sweden	702.2
SWE2		grz4 (11)	<i>U. arctos</i>	N Sweden	537.2
POL1		pb28 (11)	<i>U. maritimus</i>	E Greenland	402.2
POL2		pb7a (11)	<i>U. maritimus</i>	E Greenland	91.5
POL3		pb3 (12)	<i>U. maritimus</i>	E Greenland	63.1
POL4		pb105 (11)	<i>U. maritimus</i>	W Greenland	43.3
POL5		pb12 (11)	<i>U. maritimus</i>	W Greenland	340.1
POL6		pb68 (11)	<i>U. maritimus</i>	W Greenland	601.3

S7. Y-chromosome genetic diversity and structure

Sex-biased dispersal due to higher mobility of males as compared with females is common among mammals and has also been suggested in the brown bear (17). To further test this hypothesis, we analyzed the genetic diversity and structure of scaffolds belonging to the Y-chromosome and compared the results with the genetic structure of the mitochondrial genome. In addition to all male individuals included in our dataset (Apennine: 3, Slovakia: 2, Greece: 2, and Spain: 1; see Table S1), we downloaded the raw sequencing reads of 19 male individuals (see Table S10) available in public repositories (10-12) and processed them through the same bioinformatic protocol outlined in Section S1.3-1.4 to perform reads quality filtering and mapping to the Polar bear reference genome. We restricted our analyses to two scaffolds of the Polar bear reference genome located on the Y-chromosome (58) which were analyzed in (17): Scaffold 318 and 579. In this case, we jointly called the polymorphisms using *FreeBayes* (59) with minimum mapping quality = 30, minimum base quality = 20 and ploidy = 1. Polymorphisms in each individual were then used to reconstruct the haploid sequence for each scaffold in each individual using *vcf2fasta* in the *vcflib* package (<https://github.com/vcflib/vcflib>). Microsatellite, indels, low coverage, too high coverage and missing data were masked in each individual sequence using *BedTools maskfasta* (60) before any downstream analyses. Novel partial Y-chromosome scaffold 318 and scaffold 579 sequences produced in this study have been made publicly available in GenBank: Acc. Num. MF593980 (APN2), MF593981 (APN3), MF593982 (APN5), MF593983 (GRE1), MF593984 (GRE2), MF593985 (SLK1), MF593986 (SLK2), MF593987 (SPA1).

Nucleotide sequences of the haplotypes presented in (17) were downloaded from NCBI database (3.1Kb from Scaffold 318 sequenced in 128 individuals and 2.2Kb from Scaffold 579 in 63 individuals; see Table S11). All sequences (whole scaffold sequences for re-sequenced samples and short sequences for haplotypes in (17) were aligned to each other using MAFFT (57). The final dataset included 5.3 Kb-long sequences for 155 male individuals. *DNAsp* (61) and *TCS* (62) were used to reconstruct a Weighted Neighbor Joining network as (17).

Our results (Fig. S17) are consistent with those obtained in (17): one common haplotype was found across the entire brown bear range with the addition of few other haplotypes which were on average one substitution apart from the common haplotype and present in only one or two individuals. All Apennine male individuals share a haplotype (BR1.4) with one substitution difference from the most common brown bear haplotype (BR1.1). Male individuals from Spain and Greece have the common BR1.1 haplotype whereas the male individuals from Slovakia show a distinct haplotype (BR1.5) with one substitution difference from the most common brown bear haplotype (BR1.1). According to (17), male-specific dispersal could explain this pattern. A slower substitution rate of the Y in comparison with autosomal or mitochondrial chromosomes has also been proposed as an alternative or complementary explanation (63).

Considering that genetic variation at the Y-chromosome region analyzed in this merged data set is low, and this might have an impact in the inferred low geographic structure, we also used 600kb of the Y-chromosome from Apennine and Slovakia males in our study to estimate a Hudson-Fst metric that takes into consideration between and within groups genetic variation. We compared estimates of F_{ST} between the two longest Y-chromosome scaffolds (297 and 318) with the whole mitochondrial genome in the male individuals in our study: 3APN, 2 GRE, and 2SLK. Haploid Y-chromosome sequences were retrieved in ANGST (21) using the most frequent base. Only sites with no missing data across all male individuals were used. We found very different values of F_{ST} in Y-chromosome (0.05) and mitochondrial (0.98) loci, further supporting the hypothesis of sex-biased dispersal in the brown bear.

Table. S10. Whole genome samples downloaded from public repositories and included in the Y-chromosome analysis

Sample ID	Reference	Species	Origin
ABC01	(11)	<i>Ursus arctos</i>	Alaska, US
ABC2	(12)	<i>Ursus arctos</i>	Alaska, US
ABC03	(11)	<i>Ursus arctos</i>	Alaska, US
ABC04	(11)	<i>Ursus arctos</i>	Alaska, US
GP01	(11)	<i>Ursus arctos</i>	Montana, US
PB40	(11)	<i>Ursus maritimus</i>	E Greenland
PB25	(11)	<i>Ursus maritimus</i>	E Greenland
PB8	(12)	<i>Ursus maritimus</i>	Svalbard, Norway
PB10M	(12)	<i>Ursus maritimus</i>	Svalbard, Norway
PB45	(11)	<i>Ursus maritimus</i>	W Greenland
PB47	(11)	<i>Ursus maritimus</i>	W Greenland
PB10L	(11)	<i>Ursus maritimus</i>	W Greenland
PB79	(11)	<i>Ursus maritimus</i>	W Greenland
JC004	(10)	<i>Ursus maritimus</i>	Canada
AK1	(12)	<i>Ursus maritimus</i>	Alaska, US
AK2	(12)	<i>Ursus maritimus</i>	Alaska, US
AK3	(12)	<i>Ursus maritimus</i>	Alaska, US
AK4	(12)	<i>Ursus maritimus</i>	Alaska, US
BLK	(12)	<i>Ursus americanus</i>	Alaska, US

