

Supplementary Materials for

The genomic history of the Iberian Peninsula over the past 8000 years

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Published 15 March 2019, *Science* **363**, 1230 (2019)
DOI: 10.1126/science.aav4040

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Supplementary Text
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Caption for Genotype Dataset
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Other Supplementary Material for this manuscript includes the following:

(available at www.sciencemag.org/content/363/6432/1230/suppl/DC1)

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SI 1 - Archaeological context of newly reported individuals

In this section we specify dates in one of two formats. If there is no direct radiocarbon date on the individual analyzed with aDNA, we give a date based on the archaeological context or on the genetic results, in a format like “2500–1700 BCE”. Alternatively, if there is a direct radiocarbon date on the bone being analyzed, we give a date in a format like “95.4% CI calibrated radiocarbon age (Conventional Radiocarbon Age, Lab number)” (an example is “365–204 cal BCE (2215±20 BP, PSUAMS-3466)”). All the dates were calibrated in OxCal 4.2.3 (27) using the IntCal13 calibration curve (28).

We thank the Dirección General de Bienes Culturales y Museos de la Consejería de Cultura de la Junta de Andalucía for authorizing the study of the samples held at the Museo Arqueológico y Etnológico de Granada. We thank the Museo de Arqueología de Alava, the Centro de Patrimonio Cultural Mueble GORDAILUA (Irun, Gipuzkoa), the Gobierno Vasco, the Direcció General de Cultura de la Generalitat Valenciana, the Ajuntament de València, the Ajuntament de Bocairent, the Ajuntament de la Font de la Figuera, the Museu de Prehistòria de València, the Museu de Castelló, the Museu de la Valltorta and the Museu d'Alcoi for granting permission to study archaeological remains.

Bray Cave (Gibraltar)

Contact: Clive Finlayson, Francisco Giles, Geraldine Finlayson, Stewart Finlayson

Bray's Cave is located about 330 m. a.s.l. on the western slope of the Rock. The cave formed along the bedding planes of the limestone layers which lie in a north-south orientation dipping to the west, and contains a number of types of speleothem formations, typical of closed cavities with gallery morphology. The current appearance of the cave, before the commencement of the first excavations (29), was caused by the regression of the hillside that led to the opening and collapse of its western wall, with subsequent sealing processes from hillside deposits.

A level associated with funerary use of the cave has been attributed to the Bronze Age. It is located in an area of gours (rimstone), soils, and walls of the cavity, forming an organized and hierarchical funerary space, with two separate burial areas (Burials 1 and 2). The fact that certain speleothems show signs of having continued in their development, as well as the stratigraphic position of the collapse of the walls of the cavity, indicate a closed cave environment, which would have only had a small entrance at the

time of the burials. Both burials show anthropic adaptations of the karstic formations to shape the tombs, and areas of re-interment of the bone remains. The latter are the product of the removal of soil and the reuse of the burial sites. Two dates have been obtained for these burials: 1664–1459 cal BCE (3290±40 BP, Beta-181890) (carbon) and 1900–1691 cal BCE (3480±40 BP, Beta-181891) (bone) (30, 31). We analyzed 3 individuals from this site:

- I10939/119: 1900–1400 BCE
- I10940/121: 1900–1400 BCE
- I10941/120: 1900–1400 BCE

Europa 1 (Gibraltar)

Contact: Clive Finlayson, Francisco Giles, Geraldine Finlayson, Stewart Finlayson

The cave known as Europa 1 is located at the southernmost tip of Gibraltar, in the area known as Deadman's Beach. The cave formed along a fault gap in the limestone of the Rock, and its entrance is currently at approximately 5 m a.s.l., on the cliff below the marine platform known as Europa Point (15-17 m a.s.l.), where there is a series of cavities located between 11 and 8.5 m a.s.l. which are all that remain after the erosion of a larger cave, and most are filled with marine conglomerate with remains of fauna and algal formations. Below these caves, filling a vertical karst channel, a marine conglomerate with fauna is located at 5.25 m a.s.l., and has been dated at 92.5 ± 1.5 thousand years ago (ka). It is covered by a parietal, vadose zone and polycyclic stalagmite crust, which has been dated at 76 ka at its base, and 41 ka at its top. Above the marine deposit, and interspersed between the different stages of stalagmitic formation, there are karstic gaps with a reddish clay matrix, in which an erosive phase that affects both these materials and the marine ones can be observed. On top of this, new stalagmite growth is interspersed with karstic materials with a reddish clay matrix. Below the cave, there is a platform created by marine erosion at + 3 m a.s.l. and an undercut at + 1 m a.s.l. These stalagmitic crusts correspond to vadose speleothems which must have been formed inside a cave, showing that the deposits were formed inside a small cavity, elements of which are conserved in their innermost part (32).

Although no remains of these deposits are found in Europa 1, and given that they may remain below the archaeological levels, at +5 m a.s.l., evidence of borings by *Lithophaga*

inside the cave, indicates that the sea level reached that height, and clearly related to the external marine deposit. The archaeological sediments are not sealed by any stalagmite crust, with which it can be inferred that there were some major erosive conditions that formed this marine cave by breaking into an existing prehistoric karst system, which has subsequently been filled by archaeological deposits after 40 ka.

The mouth of the cave had been blocked by 19th century masonry work until its discovery in 1996. After entering through a 1.40 m passageway, a small antechamber is accessed that extends across the general direction of the cave, and which via a narrow passage, opens into a small chamber which is filled almost entirely by marine deposits and a sedimentary accumulation containing archaeological and faunal remains that, due to its inclination, seems to originate from outside. The size of the cave precludes its use as a place of habitation.

Level 5 of the cave contained Black earth with limestone clasts, fauna (rabbit, deer, carnivores, birds, etc.), handmade ceramics (Neolithic), human bones (metatarsals, skull, phalanges) and lithic pieces of flint and jasper (33).

We analyzed one individual from this site:

- I10942/122: 5500–4500 BCE

Cabezo Redondo (Villena, Alacant/Alicante, Valencian Community, Spain)

Contact: Gabriel García Atienzar, Mauro Hernández, Virginia Barciela González, Domingo C. Salazar-García

Cabezo Redondo is located about 2 km away from the town center of Villena on a circular hill whose summit is about 40 m above the surrounding land and 579 m a.s.l.. It is located in the center of the so-called "Villena basin", in which several natural corridors converge and connect the Mediterranean coast with the interior of the Iberian Peninsula and the highlands of Andalusia and Murcia with the interior of the Valencian region.

In 1949 J. M^a Soler began excavations at Cabezo Redondo. These were interrupted by the exploitation of the hill for gypsum quarries. In 1987, the excavations at Cabezo Redondo were resumed, with field work on the western side (34).

This site has yielded 50 radiocarbon dates from domestic and funeral contexts. These dates and stratigraphic relationships define two moments of occupation. The first one is

located at the top of the hill, where the first occupations date back to around 2100 BCE. This phase must have lasted until 1700 BCE, when this sector of the settlement was reorganized.

In a second phase, the region of habitation expanded to include the western slope. During this period (1700–1300 BCE; Late Bronze Age) an important architecture was developed on this slope; domestic structures built with mud. It also stands out for its urban complexity, which makes Cabezo Redondo one of the most important settlements in the east of the Iberian Peninsula. At this time, the funerary material was located under the floor of some houses, but also inside many of the cracks and small cavities of the hill. These burials follow different rituals and present different grave goods, always rare.

Among the archaeological materials associated with funerary and domestic contexts, there are gold objects, glass ornaments, ivory and bronze objects, and decorated ceramic vessels. These pieces connect the inhabitants of the village with the inhabitants of the Iberian Plateau, the Mediterranean and the European commercial circuits. The abandonment of the village must have taken place during the 13th century BCE, before the beginning of the Final Bronze Age.

A preliminary review of the human remains of the Cabezo Redondo shows the different conservation of the remains according to the burial space. The burials deposited in *pitios*, cists, and individual graves show a good state of conservation, while those found in caves are more disturbed. Demographically, at least 61 individuals are identified, with children being the best represented age range at the site. The number of juveniles is low, as is the number of adults, with a predominance of those who died between 30 and 39 years old. The abundance of children is interpreted as evidence of a high birth rate and a higher number of deaths in the early stages of life.

The identification of evidence of disease or injury to teeth and bones is skewed by partial bone preservation. Among the children remains there are some teeth with enamel hypoplasia. There are also some cases of orbital sieve related to anemia of different origin. In the adult population, there are signs that indicate intense physical activity in the arms and legs, typical of a population dedicated to cultivating the land and caring for animals. The microscopic dental analysis of Cabezo Redondo shows that the density of micro-striae is low. There are no differences between children or adults, indicating a similar consumption of food types. These data correspond to a type of diet with an important

meat component and with refined cereal processing to obtain flour. Evidence of the use of teething for non-food activities is noteworthy. The presence of grooves in the anterior teeth of some individuals shows one of the few documented cases during recent prehistory related to textile activities (35).

The evidence related to social prestige in Cabezo Redondo is abundant and appears to be associated with habitation areas and funerary deposits. Interestingly, the presence of ornamental objects in only a few burials of adult individuals and, in particular, of a few children, reveals social differences between the inhabitants of the village and the hereditary nature of some privileges. Some ornaments are exceptional beyond their raw material. The gold and silver truncated cones, as well as the ivory combs and glass beads, reveals connections with the El Argar culture. We analyzed three individuals from this site:

- I3486/S-EVA 26078: 1700–1500 BCE [based on other dates in the second phase of occupation]
- I3488/S-EVA 22926: 1700–1500 BCE [based on other dates in the second phase of occupation]
- I3487/S-EVA 26688: 1734–1617 cal BCE (3365±20 BP, PSUAMS-2161)

Les Llometes (Alcoi, Alacant/Alicante, Valencian Community, Spain)

Contact: Domingo C. Salazar-García, Oreto García-Puchol

Les Llometes includes two cavities, a cave and a crevice, situated within 15m of each other, and is located within the municipality of Alcoi, at the exit of the Barranc del Cinc ravine environment, towards the southeast of the Mariola Mountains in the province of Alacant/Alicante. A radiocarbon dataset has been recently produced on most of the skulls available to date, confirming a tight chronology of use of this site as a burial ground during the Late Neolithic and comprising the earliest evidence of cave collective burials in Eastern Iberia (36).

Les Llometes Cave has a stratigraphical sequence spanning at least two levels, reaching 1.8 m in depth from the surface. The first level included six skeletons (placed in prone position) and grave goods consisting mainly of pottery and metal weapons. The second level revealed 18 skeletons, positioned laterally and containing various remains including pottery, polished stone tools, large flint blades and flint arrowheads, as well as ornaments,

although no metal artifacts were recorded (37). Most of the skeletal remains and grave goods recovered from Les Llometes Cave were dispersed among various private collections and later lost. However, five skulls were stored in the Archaeological Museum of Alcoi and the National Archaeological Museum of Madrid.

Les Llometes Crevice was narrow and difficult to access. The orientation of the human remains found in Les Llometes Crevice was not recorded, and the archaeologist described them as being completely commingled and desarticulated (37).

We analyzed three individuals from the cave:

- I7647/LL9: 4050–3340 cal BCE (5180 ± 24 BP, MAMS-16335)
- I7601/LL10: 3660–3520 cal BCE (4810 ± 22 BP, MAMS-16354)
- I7642/LL27: 2907–2761 cal BCE (4240 ± 23 BP, MAMS-16338)

We analyzed nine individuals from the crevice:

- I7645/LL5: 3990–3550 cal BCE (5120 ± 25 BP, MAMS-16340)
- I7646/LL7: 3710–3630 cal BCE (4880 ± 28 BP, MAMS-16339)
- I7643/LL3: 3960–3710 cal BCE (5040 ± 33 BP, MAMS-16344)
- I7600/LL12: 4100–2700 BCE [based on other dates in the same context]
- I7644/LL4: 3640–3380 cal BCE (4760 ± 22 BP, MAMS-16353)
- I7594/LL2: 3519–3370 cal BCE (4670 ± 22 BP, MAMS-16356)
- I7595/LL11: 3519–3370 cal BCE (4670 ± 23 BP, MAMS-16332)
- I7597/LL24: 4100–2700 BCE [based on other dates in the same context]
- I7598/LL25: 3630–3370 cal BCE (4710 ± 22 BP, MAMS-16346)

Alto de la Huesera (Laguardia, Araba/Álava, Basque Country, Spain)

Contact: Javier Fernández-Eraso, José Antonio Mujika-Alustiza

This site was described in Lipson et al. 2017 (13). We analyzed three new individuals:

- I1845/LHUE-Pet1, LHUE-2010, CUADRO KII, Sector 7, L-IV.: 3014–2877 BCE [3011–2877 cal BCE (4290±30 BP, Beta-301226), 3014–2891 cal BCE (4320±30 BP, Beta-301223), 3010–2970 cal BCE (4350±30 BP, Beta-301222)]
- I1846/LHUE-Pet3: LHUE-2010, CUADRO K12, Lecho 5: 3014–2877 BCE [3011–2877 cal BCE (4290±30 BP, Beta-301226), 3014–2891 cal BCE (4320±30 BP, Beta-301223), 3010–2970 cal BCE (4350±30 BP, Beta-301222)]
- I1978/LHUE-Pet2: LHUE-2010, CUADRO K10, Sector 5: 3014–2877 BCE [3011–2877 cal BCE (4290±30 BP, Beta-301226), 3014–2891 cal BCE (4320±30 BP, Beta-301223), 3010–2970 cal BCE (4350±30 BP, Beta-301222)]

El Sotillo (Laguardia, Araba/Álava, Basque Country, Spain)

Contact: Javier Fernández-Eraso, José Antonio Mujika-Alustiza

This site was described in Lipson et al. 2017 (13). It is a megalithic tomb used during the Late Chalcolithic, and after a hiatus of about 500 years it was reused during the Middle-Late Bronze Age. We analyzed six new individuals from the Bronze Age phase of the site:

- I2469/ES.2/4-3: 910–840 cal BCE (2740±30 BP, Beta-299308)
- I2471/ES.3/4-2: 1630–1497 cal BCE (3280±30 BP, Beta-299311)
- I1977/ES.2/4-4: 1660–1454 cal BCE (3260±30 BP, Beta-299312)
- I2472/ES.3/4-4: 1605–1425 cal BCE (3220±30 BP, Beta-299309)
- I2470/ES.3/4-1: 1411–1231 cal BCE (3060±30 BP, Beta-299307)
- I1840/ES.2/4-1: 1660–1454 cal BCE (3260±30 BP, Beta-299302)

La Hoya (Laguardia, Araba/Álava, Basque Country, Spain)

Contact: Armando Llanos

This site was described in Nuñez et al. 2016 (38). We analyzed three adult individuals from the Celtiberian period of the site.

- I3757/LHY 142-T: 400–300 BCE
- I3759/LHY073: 361–195 cal BCE (2195±25 BP, PSUAMS-2078)

- I3758/LHY136: 365–204 cal BCE (2215±20 BP, PSUAMS-3466)

Las Yurdinas II (Peñacerrada-Urizaharra, Araba/Álava, Basque Country, Spain)

Contact: Javier Fernández-Eraso, José Antonio Mujika-Alustiza

This site was described in Lipson et al. 2017 (13). We analyzed one new individual:

- I1842/LY.II.A.10.15064: 3350–2750 BCE [3022–2779 cal BCE (4290±40 BP, Beta-137895), 3090–2900 cal BCE (4360±40 BP, Beta-137896), 3310–2904 cal BCE (4390±40 BP, Beta-148054) three dates of the whole stratigraphy of the site]

Cueva de la Paloma (Soto de las Regueras, Asturias, Spain)

Contact: Almudena Estalrrich, Antonio Rosas

The cave site is situated approximately 16 km from the coastline and 12 km from Oviedo, the capital of the Asturias region. During the earliest Holocene, the northern Spanish coastline was situated around 6 km offshore (39).

The cave was discovered in 1912, and excavated between 1914 and 1915 by Eduardo Hernández Pacheco (40). The stratigraphic units of the cave contain archaeological materials, and the study of the lithic and bone artifacts classified the samples of La Paloma as belonging to the Magdalenian and Azilian cultures (40–42).

More than 5800 mammal bone remains have been recovered, with *Cervus elaphus* as the most dominant taxa (43, 44). Other species present included *Rupicapra rupicapra*, *Capreolus capreolus*, *Equus ferrus*, *Sus scrofa*, *Canis lupus*, *Panthera cf. leo*, *Vulpes vulpes*, and *Ursus arctos* (44, 45).

Bone samples from 4 adult right tibias are analyzed in this study, out of the 91 anatomically modern human remains originally recovered at the site. The new dating of the analyzed human remains, however, does not correspond to an Azilian archeological and chronological context as originally published (40–42, 46), but instead to a Late Neolithic-Chalcolithic chronology. In fact, it was already noted that the superficial levels of the site were removed by looters (40), mixing the sediments and altering the stratigraphic units.

The analyzed individuals are:

- I3214/TDPAD-01: 3400–3100 BCE

- I3243/TDPAD-03: 2500–2200 BCE
- I3239/TDPAD-02: 2500–2200 BCE
- I3238/TDPAD-04: 2500–2200 BCE

Cova de la Guineu (Font-rubí, Barcelona, Catalonia, Spain)

Contact: Marina Lozano, Artur Cebrià, Juan Ignacio Morales, Xavier Oms, Josep Maria Fullola

The Cova de la Guineu site is in Font-Rubí (Barcelona, NE Iberian Peninsula), c. 730m amsl, excavated since the 1980's by the SERP group of the University of Barcelona (47, 48). In this site, a long sequence covering the Late Upper Pleistocene and the Holocene has been uncovered, providing data on occupations from the Upper Paleolithic to the Late Bronze Age populations. In the Late Neolithic-Chalcolithic, the cave was used as an individual and successive burial place (47, 48). According to the dental data, a minimum number of 70 individuals of different age, including perinatal, subadults and adult individuals, were identified from a commingled funerary context. Some scarce grave-goods has been recovered (Bell-Beaker and plain vessels, lithics and shell-beads). Three dates on human bones are available for the Late Neolithic-Chalcolithic occupation: 2871–2505 cal BCE (4110±38 BP, OxA-16881); 3091–2916 cal BCE (4385±32 BP, OxA-16966); 3353–3099 cal BCE (4513±30 BP, OxA-29636).

We analyzed 13 individuals from this site:

- I10277/GN.08.Data:27/4; Nivell:Rx.Q:F3.n3: 3400–2500 BCE
- I10278/GN.88.E3.32: 3400–2500 BCE
- I10280/GN.89.E2.379a: 3400–2500 BCE
- I10282/GN.90.Remenat.General.n.5: 3400–2500 BCE
- I10283/Guineu.08.RemenatF3-4: 3400–2500 BCE
- I10284/Guineu.82.5.: 3400–2500 BCE
- I10285/Guineu.88.Rem.Cala123a: 3400–2500 BCE
- I10286/Guineu.89.Rem.Ext.3611a: 3400–2500 BCE
- I10287/Guineu.90.Rem.Ext.4001/Guineu.M.56.: 3400–2500 BCE

- I11303/Guineu.90.Rem.Ext.4002: 3400–2500 BCE
- I11304/Guineu.94.C5.125: 3400–2500 BCE
- I11305/Guineu.95.B7.424.: 3400–2500 BCE
- I11306/Guineu.95.Rem.Ext.4000: 3400–2500 BCE

Turó de Ca n'Oliver (Cerdanyola, Barcelona, Catalonia, Spain)

Contact: Joan Francès Farré

The Iberian settlement of Turó de Ca n'Oliver is located on the mountain ranges of the Collserola's slope in Cerdanyola del Vallès. Excavations in 2017 revealed the urban evolution and the chronology of the settlement on the hill, believed to have occupied 2 hectares. Settlement evolution can be summarized as spanning 4 phases:

The first occupation of the hill (phase 0) is represented by a previous initial phase to the urban one formed by an aggrupation of huts situated on the natural rock, for which only some rock cut-outs and stick holes are preserved. Generally, the patterns of the post-holes suggest rectangular or subrectangular constructions without specific typology. Because of the lack of associated materials clearly differentiated from Phase 1, it is very difficult to date them. Despite this, Phase 0 can roughly be dated to the last quarter of 6th century BCE.

The first main urban phase of the settlement (Phase 1) is dated to between the last quarter of 6th century BCE and middle 5th century BCE, in an unequivocally Iberian cultural context. This phase is characterized by ceramics painted with bands and circle motifs, and reduced firing ceramics characterized by indigenous forms and other Mediterranean influence, along with handmade artifacts of an early Iberian culture attribution. The layout was characterized by techniques of the early Iberian period, with houses built into deep rock cut-outs, rectangular houses, modest dimensions and a great simplicity compartmentalized with walls made of stone sockets and adobe.

In the middle of the 5th century BCE the settlement was widely reformed and experienced a radical change in the conception of the habitation space (Phase 2). In this period the ancient cutout in the natural rock occupied by the chambers of the previous phase was filled. The filling of the cut allowed for larger houses that rested on a prominent wall that

enclosed the village. The first human skull remains were found under this wall connected with horse remains in what seems like a ritual offering.

During Phase 3, dated to between the end of 4th century BCE or early 3rd century BCE and the end of the 3rd century BCE, new reformations of the town took place. Those changes must be related to the consolidation of the settlement as the main center of an extensive territory and with an important storage capacity as evidenced by new field of silos. Ca n'Oliver was refortified with the construction of new accesses and possibly with a set of outer defences as reflected in excavated sections of the settlement moat. A fundamental element of this town is the silos field. It extends from the west side of the south gate to south, although only a small portion has been excavated. These are deposits of considerable volume and about three meters deep, which in some cases can reach 5.25 meters (ST-738). As regards the chronology, the oldest deposit must be dated to the end of the 4th century or the beginning of the 3rd century BCE and the date of abandonment of the silos field to 50 BCE. The structures appear on each side of the pit although they are more abundant outside its limits. Several of these moats contained human remains (skulls, mandibles) that must be linked to the so-called "cult of the skull" documented at this time in the Celtic world as well as in the Iberian.

We analyzed one individual from Phase 3 of the site:

- I3496/MC-1573: 300–200 BCE

A last phase, already reflecting Roman influence (Phase 4), dated from the first decades of the 2nd century BCE, and was characterized by a new urban reorganization affected by the events of the Second Punic War. This includes the construction of a new wall that did not exactly follow the layout of the previous one, and the expansion and continuity of the silos field as well as the construction of new houses, now extending beyond the perimeter of the settlement. The settlement was abandoned definitively around 50 BCE.

Mas d'en Boixos-1 (Pacs del Penedès, Barcelona, Catalonia, Spain)

Contact: Tona Majó, F. Javier López-Cachero

Mas d'en Boixos is a site located in the Catalan Prelitoral depression in the Penedès region (Barcelona). Several excavation seasons have been undertaken since 1997 with more than 450 structures uncovered, most of them storage silos. There are stratigraphic layers ranging from the Early Neolithic until modern times with an especially intense occupation

period during the Early Iron Age. The human remains retrieved from that period are scarce -two sub-adults, two adults and one infantile- although they are quite exceptional due to the fact they are inhumation burials. In addition, there are cremation remains belonging to one additional adult individual in a nearby silo structure. We analyzed three individuals from this site, two from structure E-448 and one from structure E-449:

- I12410/MB1 '08 E-448 Ind 1: 515–375 cal BCE (2350±30 BP, Beta-495153)
- I12877/MB1 '08 E-448 Ind 2: 515–375 BCE
- I12878/MB1 '08 E-449 Ind 1: 507–366 cal BCE (2340±30 BP, Beta-495155)

Hort d'en Grimau (Castellví de la Marca, Barcelona, Catalonia, Spain)

Contact: Tona Majó, F. Javier López-Cachero

Hort d'en Grimau site is located in the Alt Penedés region (Barcelona). During the 1980s, different archaeological structures were excavated, most of them dated from the Middle Neolithic. Only two features date from the Early Iron Age: a hut floor and a storage silo containing the partially cremated remains of an adult woman and a complete male horse skeleton, still in anatomical connection. The finding of the horse is exceptional in the Iberian context during this period. We analyzed a tooth from the adult woman:

- I12879/HG-E10: 728–397 cal BCE (2390±30 BP, Beta-495156)

Can Roqueta-Can Revella and Can Roqueta II (Sabadell, Barcelona, Catalonia, Spain)

Contact: Tona Majó, F. Javier López-Cachero

Can Roqueta is an excavation area within a large archaeological complex that covers 2.5 km² outside the town of Sabadell, 30 km away from Barcelona. This settlement area occupied from the Neolithic to the Middle Ages presents structures of different functions and typologies.

In the sector Can Roqueta II, The Early Bronze Age structures are dated between 2300–1300 cal BCE, with several radiocarbon dates pointing to the primary occupational period, between 2153–1734 cal BCE and 1638–1435 cal BCE (49, 50). Archaeological work between 1999 and 2000 documented 121 graves in a landscape of 11 hectares. The site was occupied by farming groups that used a sophisticated bronze technology; there

is evidence of crucibles, metal casts and cooper smelting. The pottery is diverse, with Epi-Bell Beaker traits. There are numerous funerary structures that were sometimes re-used with several, successive burials, sometimes accompanied by dog skeletons. There are also functionally complex, semi-excavated structures where human bones have been found in fillings as well as in places deliberately designed as graves (51, 52).

We analyzed four individuals from the Bronze Age period of the Can Roqueta II sector:

- I1311/E-498; N°617: 2000–1400 BCE [1930–1634 cal BCE (3465±60 BP, UBAR-697), 1867–1526 cal BCE (3370±50 BP, UBAR-670), 1736–1453 cal BCE (3305±55 BP, UBAR-671), 1877–1526 cal BCE (3380±60 BP, UBAR-672), four dates of the whole stratigraphy of the site]
- I1312_d/E-459_No6: 2000–1400 BCE [1930–1634 cal BCE (3465±60 BP, UBAR-697), 1867–1526 cal BCE (3370±50 BP, UBAR-670), 1736–1453 cal BCE (3305±55 BP, UBAR-671), 1877–1526 cal BCE (3380±60 BP, UBAR-672), four dates of the whole stratigraphy of the site]
- I1313_d/E-459_No147: 2000–1400 BCE [1930–1634 cal BCE (3465±60 BP, UBAR-697), 1867–1526 cal BCE (3370±50 BP, UBAR-670), 1736–1453 cal BCE (3305±55 BP, UBAR-671), 1877–1526 cal BCE (3380±60 BP, UBAR-672), four dates of the whole stratigraphy of the site]
- I1310/E-459_No148: 2000–1400 BCE [1930–1634 cal BCE (3465±60 BP, UBAR-697), 1867–1526 cal BCE (3370±50 BP, UBAR-670), 1736–1453 cal BCE (3305±55 BP, UBAR-671), 1877–1526 cal BCE (3380±60 BP, UBAR-672), four dates of the whole stratigraphy of the site]

In the sectors of Can Roqueta II and Can Revella we also sampled four Iron Age inhumations, contemporaneous to the nearby necropolis of Can Piteu-Can Roqueta with more than a thousand cremation burials (49). In this context, the Iron Age inhumations from Can Roqueta II and Can Revella represent exceptions to the dominant funerary rite.

Can Revella:

- I12640/CRCRV285-ADNUB50: 696–540 BCE (dating on *Equus* bones buried alongside the human skeleton)
- I12641/CRCRV110-ADNUB52: 791–540 cal BCE (2510±30 BP, Beta 449093)

Can Roqueta II:

- I12642/CRII-193-ADNUB54: 731–399 cal BCE (2400±30 BP, Beta 463858)
- I12643/CRII-107-ADNUB55: 758–429 cal BCE (2460±30 BP, Beta 449091)

Cova del Gegant (Sitges, Barcelona, Catalonia, Spain)

Contact: Joan Daura, Montserrat Sanz Borràs

Cova del Gegant is a cave located in the northeast of the Iberian Peninsula, ~40 km south of Barcelona. It consists of a principal chamber (GP), now eroded by wave action, and its inner part (GP1 and GP2), where a small conduit (GLT) leads to the adjacent Cova Llarga. Two galleries branch off of the right side of GP, one more interiorly (GL2) and another near to the sea (GL1). At least eight site formation episodes from the Upper Pleistocene (Episodes 0-3) to the Holocene (Episodes 4-7) have been recognized in the Cova del Gegant stratigraphic sequence, alternating between continental sediment deposition and periods of marine erosion followed by the accumulation of beach deposits (53). The first Holocene deposition in GP2 corresponds to layer XXV (Episode 4). This archaeological layer is ascribed to the Bronze Age and mainly corresponds to a collective burial radiocarbon dated to the Middle Bronze Age, 1600-1400 cal BCE. The funerary context that also yielded numerous fragments of Late Bell Beaker pottery, gold and amber ornaments and human remains (MNI=19). This layer has been dated on the basis of three human teeth yielding an age of 1622–1460 (3270±30 BP, Beta-312860), 1521–1417 (3200±30 BP; Beta-312861) and 1604–1430 (3225±27 BP; OxA-29612) (54). One human remain, corresponding to an isolated lower left permanent incisor (I₁) from a Bronze Age individual was successfully analyzed for ancient DNA and radiocarbon dated:

- I1836/CG13-5135: 1682–1505 cal BCE (3310±35 BP, Poz-83482)

Font de la Canya (Avinyonet del Penedés, Barcelona, Catalonia, Spain)

Contact: Marta Merino Pérez, Daniel López-Reyes

The prehistoric site of Font de la Canya is an emblematic site for archaeological research in Catalonia. With a sequence of more than 15 years of consecutive archaeological campaigns (1999–2017), the volume of data is exceptional both in quality and quantity

and represents an important contribution to the knowledge of the early Iron Age and of the Iberian culture

Font de la Canya was a trading center belonging to the Iron Age Iberian culture and located in the middle of the Penedés region. It was inhabited between the 7th-1st centuries BCE. The storage and distribution of cereals, extremely important for the agriculture and diet of the time, was the main economic activity at the site. This is demonstrated by the finding of hundreds of “silos” or cereal deposits, as well as several working spaces dedicated to the managing of cereals and other goods.

The rich archaeological materials recovered inform us about the economy of the Iberian culture and trading with other Mediterranean civilizations such as the Phoenicians, Greeks, Carthaginians and Romans. The exchanges highlight the cosmopolitan and commercial orientation of the people who lived at the site. For instance, archaeological excavations have identified evidence of the earliest wine production in the territory during the 7th century BCE, associated with contacts with the Phoenicians.

We analyzed one individual from this site:

- I4556/TFC-16.SI.204.Ind 2 (tooth 31 + 32): 700–500 BCE

L'Esquerda (Roda de Ter, Barcelona, Catalonia, Spain)

Contact: Imma Ollich-Castanyer, Antònia Díaz-Carvajal

L'Esquerda is an archaeological site located in a peninsula created by the river Ter in Roda de Ter. This location creates strategic features that explain the continuity of settlement from the end of the Bronze Age to the 14th century CE. From the oppidum of the Ausetani tribe to the Roda Civitas of the Visigoths and Carolingians, its walls demonstrate the importance of the site as a fortress that witnessed the establishment of different peoples (55).

With the establishment of the Carolingians at the end of the 8th century CE over the ruins of the old Iron Age Iberian fortress and making use of the Visigoth wall, an initial settlement was formed. It was consolidated during the 9th and 10th centuries CE around a church called Sant Pere de Roda. During the first half of the 11th century CE, a new church was built in the same location, whose remains can still be seen. A necropolis was created around the church with burials in three different levels. The lowest level was characterized by anthropomorphic tombs excavated in the rock and dated to the end of

the 8th century CE and the beginning of the 10th century CE. We analyzed five individuals from this level:

- I7674/T-143: 785–801 CE [between conquest of Girona and conquest of Barcelona]
- I7672/T-120-1: 785–801 CE [between conquest of Girona and conquest of Barcelona]
- I7676/T-191: 785–801 CE [between conquest of Girona and conquest of Barcelona]
- I7675/T-194: 785–801 CE [between conquest of Girona and conquest of Barcelona]
- I7673/T-120-2: 785–801 CE [between conquest of Girona and conquest of Barcelona]

The second level was characterized by slab tombs corresponding to the 11th–13th centuries CE when the Romanic church was in use.

The third and more superficial level dated between the end of the 13th century CE to the end of the 14th century CE, with burials in a simple or complex pit (56).

Beside the already mentioned necropolis, a different burial place was found outside the wall, radiocarbon dated to the second half of the 7th century CE (57). A total of 13 simple pit and slab tombs have been identified, with male adults and male and female infants. We analyzed five individuals from this burial place:

- I3778/T-269: 600–700 CE
- I3776/T-267: 600–700 CE
- I3866/T-264: 600–700 CE
- I3775/T-266: 600–700 CE
- I3777/T-268: 600–700 CE

El Hundido (Monasterio de Rodilla, Burgos, Castilla y León, Spain)

Contact: Javier Jiménez Echevarría, Carmen Alonso

This site was described in Szécsényi-Nagy et al (58). We analyzed two individuals from this site:

- EHU001/UE 750: 2287–2044 cal BCE (3760±30 BP, Beta-492280)
- EHU002/UE 450: 2562–2306 cal BCE (3933±32 BP, CSIC-1896)

El Cerro (La Horra, Burgos, Castilla y León, Spain)

Contact: Domingo C. Salazar-García, Ángel Esparza Arroyo, Javier Velasco Vázquez, Germán Delibes de Castro

The site of El Cerro, like other “Campos de hoyos” of the archaeological culture Cogotas I (Central Iberian Meseta Middle-Late Bronze Age, ca. 1850–1150 cal BCE), presents some remains of some shacks as well as numerous dug structures filled with waste material (potsherds, animal bones, ashes) that were originally grain storage pits. A triple burial was excavated and contained three subadults, whose death must have resulted in the ritualized abandonment of the site (59–61).

We analyzed one individual from this site:

- I3490/S-EVA 9674: 1850–1150 BCE

Virgazel (Tablada de Rudrón, Burgos, Castilla y León, Spain)

Contact: Germán Delibes de Castro, Elisa Guerra

This site was described in Olalde et al. 2018 (9). We analyzed one new individual dated to the Bronze Age:

- I6470/RISE912: 1753–1549 cal BCE (3375±35 BP, Poz-49177)

Valdescusa (Hervías, La Rioja, Spain)

Contact: Javier Jiménez Echevarría, Carmen Alonso

This site was described in Szécsényi-Nagy et al (58). We analyzed five individuals from this site:

- VAD001/E45: 1867–1616 cal BCE (3400±35 BP, Ua-36345)
- VAD002/E47: 1689–1528 cal BCE (3330±30 BP, Beta-479536)
- VAD003/E69: 1689–1528 cal BCE (3330±30 BP, Beta-479534)
- VAD004/E74: 1673–1255 BCE
- VAD005/E77: 1742–1546 cal BCE (3360±30 BP, Beta-479535)

Campo de Hockey (San Fernando, Cádiz, Andalusia, Spain)

Contact: Eduardo Vijande Vila, José Ramos Muñoz, Pablo Ramos-García, Adolfo Moreno-Márquez

The Campo de Hockey site is located in the Bay of Cádiz, the southernmost region of the Iberian Peninsula. Geo-archaeological studies have confirmed that, during the Neolithic, this marshy area was mostly under the sea, with the most elevated areas both in the city and its immediate hinterland forming small islets (62).

In 2007, the construction of a hockey stadium exposed the remains of this late Neolithic settlement, dated to the turn of the 4th millennium BCE (63).

The excavation revealed the existence of three areas of activity. The highest, westernmost sector was the domestic area. The middle sector contained five features cut into the tertiary marl soil which, based on typology, have been interpreted as ‘pits’. The size of these structures suggests their use for storage, for example as grain silos. Finally, the necropolis was found in the lowest area. The funerary ritual attested in this necropolis has characteristics that have not been described elsewhere in the region during this period. Most graves contain only one individual, which allows us to infer social differences, also reflected on the typology of the tomb and the grave offerings, as well as to collect data concerning gender and age distribution (64) (often an impossible task with collective tombs in which bones are mixed).

Different types of grave exist, from simple burial pits to burial mounds or more elaborate graves (63, 64). A total of 60 graves have been excavated to date, including 49 (82%) individual graves, eight double graves and 2 quadruple graves, amounting to a total of 73 individuals. The presence of rich grave offerings (beads made of amber, variscite and turquoise, and imported polished axes) in the most elaborate graves is a clear indication of social inequality.

We sampled six individuals from this site:

- I7160/CH-08-C15-UE1514-E16: 4039–3804 cal BCE (5140±35 BP, CNA4579.1.1)
- I7679/CH-08-C14A-UE1402-E21: 4300–3700 BCE [from layer dates on different skeletons: 3948–3708 cal BCE (5020±50 BP, CNA360); 4221–3990 cal BCE (5650±40 BP, CNA664); 4244–3983 cal BCE (5665±50 BP, CNA833)]

- I7547/CH-08-C12-UE1210-E2: 4300–3700 BCE [from layer dates on different skeletons: 3948–3708 cal BCE (5020±50 BP, CNA360); 4221–3990 cal BCE (5650±40 BP, CNA664); 4244–3983 cal BCE [5665±50 BP, CNA833]]
- I7549/CH-08-C12-UE1214-E6: 4300–3700 BCE [from layer dates on different skeletons: 3948–3708 cal BCE (5020±50 BP, CNA360); 4221–3990 cal BCE (5650±40 BP, CNA664); 4244–3983 cal BCE [5665±50 BP, CNA833]]
- I7550/CH-08-C15-UE1502-E4: 4300–3700 BCE [from layer dates on different skeletons: 3948–3708 cal BCE (5020±50 BP, CNA360); 4221–3990 cal BCE (5650±40 BP, CNA664); 4244–3983 cal BCE [5665±50 BP, CNA833]]
- I8134/CH-08-C17A-UE1709-E4: 4300–3700 BCE [from layer dates on different skeletons: 3948–3708 cal BCE (5020±50 BP, CNA360); 4221–3990 cal BCE (5650±40 BP, CNA664); 4244–3983 cal BCE [5665±50 BP, CNA833]]

Loma del Puerco (Chiclana de la Frontera, Cádiz, Andalusia, Spain)

Contact: Eduardo Vijande Vila, José Ramos Muñoz, Pablo Ramos-García, Adolfo Moreno-Márquez

The necropolis of Loma del Puerco is 8 km away from the town of Chiclana de la Frontera, in the Bay of Cádiz. The funerary structures are 400 m from the coastline, in a gentle southwest-facing slope.

The first excavation season took place in 1991, when four graves were excavated. These are collective graves, circular or oval in shape, cut into the tertiary marl soil and lined by large vertical slabs of sandstone, fit in with small and middle-sized stones (65). These four graves contained a total of 14 individuals and very poor grave offerings.

A second excavation season was undertaken in 2016. Two more graves were identified. The most interesting of these features (UE 1038) was a rectangular pit, 2 x 1.20 m in size, cut into the tertiary marl soil and lined by large vertical slabs. Inside this grave, three anatomically articulated adult individuals were found, along with the scattered remains of a sub-adult individual. Individual number 1 (who was sampled for this study) corresponds to a woman, and was the only one to carry any kind of grave goods (two gypsum beads and a shell fragment):

- I7162/LM-16-Sep1: 1932-1697 cal BCE [1932–1756 cal BCE (3524±30 BP, CNA4237.1.1), 1880-1697 cal BCE (3465±20 BP, PSUAMS-4262)]

Els Estrets de la Rata (Vilafamés, Castelló/Castellón, Valencian Community, Spain)

Contact: Domingo C. Salazar-García

This site is located in the pre-coastal mountain ranges in the province of Castelló/Castellón, overlooking the plain of Vilafamés and the pass of “la rambla de la viuda”.

The settlement is delimited by a wall with a circular tower at its most accessible corner. It is dated to the “Iberian” period between 3rd-2nd centuries BCE by the different type of ceramics: Roman, local Iberian and importation ceramics. The defensive structure encloses a space with several rectangular compartments built with masonry that could have served as storage spaces. Under the rooms, two newborn burials were found (66). We analyzed both individuals:

- I3321/S-EVA 9303; Ind 2: 300–100 BCE
- I3320/S-EVA 9305; Ind 1: 300–100 BCE

Puig de la Misericordia (Vinarós, Castelló/Castellón, Valencian Community, Spain)

Contact: Domingo C. Salazar-García, Arturo Oliver Foix

This site is located at the top of a hill in the middle of the coastal plain of Vinaròs, controlling the coast and the access to the plain delimited by the foothills of “Serra d'Irta”, “Montsià”, “Maestrazgo” and “Tinença de Benifassar”.

The site contains four occupations from Late Bronze Age to the Late Iron Age. Between 700 and 400 BCE the settlement was used as a fortified residence, with evidence of trading with Phoenicians and Greeks (67). Newborn burials were located under one of the settlement rooms and dated to the early stage of the “Iberian culture” around the 6th century BCE. The latest phase of the site corresponds to the second half of the 2nd century BCE during the Roman Republic, during which a building related to the agricultural colonization was built, beginning the Roman domination in the area. We sampled one individual from this site:

- I3322/S-EVA 9307: 600–500 BCE

Cingle del Mas Nou (Ares del Maestre, Castelló/Castellón, Valencian Community, Spain)

Contact: Domingo C. Salazar-García

Cingle del Mas Nou is an open-air site close to a rock shelter situated in the town of Ares del Maestre. It is on the southern side of Serra d'En Seller, close to the valleys of Cirerals and Molero, at 940 m above sea level. The site was discovered in 1975, and excavations ran from 1986 to 1999. The stratigraphic sequence of the site is divided into five levels, grouped in two occupation phases: Levels I and II are associated with the Early Neolithic, Levels III and IV to the Geometric Mesolithic, and Level 5 is sterile. The analysis of the excavated remains is ongoing (68). Nine human individuals dating to the Mesolithic have been described: 2 adults and 7 children of different ages (69).

We analyzed one Mesolithic individual:

- I3209/Q4[-125/-144]: 5976-5783 cal BCE (6980±25 BP, PSUAMS-4414)

Castillejo del Bonete (Terrinches, Ciudad Real, Castilla-La Mancha, Spain)

Contact: Domingo C. Salazar-García, Luis Benítez de Lugo Enrich, María Benito Sánchez

Castillejo del Bonete was a ceremonial site used for more than one thousand years during the Copper and Bronze Ages. It is located in the interior of the Iberian Peninsula, on the southern edge of the Castilian Meseta with great visibility controlling a natural pass along the southeast of Ciudad Real province. It holds a strategic position between the river basins of the Guadiana and the Guadalquivir. Excavations at this site began in 2003 and are still ongoing. Rites performed at this site were related to death and resurrection of the sun, human death, and veneration of ancestors. Some examples are feasting rites, offerings to the dead, and architecture oriented towards the winter solstice (70, 71). A natural cave was monumentalized and used as funerary chamber, building a large tumulus and creating cave art. This main tumulus is connected with others through several corridors.

Several radiocarbon dates have been obtained on human and non-human material, all yielding dates between 2465–1565 cal BCE (72, 73).

Burials have been found in the tumulus and its surroundings, both primary (in fetal position and lateral decubitus position on the right side) and secondary deposits, which indicates the reuse of the funerary space. A good example of this pattern is Tumba 1 which, although altered, still preserved the remains of a 30-35-year-old male individual that was sampled for DNA analysis:

- I3756/TEBO'03, D8 UE12; Tumba 1: 2014–1781 cal BCE (3565±25 BP, PSUAMS-2077)

Another good example is Tumba 4, the only multiple burial in this site with a 40-50-year-old male and a 30-40-year-old female who was buried with two ivory buttons and who had a marine diet, suggesting a non-local origin (74). We sampled both individuals from Tumba 4:

- I3484/TEBO'04 Tumba 4 Ind 2: 2271–1984 cal BCE (3720±70 BP, Rome-1687)
- I3485/TEBO'04 Tumba 4 Ind 1: 2300–1900 BCE

Tumba 5, also located in the main tumulus, belonged to a 40-50-year-old male with degenerative signs such as osteoarthritis and dorsal Kyphoscoliosis. This individual also presented muscle stress signs on the upper limbs and shoulder girdle suggesting activities related to archery:

- I12809/TE'15 BO 1257-56, Tumba 5: 1880–1770 BCE

The last individual analyzed here was a young male found inside the monumentalized sepulchral cave with a large burial mound; specifically, in Gallery 3 (subsector 3.1.7). This is an area that remained closed and sealed from Prehistory to the present-day. Human bones from a minimum of two individuals were found, but most of the remains belonged to one of them (Individual 1), who was analyzed here:

- I12855/TE'17 BO UF73: 1880–1770 BCE

This burial appeared without strict anatomical connection, except for some bones that were found articulated (spine and some ribs). The bones that had lost the strict articulation were in their anatomical place, which implies a primary burial in fetal position and a later anthropic removal. In this tomb, a limestone funerary stele with 15 bivalve fossils (Pectinidae) has been found. The rock was moved inside this cave from a distance of 40 km (75). The two individuals were likely deposited on the bottom of the cave in this

closed place, without being buried in a pit; as no excavation of any pit has been detected. Gallery 3 is a rocky cavity where there is no soil with sufficient land to house a burial.

Castillejo del Bonete acts as a karstic system of funerary galleries (72) that were artificially sealed, suggesting sociocultural stratification. Outside the main tumulus 6 individuals were found in 5 graves, whereas inside the funerary cave there was a minimum of 11 individuals (6 adults and 5 subadults). Although anthropological analyses are still ongoing, we can conclude that this is a small number of individuals given the long period of use of this monument. This could be explained by cultural hierarchy or by the social role played by the buried individuals.

Sima del Ángel (Lucena, Córdoba, Andalusia, Spain)

Contact: Enrique Viguera, Cecilio Barroso, Francisco J. Bermúdez

Ángel Cave (Lucena, Córdoba, Spain. 37° 22' 11" N; 4° 28' 44" W; 608 m.a.s.l.) is an important Middle Pleistocene site located in the south of Iberian Peninsula. It is a karst system made up of several units (76). The main site, excavated beginning in 1995, is open-air, the remainder of a former cave that collapsed. The most striking feature of the site is the presence of one of the largest hearths in Europe, which covers the entire stratigraphic sequence, without a single hiatus, at a depth of 5 m. The assemblage is composed of more than 5000 tools (mainly flake and retouched tools, in addition to nearly 50 handaxes), conforms to Final Acheulean, with the special presence of bone retouchers (77). The vast majority of the *ca.* 9,000 fossil remains (mainly equids, large bovids and cervids) are burnt and highly fragmented due to marrow extraction activities, and a good number of them displayed cut marks (76, 77). Stratigraphic and archaeological data, along with new radiometric dating, indicate an uninterrupted occupation of the site between 320 and 180 ka (78).

Close to the main site there is a small cave. In order to relate its archaeology to that of the Paleolithic cave, it was cleared between 2013 and 2016 and an extraordinary number of human remains and archaeological materials were discovered. That record was out of stratigraphic context but it denotes the use of the cave as a burial place in recent Prehistory. From this cave, two narrow holes lead to a larger cavity, the 'Sima', where the sample for the present study was recovered. It is a 60 m deep vertical fracture that hosts a pyramidal sedimentary package made up by materials brought from outside the site. An area on the southeastern slope of this deposit, with an inclination of *ca.* 40°, has

been excavated since 2013. The profuse archaeological record recovered at ‘Sima del Ángel’ reveals a continuous use of the karst system for burials for a long period of recent prehistory between the VI and II millennia BCE. Even though it is difficult to arrange the deposits in a precise chronostratigraphic sequence, it can be deduced from the archaeological record and available dating that the ‘Sima’ was used as an immense natural ossuary, into which human remains and grave goods placed in the upper cave were gradually thrown down, with an especially intense use in Neolithic and Chalcolithic times.

The Neolithic pottery record from ‘Sima del Ángel’ ranges from the VI to V millennia BCE. It is mainly composed of fragments of bowls and globular vessels decorated with incisions and/or impressions and red ochre *engobe*, while *Cardium* pottery has also been collected. Chalcolithic ceramics are well exemplified by fragments of plates and dishes with incised and impressed decoration. Thickened rim plates are characteristic of this period and are datable to between 2800 and 2200 BCE. In addition, there are some Bell Beaker pottery fragments. The stone tool assemblage is primarily composed of flint blades, but there are also ground stone axe heads and gouges. Finally, many personal ornaments, such as stone bracelets, plenty of beads (made of shell, stone and bone) and shell pendants, have been recovered.

Up to now around 2,500 human remains (bones, bone fragments and isolated teeth) have been exhumed. Due to environmental conditions and geologic dynamics within the site, the state of preservation of anthropological remains is poor. Anatomical connections have not been reported and, for the moment, a minimal number of more than 40 individuals has been estimated (among which 1/3 are subadults). Traces of deliberate manipulation have been detected in minority of the human remains, and they include cut marks, scratches and heat induced changes, which may result from a secondary funerary rite. However, the evidence of some bone fractures and marrow extraction on human bones agrees with a cannibalistic practice.

The samples analyzed in this paper were recovered in the 2016 excavation. Environmental conditions within the cave are favorable for ancient DNA preservation, and human remains were collected and handled following an anti-contamination process and then stored at 4°C. The current sample comes from the Chalcolithic horizon in ‘Sima del Ángel’, radiocarbon dated with ages of 2862–2500 cal BCE (4096±31 BP, OxA-32885) and 2831–2474 cal BCE (4040±28 BP, OxA-35790). It consists of teeth and

petrous portions of the temporal bone belonging to 16 individuals. There are at least 6 males and 5 females among them. Some of the remains are those of subadult individuals: I8154 is the maxillary first deciduous molar of a ~7-year-old girl; I8158 is the shovel shaped lateral deciduous incisor of a ~4-year-old boy; I8198 is the left temporal bone of a ~5-year-old girl. Generally, the teeth from adult individuals are highly worn and some of them have slight cervical carious lesions. Analyzed individuals are listed below:

- I7588/SIMA107: 2900–2500 BCE
- I7587/SIMA10,181: 2900–2500 BCE
- I8148/11801: 2900–2500 BCE
- I8149/11813: 2900–2500 BCE
- I8150/11849: 2900–2500 BCE
- I8153/11802: 2900–2500 BCE
- I8154/11831: 2900–2500 BCE
- I8155/11832: 2900–2500 BCE
- I8156/11807: 2900–2500 BCE
- I8157/11800: 2900–2500 BCE
- I8158/11803: 2900–2500 BCE
- I8197/11834: 2900–2500 BCE
- I8198/11838: 2900–2500 BCE
- I8199/11853: 2900–2500 BCE
- I8364/11836: 2706–2569 BCE
- I8365/11837: 2706–2569 BCE

Empúries (Girona, Catalonia, Spain)

Contact: Marta Santos, Pere Castanyer, Joaquim Tremoleda

The archaeological site of Empúries is composed by the remains of the ancient Greek colony of Emporion—founded by the Phocaeans in the first half of the 6th century BCE

(19)—and by the remains of a Roman city created at the beginning of the 1st century BCE on an area previously occupied by a fortified camp built after the earliest Roman presence in the area. Both towns were later integrated into the *municipium Emporiae*, which was founded at the beginning of the Roman imperial period.

Several sites in the vicinity of Empúries attest the previous occupation of the area—located in the southern of the Gulf of Rosas—from the Neolithic and specially during the Final Bronze Age and the Early Iron Age. Other sites demonstrate the habitation of the area during the Late Antiquity and Medieval Period, after the abandonment of the Roman city in the 3rd century CE.

The Greek and Roman towns were surrounded by several funerary areas, some of which suffered from intense pillage before the beginning of excavations under the initiative of the “Junta de Museus de Barcelona” in 1908. In other cases it was possible to carry out excavations documenting the numerous tombs—both inhumations and cremations—published by Martín Almagro in two volumes in 1953 and 1955. However, besides the study of the funerary materials associated with those tombs and general descriptions of the characteristics of the burials, until very recently the anthropological information has been extremely incomplete because in most of the cases the remains have not been preserved.

Together with the new burials documented in the 80s in the parking area of the site, other more recent interventions in specific areas located south of the Greek town have recovered a group of funerary structures that increase our knowledge of the necropolises on the eastern slope of Empúries hill, next to the tracks leading to the town. We have analyzed a total of 24 individuals from these latest excavations.

A first group of burials correspond to an area of the necropolis excavated in 2010 due to the construction of a new reception building of the MAC- Empúries. This area, south of the Greek town, was identified as 10-SU-28-D1. The southern part of this area was occupied by tombs associated to the Greek town, mainly inhumations on the rock or taking advantage of the substrate depressions. Although some of these tombs lacked grave goods, the recovered materials in other tombs date the use of this necropolis during the 5th and 4th centuries BCE. We have analyzed 10 individuals from this area:

- I8211/10-SU-28-D1-E-96: 500-450 BCE

- I8213/10-SU-28-D1-E-60: 500-400 BCE
- I8344/10-SU-28-D1-E-74: 500-400 BCE
- I8209/10-SU-28-D1-E-99: 450-400 BCE
- I8214/10-SU-28-D1-E-82: 400-350 BCE
- I8215/10-SU-28-D1-E-76: 400-350 BCE
- I8210/10-SU-28-D1-E-91: 500-350 BCE
- I8212/10-SU-28-D1-E-46: 500-350 BCE
- I8340/10-SU-28-D1-E-63: 500-350 BCE
- I8341/10-SU-28-D1-E-62: 500-350 BCE

Further south, and without disturbing the old cemetery, this area was used again as necropolis during the Roman Period, specially during the 2nd century CE, with pit burials and tombs with *tegulae* cover. We analyzed 7 individuals from this group of tombs:

- I8216/10-SU-28-D1-E-35: 57–208 cal CE (1895±20 BP, PSUAMS-4212)
- I8474/10-SU-28-D1-E-47: 100-200 CE
- I8475/10-SU-28-D1-E-16: 100-200 CE
- I8338/10-SU-28-D1-E-15: 100-200 CE
- I8339/10-SU-28-D1-E-8: 100-200 CE
- I10865/10-SU-28-D1-E-37: 100-200 CE
- I10866/10-SU-28-D1-E-20: 43 cal BCE–51 cal CE (2005±15 BP, PSUAMS-5281)

The second area, located quite far south from the limits of the Greek city, corresponds to the so-called Granada Necropolis, partially excavated and published by Martín Almagro. More recently, due to the urbanization of this area identified as SU-33-A4, preventive archaeological excavations have described the sequence of use of this cemetery. Although this space was used since the 5th century BCE, the burials analyzed here date to a period between the 3rd and 2nd centuries BCE, which is well documented in the new excavations. They correspond to inhumations excavated in the rock or in the sand layer above the rock, oriented west-east, often marked by a simple stone mound and containing

only ointment cases deposited next to the bodies. We analyzed five individuals from this area:

- I8203/02-SU-33-A4-T1058: 300–100 BCE
- I8204/12-SU-33-A4-600: 300–100 BCE
- I8205/12-SU-33-A4-T180: 300–100 BCE
- I8206/12-SU-33-A4-T680: 300–100 BCE
- I8208/12-SU-33-A4-T510: 370-204 cal BCE (2220±20 BP, PSUAMS-4277)

A new phase of this necropolis, associated with the cremation rite and dated between the 1st century BCE and the 1st century CE, has been documented. Finally, the most recent phase of the necropolis involved the return to the inhumation rite, although within the excavated part only one burial was found. The tomb was south-north oriented and dates to the 2nd century CE or later. The analyzed individual is:

- I8202/02-SU-33-A4-T1077: 100–300 CE

The last individual belonged to one of the Late Roman cemeteries located in the lower part of the western side of the Empúries hill, related to funerary or worship buildings. Specifically, the tomb was excavated in 2005 together with other tombs in the area called Santa Magdalena, which belongs to the necropolis created next to an old mausoleum transformed into a church. This necropolis was also used during the Medieval period. The tomb corresponds to an individual inhumation inside a pit delimited by stones and without a preserved cover, dated to the 6th century CE:

- I8343/05-SMG-8075: 500–600 CE

Puig de Sant Andreu (Ullastret, Girona, Catalonia, Spain)

Contact: Gabriel de Prado, Bibiana Agustí, Ferran Codina

The Iberian culture town of Ullastret (6th-2nd centuries BCE) is located in the Ampurdán (Girona) plain and constitutes one of the most important archaeological sites of the Iron Age in the northwest Mediterranean. This large urban area was formed by two inhabited sites, Puig de Sant Andreu and la Illa d'en Reixac, separated by 300 meters and representing a true *dipolis*. The combined sites occupied more than 15 hectares after the

4th century BCE and were the capital of the Iberian culture Indigetes (or Indiketes) tribe, which is cited in classical sources including Avienus, Ptolemy and Strabo

The Iberian culture practiced the funerary ritual of body cremation, which resulted in a very small number of human remains for study. In this sense, the site of Ullastret is unique because excavations have identified remains from more than 40 individuals, mostly mandibles, skulls and isolated teeth. In most of the cases, these remains present evidence of violence and could correspond to the heads of enemies beheaded in combat that were exhibited as war trophies in public spaces. This ritual is archaeologically documented in the northeast corner of Iberia and in southern Gaul where archaeological evidence, iconography and classic sources are available.