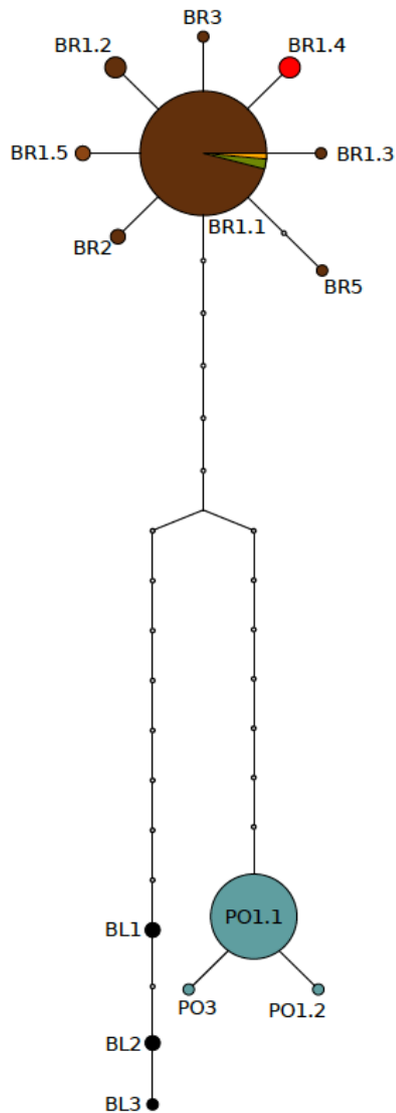
Table. S11. Partial haplotypes from (17) included in the Y-chromosome analysis.

Haplotype	n	bp	Species	Origin
BR1.1	4	5.3 Kb	<i>U. arctos</i>	Alaska, US
BR1.1	2	3.1 Kb	<i>U. arctos</i>	Alaska, US
BR1.1	1	5.3 Kb	<i>U. arctos</i>	Idaho, US
BR1.1	2	5.3 Kb	<i>U. arctos</i>	ABC islands, US (in front of)
BR1.1	10	5.3 Kb	<i>U. arctos</i>	ABC islands, US
BR5	1	5.3 Kb	<i>U. arctos</i>	ABC islands, US
BR1.1	7	3.1 Kb	<i>U. arctos</i>	N Europe
BR1.2	2	5.3 Kb	<i>U. arctos</i>	N Europe
BR1.3	1	5.3 Kb	<i>U. arctos</i>	N Europe
BR1.1	6	5.3 Kb	<i>U. arctos</i>	Central Europe
BR1.1	8	3.1 Kb	<i>U. arctos</i>	Central Europe
BR1.1	1	5.3 Kb	<i>U. arctos</i>	Ural Mountains, Russia
BR1.1	3	3.1 Kb	<i>U. arctos</i>	Ural Mountains, Russia
BR3	1	5.3 Kb	<i>U. arctos</i>	Ural Mountains, Russia
BR1.1	1	5.3 Kb	<i>U. arctos</i>	W Siberia, Russia
BR1.1	1	3.1 Kb	<i>U. arctos</i>	W Siberia, Russia
BR1.2	1	5.3 Kb	<i>U. arctos</i>	W Siberia, Russia

BR1.1	13	3.1 Kb	<i>U. arctos</i>	Kamtchatka, Russia
BR1.1	10	5.3 Kb	<i>U. arctos</i>	Kamtchatka, Russia
BR2	1	5.3 Kb	<i>U. arctos</i>	Kamtchatka, Russia
BR1.1	2	3.1 Kb	<i>U. arctos</i>	E Russia
BR1.1	2	5.3 Kb	<i>U. arctos</i>	E Russia
BR1.1	8	3.1 Kb	<i>U. arctos</i>	Canada
PO1.1	5	5.3 Kb	<i>U. maritimus</i>	Alaska, US
PO1.1	11	3.1 Kb	<i>U. maritimus</i>	Alaska, US
PO1.1	4	3.1 Kb	<i>U. maritimus</i>	W Greenland
PO1.1	2	5.3 Kb	<i>U. maritimus</i>	W Greenland
PO1.1	1	5.3 Kb	<i>U. maritimus</i>	W Greenland
PO1.1	1	5.3 Kb	<i>U. maritimus</i>	E Greenland
PO1.2	1	5.3 Kb	<i>U. maritimus</i>	E Greenland
PO1.1	1	5.3 Kb	<i>U. maritimus</i>	Iceland
PO1.1	1	5.3 Kb	<i>U. maritimus</i>	Franz Josef Land
PO1.1	3	5.3 Kb	<i>U. maritimus</i>	Davis Strait
PO1.1	6	3.1 Kb	<i>U. maritimus</i>	Davis Strait
BL1	1	5.3 Kb	<i>U. americanus</i>	Montana, US

BL1	1	5.3 Kb	<i>U. americanus</i>	Oregon, US
BL2	1	5.3 Kb	<i>U. americanus</i>	Alaska, US - zoo
BL2	1	5.3 Kb	<i>U. americanus</i>	Vermont, US

Figure S16. Weighted Joining haplotype network of 5.3 kb sequences from Y-chromosome Scaffold 318 and scaffold 579. The eight males in this study have BR1.4 (red, Apennines), BR1.1 (yellow, Spain; green, Greece) and BR1.5 (light brown, Slovakia). Whole-genome samples downloaded from public repositories (Table S10) cluster with the haplotypes described in (17) with the exception of one polar bear from Alaska (haplotype PO3) and the black bear (haplotype BL3). Color codes are consistent with the previous figures and tables. The geographic location of each haplotype from (17) is reported in Table S11.