The remains analyzed in this study correspond to a group of 34 isolated fragments from a minimum of 8 individuals. They were found on the floor of the main street (zone 13) near a large aristocratic building (zone 14). They were directly covered by the ruins of the building and the city which was abandoned around 200 BCE. Their location and characteristics suggest that they represented enemies' heads exhibited at the building's entrance together with their weapons. After being exposed for some time, maybe years, they finally dropped to the street floor before the abandonment of the city, by which time they likely had already lost their significance.

We analyzed five samples from this site that corresponded to four different individuals:

- I3326/4979: 250–200 BCE
- I3327/4980: 250–200 BCE
- I3324/4976: 360–193 cal BCE (2190±20 BP, PSUAMS-2159)
- I3323/4975+4977: 365–204 cal BCE (2215±20 BP, PSUAMS-2158)

Sant Julià de Ramis (Girona, Catalonia, Spain)

Contact: Neus Coromina, Josep Burch, David Vivó

The necropolis of Sant Julià de Ramis is located on the top of the mountain of the same name (79). The first stable habitat established in this place was an Iberian Iron Age settlement in the mid/second half of the 6th century BCE. When it was abandoned, a small rural establishment was constructed at the bottom of the mountain that survived, with successive alterations, until the mid-4th century CE. This period coincided with the

building of a large fort on the top of the mountain, whose strategic situation should be considered in light of the fact that it was adjacent to the Via Augusta and close to the city of *Gerunda*. Even when the Western Roman Empire fell, the fort was not deserted. Instead, it underwent extensive remodeling. Subsequently, in association with the fort, a group of houses were built on top of the mountain and over time were organized around a chapel built in the same period.

The Muslim conquest of the area at the beginning of the 8th century led to the abandonment of the fort which rapidly became a ruin, as described in documentary sources from the 9th century CE. However, the archaeological excavations completed to date have revealed that in the second half/end of the 8th century, a cemetery developed around the chapel that would be in use until the start of the 21st century. The vitality of the place, which became the center of a parish in the medieval period, is further reflected in the construction of a new church at the end of the 10th century-start of the 11th century, dedicated to Sant Julià.

We analyzed seven individuals from this site:

- I10851/SJR'15-1669: 887–1013 cal CE (1100±30 BP, Beta-458691)
- I10852/SJR'14-1670: 973–1150 cal CE (1010±30 BP, Beta-458692)
- I10853/SJR'15-1796: 989–1153 cal CE (990±30 BP, Beta-448950)
- I10854/SJR'15-1820: 973–1150 cal CE (1010±30 BP, Beta-448952)
- I10892/SJR'15-1846: 770–1200 CE (based on dates in the same context)
- I10895/SJR'15-1828: 777–981 cal CE (1140±30 BP, Beta-448953)
- I10897/SJR'17-2099: 1033–1204 cal CE (910±30 BP, Beta-477258)

Pla de l'Horta (Sarrià de Ter, Girona, Catalonia, Spain)

Contact: Neus Coromina, Josep Burch, David Vivó

The Pla de l'Horta villa is located in Sarrià de Ter, around four kilometers from the city of Girona, and therefore it should be considered a *fundus* that belonged to the *suburbium* of *Gerunda* (80). It was constructed in the middle of the 1st century BCE. The residential part underwent substantial alterations in the Flavian and Severan periods, on both occasions with notable use of mosaic floors. In the industrial district of this settlement

we can identify the area of the wine presses, especially from the 4th century CE, which is the last phase for which there is evidence on the villa. However, due to the villa's considerable size, we can deduce that it probably had a large industrial area that has not yet been excavated to the north of the structures that have been discovered.

Immediately to the north of this area, a necropolis associated with the villa has been found, with a funerary building and a series of tombs. This site clearly belongs to the villa, which would subsequently be extended in the Visigoth period. The samples that have been analyzed correspond to this Visigothic phase. Several types of burials can be seen, from a simple grave to a cist. The number of burials identified (58), as well as the results of the analysis, demonstrate the persistence and importance of the habitat, even though it has not yet been identified archaeologically. The grave goods and the typology of the tombs point to a Visigothic origin of the individuals.

We analyzed nine individuals from this site:

- I12029/PH'06-1144: 500–600 CE
- I12030/PH'06-1169: 500–600 CE
- I12031/PH'06-1172: 500–600 CE
- I12032/PH'06-1183: 500–600 CE
- I12033/PH'06-1192: 500–600 CE
- I12034/PH'06-1207: 500–600 CE
- I12162/PH'06-1163: 500–600 CE
- I12163/PH'06-1166: 500–600 CE
- I12164/PH'06-1157: 500–600 CE. First degree relative of I12032.

Cueva de la Carigüela (Piñar, Granada, Andalusia, Spain)

Contact: Juan Manuel Jiménez Arenas, Isidro Jorge Toro Moyano

The anatomically modern human mandible of Carigüela (Car1) was found during the field seasons led by J.P. Spahni during the 50s of the last century. Initially, it was almost complete although at present only the right half mandible with three molars is conserved. The stratigraphic position is level III, associated with pre-neolithic lithic industry and a

fragment of parietal bone. Car1 was described and measured by García Sánchez (81) who focused on the presence of ancestral features. In that paper, a close affinity of Car1 with the male mandible from Combe Capelle was concluded.

Relevant features of Car1 include the presence of a retromolar space, a well-defined mylohyoid line and deep submandibular fossa, and the presence of a goniac extroversion.

We analyzed a tooth from this mandible:

- I10899/Car1: 9700–5500 BCE (see SI 13)

Cerro de la Virgen (Orce, Granada, Andalusia, Spain)

Contact: Juan Manuel Jiménez Arenas, Isidro Jorge Toro Moyano

The site of Cerro de la Virgen is located in Orce (northeast Granada province), in a flattened spur that was subsequently affected by agricultural activities, a building construction now demolished, and a small church at the highest point of the hill. The site is delimited by the river Orce in the north and by two gullies in the east and west. All the recovered materials are attributed to the Bronze Age and show connections to the El Argar culture (82). This site includes 36 individual and double cist burials inside the habitational units.

We analyzed two individuals from this site:

- I8144/8: 1877–1636 cal BCE (3426±34 BP, Ua-39403)
- I8136/19: 1606–1418 cal BCE (3216±33 BP, Ua-39408)

Cerro de la Encina (Monachil, Granada, Andalusia, Spain)

Contact: Juan Manuel Jiménez Arenas, Isidro Jorge Toro Moyano

Cerro de la Encina is a site located 7 kilometers from the city of Granada, on the right bank of the Monachil river, in one of the valleys leading to Sierra Nevada. The settlement spread over a wide hill that clearly stands out from its surroundings. It has a strategic location due to its natural defenses that limit access to the settlement, and due to its control of La Vega de Granada and the access to Sierra Nevada.

The habitation spaces are located on the hillsides and adjacent plateaus, with the fortification as the central element around which the settlement is articulated. The burials are located under the house floors.

We analyzed one individual from this site:

- I8140_d/13: 2117–1779 cal BCE (3590±40 BP, Beta-230003)

La Navilla (Arenas del Rey, Granada, Andalusia, Spain)

Contact: Juan Manuel Jiménez Arenas, Isidro Jorge Toro Moyano

La Navilla is part of a group of collective burials (megaliths) located in the Alhama region in the southwest of the Granada province (83). It is a corridor tomb with a trapezoidal chamber located in the right bank of the Cacín river and containing 34 burials. It is surrounded by a group of orthostats.

We analyzed three individuals from this site:

- I8048/13: 2200–2000 BCE
- I8141/7: 2200–2000 BCE
- I8142/8: 2200–2000 BCE

Necrópolis de Cobertizo Viejo (La Zubia, Granada, Andalusia, Spain)

Contact: Juan Manuel Jiménez Arenas, Isidro Jorge Toro Moyano

Cobertizo Viejo is a singular building located along the road from Granada to La Zubia. The first two phases of the building are dated to the Nazari period (14th-15th centuries CE) by the associated ceramic material (84). The building originally had a religious purpose, acting as the tomb of a Marabout, and was later enlarged with other constructions (including a cemetery) as the main tomb became increasingly important.

The three analyzed tombs were excavated from the cemetery north of the main building:

- I8145/sepultura 1: 1300–1500 CE
- I8146/sepultura 4: 1300–1500 CE
- I8147/sepultura 18: 1300–1500 CE

Calle Panaderos 21-23 (Granada, Andalusia, Spain)

Contact: Juan Manuel Jiménez Arenas, Isidro Jorge Toro Moyano

This site is located in the city of Granada and was excavated in 2005 (85). The level of the Islamic necropolis is marked by a stratum of loose reddish-brown soil that appeared in the central part of the site, south of the jar E-17 and near the southwest limit. This stratum was irregularly distributed and covered burials CEF-20, CEF-43, CEF-36, CEF-37, CEF-40, CEF-25, CEF-47, CEF-28, CEF-29, CEF-23, CEF-24 and CEF-56. The bodies were oriented towards the southeast and in lateral decubitus position on the right side, following the Islamic tradition, with various degrees of limb flexion. Radiocarbon dating at the “Centro de Instrumentación Científica de la Universidad de Granada” confirmed that these burials belonged to the period of Muslim rule, more specifically to period of the Caliphate of Cordoba during the 10th century CE.

We analyzed one individual from this site:

- I7427/CEF-43: 900–1000 CE

Casa Cuartel Guardia Civil (Alhama de Granada, Granada, Andalusia, Spain)

Contact: Juan Manuel Jiménez Arenas, Isidro Jorge Toro Moyano

In 2009, during construction works for the new headquarters of the “Guardia Civil” in Alhama de Granada, a medieval necropolis was discovered. More than 20 individuals were found, all buried with a southeast-northwest orientation and in lateral decubitus position on the right side, following the Islamic tradition. The associated ceramics place the necropolis within the 12th and 13th centuries CE. We analyzed 2 individuals from this site:

- I7458/CEF0073/UEI513: 1100–1300 CE
- I7457/CEF0010/UEI211: 1100–1300 CE

Cueva Romero (Huéscar, Granada, Andalusia, Spain)

Contact: Juan Manuel Jiménez Arenas, Isidro Jorge Toro Moyano

The site occupies a wide area along the fluvial terraces located on the banks of the Huéscar river. Archaeological analysis has documented several phases of occupation (86). The earliest one dates to the Late Neolithic-Early Copper Age and is defined by a

silo associated with a circular hut, the second corresponds to an Iron Age horizon in the context of secondary deposition and the third corresponds to a short occupation during the Roman period. Finally, a medieval necropolis with nine pit burials has been documented.

We analyzed three individuals from the medieval necropolis:

- I7497/Burial 2 (no. 1003): 1000–1100 CE. This burial includes a mixed cover made of sandstone and conglomerate. The body was in lateral decubitus position on the right side, legs slightly flexed, arms resting on the pubis and face oriented to the southeast. The burial was oriented on the southwest-northeast axis. Based on these characteristics the burial can be dated to the Medieval period.
- I7498/Burial 9 (no. 8016): 1000–1100 CE. This is a single pit burial with a cover made with three sandstone slabs and large conglomerates. The space between the slabs was filled with small sandstone pieces and silex pebbles. The body was in lateral decubitus position on the right side, arms resting on the pubis and legs slightly flexed. The associated materials, including numerous fragments of cooking pots and ceramic platters with the imprints of fingers, places the burials around the 11th century CE. At the constructive level, the pit covers made with sandstone slabs are the most reliable indicator for the dating of the burials within the Zirid period.
- I7499/Sepultura 7 (no. 5019): 1000–1100 CE. This is a single pit burial with a cover made of six sandstone slabs and large conglomerates. The space between the slabs was filled with small sandstone pieces and silex pebbles. The body was in lateral decubitus position on the right side following a southwest-northeast axis, arms resting on the pubis and extended legs.

El Castellón (Montefrío, Granada, Andalusia, Spain)

Contact: Juan Manuel Jiménez Arenas, Isidro Jorge Toro Moyano

This site is located at the El Castellón hill, occupying a strategic area dominating the valley. Between 1977 and 1985 the excavation uncovered 115 well-preserved cist burials with large slabs, oriented on a north-south axis and reused several times (87). The simple burials generally correspond to young individuals. Grave goods were found in 16 graves, including earrings, bronze rings, glass beads, four Visigothic buckles, one bronze belt with two animal figures holding a large cup (interpreted as having a Byzantine origin),

and ceramic olpes (flask). These objects place the cemetery within the 6th and 7th centuries CE, although the available date indicates a slightly earlier chronology.

We analyzed nine individuals from this necropolis:

- I3577/sepultura 31: 400–600 CE
- I3574/sepultura 48: 400–600 CE
- I3579/sepultura 2: 400–600 CE
- I3583/sepultura 80: 400–600 CE
- I3578/sepultura 29: 400–600 CE
- I3575/sepultura 44 individuo 1: 400–600 CE
- I3582/sepultura 77: 400–600 CE
- I3581/sepultura 71: 400–600 CE
- I3576/sepultura 27: 408–538 cal CE (1595±25 BP, PSUAMS-2117)

El Maraute (Torrenueva, Granada, Andalusia, Spain)

Contact: Juan Manuel Jiménez Arenas, Isidro Jorge Toro Moyano

This necropolis is located on top of a hill within the Torrenueva town limits (88). The bodies were in lateral decubitus position on the right side oriented west-east, facing the south and with flexed limbs, except one adult individual found in a prone position with the head oriented south, hands united below the body and crossed legs. This generally corresponds to the Islamic funerary rite.

In the same stratigraphic level, a trapezoidal house with internal divisions was documented. This house had a kitchen area and a space with lime floor with abundant ceramics for presenting food dated to the 10th and 11th centuries CE, such as “ataifores” with green and manganese epigraphy (al-mulk) and fragments of kitchen ceramics.

We analyzed one individual from this site:

- I7500/Individuo 2: 900–1100 CE

Paseillos universitarios-Fuentenueva (Granada, Andalusia, Spain)

Contact: Juan Manuel Jiménez Arenas, Isidro Jorge Toro Moyano

The villa of the “Paseillos universitarios” is located in the city of Granada. The earliest phase has a Late Roman chronology (3rd-5th centuries CE) featuring an *horreum*, silos and one *torcularium* (89), and is associated to a necropolis from which the individuals analyzed in this study were sampled:

- I3980/Individuo 221: 432–601 cal CE (1520±20 BP, PSUAMS-2110)
- I3981/Individuo 234: 400–600 CE

Nécropolis de Torna Alta (Mondújar (Lecrín), Granada, Andalusia, Spain)

Contact: Juan Manuel Jiménez Arenas, Isidro Jorge Toro Moyano

A few meters from the Cerrillo de Mondújar, in the field known as Torna Alta, a series of surveys were made in different farming terraces. Three burials were found and consequently an excavation of the area was carried out, identifying a total of 53 burials (90). The orientation and cover structures indicated an Islamic origin. The excavation determined that the necropolis had one short phase of occupation, following the traditional typology without external indications and in some cases with double slate or flat stone as cover. All these features, which match descriptions in the 16th century book “Libro de Apeo de Mondújar”, and the finding of a Castilian coin dated to the 16th century CE above the layer of the site, are consistent with an assignment to the 16th century and its interpretation as belonging to the *morisco* population (former Muslims converted to Christianity until their expulsion around 1610 CE). We analyzed eight individuals from this site:

- I3807/Individuo 34: 1500–1600 CE.
- I7426/Individuo 32: 1500–1600 CE
- I3809/Individuo 5: 1500–1600 CE
- I7423/Individuo 34bis: 1500–1600 CE
- I3810/Individuo 9: 1500–1600 CE
- I7424/Individuo 8: 1500–1600 CE

- I3808/Individuo 2: 1500–1600 CE
- I7425/Individuo 16: 1500–1600 CE

Plaza Einstein (Granada, Andalusia, Spain)

Contact: Juan Manuel Jiménez Arenas, Isidro Jorge Toro Moyano

The Roman villa of Camino de Ronda-Plaza Einstein is located in the city of Granada and is associated to a necropolis, both dated to the 3rd and 4th centuries CE (89). A final phase features several pits cutting the structures of the villa and three silos, all of them filled with common ware with comb-incised decoration and African TSA (Terra sigillata africana) type D tableware.

We analyzed 4 individuals from this site:

- I4054/Sondeo G2/UE217: 200–400 CE. Genetically a brother of I3983.
- I4055/Tumba 49: 200–400 CE
- I3983/Tumba 19: 265–427 cal CE (1660±25 BP, PSUAMS-2081)
- I3982/Tumba 7: 200–400 CE

Necrópolis de las Delicias (Ventas de Zafarraya, Granada, Andalusia, Spain)

Contact: Juan Manuel Jiménez Arenas, Isidro Jorge Toro Moyano

This necropolis is located within the Ventas de Zafarraya urban area, in the mountainside of the Sierra de Alhama close to the El Boquete de Zafarraya, a natural pass from the Malaga coast to the interior since antiquity. During the 1985 excavation, 33 tombs were found (87, 91, 92). Three of them, not included in this study, were of clear Roman tradition.

The funerary rite of all the tombs was inhumation. The number of buried individuals varies from one to four, with east-west orientation most common.

A total of 16 graves had grave goods or some object of personal use such as glass bowls, belt buckles, shells, iron rings, necklace beads, glasses with horizontal striae decoration, a rectangular belt brooch with decoration of cells filled with vitreous phase of Ostrogothic influence, and a brooch and two sheets of Byzantine origin. The funerary ritual, the

constructive typology and the grave goods place this necropolis within the 5th-7th centuries CE.

We analyzed two individuals from this site:

- I3584/Tumba XIX: 400–700 CE
- I3585/Tumba XVIII: 677–866 cal CE (1250±25 BP, PSUAMS-2074)

La Angorrilla (Alcalá del Río, Sevilla, Andalusia, Spain)

Contact: Domingo C. Salazar-García, Álvaro Fernández Flores

The archaeological site of La Angorrilla, which was excavated during the beginning of the 21st century, is located on the southwest of the municipality of Alcalá del Río (Sevilla, Spain). Its entire necropolis can be dated from the end of the 8th century to the middle of the 6th century BCE (93). This "Tartessian" (or "orientalizante") necropolis shows a variety of burial types in simple pits, mainly inhumations but a few primary and secondary incinerations are also present. The tombs present rectangular shape and they are oriented in west-east direction, a common feature amongst the necropolis of the Phoenician archaic period in the Iberian Peninsula (93).

We analyzed four individuals from this site:

- I12173/ROD.03/25; UE 2007: 700–500 BCE
- I12171/ROD.03/25; UE 1457: 700–500 BCE
- I12560/S-EVA17170, ROD.03/25; UE 404, Tibia: 700–500 BCE
- I12561/S-EVA17196, ROD.03/25; UE 1205, Tibia: 700–500 BCE

Mandubi Zelaia (Ezkio-Itsaso, Gipuzkoa, Basque Country, Spain)

Contact: Javier Fernández-Eraso, José Antonio Mujika-Alustiza

This dolmen was discovered by J. Etxaniz and excavated between 1998–2000 by José Antonio Mujika-Alustiza (94, 95). During excavation, two levels were discovered in the interior of the chamber. The upper level contained with several individuals and grave goods: a bronze awl, four arrowheads, two bone necklace beads and pottery sherds. The lower level contained burials on the base slab of the chamber, four arrowheads, two bone awls and one bone chisel. Radiocarbon analysis of four individuals yielded the following

dates: 3502–3105 cal BCE (4585±40 BP, GrA-28313), 3498–3096 cal BCE (4560±50 BP, GrN-26174), 3347–3097 cal BCE (4500±30 BP, Beta 382963), 3348–2938 cal BCE (4460±50 BP, GrN-26173), 3321–2921 cal BCE (4420±30 BP, Beta 382965).

We analyzed five individuals from this site:

- I7605/Mandubi Zelaia-13G-15.4 (x.32; y.9; z.158): 3500–2900 BCE
- I7603/Mandubi Zelaia-13G-12.9 (x.10; y.74; z.152): 3500–2900 BCE
- I7602/Mandubi Zelaia-13G-12.15 (x.4; y.74; z.151): 3500–2900 BCE
- I7604/Mandubi Zelaia-13G-14.5: 3500–2900 BCE
- I7606/Mandubi Zelaia-13H-16.37: 3500–2900 BCE

Jentillarri (Enirio-Aralar, Gipuzkoa, Basque Country, Spain)

Contact: Javier Fernández-Eraso, José Antonio Mujika-Alustiza

Jentillarri is a gallery dolmen formed by 18 slabs. It was excavated in 1917 by José Miguel de Barandiaran, Enrique de Eguren and Telesforo de Aranzadi (95). Human remains from 27 individuals were excavated, as well as pottery, awls and three arrowheads. We analyzed four individuals from this site:

- I11300/Ar-J11: 3400–3000 BCE
- I11301/Ar-J14: 3341–3030 cal BCE (4480±30 BP, Beta 484117)
- I11248/Ar-J6: 3400–3000 BCE
- I11249/Ar-J10: 3400–3000 BCE

Ondarre (Aralar, Gipuzkoa, Basque Country, Spain)

Contact: Javier Fernández-Eraso, José Antonio Mujika-Alustiza

This Bronze Age cist was excavated by José Antonio Mujika-Alustiza in 2011 (96). It contains a small 150 cm long, 90-110 cm wide and 50-60 cm height chamber, formed by eight disturbed limestone slabs and one sandstone slab.

Fieldwork recovered several human bones corresponding to at least 4 individuals (one infantile, one juvenile, one young adult and one mature adult), pottery sherds belonging

to 6-7 undecorated vessels (two bowls, a carinated vessel and a S-shaped container), one deteriorated pendant and a bipyramidal quartz crystal.

We analyzed one individual from this site:

- I1982/Ond zis 3D-2.19: 1729–1531 cal BCE (3340 ± 30 BP, Beta-350136)

La Braña-Arintero (León, Castilla y León, Spain)

Contact: Julio Manuel Vidal Encinas

This site was described in Olalde et al. 2014 (97). We analyzed a phalanx from LaBraña2 individual, who is genetically a brother of LaBraña1.

- I0843/LaBraña2: 6010–5796 cal BCE (7030 ± 50 BP, Beta-226473)

Camino de las Yeseras (San Fernando de Henares, Community of Madrid, Spain)

Contact: Corina Liesau, Concepción Blasco, Patricia Ríos

This site was described in Olalde et al. 2018 (9). We analyzed one new individual from Funerary Area 3, who corresponds to the only complete skeleton in the tomb:

- I4246/RISE697, sample #7, Fondo 5 UE05 Muerto 1: 2473–2030 cal BCE [2473–2299 cal BCE (3910 ± 30 BP, PSUAMS-2119), 2280–2030 cal BCE (3650 ± 40 BP, Beta-184837)]

Fuente la Mora (Valladolid, Castilla y León, Spain)

Contact: Domingo C. Salazar-García, Ángel Esparza Arroyo, Javier Velasco Vázquez, Germán Delibes de Castro

The site of Fuente la Mora is a “pits site” with occupational levels from the Neolithic to the Early Iron Age. Some of the excavated structures have been attributed to the archaeological culture Cogotas I (Central Iberian Meseta Middle-Late Bronze Age, ca. 1850-1150 cal BCE). Three of them contained human remains: three primary burials of an infant and two adults. The individual sampled for DNA analysis was a 20-25-year-old female:

- I3491/S-EVA 26054: 1850–1150 BCE

La Requejada (San Román de Hornija, Valladolid, Castilla y León, Spain)

Contact: Germán Delibes de Castro, Ángel Esparza Arroyo, Javier Velasco Vázquez

La Requejada is a site located at a fluvial terrace of the river Duero. Excavations revealed a ‘pits site’ with numerous structures dug on gravel and filled with refuse material such as ceramic sherds, lithic objects, animal bones, etc (98). Furthermore, a pit burial was found with the remains of three individuals synchronously buried (61, 99): a young adult female (SRH-01), a senile female (SRH-02) and an infantile male (SRH-03). All the materials and structures belonged to a short occupation phase of the Late Bronze Age Cogotas I culture ~1400–1300 BCE. We generated data from SRH-02 and SRH-03.

- I12208/SRH-02: 1368–1211 BCE
- I12209/SRH-03: 1368–1211 BCE

Humanejos (Parla, Community of Madrid, Spain)

Contact: Rafael Garrido-Pena, Raúl Flores-Fernández, Ana M. Herrero-Corral

This site was described in Szécsényi-Nagy et al. 2017 (58). A total of 11 Copper Age individuals from this site were analyzed in Olalde et al 2018 (9). We analyzed one new individual dated to the Bronze Age.

- I6618/Hume 1A, 443: 1879–1693 cal BCE (3458±24 BP, MAMS-32475)

Tordillos (Aldeaseca de la Frontera, Salamanca, Castilla y León, Spain)

Contact: Domingo C. Salazar-García, Ángel Esparza Arroyo, Javier Velasco Vázquez, Germán Delibes de Castro

The site of Tordillos presents, like other ‘pits sites’ of the archaeological culture Cogotas I (Central Iberian Meseta Middle-Late Bronze Age, ca. 1850–1150 cal BCE), contains hundreds of dug structures that were originally grain storage pits and that are filled with waste material (potsherds, animal bones, ashes). Nine pits with human remains from 20 skeletons in secondary position were also found, some of which were previously exposed as indicated by canid bite marks and erosive processes detected during the bioarchaeological study (100).

We analyzed 2 individuals from this site:

- I3492/S-EVA 26043: 1850–1150 BCE
- I3493/S-EVA 26050: 1420–1283 cal BCE (3090±25 BP, PSUAMS-2072)

Galls Carboners (Mont-ral, Tarragona, Catalonia, Spain)

Contact: Josep Maria Vergès, Marina Lozano

The Cova dels Galls Carboners site is located in the Prades Mountains, at 965 m a.s.l, on the western margin of the Brugent river valley. Although the cave is located in a steep area, it is 10 km away from Camp de Tarragona littoral plain connected with Francolí river, of which the Brugent river is tributary, and 25 km from the Mediterranean Sea. The NE oriented cave entrance is open to 5.5 meters high in an almost vertical rocky wall. The cave is 70 meters long. To get to the inner-most part, where individuals have been recovered, one has to bend or crawl after passing through a 40 cm diameter crawl. The collective burial was excavated in different periods, the first in the 1970's and the second between 2009 and 2010. Along with human remains belonging to a minimum of 17 individuals of different ages (adults and subadults), some ceramic fragments and ornamentation beads made using shell fragments were recovered (101). Our direct dating of a human tooth points to a Chalcolithic date of 3020-2909 cal BCE (4355±20 BP). However, direct dates of a human phalanx and human teeth place most of the remains from this site in the Middle Bronze Age ~1750–1500 BCE.

We analyzed seven individuals from this site:

- I4565/GC.I-1-c.n10: 3020–2909 cal BCE (4355±20 BP, PSUAMS-2866)
- I4558/GC.2.126.n146: 1700–1500 BCE
- I4563/GC.2.150.n170 and GC.2.149.n169: 1700–1500 BCE
- I4559/GC.2.127.n147: 1700–1500 BCE
- I4560/GC.2.132.n152: 1700–1500 BCE
- I4561/GC.2.135.n155: 1700–1500 BCE
- I4562/GC.2.138.n158: 1738–1623 cal BCE (3375±20 BP, PSUAMS-3191)

Mas Gassol (Alcover, Tarragona, Catalonia, Spain)

Contact: Josep Maria Vergès

The Mas Gassol site is located on the north-western margin of the Camp de Tarragona plain, at 235 meters a.s.l., at the foothills of the Prades Mountains, 18 km away from the city of Tarragona on the Mediterranean coast. The human remains reported in this study come from a small necropolis, dated between the 3rd and 5th centuries CE, associated to a Roman *villa rustica* (countryside villa), a farm-house that functioned as a residence of the landowner, his family and his servants (retainers and farm labourers), as well as a farming management center. Tarragona (*Tarraco*) was the oldest Roman settlement of the Iberian Peninsula (218 BCE) and became capital of the Roman province of *Hispania Citerior* (197–27 BCE) and later *Hispania Tarraconensis* (27 BCE – 476 CE). Its hinterland (named *Ager Tarraconensis*) was occupied by many *villae* dedicated to agriculture and livestock exploitation.

The necropolis of Mas Gassol was composed of six graves, five funerary boxes made using *tegulae* and limestone slabs from local quarries, and one wood coffin. The graves contain 10 individuals: 8 adults and 2 children. In three cases, the funerary box contains more than one individual: 2 adults in two cases and 2 adults and 1 child in the other case. The wooden coffin contains the remains of a child of 5-6 years of age. All the graves are oriented NW-SE, with the head on the NW side, looking towards the rising of the sun (102).

We analyzed 4 individuals from this site:

- I7158/MGA'92 UE 108: 200–500 CE
- I6492/MGA'92 UE 105: 200–500 CE
- I6490/MGA'92-Resta II: 200–500 CE
- I6491/MGA'92-Resta III: 200–500 CE

Coveta del Frare (La Font de la Figuera, València/Valencia, Valencian Community, Spain)

Contact: Pablo García Borja, Mario Sanz Tormo

This site is located east of the hill known as “El Frare” or “Moleta del Frare”. It is a 5-meter-deep, 11-meter-wide rock shelter with a 0.8-1-meter-height entrance oriented

towards the northeast. In 1968, a group of people who lived near the site found many archaeological remains, including human skulls belonging to at least 4 individuals. Archaeological study of those materials confirmed the presence of four individuals, two dated to the Chalcolithic and the other two to the Bronze Age (103). The analyzed sample belonged to a male individual from the Early Bronze Age:

- I3494/CF-1: 1920–1753 cal BCE (3515±30 BP, CNA-1661.1.1)

Cueva de la Cocina (Dos Aguas, València/Valencia, Valencian Community, Spain)

Contact: Oreto García-Puchol, Sarah B. McClure, Joaquim Juan-Cabanilles, Agustín A. Díez-Castillo

Cocina cave is an archaeological site with Holocene human occupations located in the municipality of Dos Aguas in eastern Spain. The cave opens to the La Ventana ravine and is surrounded by the rugged landscape of the southern Iberian ranges, close to the Mediterranean Sea (ca. 30 km). Humans occupied the site during the Holocene with evidence of Mesolithic hunter-gatherers as well as several discontinuous archaeological levels from the Early Neolithic to the Bronze Age (104).

Research at Cocina Cave began in the 1940's (1941 to 1945), when Pericot excavated roughly 80 square meters at the entrance of the cave. This work produced the rich archaeological material currently deposited in the Valencian Museum of Prehistory/SIP, and identified a remarkable collection of portable art (105). In the 1970s, Javier Fortea leveraged the archaeological materials from Cocina Cave to shed light on the development of late Mesolithic hunter-gatherers and the transition to agriculture in the Neolithic (106). The investigation revealed the site's potential for characterizing late hunter-gatherer socioecological dynamics and the processes linked with the start of the Neolithic in the region. Fortea also excavated in the cave for seven field seasons (1974 to 1981) in order to investigate the hypothesis of a gradual acculturation process to explain how last hunter-gatherers became farmers and herders (107). He focused the excavation in a large area located in the inner part of the cave using up-to-date excavation techniques, although most of the results remained unpublished (107, 108).

Since 2014, an international research team led by Oreto García-Puchol, Sarah B. McClure and Joaquim Juan Cabanilles has been working at the site in the framework of two research projects -*MESO-COCINA* (Har2012-33111) and *EVOLPAST* (Har2015-68962),

funded by government of Spain, to explore the site deposits in the context of the Neolithization process in Western Mediterranean. These studies are analyzing cultural and biotic assemblages recovered in the previous archaeological seasons with new methodological advances including three dimensional environmental modeling (108). The project also includes new excavations in order to resolve specific questions about cultural and sedimentary history, chronology, and stratigraphy (104, 109).

This analysis recently produced (104, 110) an accurate chronological framework for the Mesolithic levels making it possible to test hypotheses about the extent to which the early Neolithic sequence was shaped by acculturation or colonization model (or other possible scenarios), using data from both Pericot's and Fortea's excavations. The current revision of Pericot's archaeological and biological record has revealed the presence of human remains in the Mesolithic deposits.

Briefly, the chronology of archaeological deposits at the site starts with a long Mesolithic sequence that encompass the 7th millennium and the first centuries of the 6th millennium BCE including several episodes related to both regional phase A (with trapezes) and phase B (with triangles). At the moment, the Early Neolithic context is dated not before the last centuries of the 6th millennium BCE. The current radiocarbon dataset also reflects some Late Neolithic/Chalcolithic and Bronze Age occupations of the site (104).

We analyzed one individual from a tooth recovered in the 1941 Pericot's trench corresponding to a Mesolithic layer (layer 2):

- I8130/C. Cocina-25-7-41-capa 2: 6061-5934 cal BCE (7135±25 BP, PSUAMS-4429)

Lloma de Betxí (Paterna, València/Valencia, Valencian Community, Spain)

Contact: Pablo García Borja, María Jesus de Pedro Michó

This Bronze Age site was first discovered in 1928 but archaeological work began in 1984 under the direction of María Jesús de Pedro Michó and the patronage of the “Museu de Prehistòria de València”. It is a small settlement located at a small hill and made out of stone. Its destruction due to a fire has preserved many domestic objects including pottery, flints, handmills, metal objects, counterbalance looms and fragments of ornaments. Different areas were identified including a warehouse and milling and loom spaces. Two human burials were discovered outside the living space: one senile male buried with a small dog and a male burial in fetal position with flexed arms and legs and delimited with

a circular stone structure (111). The tooth analyzed with aDNA belonged to the second individual:

- I3997/LLBE-30593: 1864–1618 cal BCE (3400±40 BP, Beta-195318)

Cova de Sant Gomengo (La Font de la Figuera, València/Valencia, Valencian Community, Spain)

Contact: Pablo García Borja, Mario Sanz Tormo

This cave site is located on the northern slope of Mont Capurutxo in La Font de la Figuera. In 1970 a group of locals found Late Neolithic/Chalcolithic and Iron Age archaeological materials in the interior of the cave. The Late Neolithic material included pottery, a flint arrowhead, a hoe made of polished stone and collar beads, and a set of human remains including two mandibles (112). We analyzed one tooth from one of the mandibles:

- I8566/C.560: 3800–2500 BCE

La Coveta Emparetà (Bocairent, València/Valencia, Valencian Community, Spain)

Contact: Pablo García Borja, Isabel Collado Beneyto

This cave site is located on the northern slope of the “Serra Mariola”. It is a 10-meter-long, 2.5-meter-wide cave with an irregular layout. It has a wide entrance oriented towards the west dominating a large part of the valley. At least four burials were deposited inside the cave (113), two dating to the Bronze Age. Two teeth recovered from the superficial level and not associated with any mandible were selected for analysis:

- I8567/C.E.-1: 3500–3300 BCE
- I8568/C.E.-2: 3499–3353 cal BCE (4615±20 BP, PSUAMS-4432)

La Vital (Gandia, València/Valencia, Valencian Community, Spain)

Contact: Yolanda Carrión Marco, David López-Serrano, Pablo García Borja

This open-air site is located at the river Serpis terraces in the city of Gandia. The excavation has yielded numerous prehistoric remains dated from the Chalcolithic to the Iron Age (114). In 2017, archaeological work was undertaken by the rescue archaeology company “Estrats, Treballs d’Arqueologia SL” due to the construction of the “Acceso Sur al Puerto de Gandía” by the “Ministerio de Fomento”. During the last dig a series of

prehistoric negative structures dated to the Chalcolithic were excavated. Inside one of these pits three human skeletons were discovered, two of which were almost complete, but their anatomic distribution suggested that they had been thrown in. No cultural artifacts or other ritual signs were found. We sampled three teeth for analysis, two of which belonged to the same individual:

- I8131/A56-2017-UE5114 Diente 2, Diente 3: 2578–2457 cal BCE (3980±30 BP, Beta-504712)
- I8132/A56-2017-UE5114 Diente 1: 2600–2400 BCE

Carrer Sagunto 49 (València, València/Valencia, Valencian Community, Spain)

Contact: Pablo García Borja, Guillermo Pascual Berlanga

Archaeological excavations were carried out at Sagunto street numbers 45, 47 and 49 (city of València) in 1997. An Islamic necropolis dated to the 12th-13th centuries CE was found on the right banks of the Turia river. We analyzed seven individuals from this site:

- I12644/UE 1617: 1100–1300 CE
- I12645/UE 1813: 1100–1300 CE
- I12646/UE 1637: 1100–1300 CE
- I12647/UE 1996: 1100–1300 CE
- I12648/UE 1117: 1100–1300 CE
- I12649/UE 2194: 1100–1300 CE
- I12650/UE 1384: 1100–1300 CE

Túmulo Mortòrum (Cabanes, Castelló/Castellón, Valencian Community, Spain)

Contact: Gustau Aguilera Arzo, Pablo García Borja

The Túmulo del Mortòrum is a collective burial dated to the Bronze Age but has features that are reminiscent of megalithism, a tradition not attested in the province of Castelló/Castellón. It is a tumulus structure with a simple chamber, no corridor and stone cover (115). The tomb itself was pillaged by grave robbers but it was possible to recover six individuals buried during the Bronze Age. We analyzed two individuals:

- I8570/ID6: 1800–1000 BCE
- I8571/ID4: 1800–1000 BCE

Cova dels Diablets (Alcalá de Xivert, Castelló/Castellón, Valencian Community, Spain)

Contact: Gustau Aguilera Arzo, Pablo García Borja

The Cova dels Diablets controls a small interior valley in the foothills of the “Serra d'Irta” in Alcalà de Xivert. The cave had occupation levels dated to the end of the Paleolithic (Epi-Magdalenian), Early Neolithic and Chalcolithic (116). The human remains comprised four individuals from the later Chalcolithic period. We sampled one tooth from the “nivel 1 cuadro Q1”:

- I8569/Q1-N-1: 2871–2626 cal BCE (4141±21 BP, MAMS-18651)

Palau Castell de Betxí (Betxí, Castelló/Castellón, Valencian Community, Spain)

Contact: Gustau Aguilera Arzo, Pablo García Borja

In 2017, during the restoration works of the Palace-Castle of Betxí, five Islamic inhumations were discovered. Their chronology was confirmed by radiocarbon dating of individual UE 119A, and showed that they belonged to a necropolis in use before the construction of the Medieval fortress during the 14th century CE. We analyzed two individuals from this site:

- I12514/UE 119A: 1020–1155 cal CE (960±30 BP, Beta-459794)
- I12515/UE 102: 1000–1200 CE. Genetic data indicate that this individual is a 2nd-3rd-degree relative of I12514.

Plaza Parroquial (Vinaròs, Castelló/Castellón, Valencian Community, Spain)

Contact: Gustau Aguilera Arzo, Pablo García Borja

During rescue excavations of the medieval wall of Vinaròs in the Plaza Parroquial, one inhumation was found. The location suggested that the remains were earlier than the construction of the wall, which was confirmed by radiocarbon dating:

- I12516/UE 30001-3: 901–1116 cal CE (1030±30 BP, Beta-372984)

Gruta do Medronhal (Arrifana, Coimbra, Portugal)

Contact: Ana Maria Silva

In the 1940s, human bones, metallic artifacts (n=37) and non-human bones were discovered in the natural cave of Medronhal (Arrifana, Coimbra). All these findings are currently housed in the Department of Life Sciences of the University of Coimbra and are analyzed by a multidisciplinary team. The artifacts suggest a date at the beginning of the 1st millennium BC, which is confirmed by radiocarbon date of a human fibula: 890–780 cal BCE (2650±40 BP, Beta–223996). This natural cave has several rooms and corridors with two entrances. No information is available about the context of the human remains. Nowadays these remains are housed mixed and correspond to a minimum number of 11 individuals, 5 adults and 6 non-adults.

We analyzed two individuals from this site:

- I7688/GM-23: 1200–700 BCE
- I7687/GM-504: 1200–700 BCE

Monte da Cabida 3 (São Manços, Évora, Portugal)

Contact: Ana Maria Silva

The Necropolis of Monte da Cabida 3 (São Manços, Évora, Portugal) was discovered in 2004. Excavations performed during the year of 2007 revealed human remains buried in cists and pit burials, all dated to the Bronze Age (117). The human bone samples we analyze here were recovered from two pit burials (I7689 and I7691), and one from a rectangular cist (I7692). This last tomb contained two adults, and the individual analyzed here was the final interment. Bones from a previous deposition were found dispersed within the tomb.

We analyzed 3 individuals from this site:

- I7689/MC-3-Sep.14-960: 2200–1700 BCE
- I7691/MC3-945-NÃ_2: 2200–1700 BCE
- I7692/MC3-Sep9: 2200–1700 BCE

Perdigões (Reguengos de Monsaraz, Évora, Portugal)

Contact: Ana Maria Silva, António C. Valera

At the Perdigões ditched enclosure, twelve pits were identified and excavated during the field campaigns of 2007/8. In two of them, pits 7 and 11, partial human skeletal remains were found in primary context and anatomical connection (118).

In pit 11, only a small segment of the west part of the subcircular pit was found undisturbed. Three very incomplete and highly fragmented non adult skeletons (UE 76, 77 and 78) were unearthed. A Suidae paw and a cockle shell were found associated. UE 76 was a non-adult that died around 16/17 years based on dental age (root development of third upper molar). This skeleton was deposited on its right side, SW – NE orientated. A hand bone of this individual confirm the Late Neolithic chronology of these remains (3020–2910 cal BCE (4370 ± 40 BP, Beta-289263)). Non-adult 77, placed on the left side, flexed, N – S oriented, died at around age 5, based on dental calcification. With the exception of two teeth with linear enamel hypoplasia (physiological stress indicator), no other signs of pathology were detected. Non-adult 78 was lying on its left side, head orientated north. Age at death estimation of this individual based on several teeth fall between 12.7 and 14.8 years. The left radius allowed an estimation of 12 years. With the exception of an enamel hypoplasia in pit form observed in the lower left central incisor, no other signs of pathology were noted (119).

We analyzed two individuals from this site:

- I3432/Pit 11, UE77: 3082–2909 cal BCE (4365±25 BP, PSUAMS-1882)
- I5429/Pit 11, UE78: 3010–2887 cal BCE (4310±20 BP, PSUAMS-2692)

Monte Canelas 1 (Alcalar, Faro, Portugal)

Contact: Ana Maria Silva

This site was described in Martiniano et al. 2017 (6). We analyzed one new individual:

- I5076/MCI.228: 3335–3026 cal BCE (4465±25 BP, PSUAMS-3902)

Cova das Lapas (Alcobaça, Leiria, Portugal)

Contact: Ana Maria Silva, Ana Catarina Sousa and Victor S. Gonçalves

Cova das Lapas is a very small cave located in the Limestone Massif of Estremadura that was intensively used as a burial space. The excavation fieldworks were directed under direction of Victor S. Gonçalves in 1984, 1986 and 1987. The sequence of absolute dating and votive artifacts indicates that this necropolis was used over a relatively short period between 3245–3263 and 3036–2913 BCE. It was possible to identify several individualized and coupled burials and a complex sequence of management of the space with successive depositions and ossuaries. The votive artifacts include the characteristic elements of the magic-religious complex of the first and second phases of Megalithism: geometric armatures (all trapezes), blades, daggers, scarce ceramics and one engraved schist plaque placed in the chest of a young person, which is very uncommon.

We analyzed one individual from this site:

- I5428/CLA6: 3300–2900 BCE

Casas Velhas (Melides, Setúbal, Portugal)

Contact: Ana Maria Silva

The necropolis of Casas Velhas was discovered during the 1970s. Excavations were undertaken by the Museum of Archaeology and Ethnography of the District of Setúbal (Portugal) during 1975 and 1996 under the direction of Carlos Tavares da Silva and Joaquina Soares. This necropolis is composed by 35 graves, mostly small stone cists. The cists, highly disturbed by agriculture, were mostly composed of four upright slabs of limestone or ferruginous breccia. The maximum lengths of these tombs were less than 1m. The cemetery belongs to the Southwest Iberian Bronze Age that was widespread across the south of Portugal (Alentejo and Algarve) and southwest Spain, including the regions of Huelva, Badajoz and Seville (*120, 121*). In funerary terms, this culture was characterized by individual burials deposited in lateral fetal position, mostly inside small stone cists, sometimes with funerary ceramic vessels, metallic objects and/or faunal remains. These burials are predominantly individual, but double, triple and quadruple (usually not simultaneous) interments are also documented (*122*). Casas Velhas represents the site with best preserved human remains in Portugal for this culture and period (*122, 123*). Radiocarbon dating of human bones from two cists confirmed the

Bronze Age chronology of these remains (cist 14 - 1670-1410 cal BCE (3255±55BP, OxA-5531); and cist 35 - 1680-1415 cal BCE (3260±60BP, Beta-127904)) (124, 125).

Preliminary results indicate that of the 35 graves, 20 contained human bone, 19 of which were available for detailed anthropological analysis. Of these, 15 were individual tombs, 3 double and 1 triple, corresponding to a minimum number of 24 individuals, 22 adults and 2 non-adults. Cist 30 contained the bones of two adults. The last interment of this tomb belonged to an adult female more than 30 years old, the sample analyzed here (I8045). This female was deposited in crouched position, lying on the right side, orientated East (head) – West. In front of the pelvic region of this skeleton a ceramic vessel was recovered. The bones from the left forelimb of an adult individual of *Bos taurus* (radius, ulna, lunate and scaphoid bone) were also recovered from this cist, although only the exact position of the *Bos* radius is known, apparently associated with the last interment. The other individual was identified through the duplication of some teeth, belonging to an adult of unknown sex.

- I8045/CV-Sep30.8: 1700–1300 BCE

Bolores (Torres Vedras, Lisboa, Portugal)

Contact: Katina Lillios

This site is described in Szécsényi-Nagy et al (58). We successfully analyzed 2 individuals:

- I11614/MS024: 2800–2600 BCE
- I11592/MS002: 2800–2600 BCE

Cabeço da Arruda I (Torres Vedras, Lisboa, Portugal)

Contact: Ana Maria Silva

This site is described in Martiniano et al (6). We successfully analyzed 3 individuals:

- I11599/MS009: 3400–2800 BCE [layer date based on a long bone from a likely different individual 3330–2885 cal BCE (4370±70 BP, Beta-123363)]
- I11601/MS011: 3400–2800 BCE [layer date based on a long bone from a likely different individual 3330–2885 cal BCE (4370±70 BP, Beta-123363)]

- I11600/CA122A, CabecoArruda122A: 3400–2800 BCE [layer date based on a long bone from a likely different individual 3330–2885 cal BCE (4370±70 BP, Beta-123363)]. This is a sample from the same individual as CabecoArruda122A, who was analyzed in Martiniano et al (6).

Tholos of Paimogo I (Lourinhã, Lisboa, Portugal)

Contact: Ana Maria Silva

Paimogo I (or Pai Mogo I) is a corbel-vaulted tomb located in Lourinhã (Portugal), 1 km from the Atlantic coast. The site was discovered in 1968, and excavated in 1971 (126). The tomb consists of a nearly elliptic burial chamber (diameter 4.85 m East-West and 4.5 m North-South) and a corridor 6.6 m length. An extensive array of objects, dated to the Late Neolithic and Chalcolithic were recovered, such as decorated pre-Beaker and Beaker ceramics, groundstones and flaked stone tools, bone tools, limestone idols, other limestone objects, and copper implements (126, 127). Several radiocarbon dates were obtained on human bones, which produced consistent date ranges between the end of 4th millennium to the middle of 3rd millennium: 3095–2575 cal BCE (4250±90 BP, Sac-1556) and 2619–2475 cal BCE (4030±25 BP, UGAM-22150) (128).

Little information is available about the context of the human remains recovered from this burial. These were found commingled and fragmented but with good preservation. The first anthropological study performed by Silva revealed a minimal number of 413 individuals: 290 adults and 123 non-adults (128, 129). This collection was further analyzed for dietary evidences using stable isotopic data (130), strontium isotope analysis to identify territorial mobility patterns (131), physiological stress indicators (132), fractures patterns, among others.

We successfully analyzed 2 individuals from this site:

- I11604/MS014: 3100–2500 BCE
- I11605/MS015: 3100–2500 BCE

SI 2 - Direct AMS ^{14}C Bone Dates

Bone samples for the newly reported direct AMS ^{14}C dates (Table S3) from Penn State (PSUAMS) were manually cleaned to remove sediment, conservants and adhesives. Parts of bones with obvious signs of glues, written catalog numbers, etc. were avoided for sampling. All samples were physically broken down to 1-3 mm pieces to aid demineralization and then sonicated in successive solvent washes of methanol, acetone and dichloromethane (a substitute for the more toxic chloroform) and rinsed repeatedly in $18.2\text{ M}\Omega\cdot\text{cm}^{-1}$ water. Samples were demineralized in 0.5N HCl for 2-3 days at $\sim 5^\circ\text{C}$, and soaked in 0.1N NaOH at room temperature to remove contaminating soil humates. Samples were then rinsed to neutrality in $18.2\text{ M}\Omega\cdot\text{cm}^{-1}$ water and gelatinized in 0.01N HCL for 12 hrs at 60°C (133). The resulting gelatin was lyophilized and weighed to determine percent crude gelatin yield as a measure of collagen preservation. After assessing gelatin yield and qualitative indicators of preservation (e.g., persistent coloration suggestive of incomplete humate removal, gelatin was further purified by ultrafiltration, using precleaned Centriprep® filters retaining $>30\text{ kDa}$ gelatin. More poorly preserved samples were hydrolyzed in 1.5 mL of 6N HCl at 100°C for 24 hrs, and then run through Supelco ENVI-Chrom° solid phase extraction columns to remove humates and other polar contaminants (“XAD” purification; detailed methods described in Lohse et al. 2014 (134)).

The resulting material, $>30\text{ kDa}$ gelatin or purified amino acid hydrolyzate, was submitted to the Yale Analytical and Stable Isotope Center for EA-IRMS analysis, with %C, %N and C:N ratios and $\delta^{13}\text{C}$ and $\delta^{15}\text{N}$ evaluated before AMS ^{14}C dating. C:N ratios for well-preserved samples fall between 2.9 and 3.6, indicating good collagen preservation (135); in practice the observed range tends to be between 3.1 and 3.4.

Pretreated samples were converted to CO_2 in 6 mm OD clear fused quartz tubing prebaked at 900°C for 3 hrs, along with $\sim 60\text{ mg}$ of CuO wire and $\sim 3\text{ mm}$ of Ag wire, and sealed under vacuum on a line backed with an oil free turbopump system. Ultrafiltered gelatin ($\sim 2.2\text{ mg}$) was packed into 6” tubes and combusted for 3 hrs at 900°C , while hydrolyzed amino acids ($\sim 4.0\text{ mg}$) were packed into 8” tubes and combusted for 3 hrs at 800°C . Sample CO_2 was converted to graphite by hydrogen reduction onto an Fe catalyst (5.5-6.5 mg) at 550°C for 3 hrs (136) with reaction water is drawn off with $\text{Mg}(\text{ClO}_4)_2$ (137). Sample graphite is pressed into Al targets for AMS measurement along with graphite of 6 OXII primary standards, and bone backgrounds (SR-5156 Beaufort Whale) and

secondaries (AD 1800s cow bone, 1850 BP bison bone, and 5670 BP sea lion bone) for each run. AMS ^{14}C measurements were made on a modified NEC 500kV 1.5SDH-1 compact AMS at the Penn State AMS ^{14}C laboratory. Conventional ^{14}C ages were corrected for fractionation during graphitization and measurement with $\delta^{13}\text{C}$ values measured on the AMS following the conventions of Stuiver and Polach 1977 (138).

SI 3 - Ancient DNA laboratory work

We performed laboratory work in dedicated clean rooms at the Reich's lab (Harvard Medical School). We extracted DNA (139–141) and built double-stranded and single-stranded DNA libraries (Table S2). Libraries were subjected to a partial uracil-DNA-glycosylase (UDG half) treatment to remove most of the ancient DNA damage while preserving the signal in the terminal nucleotides (1, 142–144). For single-stranded libraries we used E.coli UDG (USER from NEB) with the ssDNA2.0 protocol to achieve this; Adapter CL78 was replaced by TL181 (5'-AGATCGGAAGAAA[A][A][A][A][A][A]-3'; [A] = ortho methyl RNA), Splinter TL110 was replaced by TL159a (5'-[A][A][A]CTTCCGATCTNNNNNNNN[A]-3', [A] = ortho methyl RNA) and the extension primer CL130 was replaced by CL128 5'-GTGACTGGAGTTCAGACGTGTGCTCTTCC*G*A*T*C*T-3'; * = phosphor thioate. A subset of the double-stranded libraries were prepared with an automated liquid handler that uses silica magnetic beads instead of MinElute columns for cleanup steps). DNA libraries were enriched for human DNA using probes that target 1,233,013 SNPs ('1240k capture') (3, 12) and the mitochondrial genome. Captured libraries were sequenced on an Illumina NextSeq500 instrument with 2x76 cycles and 2x7 cycles (2x8 for single-stranded libraries) to read out the two indices (145).