S8 Detecting high variation regions in the Apennine brown bear genome

S8.1 Genomic retention of non-synonymous SNPs

In the coding region, we selected all heterozygous sites in a single non-Apennine “reference” individual genotyped at high coverage, and we categorized them in non-synonymous (n-syn) and synonymous (syn) sites. We then estimated the fraction of the same sites that were also polymorphic in the five Apennine samples, for syn and n-syn sites separately (P_{n-syn} and P_{syn}). Assuming that heterozygous sites in the reference genome are a proxy of the polymorphism in the Apennine ancestral population, P_{n-syn} and P_{syn} are estimates of the probability to retain a polymorphism during the Apennine population divergence. This is a McDonald-Kreitman-like test (64) on all genes during the Apennine population divergence. We predict that P_{n-syn} and P_{syn} should be the same if drift is mainly driving the fixation of non-synonymous substitution in the Apennine brown bear genomes. However, if balancing selection played an important role during the divergence of the Apennine brown bear, we predict that P_{n-syn} should be higher than P_{syn} . On the contrary, if directional selection is a major force, we expect that P_{n-syn} should be lower than P_{syn} . Results obtained using either the ALP1 or the SLK1 high coverage genomes as the “reference” individual for the genomic variation before the isolation of the Apennine population are reported in Table S12. Independently of the “reference” individual, the fraction of retained polymorphisms in the Apennine brown bear is higher for the non-synonymous (P_{n-syn}) compared to the synonymous (P_{syn}) sites.

A possible weakness of this analysis depends on the fact that heterozygous sites in the “reference” individual probably have different frequency distribution (in the reference population) at non-synonymous compared to synonymous variants, with more intermediate frequencies expected at synonymous variants. This effect, however, predict a more likely fixation by drift in the derived Apennine group at non-synonymous variants, which is the opposite of our observations. On the other hand, we might expect that a global pattern of retention of genetic variation during population divergence (i.e., incomplete lineage sorting) is more likely for non-synonymous variants due to balancing selection, especially without strong positive selection. In other words, the higher fraction of segregating sites at non-synonymous variants observed in Table S12 could be a general process in the divergence of any population, and not a specific case for the Apennine brown bear population. To test this hypothesis, we applied the same analyses as in Table S12, using again the ALP1 and SLK1 as “reference” individuals, but using the Slovakian and the Greek pairs of genomes (Table S13) as test control. We also repeated the analysis for the Apennine population, but using only two (randomly) selected individuals to analyze the same sample size as for Slovakia and Greece (similar results are obtained using different Apennine individuals). The fraction of sites which are heterozygous in the “reference” individual (either ALP1 or SLK1) and are also segregating in the pairs of Slovakian or Greek samples is only slightly higher for non-synonymous than synonymous sites, possibly suggesting an overall slightly higher tendency to incomplete lineage sorting at non-synonymous sites. On the contrary, as observed also in Table S12, this fraction is about one third higher for non-synonymous compared to synonymous sites when a pair of Apennine individuals is analyzed, supporting the hypothesis that the Apennine brown bear genomes are consistently affected by balancing selection that preserves non-synonymous variation.

Table S12. Estimated probabilities to retain ancestral polymorphisms in the Apennine brown bear genomes. The fractions of heterozygous sites in a “reference” genome (ALP1 or SLK1) that are polymorphic or fixed in the 5 Apennine brown genomes are separately computed for n-syn (P_{n-syn}) and syn (P_{syn}) sites.

“Reference” genome	# heterozygous sites in the reference	n-syn (fixed/polymorphic in the Apennine individuals)	syn (fixed/polymorphic in the Apennine individuals)	P_{n-syn}	P_{syn}	χ^2 (p-value)
ALP1	32373	15217 (9004/6213)	17156 (11919/5237)	0.41	0.31	374.1 (<10 ⁻¹⁰)
SLK1	29499	13987 (8554/5433)	15512 (10905/4607)	0.39	0.30	273.5 (<10 ⁻¹⁰)

Table S13. Control for the inference in Table S12. The estimated probabilities are computed as in Table S12, but the P_{n-syn} and P_{syn} fraction are computed using two Apennine, two Slovakian and two Greek individuals, respectively.

Reference genome	Two APN		SLK1+SLK2		GRE1+GRE2	
	P_{n-syn}	P_{syn}	P_{n-syn}	P_{syn}	P_{n-syn}	P_{syn}
ALP1	0.34	0.25	0.55	0.54	0.54	0.52
SLK1	0.36	0.26	-	-	0.54	0.51

S8.2 Genomic windows at high variation: distribution and content

We first analyzed the distribution of θ_w along the genome, by 50 kb overlapping windows (shift of 10kb), in the alignment of five non-Apennine brown bears (ALP1, SLK1, SLK2, GRE1, GRE2; same sample size as in the Apennine population). In this alignment, we identified the average windows (AveWi) and the top windows (TopWi), which are the 50kb windows with a θ_w within 10% of the global mean and with a θ_w higher than the 99th percentile, respectively (Fig. S17). We found 44,012 AveWi and 2,170 TopWi. We then analysed θ_w in the same windows but using the alignment of the five Apennine individuals. Only in 0.35% of the AveWi the Apennine individuals reach the average variation observed in the non-Apennine ones, but this fraction becomes 3.5% for the TopWi. In other words, maintenance of regions at high variation in the Apennine brown bear does not appear as a random process, but rather as an active process more likely to occur at specific regions where high variation is typical of the species.

The 76 TopWi regions in the Apennine brown bear span 1.76Mb of the autosomal scaffolds, and approximately 45 kb of them fall within the coding region. This fraction (2.5%) is almost twice as large as the overall fraction of coding sites in the genome (1.4%), thus supporting the idea that the maintenance of regions at high variation is related to a functional mechanism.