Sampling and DNA extraction at the University of Huddersfield

We processed six samples (I11614, I11592, I11599, I11601, I11604, I11605) in clean rooms in the specialized Ancient DNA Facility at the University of Huddersfield, wearing full body suits, hairnets, gloves and face masks at all times. We constantly cleaned all tools and surfaces with LookOut® DNA Erase (SIGMA Life Sciences), as well as with bleach, ethanol and long exposures to UV light. We subjected six samples to UV-radiation for a total of 60 minutes (30 minutes each side) and cleaned sampling surfaces with 5µm aluminum oxide powder using a compressed air abrasive system. For the four petrous samples (two each from Bolores and Cabeço da Arruda I), we targeted the densest

part of the bone; for the two tooth samples (both from Paimogo I), we removed the tooth root, using a circular saw attached to a hobby drill. We obtained bone and tooth root powder by crushing the excised petrous portion or tooth root in a MixerMill (Retsch MM400). We extracted DNA from ~150 mg of powder following the protocol of Yang et al. 1998 (146), with modifications by MacHugh et al. 2000 (147). We included blank controls throughout extractions to monitor for possible modern DNA contamination. DNA extracts were shipped to Reich's lab.

SI 4 - Bioinformatics processing

Reads for each sample were extracted from raw sequence data according to sample-specific indices added during wetlab processing, allowing for one mismatch. Adapters were trimmed and paired-end sequences were merged into single ended sequences requiring 15 base pair overlap (allowing one mismatch) using a modified version of *SeqPrep 1.1* (<https://github.com/jstjohn/SeqPrep>) which selects the highest quality base in the merged region. Unmerged reads are discarded prior to alignment to both the human reference genome (hg19) and the RSRS version of the mitochondrial genome (148) using the 'samse' command in *bwa v0.6.1* (149). Duplicates were removed based on the alignment coordinates of aligned reads, as well as their orientation. Libraries were sequenced to saturation across multiple sequencing lanes where necessary, with complexity metrics established using *preseq* (150), merging where necessary. Subsequent authenticity of ancient DNA is established using several criteria: we discarded from further analysis libraries with a rate of deamination at the terminal nucleotide below 3%. We computed the ratio of X-to-Y chromosome reads, estimated mismatch rates to the consensus mitochondrial sequence, using *contamMix-1.0.10* (151) and ran X-chromosome contamination estimates using *ANGSD* (152) in males with sufficient coverage (Table S2). Libraries with evidence of contamination were discarded from genome-wide analyses or, in cases with sufficient data, restricted to sequences with cytosine deamination to remove potential contaminating sequences (Table S1).

We merged libraries from the same individual and required a minimum of 10,000 SNPs with at least one overlapping sequence for inclusion in genome-wide analyses. Individuals that were first-degree relatives of others in the dataset with higher coverage were also excluded for genome-wide analyses (Table S1).

SI 5 - Mitochondrial and Y-chromosome haplogroup determination

We determined mitochondrial DNA haplogroups (Table S1) for each individual using Haplogrep2 (*153*).

We performed Y-chromosome haplogroup determination (Table S4) using the nomenclature of the International Society of Genetic Genealogy (<http://www.isogg.org>) version 11.110 (21 April 2016). We restricted to sequences with mapping quality ≥ 30 and bases with quality ≥ 30 .

We comment here on the striking Y-chromosome patterns observed during the Copper Age-Bronze Age transition in Iberia. All the Bronze Age males from Iberia with sufficient coverage ($n=30$) belonged to R1b-M269 (R1b1a1a2). Furthermore, all the R1b-M269 males with sufficient coverage ($n=15$) could be further classified as R1b-P312 (R1b1a1a2a1a2). Only one Bronze Age male, esp005.SG (7), had DNA sequences overlapping R1b-DF27 (R1b1a1a2a1a2a) and he was positive for the mutation. Two Bronze Age males, I6470 and I3997, had DNA sequences overlapping R1b-Z195 (R1b1a1a2a1a2a1), with I6470 being negative and I3997 positive. Eleven Bronze Age males had DNA sequences overlapping R1b-Z225 (R1b1a1a2a1a2a5), with only VAD001 being positive for the mutation (one Iron Age male, I3320, is also positive for this mutation). We thus detect three Bronze Age males who belonged to DF27 (*154*, *155*), confirming its presence in Bronze Age Iberia. The other Iberian Bronze Age males could belong to DF27 as well, but the extremely low recovery rate of this SNP in our dataset prevented us to study its true distribution. All the Iberian Bronze Age males with overlapping sequences at R1b-L21 were negative for this mutation. Therefore, we can rule out Britain as a plausible proximate origin since contemporaneous British males are derived for the L21 subtype.

SI 6 - Kinship analysis

We looked for kinship relationships between the individuals included in our study. We followed the same strategy as in Kennett et al 2017 (*156*) and Loosdrecht et al 2018 (*15*), which is similar to that in Monroy Kuhn et al 2018 (*157*). For each pair of individuals, we computed the mean mismatch rate using all the autosomal SNPs with at least one sequencing read for both individuals in the comparison. In the cases with more than one

read at a particular SNP for a given individual, we randomly sample one read for analysis. We then estimated relatedness coefficients r as in Kennett et al 2017 (156):

$$r = 1 - ((x-b)/b)$$

with x being the mismatch rate and b the base mismatch rate expected for two genetically identical individuals, which we estimated by computing intra-individual mismatch-rates. We also computed 95% confidence intervals using block jackknife standard errors. The inferred kinship relationships for each pair can be viewed in Table S1.

We illustrate this procedure with our Iberian Mesolithic individuals. We first split them into two groups according to their genomic population affinities (Table S7): one group comprised of individuals with lower affinity to El Mirón individual: LaBraña1, LaBraña2 and Canes1. The other group comprised of individuals with high El Mirón affinity: Car1, CMN2, CC1 and Chan. We computed pairwise mismatch rates between individuals in each of the groups and intra-individual mismatch rates (Table S6).

Then, we computed relatedness coefficients (Fig. S1) using base mismatch rates of 0.1138323 and 0.1069545 for the first and second groups, respectively. These values were obtained by averaging intra-individual mismatch rates of individuals with more than 100,000 SNPs to avoid extremely noisy estimates.

We obtained a relatedness coefficient of 0.51 for LaBraña1 and LaBraña2 (two males with overlapping radiocarbon dates and found at the same cave), which indicates that they were 1st-degree relatives. They had the same mtDNA and Y-chromosome haplotypes, suggesting a sibling relationship, which we confirm by the presence of long IBD segments on the X-chromosome (Fig. S2). This is not expected for a father-son relationship as the X-chromosome is inherited from the mother.

SI 7 - Genome-wide analysis datasets

We built two datasets for genome-wide analyses:

- HO dataset, which includes 1331 ancient individuals together with 2562 present-day individuals from worldwide populations genotyped on the Human Origins Array (10, 11, 158). The ancient set includes newly reported individuals from Iberia and individuals that had previously been published (2, 4–10, 12, 13, 15, 17, 20, 97, 158–181) (Table S1), both from Iberia and other regions. We kept 591,642

autosomal SNPs after intersecting autosomal SNPs in the 1240k enrichment with the analysis set of 594,924 SNPs from a previous publication (10).

- HOIII dataset, which includes the same set of ancient individuals, 300 present-day individuals from 142 populations sequenced to high coverage as part of the Simons Genome Diversity Project (182), and 2535 present-day individuals sequenced as part of the 1000 Genomes Project Phase 3 (183). For this dataset, we used 1,054,671 autosomal SNPs, excluding SNPs of the 1240k array with known functional effects or located on sex chromosomes.

For each individual, each genomic position was represented by a randomly sampled sequence, removing the first and the last two nucleotides of each sequence if the sample was treated with UDG half and the first and the last ten nucleotides for samples from the literature that were not treated with UDG.

We repeated key analyses after removing 284,013 SNPs in CpG context (Table S5) that could potentially be affected by aDNA damage, as methylated cytosines are deaminated into thymines which are not removed by UDG half treatment.

SI 8 - Principal component analysis

We performed principal component analysis on the HO dataset using the ‘smartpca’ program in EIGENSOFT (184). We projected ancient individuals onto the components computed on present-day individuals with lsqproject:YES and shrinkmode:YES. We ran three analyses with different sets of present-day individuals:

- A set with 989 present-day West Eurasians (Fig. 1C-D).
- A set with 989 present-day West Eurasians and 70 present-day North Africans (Fig. S3).
- A set with 989 present-day West Eurasians, 70 present-day North Africans and 136 present-day sub-Saharan Africans (Fig. S4).

SI 9 - f -statistics

We computed f_4 -statistics in ADMIXTOOLS (11) using the program *qpDstat* and f4mode: YES. To assess statistical significance, we compute standard errors using a weighted block jackknife approach (185) over 5 Mb blocks.

SI 10 - Estimation of F_{ST} coefficients

We estimated F_{ST} using smartpca (184) with parameters inbreed: YES and fstonly: YES.

SI 11 - *qpAdm* admixture modeling

In this section we use *qpAdm* (12) (<https://github.com/DReichLab>) to fit the ancestry of populations in the Iberia genetic time transect as a mixture of other populations from the same area or from neighboring regions. This method models the ancestry of a *test* population as mixture of a set of *source* populations that are differentially related to a set of *outgroup* populations. The software fits a matrix of f_4 -statistics relating the *test*, *source* and *outgroup* populations and outputs mixture proportions and formal P-values for whether the tested model is a good fit to the data. For a more detailed explanation of this methodology see Supplementary Information section 7 of ref (158).

Following a similar strategy to the one in ref (167), we started with a set of populations that includes groups distantly related, both geographically and temporally, to our Iberian individuals, and more proximate groups that are plausible sources for the ancestry in them. We tested all possible 1-way, 2-way and 3-way combinations of populations in our initial set, using them as sources and leaving the remaining populations as outgroups in the model. We then checked whether a 1-way model was sufficient to explain the ancestry in the *test* population. If no 1-way model showed a good fit ($p > 0.05$), we looked for plausible 2-way models and if not, for 3-way models. Unless otherwise noted, this is the strategy followed throughout SI 11.

Mesolithic period

To increase resolution, we decided to merge the data for the two Mesolithic individuals from the southeast (CMN2 and CC1), both with fewer than 25,000 covered SNPs. This prevented us from studying differences between these two roughly contemporaneous individuals.

Using f_4 -statistics (Fig. S5) we showed that Iberian Mesolithic hunter-gatherers are differentially related to the El Mirón (4) individual (northwestern Spain, ~16000 cal BCE) and to contemporaneous individuals from central Europe such as KO1 (186), demonstrating the presence of genetic structure during this period. Therefore, we included KO1 and El Mirón in our *outgroup* population set together with other Upper Palaeolithic and later West Eurasians, an ancient East African (Mota) (168) and the oldest East Asian (Tianyuan) (177) and North African (Morocco_Iberomaurusian) (15) individuals with available genome-wide data.

Outgroup set: Mota, Ust_Ishim, Kostenki14, GoyetQ116-1, Vestonice16, MA1, El Mirón, EHG, KO1, Iran_N, Israel_Natufian, Morocco_Iberomaurusian, Tianyuan.

None of the possible 1-way models fit the data, meaning that our *test* populations do not form a clade with any population in the *outgroup* set. The model El Mirón+KO1 is the only 2-way model that fits the data for the Iberian Mesolithic individuals and Loschbour (Table S7). We repeated the analysis substituting KO1 by Villabruna as representative of the WHG cluster. The model El Mirón+Villabruna does not fit the data for the La Braña brothers and Canes1 and thus we present in the main text models featuring El Mirón+KO1.

The Iberian hunter-gatherer with the strongest shift towards KO1 is Canes1. Unlike the other Mesolithic Iberians who belong to mtDNA U5b, this individual belongs to mtDNA haplogroup U5a, which is more common in central European hunter-gatherers.

Neolithic and Copper Age

The Early Neolithic period in Europe is characterized by the arrival of farmers from Anatolia. Therefore, we added Anatolia_N as a possible source in the *outgroup* set.

Outgroup set: Mota, Ust_Ishim, Kostenki14, GoyetQ116-1, Vestonice16, MA1, El Mirón, EHG, KO1, Iran_N, Israel_Natufian, Morocco_Iberomaurusian, Tianyuan, Anatolia_N

Again, we were not able to successfully model any Neolithic/Copper Age group using one population from the *outgroup* set. Central European populations can be modeled as a 2-way mixture between Anatolia_N and KO1, with the exception of Germany_MN (Table S8). In the case of populations from Iberia, southern France and Britain, no 2-way combination fit the data, and most of them can only be modeled as a mixture of Anatolia_N, El Mirón and KO1 (Table S8).

Copper Age outlier from Camino de las Yערeras

One Copper Age individual (C_Iberia_CA_Afr; ID I4246) excavated at Camino de las Yערeras in central Iberia clusters with North Africans and not with Europeans in PCA (Fig. 1C, Fig. S3-4), and we wanted to check whether *qpAdm* detects the same genetic signal. Previous studies have reported the presence of ancestry related to Early Neolithic Europeans in Late Neolithic North Africans (8). Therefore, we included in our *outgroup* set several Early Neolithic Europeans (Croatia_EN, Iberia_EN, Macedonia_N,

Serbia_EN, LBK_EN, Romania_EN, Hungary_EN) under the population name Europe_EN to act as a possible ancestry source.

Outgroup set: Mota, Ust_Ishim, Kostenki14, GoyetQ116-1, Vestonice16, MA1, El Mirón, Villabruna, WHG, EHG, Iran_N, Israel_Natufian, Levant_N, Europe_EN, Morocco_Iberomaurusian, Tianyuan

The best 2-way and 3-way models both feature Europe_EN and Morocco_Iberomaurusian, with ancestry proportion for Mota not significantly different from 0 in the 3-way model (Table S9). This supports the conclusion that C_Iberia_CA_Afr, like Late Neolithic North Africans (8), has ancestry related to both Early Neolithic Europeans and earlier North Africans, supporting a North African origin for this individual.

Next, we added Early and Late Neolithic North Africans (8) to the *outgroup* set and found that all the successful models included Morocco_LN as the main source of ancestry (Table S10). This confirms that C_Iberia_CA_Afr was genetically close to populations living in Morocco during the Late Neolithic, but with less ancestry related to Early Neolithic Europeans as compared to the available Morocco_LN individuals.

A North African origin is further supported by uniparental markers: Y-chromosome E1b1b1a and mtDNA haplogroup M1a1b1 (tables S1 and S4). Both E1b1b1a, and the higher ranking clade M1a occur most frequently in present-day North and East Africans (187, 188). Also, haplogroups M1 (albeit M1b) and E1b1b1 have been found in Late Pleistocene and Early Neolithic North Africans (8, 15) but are completely absent or very rare in Neolithic and Copper Age Iberians.

Bronze and Iron Ages

We started by modeling the earliest individuals with steppe ancestry in Iberia (Iberia_CA_Stp), dated to ~2500-2000 BCE. We used an *outgroup* set that included Neolithic and Copper Age populations from Europe that could be a source for the non-steppe-related ancestry in Iberia_CA_Stp, as well as European groups that could be a proximate source for the population that introduced steppe ancestry into Iberia.

Outgroup set: Mota, Ust_Ishim, Kostenki14, GoyetQ116-1, Vestonice16, MA1, El Mirón, EHG, Iran_N, Israel_Natufian, Morocco_Iberomaurusian, Anatolia_N, Steppe_EBA, Iberia_EN, LBK_EN, England_Beaker, Germany_Beaker, Netherlands_Beaker, France_Beaker, Iberia_CA, Globular_Amphora_Poland

Only one 2-way model fits the ancestry in Iberia_CA_Stp with $P\text{-value} > 0.05$: Germany_Beaker + Iberia_CA (Table S11). Finding a Bell Beaker-related group as a plausible source for the introduction of steppe ancestry into Iberia is consistent with the fact that some of the individuals in the Iberia_CA_Stp group were excavated in Bell Beaker associated contexts (9). Models with Iberia_CA and other Bell Beaker groups such as France_Beaker ($P\text{-value} = 7.31\text{E-}06$), Netherlands_Beaker ($P\text{-value} = 1.03\text{E-}03$) and England_Beaker ($P\text{-value} = 4.86\text{E-}02$) failed, probably because they have slightly higher proportions of steppe ancestry than the true source population. We can also discard Beaker complex individuals from the island of Britain as a plausible directly source for the steppe ancestry in Iberia because all the analyzed males with enough resolution in this group are derived for R1b-L21, a SNP for which Iberian males are ancestral.

For Iberia_BA, we added Iberia_CA_Stp to the *outgroup* set as a possible source. The same Germany_Beaker + Iberia_CA model shows a good fit, but with less ancestry attributed to Germany_Beaker (Table S11). Another working model is Iberia_CA+Iberia_CA_Stp, suggesting that Iberia_BA is a mixture between the local Iberia_CA population and the earliest individuals with steppe ancestry in Iberia.

To model Iron Age Iberian groups, we added three preceding populations: England_MBA, Unetice_EBA and Iberia_BA (including NE_Iberia_BA, N_Iberia_BA and C_Iberia_BA when modeling E_Iberia_IA and N_Iberia_IA, and SW_Iberia_BA and SE_Iberia_BA when modeling SW_Iberia_IA) as possible sources in the population set. The three Iron Age groups, E_Iberia_IA from a non-Indo-European-speaking area, SW_Iberia from a Tartessian cultural context and N_Iberia_IA from an Indo-European-speaking area, show a poor fit ($P\text{-values}$ of $1.72\text{E-}04$, $3.46\text{E-}02$ and $4.37\text{E-}15$, respectively) when modeled with Iberia_BA as the only source, indicating some degree of genetic discontinuity between the Bronze Age and the Iron Age in the three areas. Several models successfully fit (Table S11), most featuring either Iberia_CA or Iberia_BA and populations from outside Iberia with high levels of steppe ancestry. Interestingly, N_Iberia_IA is always modeled with a higher contribution from populations outside Iberia than E_Iberia_IA or SW_Iberia_IA (Fig. S6).

For all the populations in this section with good coverage (Iberia_CA_Stp, Iberia_BA, E_Iberia IA, N_Iberia_IA), the model Iberia_CA + Steppe_EBA shows a poor fit ($P\text{-value} < 2.24\text{E-}02$). This is not surprising because in this model all the European Neolithic-related ancestry in those populations is attributed to Iberia_CA, when in fact a portion of

it must be derived from incoming populations that were not entirely Steppe_EBA in ancestry. However, using a fixed set of outgroups less sensitive to the differences between Neolithic European populations we can try to estimate the proportion of Steppe_EBA-related ancestry in our populations of interest. Table S12 and Fig. S6 show these estimates using the following set of *outgroups*: Mota, Ust_Ishim, Kostenki14, GoyetQ116-1, Vestonice16, MA1, EHG, Iran_N, Israel_Natufian, Anatolia_N, LBK_EN.

To study possible genetic differences between Bronze Age groups from different geographic areas, we repeated the *qpAdm* model in Table S12 stratifying by geographic region (Table S13). We found that Bronze Age groups in the south had less steppe ancestry (~15%) than groups in central and northern Iberia (~20%).

Sex bias in Bronze Age Iberia

Based on the observation of the complete replacement of Neolithic/Copper Age Y-chromosome haplogroups by haplogroup R1b-M269 during the Bronze Age, we tried to study sex-biased admixture in the formation of the Iberian Bronze Age population. Given that males carry one X-chromosome and two copies of each of the autosomes, if the incoming population that admixed with the local Iberia_CA population was heavily male-biased, the Iberian Bronze Age population is expected to have lower ancestry proportions from the incoming population on the X-chromosome than on the autosomes. Thus, we computed ancestry proportions with *qpAdm* on the autosomes and on the X-chromosome using Iberia_CA as a local source of ancestry and Germany_Becker as a non-local source. This Germany_Becker group was very likely not genetically identical to the actual group that arrived in Iberia between 2500-2000 BCE, but due to the lack of data from closer regions such as southern France, we think that it is a useful proxy both chronologically and genetically. We used the conservative fixed set of *outgroups* with the addition of Steppe_EBA: Mota, Ust_Ishim, Kostenki14, GoyetQ116-1, Vestonice16, MA1, EHG, Iran_N, Israel_Natufian, Anatolia_N, LBK_EN, Steppe_EBA. We computed standard errors over 10-Mb blocks. We obtained lower proportions of ancestry related to Germany_Becker on the X-chromosome than on the autosomes (Table S14), although the Z-score for the differences between the estimates is 2.64, likely due to the large standard error associated to the mixture proportions in the X-chromosome.

Using the estimated admixture proportions on the X-chromosome and autosomes, we estimated the proportion of female and male ancestors in Iberia_BA that were local, i.e.

from the Iberia_CA population, following the same approach as in (169). The computed log-likelihood surface (Fig. S7) points to a low proportion of male ancestors from the Iberia_CA population, which agrees with the observed Y-chromosome pattern.

Admixture proportions for individuals in the Iberia_CA_Stp, Iberia_BA and Iberia_IA groups

We computed admixture proportions (Table S15, Fig. 2B) for each individual in the Iberia_CA_Stp, Iberia_BA and Iberia_IA groups, using Iberia_CA and Germany_Becker as sources and the same fixed *outgroup* set as in the previous section: Mota, Ust_Ishim, Kostenki14, GoyetQ116-1, Vestonice16, MA1, EHG, Iran_N, Israel_Natufian, Anatolia_N, LBK_EN, Steppe_EBA.

Bronze Age outlier from Loma del Puerco

In PCA analysis (Fig. 1C-D, Fig. S3), one Bronze Age individual (ID I7162) from Loma del Puerco (Chiclana de la Frontera, Cádiz), a site located in the southern tip of Spain, appears somewhat shifted from the main Bronze Age cluster. This shift cannot be attributed to statistical noise from low coverage because we recovered 366,033 genomic positions. Therefore, we tried to understand the underlying cause of this shift with *qpAdm* using the following *outgroup* set.

Outgroup set: Mota, Ust_Ishim, Kostenki14, GoyetQ116-1, Vestonice16, MA1, El Mirón, EHG, Iran_N, Israel_Natufian, Morocco_Iberomaurusian, Anatolia_N, Steppe_EBA, Iberia_EN, LBK_EN, Germany_Becker, Iberia_CA, Globular_Amphora_Poland, Iberia_BA, C_Iberia_CA_Afr, Morocco_LN

Given that Loma del Puerco lies only 70 kilometers north of the North African coast, we included in the *outgroup* set the outlier individual from Camino de las Yeseras with a North African origin (C_Iberia_CA_Afr) and Morocco_LN to account for the possibility of recent North African ancestry in I7162 as the reason for the shift observed in the PCA.

None of the 1-way models show a good fit, including Iberia_BA (P-value=6.93E-08), confirming that this individual does not form a clade with the rest of the Bronze Age samples from Iberia. We found five 2-way models with a good fit (Table S16), all of them featuring Iberia_BA and either an African individual/population or the Natufians. Similar models including Iberia_CA instead of Iberia_BA show a very poor fit, demonstrating that this individual has steppe ancestry like the rest of the Bronze Age Iberians. Taking into account archaeological context, the most plausible model is a

mixture between Iberia_BA-related ancestry and ancestry related to individuals like C_Iberia_CA_Afr, who could have been present not only in central Iberia like the one we have sampled, but also in southern Iberia during the second half of the 3rd millennium BCE and the first half of 2nd millennium BCE.

The past 2500 years in northeast Iberia

Many of our individuals with working genome-wide data from northeast Iberia and dated to the past ~2500 years were excavated from the site of Empúries, the most important Greek colony in the Iberian Peninsula and later occupied by the Romans.

In PCA (Fig. 1C-D), most of the individuals from Empúries form two clusters: one (which we call Empúries1) plotting close to the Iron Age Iberia cluster that includes samples from the nearby site of Ullastret and the other (which we call Empúries2) plotting close to Bronze Age samples from the eastern Mediterranean such as the Mycenaean samples from Greece (167). The presence of two genetically distinct populations is further supported by different patterns of F_{ST} estimated with present-day populations (Fig. S8) and by Y-chromosome haplogroup composition (Table S4). Empúries2 was least differentiated from populations from the central and eastern Mediterranean region and was dominated by Y-chromosome haplogroup J, present in high frequencies precisely in those regions, whereas Empúries1 was least differentiated from western European populations and contained only R1b lineages, similar to the Bronze and Iron Age populations from Iberia. We find the two clusters in the three periods of the site for which we have genetic data: the Greek, Hellenistic and Roman periods. This demonstrates that the ancient town of Empúries was inhabited by local Iberians as well as by colonists from the Eastern Mediterranean, which agrees with historical sources and archaeological evidence.

We confirm the eastern Mediterranean origin of the second cluster of individuals (Empuries2) using *qpAdm* and the following *outgroup* set:

Outgroup set: Mota, Ust_Ishim, Kostenki14, GoyetQ116-1, Vestonice16, MA1, El Mirón, EHG, Iran_N, Israel_Natufian, Morocco_Iberomaurusian, Anatolia_N, Steppe_EBA, Iberia_EN, LBK_EN, Iberia_CA, Globular_Amphora_Poland, Iberia_BA, Iberia_IA, Mycenaean, Minoan_Lasithi

Using this setup, all the 1-way models failed (P -value<3.69E-14) except for the Mycenaeans (P -value==8.81E-01), indicating that Empuries2 and the Mycenaean

samples form a clade with respect to the rest of the groups in the populations set to the limits of our resolution. This result is perhaps not surprising given that the available Mycenaean samples from southern Greece lived only ~700 years before the founding of Empúries by Greeks from Phocaea ~575 BCE, according to historical sources.

Next, we wished to study whether the different peoples that established themselves in northeast Iberia over the past ~2500 years and dominated parts or the whole territory had a significant impact on the overall Iberian gene pool. We analyzed individuals from L'Esquerda (Roda de Ter, Barcelona) dated to the 7th-8th century CE and individuals from Pla de l'Horta (Sarrià de Ter, Girona) dated to the 6th century CE, both from the period of Visigoth domination and postdating the Greek and Roman presence in Iberia. We began with the individuals from L'Esquerda (NE_Iberia_c.6-8CE_ES) and used the following *outgroup* set for our admixture modeling.

Outgroup set: Mota, Ust_Ishim, Kostenki14, GoyetQ116-1, Vestonice16, MA1, El Mirón, EHG, Iran_N, Israel_Natufian, Morocco_Iberomaurusian, Anatolia_N, Steppe_EBA, Iberia_EN, LBK_EN, Iberia_CA, Globular_Amphora_Poland, Iberia_BA, Iberia_IA, Empuries2, England_Saxon.SG, Bavaria_Early_Medieval.SG, TSI, Greek, Bergamo

To increase resolution, we added to the Iberia_IA group the samples from Empúries that cluster within the Iberia_IA cluster. The other group of samples from Empúries with Eastern Mediterranean origin (Empuries2) was included in the *outgroup* set because they could have contributed ancestry to later populations in northeast Iberia. Due to the lack of published aDNA data from the first millennium CE, we included present-day European populations such as TSI (Tuscans from the 1000 Genomes project), Greek and Bergamo that could serve as a proxy for the ancestry in our samples of interest. Modeling NE_Iberia_c.6-8CE_ES as 1-way mixture with any of the populations from the set fails, including Iberia_IA (P-value=3.01E-07). This demonstrates that the individuals from L'Esquerda do not form a clade with Iberia_IA, and therefore additional layers of ancestry are needed to explain their genetic makeup. In Table S17 we show all 2-way models that include Iberia_IA as one of the sources. The only models with good fit are those featuring present-day populations from Italy and Greece. This suggests that NE_Iberia_c.6-8CE_ES has ancestry related to populations from the central and eastern Mediterranean that is not present in Iberia_IA. The eastern outliers from Empúries showed a poor fit (P-value= 4.48E-04), suggesting that they were likely not the source of the central/eastern Mediterranean ancestry in NE_Iberia_c.6-8CE_ES.