The software REACTOME (65, 66) suggests that the list of 87 genes found within the TopWi regions in the Apennine brown bear is significantly enriched by genes belonging to three main pathways and several sub-pathways (See Table S14). In particular, 6 genes related to the Adaptive Immune System (UBR4; IGLV4-60; HLA-DQA1; HLA-DQB1; HLA-DRB5; HLA-DRB1), 39 genes related to the Olfactory Signaling pathways (OR13C8; OR8A1; OR4C3; OR14C36; OR14A16; OR5A2; OR2T27; OR2L13; OR4C11; OR6F1; OR6C68; OR14K1; OR6C2; OR6M1; OR7A5; OR6C3; OR6C6; OR6K6; OR4D6; OR4A16; OR12D3; OR4A15; OR4C13; OR4C16; OR10X1; OR2K2; OR2T4; OR1G1; OR10R2; OR4C5; OR6C70; OR14A2; OR7E24; OR4S2; OR2AG1; OR4C45; OR7A10; OR10G6; OR7G2), and 2 genes related to the Digestion of Dietary Carbohydrate (AMY1B; AMY2B). The immune system is well known to be under balancing selection (e.g.,(67)), and the same selective force has been proposed for the olfactory receptors(68).

Figure S17. Schematic representation of the criteria used to select average θ_w windows (AveWi) and top θ_w windows (TopWi).

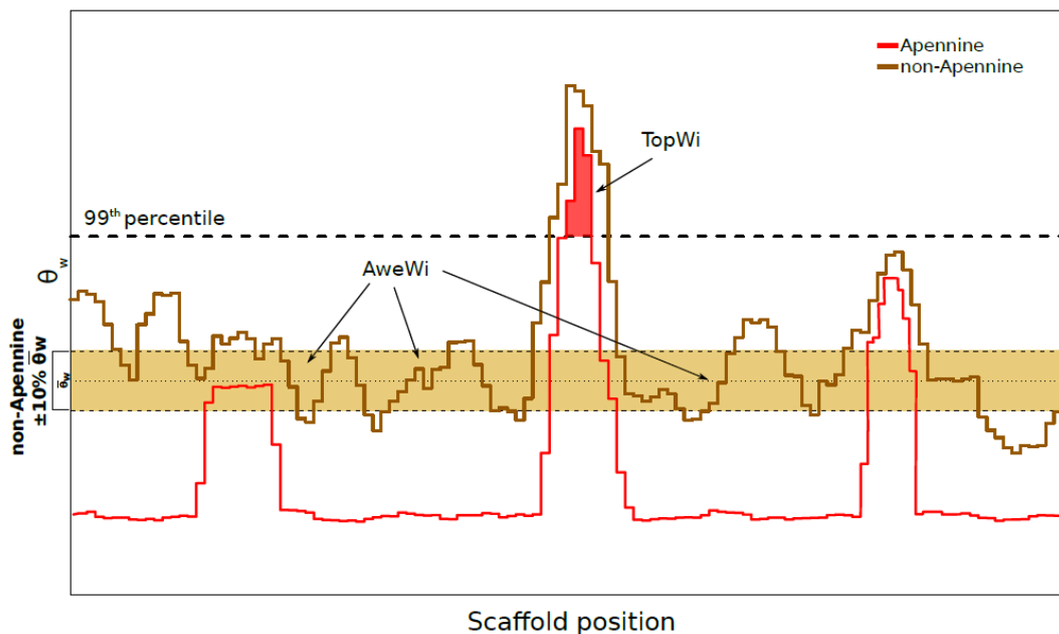


Table S14. Enriched pathways in high variation regions. Pathways and sub-pathways identified by Reactome as significantly more represented in the list of TopWi genes in the Apennine brown bear, compared to random expectation. Several *p*-values (corrected for multiple testing) are identical due to rounding of the floating point arithmetic in the software.

Pathways and sub-pathways	p-value
Immune System	NS
Adaptive Immune System	1.1E ⁻³
TCR Signaling	<6.7E ⁻¹⁶
Generation of second messenger molecules	<6.7E ⁻¹⁶
Translocation of ZAP-70 to immunological synapse	<6.7E ⁻¹⁶
Downstream TCR signaling	<6.7E ⁻¹⁶
Phosphorylation of CD3 and TCR zeta chains	<6.7E ⁻¹⁶
Co-stimulation by the CD28 Family	<6.7E ⁻¹⁶
PD-1 signaling	<6.7E ⁻¹⁶
MHC class II Antigen Presentation	6.7E ⁻¹⁶
Cytokine Signaling in Immune System	4.4E ⁻⁴
Interferon Signaling	5.9E ⁻¹⁴
Interferon gamma signaling	3.2E ⁻¹⁰
Signal Transduction	3.0E ⁻⁶
Signaling by GPCR	<6.7E ⁻¹⁶
GPCR Downstream Signaling	<6.7E ⁻¹⁶
Olfactory signaling pathway	<6.7E ⁻¹⁶
Metabolism	NS
Metabolism of Carbohydrates	NS
Digestion of Dietary Carbohydrate	6.3E ⁻⁶

S8.3 Sanger sequencing at MHC loci

Additional evidence supporting the hypothesis that balancing selection prevented loss of variation at important functional genes in the Apennine brown bear arises from Sanger sequencing of two MHC class II exons in DQB and DRB loci in 18 individuals from different areas. Primers were designed based on Goda et al. (69), Kuduk et al (70), and also considering our high coverage genomes around the genomic region identified as putative DRB or DQB by mapping the MHC class II DRB allele Ura-DRB*1 sequence and Ura-DQB*01 sequence from Kuduk et al (70).

The sequences of the primers are as follows:

DRB_F: 5' TTCACCAACGGCACGGAGC 3'

DRB_R: 5' ACCCCGTAGTTGTGTCTGC 3'

DRB sequence length: 180 bp

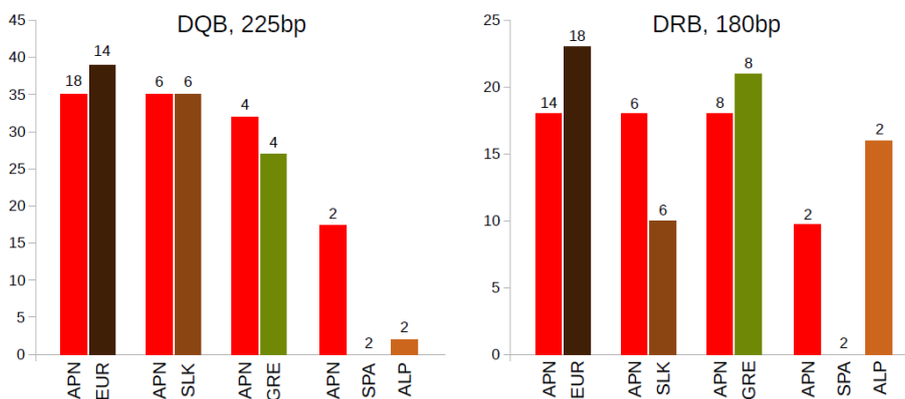
DQB_F: 5' AGGATTCGTGCTCCAGTTAAG 3'

DQB_R: 5' TCCTCAATCTGGTAGTTGTGTCT 3'

DQB sequence length: 225

PCR amplification of these loci was performed as described in (71). Each visible polymorphism was called, even if the peaks were very different in height. In order to avoid biases related to the possible presence of multiple copies of these genes (69), we estimated the level of variation simply counting the number of polymorphic sites. The number of segregating sites in the Apennine individuals is very close to that observed when different European samples (e.g. similar sample size) are considered together (Figure S18, first two columns in each histogram). When the Apennine samples are randomly sub-sampled to match the sample sizes from each European area, the number of segregating sites is similar, or even higher in some comparisons (Figure S19, last two columns in each histogram). It is interesting to note that the MHC variation in the Apennine bears is approximately nine tenth (DQB) and four fifth (DRB) than observed in the joint sample of non-Apennine individuals (from Greece, Slovakia, Alps, and Spain), whereas in the whole genome (and similarly in the coding fraction of the genome), the Apennine variation is about $\frac{1}{3}$ than observed in the joint non-Apennine samples.

Figure S18. Number of segregating sites at two MHC class II loci. The number of chromosomes used in each comparison is reported on top of the bars. EUR (dark brown): all non-Apennine samples together. Labels and colors as in Table S1.



S9. Fixed differences between Apennine and non-Apennine brown bear individuals

S9.1 Nuclear genomes

The whole genome was screened for fixed differences, i.e. sites where all five Apennine genomes and all eight European (i.e., non Apennine) genomes are monomorphic for a different allele. This is an extreme version of the tests commonly applied to identify F_{st} outliers (72). Such a test is required in our study as the small sample size of the Apennine population and the absence of a real homogenous European population for the comparison prevent allele frequencies estimations. This approach extracts sites subjected to a large shift during the Apennine population divergence, either by drift or by positive selection.

Approximately 1,000 fixed differences were found at 755 genes in the nuclear genome, and 411 in 360 genes implied non-synonymous substitutions. Among them, 40 were predicted as deleterious in the Apennine brown bear by two different bioinformatic tools (Panther (73) and Polyphen (74)), and none in the non-Apennine group. Four additional fixed mutations produced a premature stop codon (PSC) in the Apennine sample. Several loci were found to be directly related or associated to human pathologic phenotypes, as described in the following paragraphs (see the summary in Table S15).

S9.1.1 Mutations in genes causing monogenic human disorders

The OMIM database (Online Mendelian Inheritance in Man, Updated 20 April 2016) was used to identify relationships between human diseases and mutations in each of the 44 genes. Five genes showed a direct gene-human disease relationship: *RPS29* (OMIM: 615909 Diamond-Blackfan anemia - DBA); *COMP* (OMIM 177170, pseudoachondroplasia - PSACH; OMIM: 132400 multiple epiphyseal dysplasia-1 - EDM1), *LDB3* (OMIM: 601493, dilated cardiomyopathy-1C, left ventricular noncompaction-3, and familial hypertrophic cardiomyopathy-24; OMIM 609452 myofibrillar myopathy), *ADCK4* (OMIM: 615573, nephrotic syndrome type 9 - NPHS9), *ASL* (OMIM: 207900: Argininosuccinic aciduria). *RPS29* carries a PSC, while the first five genes carry a missense mutation.

The PSC mutation in *RPS29* truncates the ribosomal protein S29 after 32 amino acids, while the shortest functional isoform is 56 amino acid long (Ensembl ID: ENSG00000213741). *RPS29* is a component of the small 40S ribosomal subunit and is essential for rRNA processing and ribosome biogenesis. Due to the PSC in homozygous state, in the Apennine brown bear *RPS29* activity is completely abolished. Knockdown zebrafish *rps19*^{-/-} show defective erythropoiesis and developmental abnormalities (75). In humans, *RPS29* mutations cause DBA, an autosomal dominant disease with incomplete penetrance, that leads to severe anemia in the first year of life, increased frequency of cancer, and may include craniofacial anomalies such as flat nasal bridge, high arched or cleft palate, and short stature (76, 77).

Among the missense mutations, one is carried by the gene *COMP* directly related to a human disease affecting craniofacial morphology and body size. *COMP*, codes for an extracellular matrix protein that catalyzes the assembly of collagens and promotes formation of well-defined fibrils. Human mutations in this gene cause PSACH (more severe phenotype) or EDM1 (milder phenotype), both with dominant inheritance, characterized by disproportionate short stature, deformity of the lower limbs, brachydactyly, loose joints, and ligamentous laxity (78).