Next, we wanted to study the individuals from Pla de l'Horta (NE_Iberia_c.6CE_PL), adding NE_Iberia_c.6-8CE_ES to the population set as a possible source of ancestry. In fact, all the successful models include NE_Iberia_c.6-8CE_ES as one of the sources (Table S18), confirming that both sites have similar ancestry makeup although they do not form a clade with respect to the other populations in the population set (P-value=1.29E-03). The best 2-way models feature NE_Iberia_c.6-8CE_ES and either Steppe_EBA, Bavaria_Early_Medieval or Saxon, indicating that the individuals from Pla de l'Horta had higher steppe ancestry than the individuals from L'Esquerda, probably mediated by contemporaneous populations from central/northern Europe where this type of ancestry was present in higher proportions than in Iberia.

Finally, to explore the genetic impact of the Muslim conquest in northeast Iberia, we studied individuals from Sant Julià de Ramis (Girona), dated between the 8th and 12th centuries CE (NE_Iberia_c.8-12CE) and therefore largely postdating Muslim political control of the area. We added to the *outgroup* set the preceding population from the area (NE_Iberia_c.6-8CE_ES) and, to account for a possible genetic contribution of the Muslim conquest, a North African ancient group (Morocco_LN) and the individuals from southeast Iberia during the period of Muslim rule (SE_Iberia_c.10-16CE):

Mota, Ust_Ishim, Kostenki14, GoyetQ116-1, Vestonice16, MA1, El Mirón, EHG, Iran_N, Israel_Natufian, Morocco_Iberomaurusian, Anatolia_N, Steppe_EBA, Iberia_EN, LBK_EN, Iberia_CA, Globular_Amphora_Poland, Iberia_BA, Iberia_IA, Empuries2, NE_Iberia_c.6-8CE_ES, SE_Iberia_c.10-16CE, Morocco_LN

No 1-way model fits the data, including the one featuring NE_Iberia_c.6-8CE_ES (P-value=7.58E-04). Three 2-way models fit, with two being (Table S19) historically more plausible: NE_Iberia_c.6-8CE_ES + SE_Iberia_c.10-16CE and NE_Iberia_c.6-8CE_ES + Morocco_LN. This suggests that the individuals from Sant Julià de Ramis harbored North African-related ancestry not present in the populations from the same area before the Muslim conquest.

The past 2000 years in southeast Iberia

We recovered aDNA data from individuals excavated at 13 sites in the present-day provinces of Granada, València/Valencia and Castelló/Castellón, and dated between the 3rd and 16th centuries CE, covering the periods of Roman, Visigothic, Byzantine and Islamic domination in southeast Iberia.

We grouped the individuals under three population names: SE_Iberia_c.3-4CE, SE_Iberia_c.5-8CE and SE_Iberia_c.10-16CE. All the individuals that we analyzed are clearly shifted towards present-day and ancient North Africans in PCA (Fig. S3-4), which suggests that North African genetic input was already present in this region several centuries before the Islamic conquest of the Iberian Peninsula beginning in the 8th century CE. Two individuals from SE_Iberia_c.10-16CE plot on a very different position (Fig. S3-4) and thus were not included in the three groups. For *qpAdm* analysis, we began by using the following *outgroup* set:

Outgroup set: Mota, Ust_Ishim, Kostenki14, GoyetQ116-1, Vestonice16, MA1, El Mirón, EHG, Iran_N, Israel_Natufian, Morocco_Iberomaurusian, Anatolia_N, Steppe_EBA, Iberia_EN, LBK_EN, Iberia_CA, Globular_Amphora_Poland, Iberia_BA, Iberia_IA/NE_Iberia_c.6-8CE_ES, Guanche, Morocco_LN, Levant_EBA

This set includes Upper Paleolithic North Africans (Morocco_Iberomaurusian), Late_Neolithic North Africans (Morocco_LN) and indigenous Canary Islanders (Guanche), all of which could serve as a proxy for North African populations before the Arab expansion, and Levant_EBA to account for Levantine-related ancestry. We also use either Iron Age Iberia (Iberia_IA) or early Medieval Iberian individuals from the northeast (NE_Iberia_c.6-8CE_ES) to act as a proxy for Iberia-related ancestry. For the three groups, the best 2-way models include NE_Iberia_c.6-8CE and the Guanche or Morocco_LN (Table S20). However, with the exception of SE_Iberia c.3-4 CE, these models show a poor fit to the data, meaning that they do not successfully explain the ancestry in these groups. Using present-day North Africans such as Mozabite or Saharawi instead of the ancients does not improve the fit. Instead, the models slightly improve when Levant_EBA is used as a third source, although they do not achieve a P-value >0.05 for SE_Iberia_c.5-8CE (Table S20).

The lack of models with a good fit to the data might be a consequence of the limited number of available proximate sources of ancestry in key regions. For instance, in North Africa the only ancient populations with available data are Morocco_Iberomaurusian, Morocco_EN, Morocco_LN and the Guanches, and we use Morocco_LN and the Guanches as proxies for North African populations before the Arab expansion. However, they might not be good representatives of the true North African population that contributed ancestry to our Iberian test populations. Similarly, the local Iberian ancestry component in our test populations could have some genetic differences to the populations that we are using as sources for this component. Another potential issue is the presence

of genetic heterogeneity within the populations we are trying to model. In PCA (Fig. S3-4), all the individuals in SE_Iberia_c.3-4CE, SE_Iberia_c.5-8CE and SE_Iberia_c.10-16CE plot in an intermediate position between present-day populations from Europe, the Levant and North Africa, but they do not form a tight cluster, which could represent significant ancestry differences. Thus, we analyzed each individual separately, with the caveat that for low-coverage individuals we had less power to reject poorly-fitting models and to estimate admixture proportions. We used a fixed set of *outgroups*: Mota, Ust_Ishim, Kostenki14, GoyetQ116-1, Vestonice16, MA1, El Mirón, EHG, Iran_N, Israel_Natufian, Morocco_Iberomaurusian, Anatolia_N, Steppe_EBA, Iberia_EN, LBK_EN, Iberia_CA, Globular_Amphora_Poland, Iberia_BA; and tested models including either Iberia_IA or NE_Iberia_c.6-8CE_ES as a local Iberian ancestry source, the Guanches or Morocco_LN as a North African ancestry source and one of the following Levantine populations as proxies for the extra ancestry not modeled by the Iberian and North African populations: present-day Palestinian, present-day Druze, present-day Jordanian and Levant_EBA. In Table S21 we provide the best-fitting model for each individual. An interesting observation is the fact that many individuals require ancestry from Levantine populations on top of the Iberian and North African-related ancestry for the model to fit. This could represent eastern Mediterranean ancestry input into the region, either independently or through North African populations with more Levantine-related ancestry than the one we used as a North African ancestry source.

As previously mentioned, two individuals dated to the 10th (I7427) and 16th (I3810) century CE plot on a very different position in the PCA (Fig. S3-4), reflecting a very different ancestry profile. We were able to model them as mixture of ancestry related to previous populations from the same region (SE_Iberia c.3-4CE) and ancestry related to present-day sub-Saharan African populations (Table S22). The high proportions of sub-Saharan African ancestry explain their marked shift in PCA and agree with uniparental markers with sub-Saharan African origin in both individuals.

SI 12 - Allele frequency estimation of SNPs of phenotypic importance

Our dense genetic time transect allowed us to follow the trajectory of genetic variants with phenotypic importance over time. Due to the presence of missing data in ancient individuals, chances are high that a particular SNP will not be covered by any DNA sequence in several individuals. Therefore, we group our Iberian individuals in 5 broad

time periods to increase the accuracy of the allele frequency estimation. The groups are Mesolithic, Neolithic, Copper Age, Bronze-Iron Age and Historical (which includes individuals from 500 BCE to 1600 CE). We used allele counts at each SNP to perform maximum likelihood estimations of allele frequencies in ancient populations as in ref. (2), and computed confidence intervals using the Agresti-Coull method implemented in the `binom.confint` function of the R-package *binom*.

In Fig. S9, we show derived allele frequency estimates for four SNPs with functional importance: SNP rs4988235 in *LCT* responsible for lactase persistence, SNP rs12913832 in *HERC2/OCA2* responsible for blue eyes, and SNPs rs16891982 and rs1426654 in *SLC45A2* and *SLC24A5*, respectively, associated with reduced skin pigmentation in Europeans. A striking observation is the complete absence of the lactase persistence allele in Iberia (present at 0.46 frequency in present-day Iberians) until recent historical times, which suggests very recent selection.

We wished to examine whether the obtained allele frequencies could be affected by reference bias (i.e., the preferential recovery of the allele present in the reference genome over the alternative allele). To estimate this possible bias, we identified ancient individuals with 1240k data from previous studies that presented at least one read with the reference allele and one read with the derived allele at the SNP of interest, which indicates that they were very likely heterozygous at that position. Then, we counted the number of reads with the reference and alternative allele in those individuals and computed a reference bias estimate. In the case of rs4988235 it was not possible to estimate reference bias due to the limited number of heterozygous individuals. For rs12913832 (152 reference reads, 145 alternative reads; 0.5118) and rs16891982 (946 reference reads, 947 alternative reads; 0.4997) we found no evidence of reference bias. In contrast, for rs4988235 (102 reference reads, 45 alternative reads; 0.6939) we found evidence of reference bias as ~70% of the reads in heterozygous individuals carried the reference allele. Thus, we applied a correction for this bias in the maximum likelihood estimation of rs4988235, shown in Fig. S9.

SI 13 - Date of the Carigüela pre-Neolithic individual

We successfully obtained sequencing data from the Car1 individual from the Carigüela cave in Piñar, Granada Province. The archaeological excavation strongly points to a pre-Neolithic context, but several attempts to generate a radiocarbon date have not been

successful. Therefore, we tried to narrow down the age of this individual using the genetic data.

In PCA, the Car1 individual plots close to the other Iberian Mesolithic individuals (Fig. 1C), confirming that his genome-wide ancestry signal is the one expected for an individual who lived before the arrival of Neolithic farmers.

It has been previously shown (4) that Neanderthal ancestry has steadily decreased during the last 45,000 years. Thus, we computed the % of Neanderthal introgression for the ancient European individuals analyzed in Fu et al. 2016 (4) with at least 200,000 SNPs and for the Car1 individual, using f_4 -statistics as in Fu et al. 2016 (4). We obtained 2.22% of Neanderthal ancestry for Car1 (Fig. S10), similar to other European individuals that lived around 8000 BCE.

Lastly, we looked at the mitochondrial genome of Car1. He belonged to haplogroup U5b1, also present in one Iberian Mesolithic sample from Cingle del Mas Nou (Castelló/Castellón, Spain). The appearance of the U5b1 lineage has been dated to 15530 ± 4890 years ago (148) using data from present-day individuals. In the ancient DNA literature, the oldest known U5b1 individuals to date are from Late Glacial Oberkassel (Germany, 12220–11920 and 11620–11340 BCE) (151, 189) and Bichon (Switzerland, 11820–11610 BCE) (164), becoming prevalent in Europe during the Mesolithic (4).

Based on these lines of evidence, we conclude that the Car1 individual likely lived during the Mesolithic period, 9700–5500 BCE. We caution, however, that a direct radiocarbon date would provide the most accurate estimation of the age of this individual.

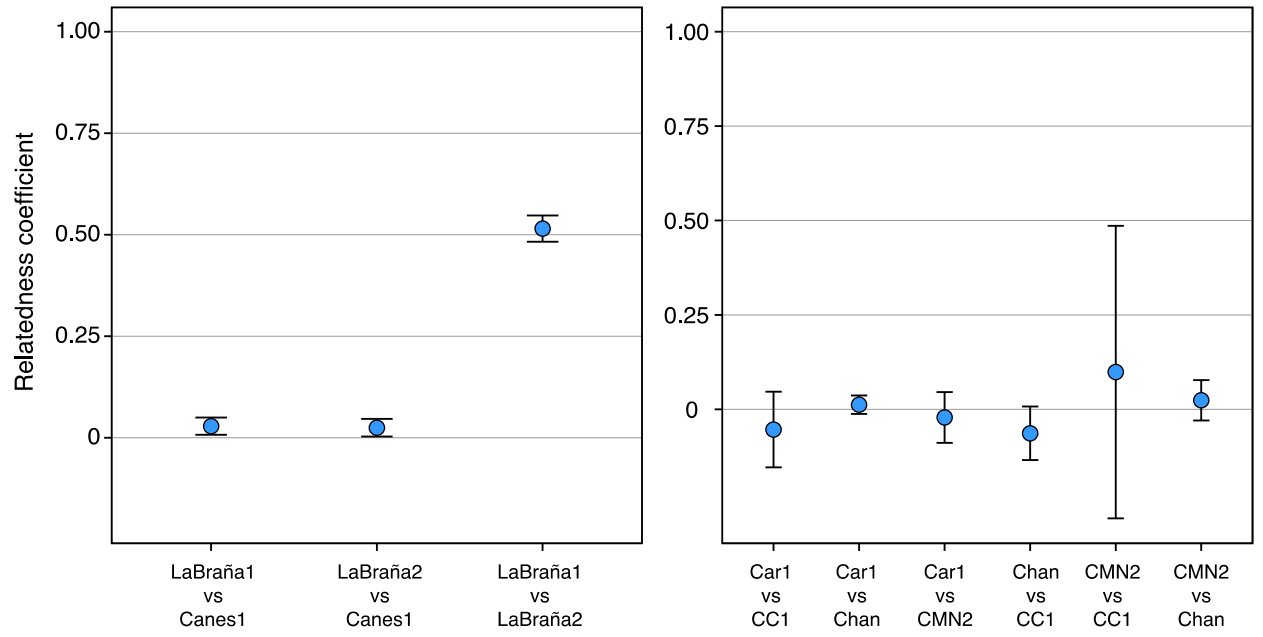


Fig. S1. Genetic relatedness among Mesolithic individuals. Relatedness coefficients estimated on the autosomes for pairs of Iberian Mesolithic individuals. Error bars correspond to 95% confidence intervals.

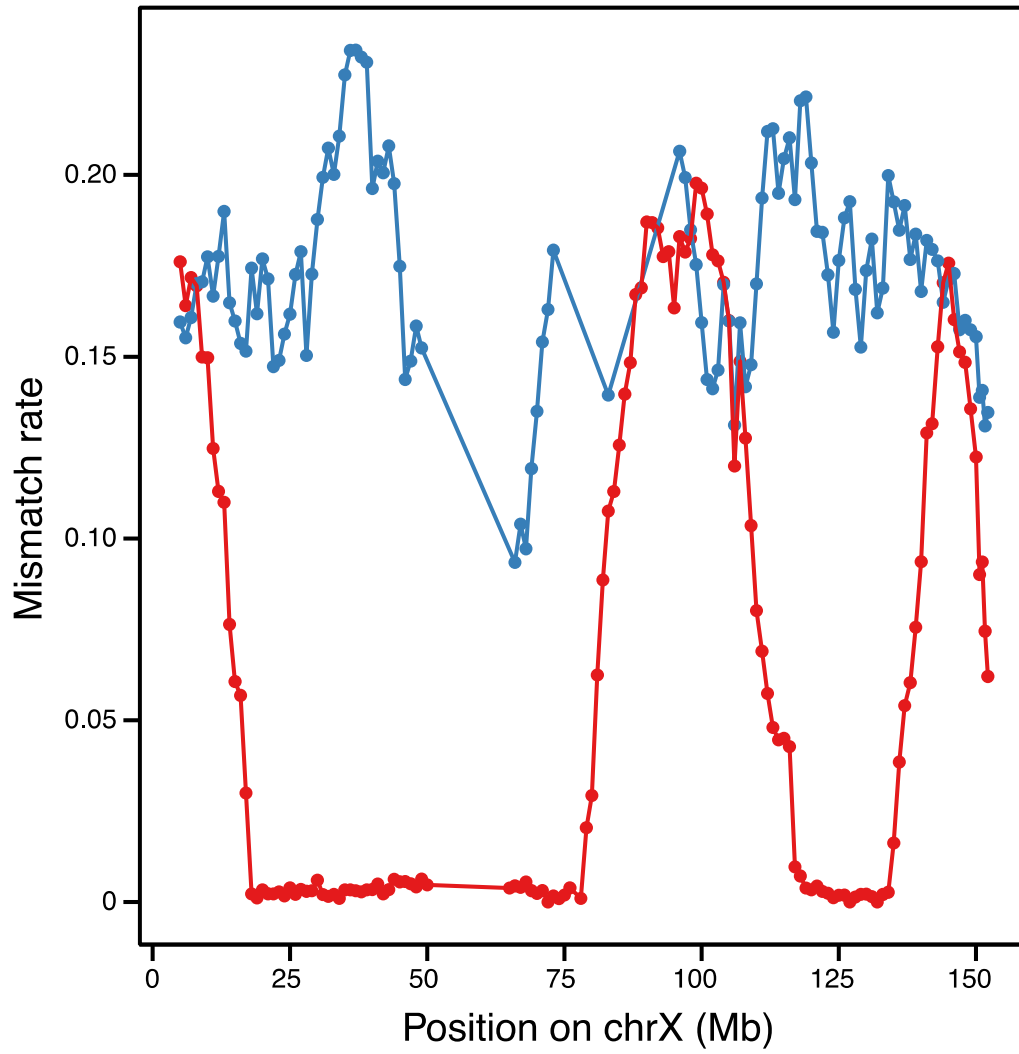


Fig. S2. Mismatch rate at 1240k sites between LaBraña1 and LaBraña2 males (red) and between two unrelated Iberian hunter-gatherers (blue) along the X chromosome. Analysis was performed on sliding windows of 10 Mb, moving by 1 Mb each step.

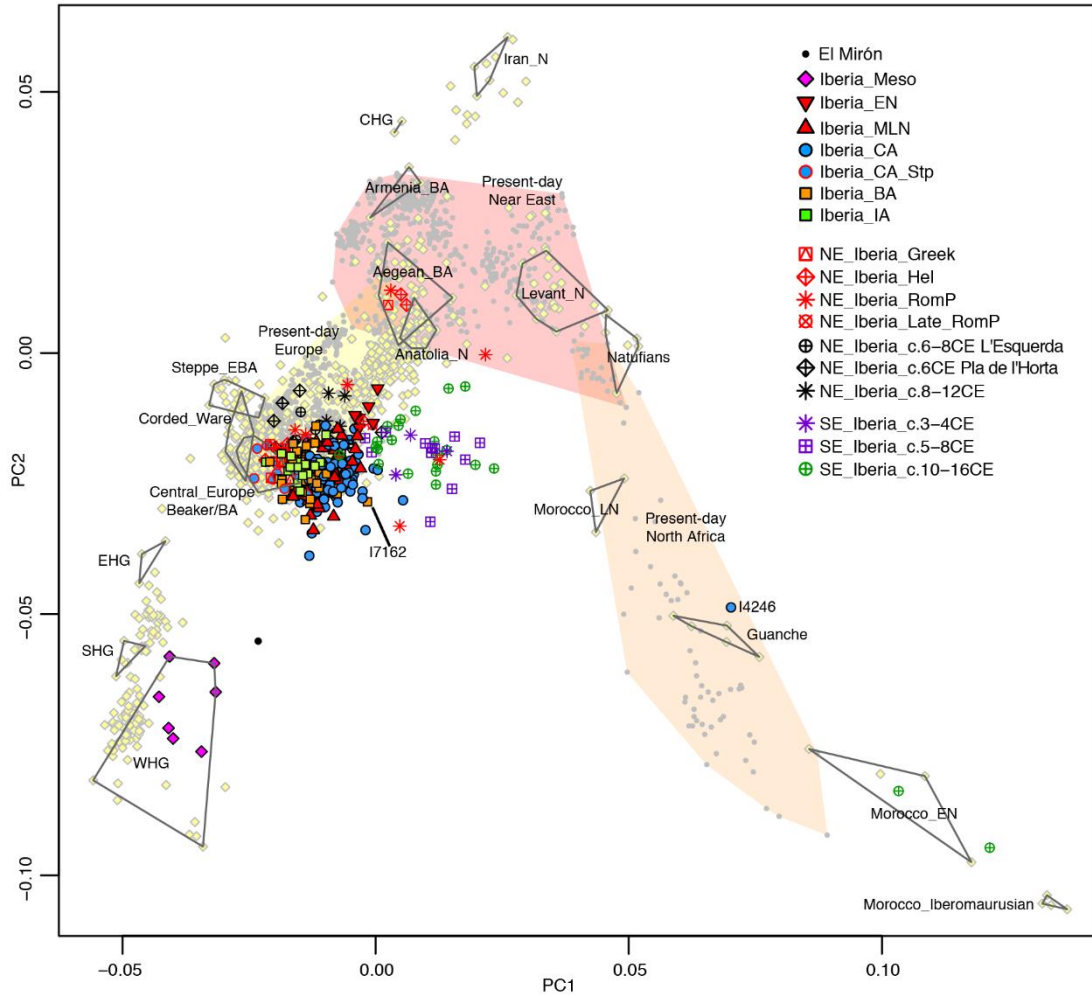


Fig. S3. Principal component analysis of 1,059 present-day west Eurasian and North African individuals (grey dots), with ancient individuals from Iberia and other regions (pale yellow) projected onto the first two principal components. WHG, western hunter-gatherers; EHG, eastern hunter-gatherers; SHG, Scandinavian hunter-gatherers; CHG, Caucasus hunter-gatherers; E, Early; M, Middle; L, Late; N, Neolithic; CA, Copper Age; BA, Bronze Age; IA, Iron Age; Meso, Mesolithic; Hel, Hellenistic; RomP, Roman Period; NE, Northeast; SE, Southeast.

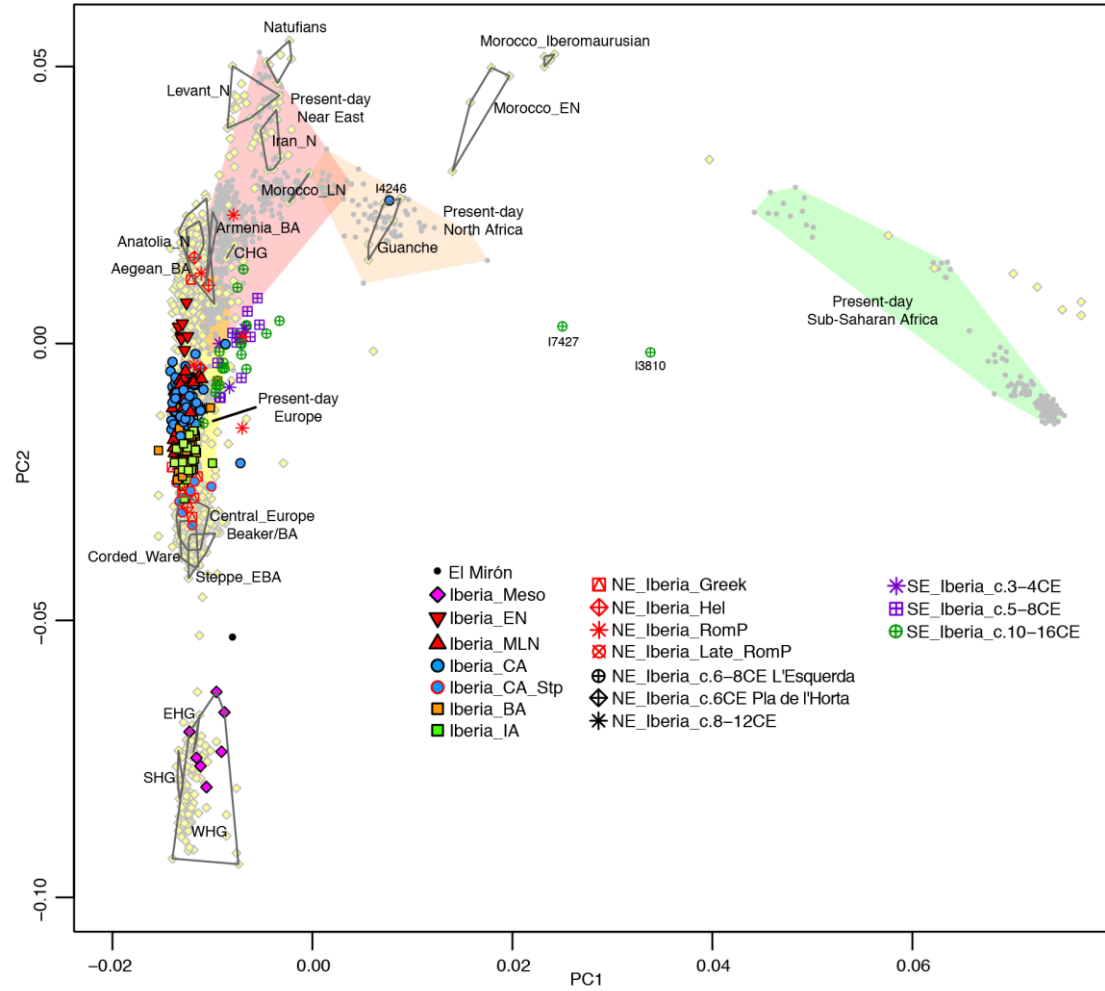


Fig. S4. Principal component analysis of 1,195 present-day west Eurasian, North African and Sub-Saharan African individuals (grey dots), with ancient individuals from Iberia and other regions (pale yellow) projected onto the first two principal components. WHG, western hunter-gatherers; EHG, eastern hunter-gatherers; SHG, Scandinavian hunter-gatherers; CHG, Caucasus hunter-gatherers; E, Early; M, Middle; L, Late; N, Neolithic; CA, Copper Age; BA, Bronze Age; IA, Iron Age; Meso, Mesolithic; Hel, Hellenistic; RomP, Roman Period; NE, Northeast; SE, Southeast.

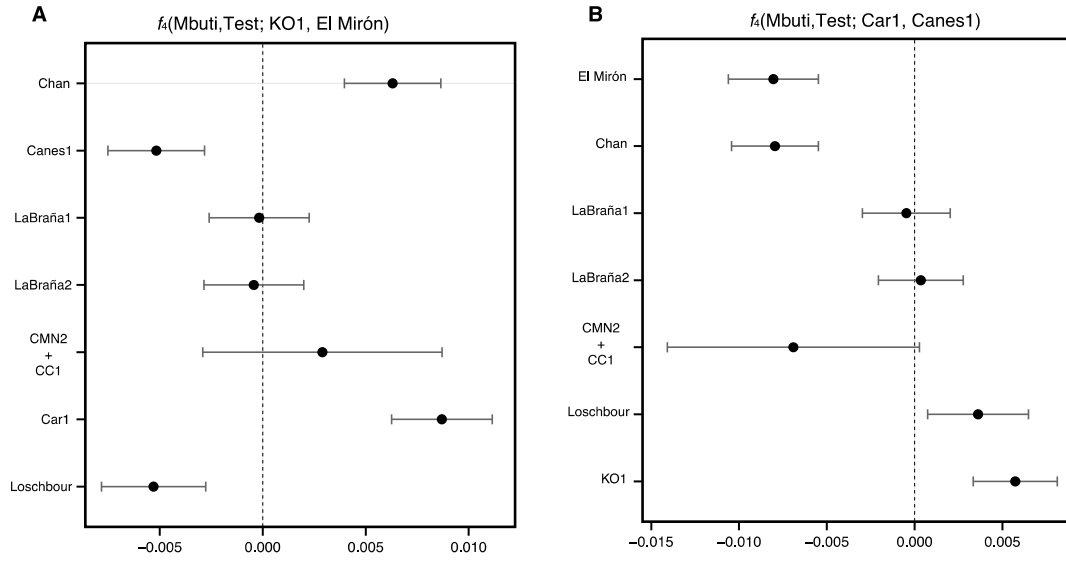


Fig. S5. f -statistics of the form (A) $f_4(\text{Mbuti, Test; KO1, El Mirón})$ and (B) $f_4(\text{Mbuti, Test; Car1, Canes1})$. Bars indicate ± 3 standard errors.