The *LDB3* gene encodes a PDZ-LIM domain-binding factor that plays an important role in maintaining the structural integrity of the striated muscle Z-disc in multiple species. Several mutations in this gene are associated with either cardiac and skeletal muscles related-diseases (79, 80). Two pathogenic mutations in humans have been identified few amino acids apart from the G200C amino acid mutation fixed in Apennine population (S196L rs45487699, T213I rs121908337), suggesting that this protein region is probably functionally important.

Finally, in humans, *ADCK4* is associated with a recessive chronic kidney disorder and *ASL* with a recessive metabolic disorder of the urea cycle, both leading to problems related to protein metabolism. Nephrotic syndrome type 9 caused by mutations in the *ADCK4* gene causes loss of protein through the kidneys (proteinuria) which leads to low protein levels in the blood (hypoalbuminemia). This may in turn cause water to be drawn into soft tissues (edema), and lead to chronic renal failure (81). Mutations in *ASL* gene coding for the enzyme argininosuccinate lyase causes the accumulation of argininosuccinic acid in the blood and urine that can affect the nervous system. This monogenic disorder, like other inborn errors of metabolism, manifests as a multifactorial disorder at the phenotypic level, including greater risk for poor neurocognitive outcome, hypertension, and liver disease (82).

S9.1.2 Other categories

Four missense mutations were carried by genes involved in immune response, host defense, and xenobiotic metabolism, and 10 by genes involved cell cycle, DNA or RNA-related processes. One of the 6 genes involved in specific metabolic pathways or inflammatory response, *SMPD2*, is part of the sphingolipid metabolic pathway, that plays a role in Type 2 Diabetes Mellitus (83), while *LDHB* causes lactate dehydrogenase-B deficiency (OMIM 614128). The latter may affect the ability of the cell to get energy directly from glucose through the lactic acid cycle impairing conversion of pyruvate into lactate. This metabolic cycle is particularly important in producing ATP during muscle activity. Three mutated genes encode for protein of structural or developmental importance. Among these, *TET2* takes part in multiple processes and somatic mutation in its coding region cause an acute myeloid leukemia, called myelodysplastic syndromes in humans (OMIM 614286). Six additional genes are mainly involved in protein folding or metabolism (classified as “Other” in Table 17). The remaining 9 missense mutations and one a PSC, were carried by different olfactory receptor genes, all of them members of the largest coding gene superfamily in mammals (84).

Table S15. Description of the nuclear deleterious mutations in the Apennine brown bear.

Gene name	Ensembl ID	AA position in polar bear	Description	Biological process	Molecular function	Phenotype (OMIM ID)	
<u>Genes causing monogenic disorders in humans</u>							
<i>COMP</i>	ENSP00000222271	R36W XP_008702158.1	cartilage oligomeric matrix protein	skeletal development, plate cartilage development	system growth cartilage	protease binding, extracellular matrix structural constituent	EDM1 (177170), PSACH (132400)
<i>LDB3</i>	ENSP00000401437	G200C XP_008694360.1	LIM domain binding 3	sarcomere organization	muscle alpha-actinin binding	CMD1C, LVNC3, CMH24 (601493)	
<i>ADCK4</i>	ENSP00000315118	R479H XP_008686942.1	aaRF domain containing kinase 4	protein phosphorylation	protein serine/threonine kinase activity	NPHS9 (615573)	
<i>ASL</i>	ENSP00000378741	L216F XP_008696814.1	argininosuccinate lyase	urea cycle	argininosuccinate lyase activity	argininosuccinic aciduria (207900)	
<i>RPS29</i> (PSC ¹)	ENSP00000245458	W32stop XP_008691789.1	ribosomal protein S29	nuclear-transcribed mRNA process, mediated decay	structural catabolic nonsense-ribosome	DBA13 (615909)	
<u>Immune response, host defense, xenobiotic metabolism</u>							
<i>DHRS2</i>	ENSP00000344674	R210stop	dehydrogenase/reductase	response to toxic oxidoreductase			

(PSC) ¹		XP_008708784	(SDR family) member 2	substance, cellular activity response to oxidative stress		
<i>FCN1</i>	ENSP00000360871	C33G XP_008707670.1	ficolin 1	complement activation, innate immune response, regulation of viral entry into host cell.	G-protein coupled receptor binding	
<i>CMA1</i>	ENSP00000250378	R65W XP_008707035.1	chymase 1, mast cell	multiple metabolic processes (e.g. angiotensin maturation, immune response)	serine-type endopeptidase activity	contributes to IgE responsiveness, atopic (147050)
<i>CYP2F1</i>	ENSP00000333534	G88R XP_008686950.1	cytochrome P450 family 2 subfamily F member 1	xenobiotic process	metabolic monooxygenase activity	

Cell cycle, DNA or RNA-related processes

<i>MMS19</i>	ENSP00000359818	R717W XP_008700158.1	MMS19 cytosolic iron-sulfur assembly component	homolog, DNA metabolic process, DNA repair	protein binding	
<i>DHX34</i>	ENSP00000331907	P558L XP_008682862.1	DEAH (Asp-Glu-Ala-His) box polypeptide 34	RNA processing	nucleic acid binding	
<i>ZMYM1</i>	ENSP00000362427	N576H XP_008692635.1	zinc finger, MYM-type 1		nucleic acid binding, protein dimerization activity	
<i>CHAF1A</i>	ENSP00000301280	A901V XP_008709485.1	chromatin assembly factor 1 subunit A	DNA replication, chromatin assembly, cell cycle	chromatin binding	
<i>CEBPZ</i>	ENSP00000234170	R473H XP_008698446.1	CCAAT/enhancer binding protein (C/EBP), zeta	positive regulation of transcription from RNA polymerase II promoter		
<i>ZNF780 B</i>	ENSP00000391641	R562Q XP_008686927.1	zinc finger protein 780B	regulation of transcription, DNA-templated	nucleic acid binding	
<i>PARD3B</i>	ENSP00000385848	A614T XP_008685773.1	par-3 family cell polarity regulator beta	cell cycle	protein binding	
<i>MYCBP2</i>	ENSP00000444596	R835C XP_008684900.1	MYC binding protein 2, E3 ubiquitin protein ligase	transcription, DNA-templated	protein binding	
<i>FOX11</i>	ENSP00000304286	K245E XP_008690615.1	forkhead box I1	positive regulation of transcription, DNA-templated		deafness (directly or via <i>SLC26A4</i> transcription control, 600791)
<i>ZNF177</i>	ENSP00000415070	T615S XP_008703726.1	ZNF559-ZNF177 readthrough	regulation of transcription, DNA-templated	nucleic acid binding	

Metabolism and inflammatory response

<i>LDLR</i>	ENSG00000130164	V720A XP_008709151.1	low density lipoprotein receptor	Lipid metabolic process and transport	calcium ion, and glycoprotein binding	Hypercholesterolemia, familial (143890)
<i>SMPD2</i>	ENSP00000258052	L314P XP_008704475.1	sphingomyelin phosphodiesterase 2	ceramide biosynthetic process	sphingomyelin phosphodiesterase activity	sphingolipid metabolic pathway plays a role in Type 2 Diabetes Mellitus
<i>LDHB</i>	ENSP00000229319	G188R XP_008691336.1	lactate dehydrogenase B	lactate/pyruvate metabolic process	lactate dehydrogenase activity	lactate dehydrogenase-B deficiency (614128)
<i>HRH4</i>	ENSP00000256906	V122A	histamine receptor H4	multiple processes (e.g.	G protein-coupled	

		XP_008689051.1		inflammatory response, synaptic transmission, cholinergic).	receptors
<i>NOX1</i>	ENSP00000362057	G412R XP_008699924.1	NADPH oxidase 1	angiogenesis, regulation of systemic arterial blood pressure by renin-angiotensin, inflammatory response	superoxide-generating NADPH oxidase activity
<i>SULT6B1</i>	ENSP00000444081	R140Q XP_008698774.1	sulfotransferase family 6B member 1	metabolic process	sulfotransferase activity

Structural role and development

<i>TET2</i>	ENSP00000425443	L716I XP_008687609.1	tet methylcytosine dioxygenase 2	multiple processes (e.g. cell cycle, gene expression, development, hemopoiesis)	methylcytosine dioxygenase activity	myelodysplastic syndromes (somatic mutations, 614286)
<i>KRT84</i>	ENSP00000257951	S314L XP_008702829.1	keratin 84, type II	hair development, development	follicle nail structural constituent of cytoskeleton	
<i>ISG20L2</i>	ENSP00000357202	S279Q XP_008694768.1	interferon stimulated exonuclease gene like 2	ribosome biogenesis.	nucleic acid and protein binding	

Other

<i>PTPRT</i>	ENSP00000362294	G1082S XP_008696473.1	protein tyrosine phosphatase, type T	protein dephosphorylation		
<i>UBE4B</i>	ENSP00000343001	D1101N XP_008692966.1	ubiquitination factor E4B	ubiquitin-dependent protein catabolic process		
<i>TTC1</i>	ENSP00000429225	E201A XP_008690657.1	tetratricopeptide repeat domain 1	protein folding		
<i>CAPN8</i>	ENSP00000401665	L584R XP_008693630.1	calpain 8	proteolysis		
<i>RIBC1</i>	ENSP00000364476	R300H XP_008702479.1	RIB43A domain coiled-coils 1		protein binding	

¹PSC: premature stop codon

S9.2 mtDNA genomes

The analysis described in S8.1 was performed on the mtDNA genome as well, comparing the Apennine population haplotype (shared by all the individuals) with 45 European sequences from public repositories and from our non-Apennine samples. In the case of the mtDNA, we looked for aminoacids fixed in the Apennine sequence and present in the non-Apennine group at low frequency (Table S16). The highest probability of being deleterious ($P=0.78$) was found for a gly>glu mutation in the NADH dehydrogenase subunit 5 (ND5) of mitochondrial complex I, with the glycine fixed in the non-Apennine brown group. Interestingly, the second and third highest P values are estimated for two additional ND5 mutations rare in the non-Apennine brown group. These specific mutations have not been described in human patients, but several ND5 changes have been shown to reduce the activity of complex I, reducing energy production within mitochondria and causing different health problems, including muscle weakness (85). The functional importance of the gly residue is supported by its level of conservation across vertebrates. We computed a BLAST search of the Apennine bear ND5 protein against the refseq protein database retrieving the first 500 hits of different taxonomic groups. The 526 gly residue is fixed in mammals and birds; fishes show a low-frequency conservative change (gly>ala in 9 out of 500 sequences). In reptiles and amphibians ala and gly have a similar frequency, but results are less informative because of the fewer -and often partial- sequences of these two groups in the database. The 526 mutation is located in the transverse helix of the

C-terminal region of ND5. This lateral helix coordinates conformational changes of other subunits of complex I (86), and may be directly involved in the control of the proton transfer events from the matrix to the inner membrane space (“piston role” (87)). Molecular evolutionary analyses in other vertebrates have shown signatures of positive selection and rapid evolution in this helix (88, 89), providing further support to the functional role of the ND5 lateral helix.

Table S16. Deleterious mtDNA mutations in the Apennine brown bear. Results of the Panther analysis on mtDNA mutations fixed in the Apennine brown sample but observed at low or 0 frequencies in a sample of 45 non-Apennine European brown bears and across vertebrates.