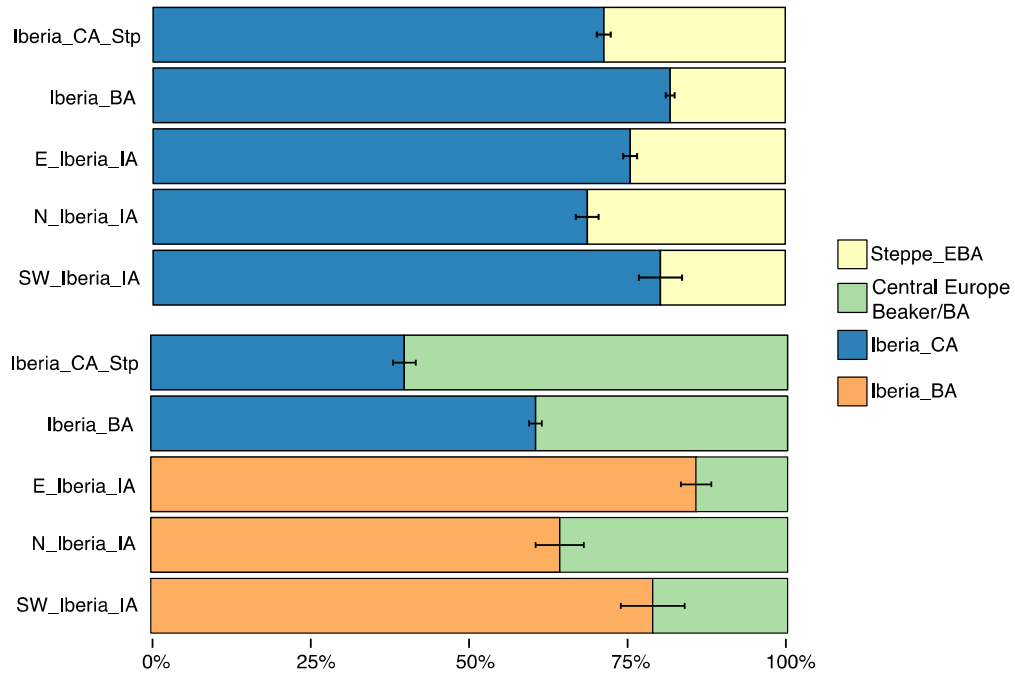


Fig. S6. Genome-wide admixture proportions using *qpAdm*. The top panel shows the model Iberia_CA+Steppe_EBA and the bottom panel shows more proximate admixture models for the same five populations. Error bars indicate ± 1 standard errors. CA, Copper Age; EBA, Early Bronze Age; BA, Bronze Age; IA, Iron Age; SW_Iberia, southwest Iberia; N_Iberia, northern Iberia; E_Iberia, eastern Iberia.

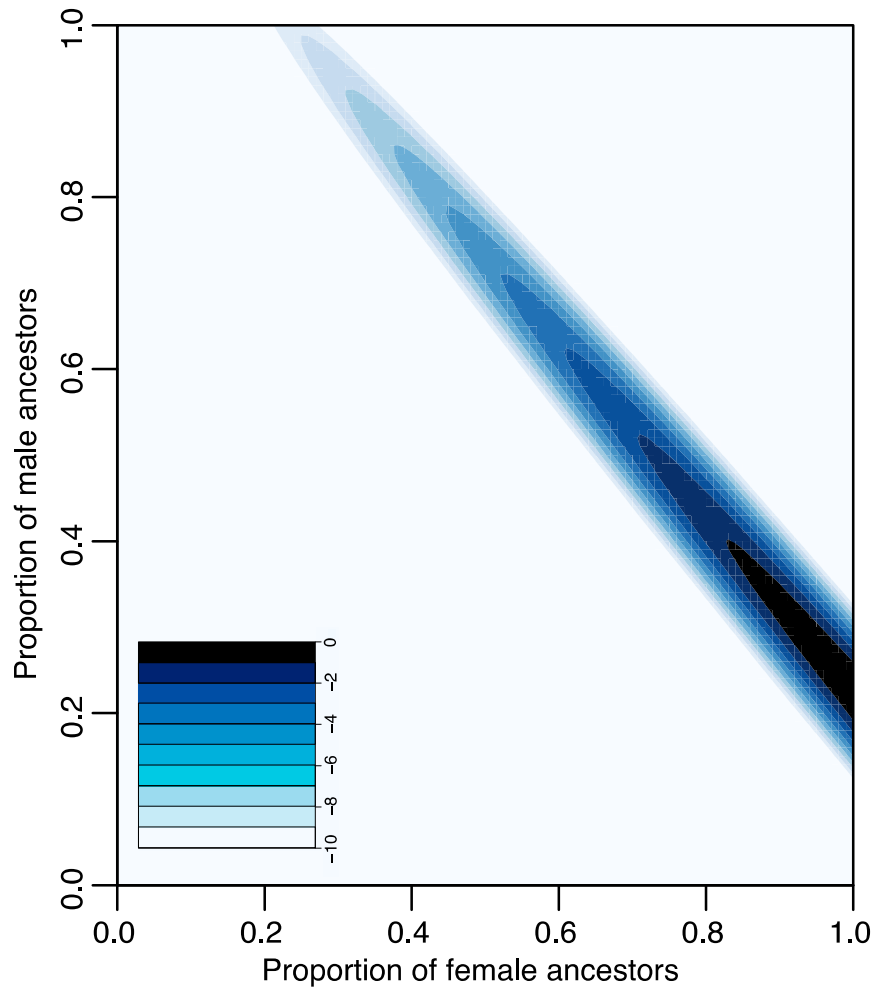


Fig. S7. Sex bias in Bronze Age Iberia. Log-likelihood surface for the proportion of female (x axis) and male (y axis) ancestors from the Iberia_CA population. The log-likelihood scale ranges from 0 to -10 , in which 0 is the feasible point with the highest likelihood.

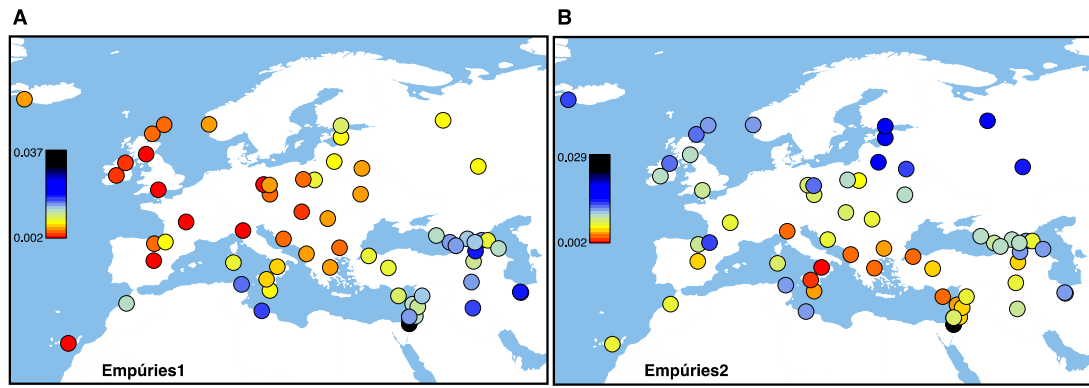


Fig. S8. Genetic differentiation measured by F_{ST} between present-day West Eurasians and (A) Empúries1 or (B) Empúries2 groups.

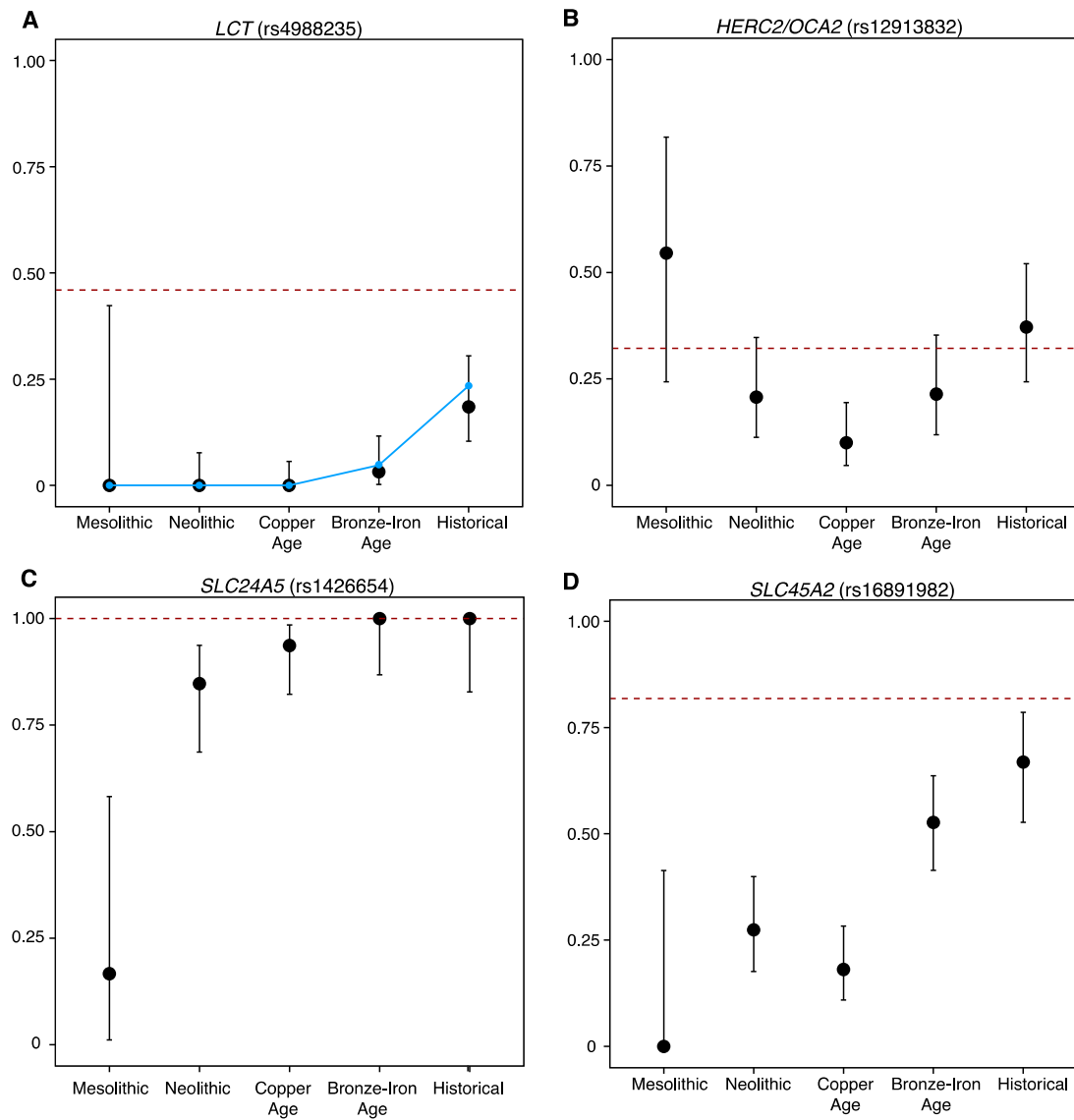


Fig. S9. Derived allele frequencies at four SNPs of functional importance. Error bars represent 95% confidence intervals. The red dashed lines show allele frequencies in the 1000 Genomes Project (<http://www.internationalgenome.org/>) ‘IBS’ population (present-day people from Spain). The blue solid line in (A) represents the derived allele frequencies after correcting for reference bias.

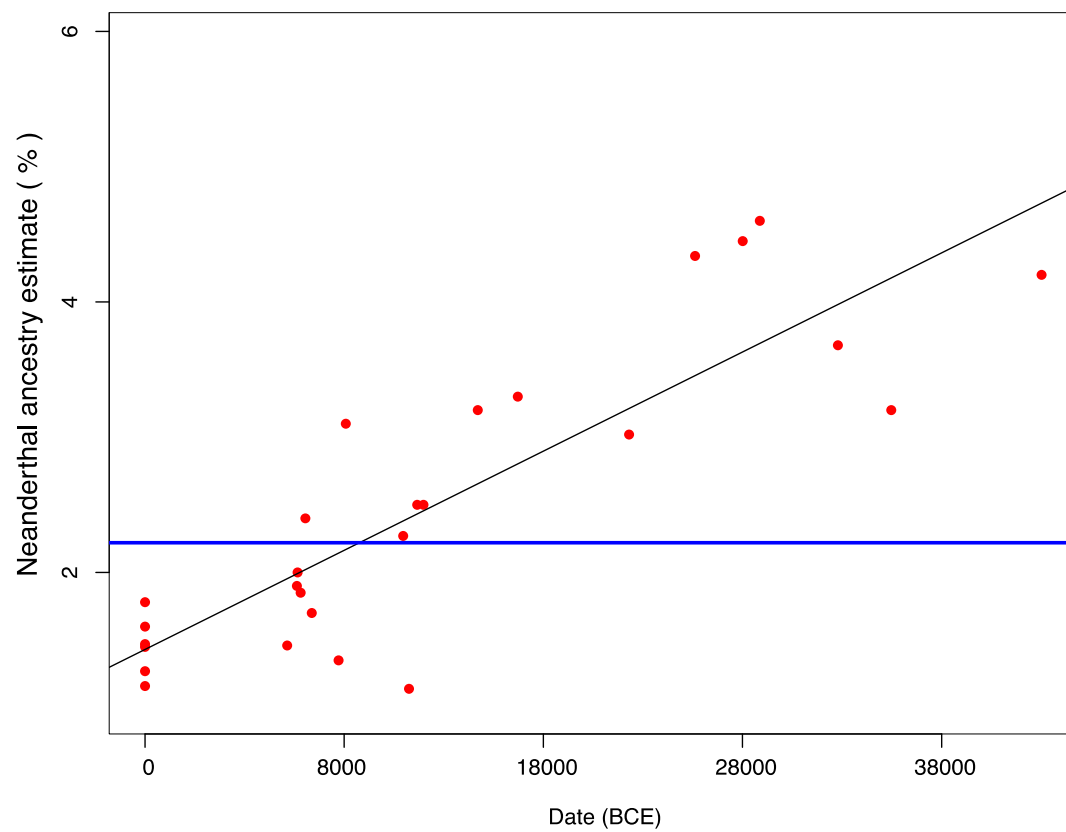


Fig. S10. Neanderthal ancestry for the Car1 individual from Carigüela cave in the context of other ancient and present-day Europeans. Neanderthal ancestry for 21 ancient Europeans and six present-day populations (Dai, Han, French, Karitiana, English and Sardinian). Each dot represent one individual. The black line represents the least squares fit. The blue horizontal line represents the estimated Neanderthal ancestry for the Car1 individual.

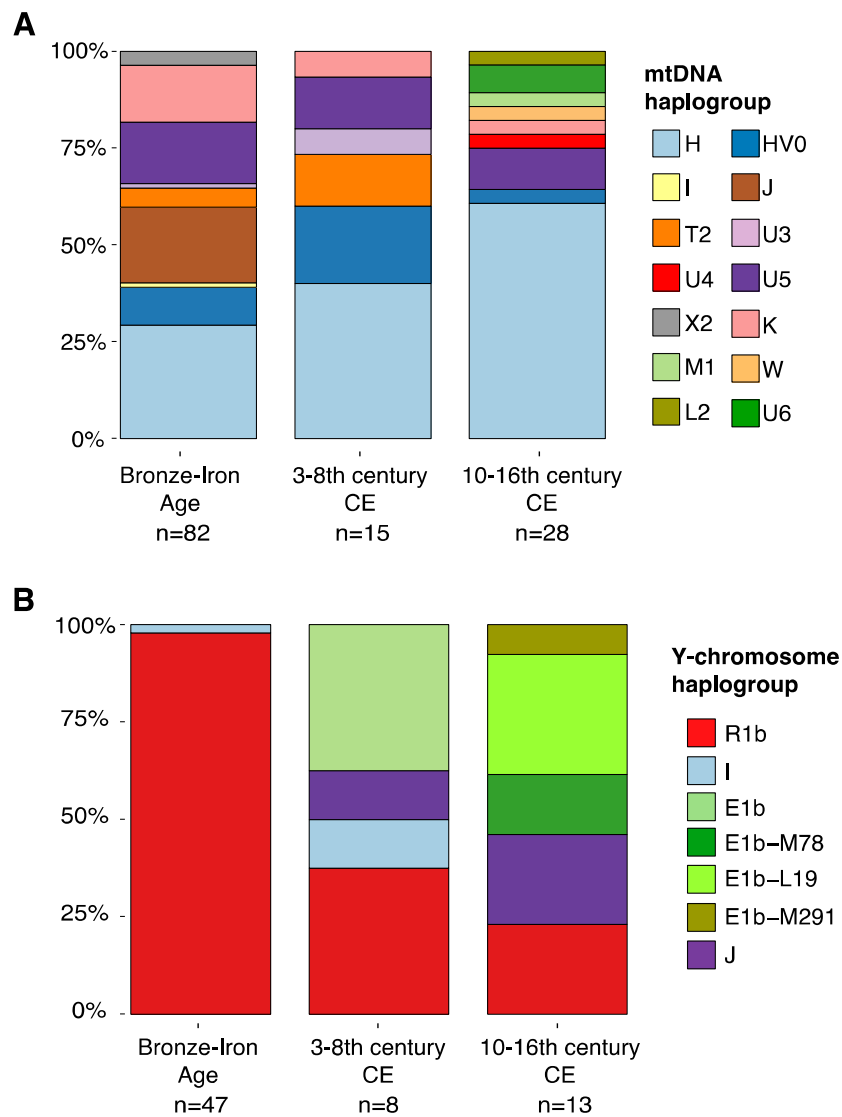


Fig. S11. (A) Mitochondrial and (B) Y chromosome haplogroup composition of individuals from southeast Iberia during the past 2000 years. The general Iberian Bronze and Iron Age population is included for comparison.

Table S1. Ancient individuals from the Iberian Peninsula included in this study.

Table S2. New DNA libraries sequenced in this study.

Table S3. New radiocarbon dates generated in this study.

Table S4. Y-chromosome calls for the Iberian males.

Table S5. Comparison between key statistics computed using all SNPs and after removing SNPs in CpG context.

Table S6. Mismatch rates between Iberian Mesolithic individuals.

Individual 1	Individual 2	Mismatch rate	SE	SNPs
LaBraña2	LaBraña2	0.1148088	0.00102	804276
LaBraña1	LaBraña1	0.1106495	0.00095	857356
Canes1	Canes1	0.1160385	0.00102	579144
LaBraña1	LaBraña2	0.1690504	0.00188	892225
LaBraña2	Canes1	0.2248682	0.00126	738526
LaBraña1	Canes1	0.2244443	0.00123	752748
Car1	Car1	0.1068768	0.00123	156133
CMN2	CMN2	0.0704225	0.00998	710
CC1	CC1	0.0374449	0.00944	454
Chan	Chan	0.1070321	0.00106	948893
Car1	CMN2	0.2161954	0.00366	12979
Car1	Chan	0.2125906	0.00133	450321
Car1	CC1	0.2196306	0.00546	6388
Chan	CC1	0.2206930	0.00387	12497
CMN2	Chan	0.2113349	0.00291	23432
CMN2	CC1	0.2033426	0.02113	359

Table S7. Working 2-way models for Iberian Mesolithic hunter-gatherers and Loschbour. These values were used for Fig. 2A.

<i>Test</i>	<i>Source1</i>	<i>Source2</i>	<i>P-value</i>	Mixture proportions		SE	
				<i>Source1</i>	<i>Source2</i>	<i>Source1</i>	<i>Source2</i>
LaBraña1	El Mirón	KO1	2.34E-01	0.448	0.552	0.046	0.046
LaBraña2	El Mirón	KO1	1.63E-01	0.490	0.510	0.042	0.042
Canes1	El Mirón	KO1	1.17E-01	0.268	0.732	0.047	0.047
Chan	El Mirón	KO1	6.26E-01	0.874	0.126	0.045	0.045
CMN2+CC1	El Mirón	KO1	5.22E-01	0.801	0.199	0.137	0.137
Car1	El Mirón	KO1	5.10E-01	0.927	0.073	0.046	0.046
Loschbour	El Mirón	KO1	8.65E-01	0.320	0.680	0.051	0.051

Table S8. Working 2-way and 3-way models for Neolithic and Copper Age groups from Iberia, central Europe and Britain. These values were used for Fig. 2A.

Test	Source1	Source2	Source3	P-value	Mixture proportions			SE			
					Source 1	Source 2	Source 3	Source 1	Source 2	Source3	
C_Iberia_MLN	El Mirón	KO1	Anatolia_N	9.07E-01	0.118	0.218	0.664	0.025	0.027	0.022	
C_Iberia_CA	El Mirón	KO1	Anatolia_N	9.35E-01	0.079	0.216	0.705	0.016	0.019	0.013	
NE_Iberia_EN	GoyetQ116-1	KO1	Anatolia_N	5.89E-01	0.083	0.087	0.831	0.026	0.024	0.021	
	Ust_Ishim	KO1	Anatolia_N	5.04E-01	0.061	0.136	0.803	0.017	0.019	0.025	
	Vestonice16	KO1	Anatolia_N	4.93E-01	0.089	0.091	0.820	0.026	0.024	0.022	
	El Mirón	KO1	Anatolia_N	3.27E-01	0.079	0.076	0.845	0.025	0.026	0.021	
	Iran_N	KO1	Anatolia_N	2.40E-01	0.061	0.120	0.819	0.033	0.019	0.038	
	Tianyuan	KO1	Anatolia_N	2.23E-01	0.053	0.132	0.815	0.019	0.019	0.025	
	Kostenki14	KO1	Anatolia_N	1.98E-01	0.074	0.102	0.824	0.026	0.023	0.023	
	Morocco	KO1	Anatolia_N	1.96E-01	0.048	0.161	0.791	0.016	0.021	0.031	
	Iberomaurusian										
	EHG	KO1	Anatolia_N	1.24E-01	0.026	0.151	0.823	0.027	0.034	0.025	
	El Mirón	EHG	Anatolia_N	6.29E-02	0.103	0.063	0.834	0.023	0.022	0.020	
Israel_Natufian	KO1	Anatolia_N	5.70E-02	0.066	0.141	0.793	0.052	0.024	0.069		
NE_Iberia_MLN	El Mirón	KO1	Anatolia_N	3.86E-01	0.058	0.188	0.754	0.021	0.022	0.016	
NE_Iberia_CA	El Mirón	KO1	Anatolia_N	6.88E-01	0.089	0.175	0.736	0.031	0.032	0.025	
	GoyetQ116-1	KO1	Anatolia_N	1.50E-01	0.134	0.188	0.677	0.034	0.032	0.024	
N_Iberia_EN	El Mirón	KO1	Anatolia_N	9.76E-01	0.000	0.106	0.893	0.035	0.036	0.031	
	El Mirón	EHG	Anatolia_N	1.32E-01	0.060	0.037	0.904	0.035	0.033	0.030	
N_Iberia_MLN	GoyetQ116-1	KO1	Anatolia_N	7.26E-02	0.061	0.115	0.824	0.037	0.035	0.030	
	GoyetQ116-1	KO1	Anatolia_N	9.31E-02	0.100	0.263	0.636	0.022	0.022	0.016	
	EHG	KO1	Anatolia_N	7.64E-02	0.008	0.379	0.613	0.021	0.027	0.020	
	El Mirón	KO1	Anatolia_N	4.73E-02	0.066	0.264	0.670	0.020	0.023	0.016	
N_Iberia_CA	El Mirón	KO1	Anatolia_N	5.99E-01	0.095	0.233	0.672	0.018	0.020	0.015	
NW_Iberia_MLN	El Mirón	EHG	Anatolia_N	2.22E-01	0.208	0.264	0.528	0.114	0.098	0.092	
	EHG	KO1	Anatolia_N	1.03E-01	0.182	0.446	0.372	0.110	0.131	0.112	
	El Mirón	KO1	Anatolia_N	2.35E-02	0.365	-0.016	0.651	0.212	0.195	0.102	
SE_Iberia_MLN	El Mirón	KO1	Anatolia_N	3.75E-01	0.114	0.143	0.742	0.021	0.022	0.017	
SE_Iberia_CA	El Mirón	KO1	Anatolia_N	3.72E-01	0.097	0.157	0.746	0.019	0.022	0.015	
SW_Iberia_EN	El Mirón	KO1	Anatolia_N	8.53E-01	0.052	0.074	0.874	0.049	0.051	0.040	
	El Mirón	EHG	Anatolia_N	7.23E-01	0.070	0.070	0.860	0.044	0.043	0.038	
	El Mirón	Iran_N	Anatolia_N	5.76E-01	0.133	0.005	0.862	0.038	0.060	0.066	
	GoyetQ116-1	KO1	Anatolia_N	4.55E-01	0.075	0.096	0.829	0.049	0.047	0.038	
	MA1	ElMirón	Anatolia_N	4.32E-01	0.023	0.100	0.877	0.044	0.042	0.040	
	Iran_N	KO1	Anatolia_N	3.44E-01	0.001	0.156	0.843	0.063	0.037	0.068	
	Tianyuan	KO1	Anatolia_N	3.30E-01	0.024	0.138	0.838	0.037	0.036	0.046	
	Kostenki14	KO1	Anatolia_N	3.14E-01	0.031	0.132	0.836	0.048	0.043	0.042	
	Vestonice16	KO1	Anatolia_N	3.13E-01	0.025	0.136	0.839	0.051	0.047	0.041	
	Ust_Ishim	KO1	Anatolia_N	3.12E-01	0.000	0.147	0.853	0.036	0.035	0.047	
	SW_Iberia_MLN	El Mirón	KO1	Anatolia_N	6.18E-03	0.078	0.132	0.790	0.028	0.032	0.024
	SW_Iberia_CA	El Mirón	KO1	Anatolia_N	6.83E-01	0.124	0.155	0.721	0.017	0.019	0.014
	England_N	El Mirón	KO1	Anatolia_N	9.78E-01	0.058	0.202	0.740	0.018	0.020	0.015
Scotland_N	El Mirón	KO1	Anatolia_N	2.97E-01	0.041	0.201	0.758	0.015	0.017	0.012	
France_MLN	El Mirón	KO1	Anatolia_N	7.35E-01	0.054	0.205	0.741	0.028	0.032	0.023	
	GoyetQ116-1	KO1	Anatolia_N	2.18E-01	0.093	0.214	0.692	0.027	0.030	0.022	
LBK_EN	KO1	Anatolia_N		6.71E-01	0.076	0.924		0.009	0.009		
Germany_MN	Tianyuan	KO1	Anatolia_N	4.40E-01	0.096	0.245	0.659	0.023	0.023	0.029	
	mota	KO1	Anatolia_N	1.96E-01	0.043	0.298	0.659	0.020	0.024	0.036	
	Iran_N	KO1	Anatolia_N	1.09E-01	0.110	0.240	0.650	0.037	0.024	0.042	
	KO1	Anatolia_N		1.55E-03	0.263	0.737		0.024	0.024		

Hungary_EN	KO1	Anatolia_N	4.43E-01	0.090	0.910	0.012	0.012
Hungary_LCA	KO1	Anatolia_N	9.31E-01	0.164	0.836	0.010	0.010
Globular_Amphora Poland	KO1	Anatolia_N	1.51E-01	0.280	0.720	0.020	0.020

Table S9. Best 2-way and 3-way model for the Iberian Copper Age outlier (C_Iberia_CA_Afr).