Gene	Position	#APNs (out of 6)	#NonAPNs (out of 45)	Score	P_delet	P_wildtype	P_substituted
ND5	G526E	6	0	-4.28	0.78	0.25	0.01
ND5	P447S	6	5	-3.59	0.64	0.17	0.03
ND5	T555A	6	3	-2.52	0.38	0.16	0.07
CO3	Y182H	6	5	-1.98	0.27	0.08	0.02
ATP8	S45P	6	0	-1.76	0.22	0.06	0.02
ATP8	S43P	6	1	-1.73	0.22	0.05	0.02
CO2	N117S	6	1	-1.59	0.20	0.04	0.07
ATP8	T36I	6	7	-1.41	0.17	0.05	0.02
CYTB	A240T	6	0	-1.28	0.15	0.06	0.07
ND2	P123S	6	5	-0.64	0.09	0.12	0.12
ND3	V100A	6	0	-0.64	0.09	0.10	0.09
ND4	F256S	6	5	-0.45	0.07	0.06	0.07
ND4	N421D	6	5	-0.25	0.06	0.06	0.06

S9.3 Enrichment of fixed differences in candidate genes for tame/aggressive behavior

Although an exhaustive historical research has not been conducted yet, no cases of human casualties or attacks by wild Apennine bears have been reported to local authorities during the last century (90), <http://www.parchionline.it/orso-bruno-in-italia.htm>). Considering the proximity between bears and humans in the Central Apennines, especially in the core range of this population where several villages are located and thousands of visitors come every year, this absence of attacks suggests a much less aggressive behavior of Apennine bears compared to other European and worldwide brown bear populations (90).

Given the interesting behavioural differences suggested for the Apennine bear, we blindly tested if candidate genes previously associated in other mammals to tameness/aggressiveness show a higher than expected signal of genetic divergence in comparison with other brown bear populations. In particular, we selected 22 genes that recent genomic studies indicate as promising causative determinants of a recent shift from an aggressive to a more docile temperament. These association studies (see below) refer to the dog, pig, and yak domestication process, and to breed selection experiments for docile and aggressive behaviour in foxes and rats. Our criteria was to include in this analysis only the genes that were either

supported by independent studies, or that were considered as “plausible” by the Authors of the original paper.

Our list of TA (Tameless/Aggressiveness) genes included 22 items:

- *COUP-TFII*, *GABARAPL1*, and *GRIN2B*, identified from significant differences in allele frequencies between foxes selected for tame and aggressive behavior (91);
- *HTR2C*, which shows a significant expression difference between tame and aggressive foxes (92), between aggressive and nonaggressive rats (93), and is also associated with the fear behavior shift between wolf and dog (94);
- *GLTSCR2*, *LGI4*, *CYP7B1*, and *HTR3A*, identified as affecting brain gene expression in F₂ intercross of two outbred lines of rats selected for tame and aggressive behavior toward humans; in particular, *GLTSCR2* and *LGI4* satisfied a suite of different correlation criteria, including their map position within tameness QTL, and *CYP7B1* and *HTR3A* were considered as interested candidates with expression levels affected by trans-acting tameness QTL (95, 96);
- *TPH1* and *GABRA5*, considered as potential candidates explaining aggressiveness differences, and also identified with formal tests for positive selection for tameness and aggression in rats (97); *GABRA5* is also associated with the fear behavior shift between wolf and dog (94);
- *FGF13*, which shows a fixed difference between dogs and wolves in a putatively functional segregating site, it is in a genomic region characterized by a strong signatures of dog-wolf divergence, and it was previously associated with the regulation of aggression behavior (98);
- *ARID3B*, *DCC*, *PLEKHH1*, *PCDHA1*, and *PCDHB4*, which are neural crest-related genes suggested to underlie the evolution of tameness during cat domestication (99); changes in neural-crest-derived tissues of behavioral relevance via multiple preexisting genetic variants were probably relevant during the initial selection for tameness in several species (100);
- *GDNF*, *DLL3*, and *DHDH*, which show differential expression in rats selected for high or low level of aggressiveness, and are possibly implicated in the mechanism underlying genetically defined aggressiveness (101, 102);
- *PLXNB1*, selected considering its potential role in the aggressive behavior in rats (95) and also found under selection during yak domestication (103);
- *GRM7* and *GRM8*, which are indicated as highly differentiated in pigs compared to wild boars, and have possibly played a critical role in the process of domestication that converts anxiety-associated aggressive behaviors of wild population to tame behavior in domestic animals (104).

Five of the 22 TA genes (*GABARAPL1*, *PCDHA1*, *PCDHB4*, *GDNF*, *DLL3*) were absent in the Polar bear reference genome whereas two mRNA annotated as *GRM8* were found and were both considered. For each of these 19 genes, we counted the number of sites with fixed differences between the five Apennine bears genomes and five non-Apennine bears in the Alps, Slovakia, and Greece, in a genomic region including the gene and two windows of 10 kb upstream and downstream the gene, respectively. When standardized by the total number of sites in the region (i.e. length), and averaged across genes, we obtain a FD_{TA} (Fixed Differences in TA genes) equal to 0.000144 difference/site. This means that regions including candidate TA genes have on the average 0.14 sites every 1,000 bp where all the Apennine bears have the same nucleotide never observed in the reference non-Apennine brown bear group. In order to statistically verify if FD_{TA} is larger than expected (i.e., if TA genes are enriched for fixed differences, possibly as a consequence of the fact that in the Apennine bears diverged from other brown bears at loci affecting the tameness/ aggressiveness behavior), we randomly sampled 10,000 groups of 19 genes and computed FD value for each random group. The distribution of random FD values is reported in Figure 1E in the main text, showing that $P(FD > FD_{TA}) < 0.05$. In other words, we found support for the hypothesis that Apennine bears are significantly different from other brown bears at a set of genes that in other studies were associated to differences between tame and aggressive individuals. The genes with higher than expected

proportion of fixed differences are: *HTR2C* (observed/expected fixed differences = 1.93), *GABRA5* (2.10), *GRM8* (2.13), *CYP7B1* (2.49), *DCC* (2.74), *GRM8* (3.13), *GLTSCR2* (3.14), *PLXNB1* (3.29), *GRM7* (15.05).

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