<i>Source1</i>	<i>Source2</i>	<i>Source3</i>	P-value	Mixture proportions			SE		
				<i>Source1</i>	<i>Source2</i>	<i>Source3</i>	<i>Source1</i>	<i>Source2</i>	<i>Source3</i>
Europe_	Morocco		1.60E-02	0.451	0.549		0.027	0.027	
EN	Iberomauru								
	sian								
Mota	Europe_EN	Morocco	5.85E-02	0.034	0.549	0.417	0.060	0.054	0.102
		Iberomau							
		rusian							

Table S10. Working models for the Iberian Copper Age outlier (C_Iberia_CA_Afr) when including Morocco_EN and Morocco_LN in the *outgroup* set.

<i>Source1</i>	<i>Source2</i>	<i>Source3</i>	P-value	Mixture proportions			SE		
				<i>Source1</i>	<i>Source2</i>	<i>Source3</i>	<i>Source1</i>	<i>Source2</i>	<i>Source3</i>
Morocco Iberomaurusian	Morocco_EN	Morocco_LN	7.36E-01	0.021	0.164	0.814	0.084	0.105	0.037
Mota	Israel_Natufian	Morocco_LN	3.51E-01	0.039	0.065	0.895	0.022	0.055	0.068
Mota	Morocco_EN	Morocco_LN	3.38E-01	0.013	0.024	0.963	0.021	0.012	0.021
Mota	Morocco Iberomaurusian	Morocco_LN	3.07E-01	0.013	0.015	0.972	0.022	0.014	0.020
Mota	Morocco_LN		2.32E-01	0.024	0.976		0.020	0.020	

Table S11. Working models for Iberia_CA_Stp, Iberia_BA and Iberia IA groups. Models in bold were used for Fig. S6 and mentioned in the main text.

<i>Test</i>	<i>Source1</i>	<i>Source2</i>	<i>P-value</i>	Mixture proportions		SE	
				<i>Source1</i>	<i>Source2</i>	<i>Source1</i>	<i>Source2</i>
Iberia_CA_Stp	Germany_Beaker	Iberia_CA	6.06E-01	0.602	0.398	0.018	0.018
Iberia_BA	Germany_Beaker	Iberia_CA	3.90E-01	0.396	0.604	0.010	0.010
	Iberia_CA	Iberia_CA_Stp	2.96E-01	0.332	0.668	0.024	0.024
E_Iberia_IA	England_MBA	Iberia_BA	6.64E-01	0.135	0.865	0.022	0.022
	England_Beaker	Iberia_BA	6.03E-01	0.123	0.877	0.020	0.020
	Netherlands_Beaker	Iberia_BA	5.87E-01	0.114	0.886	0.019	0.019
	France_Beaker	Iberia_BA	5.32E-01	0.144	0.856	0.024	0.024
	Unetice_EBA	Iberia_BA	3.10E-01	0.119	0.881	0.021	0.021
	Steppe_EBA	Iberia_BA	2.73E-01	0.059	0.941	0.011	0.011
	France_Beaker	Iberia_CA	2.71E-01	0.493	0.507	0.017	0.017
	Germany_Beaker	Iberia_BA	2.69E-01	0.143	0.857	0.026	0.026
	EHG	Iberia_BA	2.36E-01	0.048	0.952	0.009	0.009
	England_Beaker	Iberia_CA	2.09E-01	0.434	0.566	0.013	0.013
	Netherlands_Beaker	Iberia_CA	1.92E-01	0.422	0.578	0.012	0.012
	England_MBA	Iberia_CA	1.87E-01	0.474	0.526	0.014	0.014
N_Iberia_IA	England_MBA	Iberia_BA	5.59E-01	0.322	0.678	0.034	0.034
	Netherlands_Beaker	Iberia_BA	3.09E-01	0.286	0.714	0.029	0.029
	France_Beaker	Iberia_BA	2.43E-01	0.358	0.642	0.038	0.038
	France_Beaker	Iberia_CA	2.35E-01	0.639	0.361	0.026	0.026
	Netherlands_Beaker	Iberia_CA	2.25E-01	0.545	0.455	0.022	0.022
	England_Beaker	Iberia_BA	2.14E-01	0.300	0.700	0.03	0.03
	England_MBA	Iberia_CA	2.10E-01	0.604	0.396	0.023	0.023
	England_Beaker	Iberia_CA	1.10E-01	0.562	0.438	0.021	0.021
	Steppe_EBA	Iberia_BA	5.50E-02	0.162	0.838	0.017	0.017
SW_Iberia_IA	Unetice_EBA	Iberia_CA	8.34E-01	0.395	0.605	0.040	0.040
	Germany_Beaker	Iberia_BA	6.99E-01	0.260	0.740	0.059	0.059
	Unetice_EBA	Iberia_BA	6.78E-01	0.192	0.808	0.047	0.047
	Steppe_EBA	Iberia_BA	6.77E-01	0.105	0.895	0.028	0.028
	France_Beaker	Iberia_BA	6.77E-01	0.212	0.788	0.050	0.050
	Steppe_EBA	Iberia_CA	5.71E-01	0.228	0.772	0.026	0.026
	MA1	Iberia_BA	5.27E-01	0.110	0.890	0.028	0.028
	Netherlands_Beaker	Iberia_BA	5.11E-01	0.179	0.821	0.044	0.044
	England_Beaker	Iberia_BA	5.09E-01	0.171	0.829	0.047	0.047
	Germany_Beaker	Iberia_CA	4.94E-01	0.479	0.521	0.047	0.047
	England_MBA	Iberia_BA	4.69E-01	0.197	0.803	0.051	0.051
	EHG	Iberia_BA	3.72E-01	0.089	0.911	0.024	0.024
	Iran_N	Iberia_BA	3.48E-01	0.147	0.853	0.037	0.037
	France_Beaker	Iberia_CA	3.11E-01	0.410	0.590	0.042	0.042

Netherlands_Beaker	Iberia_CA	2.44E-01	0.362	0.638	0.037	0.037
England_Beaker	Iberia_CA	1.94E-01	0.368	0.632	0.038	0.038
England_MBA	Iberia_CA	1.42E-01	0.401	0.599	0.041	0.041
ElMiron	Iberia_BA	1.28E-01	0.081	0.919	0.042	0.042
EHG	Iberia_CA	1.00E-01	0.199	0.801	0.021	0.021
Kostenki14	Iberia_BA	7.91E-02	0.073	0.927	0.031	0.031

Table S12. Mixture proportions for the model Iberia_CA+Steppe_EBA. These values were used for Fig. S6.

<i>Test</i>	<i>Source1</i>	<i>Source2</i>	P-value	Mixture proportions		SE	
				<i>Source1</i>	<i>Source2</i>	<i>Source1</i>	<i>Source2</i>
Iberia_CA_Stp	Iberia_CA	Steppe_EBA	4.01E-01	0.713	0.287	0.011	0.011
Iberia_BA	Iberia_CA	Steppe_EBA	1.66E-01	0.818	0.182	0.007	0.007
E_Iberia_IA	Iberia_CA	Steppe_EBA	1.24E-01	0.754	0.245	0.011	0.011
N_Iberia_IA	Iberia_CA	Steppe_EBA	2.57E-01	0.687	0.313	0.018	0.018
SW_Iberia_IA	Iberia_CA	Steppe_EBA	9.30E-01	0.803	0.197	0.034	0.034

Table S13. Mixture proportions for the model Iberia_CA+Steppe_EBA in Bronze Age groups from different regions.

<i>Test</i>	<i>Source1</i>	<i>Source2</i>	P-value	Mixture proportions		SE	
				<i>Source1</i>	<i>Source2</i>	<i>Source1</i>	<i>Source2</i>
C_Iberia_BA	Iberia_CA	Steppe_EBA	1.29E-01	0.808	0.192	0.012	0.012
N_Iberia_BA	Iberia_CA	Steppe_EBA	2.69E-01	0.799	0.201	0.012	0.012
NE_Iberia_BA	Iberia_CA	Steppe_EBA	9.19E-02	0.806	0.194	0.012	0.012
SE_Iberia_BA	Iberia_CA	Steppe_EBA	4.35E-01	0.854	0.146	0.014	0.014
SW_Iberia_BA	Iberia_CA	Steppe_EBA	7.64E-03	0.856	0.144	0.017	0.017

Table S14. Mixture proportions for Iberia_BA using the model Iberia_CA+ Germany_Beaker.

	<i>Source1</i>	<i>Source2</i>	P-value	Mixture proportions		SE	
				<i>Source1</i>	<i>Source2</i>	<i>Source1</i>	<i>Source2</i>
Autosomes	Iberia_CA	Germany_Beaker	6.14E-01	0.611	0.389	0.012	0.012
X-chromosomes	Iberia_CA	Germany_Beaker	1.27E-01	0.827	0.173	0.081	0.081

Table S15. Admixture proportions for individuals in the Iberia_CA_Stp, Iberia_BA and Iberia_IA populations. These values were used for Fig. 2B.

Ind	Label	P-value	Iberia_CA	Germany_Beaker	SE
I0462	C_Iberia_CA_Stp	2.53E-01	0.229	0.771	0.111
EHU002	C_Iberia_CA_Stp	9.30E-01	0.371	0.629	0.049
I3239	NW_Iberia_CA_Stp	9.39E-01	0.226	0.774	0.085
I3243	NW_Iberia_CA_Stp	7.54E-01	0.239	0.761	0.094
I3238	NW_Iberia_CA_Stp	8.81E-01	0.365	0.635	0.056
I0461	C_Iberia_CA_Stp	5.19E-02	0.544	0.456	0.046
I6471	C_Iberia_CA_Stp	7.81E-01	-0.145	1.145	0.097
I6472	C_Iberia_CA_Stp	4.89E-01	0.499	0.501	0.057
I6539	C_Iberia_CA_Stp	5.74E-01	0.485	0.515	0.048
I6588	C_Iberia_CA_Stp	4.02E-01	0.270	0.730	0.067
EHU001	C_Iberia_CA_Stp	8.76E-01	0.096	0.904	0.049
I5665	C_Iberia_CA_Stp	3.69E-01	0.501	0.499	0.045
I3484	C_Iberia_CA_Stp	6.19E-01	0.644	0.356	0.075
I7689	SW_Iberia_BA	9.71E-01	0.840	0.160	0.188
I7691	SW_Iberia_BA	2.64E-01	0.678	0.322	0.073
I7692	SW_Iberia_BA	2.40E-01	0.645	0.355	0.077
I3756	C_Iberia_BA	4.28E-01	0.655	0.345	0.044
I6623	C_Iberia_CA_Stp	1.86E-01	0.297	0.703	0.046
I3494	SE_Iberia_BA	4.60E-01	0.744	0.256	0.042
I12809	C_Iberia_BA	6.54E-01	0.507	0.493	0.083
I12855	C_Iberia_BA	5.09E-01	0.677	0.323	0.124
I6618	C_Iberia_BA	4.73E-02	0.681	0.319	0.046
I8144	SE_Iberia_BA	4.64E-01	0.534	0.466	0.064
VAD001	N_Iberia_BA	3.12E-02	0.498	0.502	0.047
I1310	NE_Iberia_BA	7.15E-02	0.654	0.346	0.048
I1312_d	NE_Iberia_BA	5.84E-01	0.499	0.501	0.056
I1313_d	NE_Iberia_BA	9.26E-01	0.688	0.312	0.049
I3997	SE_Iberia_BA	1.81E-03	0.694	0.306	0.044
I4562	NE_Iberia_BA	2.48E-01	0.559	0.441	0.042
I3487	SE_Iberia_BA	2.42E-01	0.754	0.246	0.065
I6470	C_Iberia_BA	5.11E-01	0.522	0.478	0.045
I10939	SW_Iberia_BA	6.27E-01	0.702	0.298	0.049
I10940	SW_Iberia_BA	3.45E-01	0.544	0.456	0.095
I10941	SW_Iberia_BA	1.18E-01	0.638	0.362	0.050
VAD005	N_Iberia_BA	3.67E-01	0.524	0.476	0.050
I1982	N_Iberia_BA	7.70E-01	0.462	0.538	0.141
VAD002	N_Iberia_BA	1.64E-01	0.583	0.417	0.070
VAD003	N_Iberia_BA	3.33E-01	0.575	0.425	0.109
I3486	SE_Iberia_BA	1.13E-01	0.650	0.350	0.089
I3488	SE_Iberia_BA	3.52E-01	0.793	0.207	0.074
I4559	NE_Iberia_BA	6.19E-01	0.545	0.455	0.048
I4560	NE_Iberia_BA	9.25E-01	0.549	0.451	0.045
I4561	NE_Iberia_BA	4.25E-01	0.552	0.448	0.044
I1836	NE_Iberia_BA	2.71E-01	0.597	0.403	0.050
I2471	N_Iberia_BA	9.37E-01	0.577	0.423	0.059
I1840	N_Iberia_BA	6.19E-01	0.610	0.390	0.046
I1977	N_Iberia_BA	3.42E-02	0.585	0.415	0.064
I2472	N_Iberia_BA	5.35E-01	0.677	0.323	0.060
I8136	SE_Iberia_BA	1.43E-01	0.685	0.315	0.044

I3490	C_Iberia_BA	4.09E-01	0.585	0.415	0.053
I3491	C_Iberia_BA	1.09E-01	0.606	0.394	0.071
I3492	C_Iberia_BA	4.43E-01	0.483	0.517	0.058
I8045	SW_Iberia_BA	7.14E-01	0.627	0.373	0.104
VAD004	N_Iberia_BA	1.75E-02	0.572	0.428	0.050
I8570	SE_Iberia_BA	9.86E-01	0.648	0.352	0.048
I8571	SE_Iberia_BA	4.70E-01	0.766	0.234	0.095
I3493	C_Iberia_BA	1.76E-02	0.518	0.482	0.048
I2470	N_Iberia_BA	1.14E-01	0.583	0.417	0.049
I12208	C_Iberia_BA	7.83E-02	0.598	0.402	0.043
I12209	C_Iberia_BA	3.93E-01	0.581	0.419	0.043
I7687	SW_Iberia_BA	7.75E-01	0.537	0.463	0.117
I7688	SW_Iberia_BA	9.49E-01	0.391	0.609	0.123
I2469	N_Iberia_BA	7.79E-01	0.420	0.580	0.069
I12641	E_Iberia_IA	5.82E-01	0.430	0.570	0.071
I12640	E_Iberia_IA	3.94E-01	0.461	0.539	0.073
I12171	SW_Iberia_IA	7.90E-01	0.505	0.495	0.068
I12561	SW_Iberia_IA	7.87E-01	0.582	0.418	0.091
I4556	E_Iberia_IA	9.24E-01	0.412	0.588	0.060
I3322	E_Iberia_IA	9.22E-01	0.504	0.496	0.045
I12642	E_Iberia_IA	4.83E-01	0.678	0.322	0.172
I12879	E_Iberia_IA	2.83E-03	0.359	0.641	0.053
I12410	E_Iberia_IA	9.18E-01	0.499	0.501	0.043
I12877	E_Iberia_IA	4.13E-01	0.596	0.404	0.093
I12878	E_Iberia_IA	5.67E-01	0.562	0.438	0.057
I3757	N_Iberia_IA	3.59E-01	0.467	0.533	0.060
I3323	E_Iberia_IA	5.89E-01	0.548	0.452	0.049
I3758	N_Iberia_IA	6.02E-01	0.307	0.693	0.043
I3759	N_Iberia_IA	6.13E-01	0.407	0.593	0.044
I3324	E_Iberia_IA	1.49E-01	0.389	0.611	0.049
I3326	E_Iberia_IA	5.81E-01	0.021	0.979	0.070
I3327	E_Iberia_IA	4.46E-01	0.495	0.505	0.053
I3320	E_Iberia_IA	3.68E-01	0.434	0.566	0.045
I3321	E_Iberia_IA	9.25E-01	0.518	0.482	0.044

Table S16. Working 2-way model for the Iberian Bronze Age outlier (ID I7162).

<i>Source1</i>	<i>Source2</i>	P-value	Mixture proportions		SE	
			<i>Source1</i>	<i>Source2</i>	<i>Source1</i>	<i>Source2</i>
Iberia_BA	Morocco_LN	7.40E-01	0.534	0.466	0.050	0.050
Morocco						
Iberomaurusian	Iberia_BA	5.50E-01	0.112	0.888	0.018	0.018
Iberia_BA	C_Iberia_CA_Afr	5.65E-01	0.759	0.241	0.031	0.031
Israel_Natufian	Iberia_BA	3.54E-01	0.292	0.708	0.039	0.039
mota	Iberia_BA	8.33E-02	0.133	0.867	0.016	0.016

Table S17. 2-way models for NE_Iberia_c.6-8CE_ES (L'Esquerda) including Iberia_IA as one of the sources. The models in bold were used for Fig. 2C.

<i>Source1</i>	<i>Source2</i>	P-value	Mixture proportions		SE	
			<i>Source1</i>	<i>Source2</i>	<i>Source1</i>	<i>Source2</i>
Iberia_IA	Greek	3.29E-01	0.794	0.206	0.027	0.027
Iberia_IA	Bergamo	1.33E-01	0.731	0.269	0.039	0.039
Iberia_IA	TSI	4.89E-02	0.737	0.263	0.043	0.043
Iberia_IA	Bavaria_Early	5.70E-03	0.819	0.181	0.033	0.033
Iberia_IA	Medieval.SG					
Iberia_IA	Saxon.SG	2.87E-03	0.818	0.182	0.034	0.034
Iberia_IA	Steppe_EBA	1.14E-03	0.926	0.074	0.018	0.018
Iberia_IA	Empuries2	4.48E-04	0.858	0.142	0.034	0.034
Iberia_IA	Iran_N	2.64E-04	0.908	0.092	0.019	0.019
Iberia_IA	MA1	9.93E-05	0.955	0.045	0.013	0.013
Iberia_IA	EHG	3.68E-05	0.959	0.041	0.014	0.014
Iberia_IA	Anatolia_N	7.38E-06	-0.009	1.009	0.024	0.024
Iberia_IA	Kostenki14	1.79E-06	0.987	0.013	0.014	0.014
Iberia_IA	Israel_Natufian	1.04E-06	0.985	0.015	0.020	0.020
Iberia_IA	LBK_EN	7.62E-07	0.975	0.025	0.025	0.025
Iberia_IA	Ust_Ishim	8.73E-09	0.976	0.024	0.012	0.012
Iberia_IA	mota	8.46E-11	0.986	0.014	0.009	0.009
Iberia_IA	Morocco					
Iberia_IA	Iberomaurusian	6.07E-13	0.970	0.030	0.011	0.011

Table S18. Best 2-way and 3-way models for NE_Iberia_c.6CE_PL (Pla de l'Horta). The models in bold were used for Fig. 2C.

<i>Source1</i>	<i>Source2</i>	<i>Source3</i>	P-value	Mixture proportions			SE		
				<i>Source1</i>	<i>Source2</i>	<i>Source3</i>	<i>Source1</i>	<i>Source2</i>	<i>Source3</i>
NE_Iberia_c.6-8CE_ES	Steppe_EBA		1.22E-01	0.914	0.086		0.020	0.020	
NE_Iberia_c.6-8CE_ES	Bavaria_Early Medieval.SG		3.61E-02	0.832	0.168		0.042	0.042	
NE_Iberia_c.6-8CE_ES	Saxon.SG		2.87E-02	0.864	0.136		0.045	0.045	
NE_Iberia_c.6-8CE_ES	Steppe_EBA	LBK_EN	1.96E-01	0.853	0.114	0.033	0.069	0.033	0.040
NE_Iberia_c.6-8CE_ES	Steppe_EBA	TSI	9.35E-02	0.781	0.091	0.127	0.059	0.019	0.054
NE_Iberia_c.6-8CE_ES	Bavaria_Early Medieval.SG	TSI	9.20E-02	0.732	0.226	0.041	0.067	0.050	0.054
NE_Iberia_c.6-8CE_ES	Steppe_EBA	Bavaria_Early Medieval.SG	6.19E-02	0.881	0.069	0.050	0.053	0.036	0.080
NE_Iberia_c.6-8CE_ES	Steppe_EBA	Empuries2	5.58E-02	0.819	0.104	0.077	0.054	0.022	0.040
NE_Iberia_c.6-8CE_ES	Steppe_EBA	Anatolia_N	5.39E-02	0.792	0.136	0.072	0.059	0.030	0.033

Table S19. Working 2-way models for NE_Iberia_c.8-12CE (Sant Julià de Ramis). The models in bold were used for Fig. 2C.

			Mixture proportions		SE	
<i>Source1</i>	<i>Source2</i>	P-value	<i>Source1</i>	<i>Source2</i>	<i>Source1</i>	<i>Source2</i>
NE_Iberia_c.6-8CE_ES	SE_Iberia_c.10-16CE	3.33E-01	0.678	0.322	0.059	0.059
NE_Iberia_c.6-8CE_ES	Morocco_LN	1.36E-01	0.827	0.173	0.038	0.038
NE_Iberia_c.6-8CE_ES	Israel_Natufian	1.21E-01	0.888	0.112	0.023	0.023

Table S20. 2-way and 3-way admixture models for populations from the southeast over the past 2000 years.

<i>Test</i>	<i>Source1</i>	<i>Source2</i>	<i>Source3</i>	P-value	Mixture proportions			SE		
					<i>Source 1</i>	<i>Source 2</i>	<i>Source 3</i>	<i>Source 1</i>	<i>Source 2</i>	<i>Source 3</i>
SE_Iberia c.3-4 CE	NE_Iberia c.6-8CE_ES	Morocco _LN		7.87E-02	0.554	0.446		0.031	0.031	
SE_Iberia c.5-8 CE	NE_Iberia c.6-8CE_ES	Morocco _LN		1.22E-06	0.532	0.468		0.026	0.026	
SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Guanche		2.76E-02	0.773	0.227		0.012	0.012	
SE_Iberia c.3-4 CE	NE_Iberia c.6-8CE_ES	Morocco _LN	Levant_ EBA	9.45E-02	0.542	0.393	0.065	0.031	0.047	0.041
SE_Iberia c.5-8 CE	NE_Iberia c.6-8CE_ES	Guanche	Levant_ EBA	6.92E-05	0.699	0.193	0.108	0.026	0.018	0.036
SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Guanche	Levant_ EBA	2.11E-01	0.699	0.188	0.113	0.022	0.015	0.030

Table S21. Admixture models for individuals in the SE_Iberia_c.3-4CE, SE_Iberia_c.5-8CE and SE_Iberia_c.10-16CE populations. These ancestry proportions were used for Fig. 2D.

Ind ID	Population	Source1	Source2	Source3	P-value	Mixture proportions			SE		
						Source 1	Source 2	Source 3	Source 1	Source 2	Source 3
I3982	SE_Iberia c.3-4CE	NE_Iberia c.6-8CE_ES	Morocco_LN	Levant_EBA	1.03E-01	0.543	0.435	0.022	0.046	0.067	0.050
I3983	SE_Iberia c.3-4CE	NE_Iberia c.6-8CE_ES	Morocco_LN	Levant_EBA	6.51E-02	0.480	0.410	0.110	0.041	0.068	0.058
I4055	SE_Iberia c.3-4CE	NE_Iberia c.6-8CE_ES	Morocco_LN		3.88E-01	0.433	0.567	0.000	0.102	0.102	0.000
I3980	SE_Iberia c.5-8CE	NE_Iberia c.6-8CE_ES	Morocco_LN	Levant_EBA	7.73E-01	0.269	0.568	0.162	0.041	0.080	0.077
I3981	SE_Iberia c.5-8CE	NE_Iberia c.6-8CE_ES	Morocco_LN	Levant_EBA	1.28E-01	0.489	0.504	0.007	0.048	0.090	0.067
I3574	SE_Iberia c.5-8CE	NE_Iberia c.6-8CE_ES	Morocco_LN		4.63E-01	0.539	0.461	0.000	0.092	0.092	0.000
I3575	SE_Iberia c.5-8CE	NE_Iberia c.6-8CE_ES	Morocco_LN		4.68E-01	0.331	0.669	0.000	0.043	0.043	0.000
I3581	SE_Iberia c.5-8CE	NE_Iberia c.6-8CE_ES	Morocco_LN		4.60E-01	0.459	0.541	0.000	0.042	0.042	0.000
I3576	SE_Iberia c.5-8CE	NE_Iberia c.6-8CE_ES	Morocco_LN	Levant_EBA	1.62E-01	0.481	0.447	0.071	0.041	0.066	0.058
I3583	SE_Iberia c.5-8CE	NE_Iberia c.6-8CE_ES	Morocco_LN	Levant_EBA	7.42E-01	0.281	0.668	0.051	0.058	0.105	0.082
I3577	SE_Iberia c.5-8CE	NE_Iberia c.6-8CE_ES	Morocco_LN		1.75E-01	0.290	0.710	0.000	0.086	0.086	0.000
I3578	SE_Iberia c.5-8CE	NE_Iberia c.6-8CE_ES	Guanche		3.41E-01	0.681	0.319	0.000	0.043	0.043	0.000
I3579	SE_Iberia c.5-8CE	NE_Iberia c.6-8CE_ES	Morocco_LN	Levant_EBA	4.46E-01	0.548	0.229	0.223	0.102	0.204	0.143
I3582	SE_Iberia c.5-8CE	NE_Iberia c.6-8CE_ES	Morocco_LN	Levant_EBA	2.34E-01	0.442	0.557	0.001	0.048	0.090	0.066
I3585	SE_Iberia c.5-8CE	NE_Iberia c.6-8CE_ES	Morocco_LN	Levant_EBA	6.20E-02	0.662	0.317	0.022	0.058	0.091	0.056
I7500	SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Guanche		1.28E-01	0.795	0.205	0.000	0.060	0.060	0.000
I12516	SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Morocco_LN		1.89E-01	0.699	0.301	0.000	0.066	0.066	0.000
I12514	SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Morocco_LN		7.59E-01	0.556	0.444	0.000	0.047	0.047	0.000
I12515	SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Morocco_LN		3.28E-01	0.602	0.398	0.000	0.051	0.051	0.000
I7497	SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Morocco_LN	Levant_EBA	5.51E-01	0.466	0.464	0.070	0.071	0.115	0.112
I7498	SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Morocco_LN	Levant_EBA	1.39E-01	0.589	0.294	0.117	0.050	0.078	0.062
I7499	SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Morocco_LN	Jordanian	5.00E-02	0.431	0.286	0.283	0.042	0.081	0.079
I7457	SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Guanche	Levant_EBA	9.74E-02	0.678	0.242	0.080	0.052	0.037	0.068
I12644	SE_Iberia c.10-16CE	Iberia IA	Morocco_LN	Jordanian	3.04E-02	0.333	0.486	0.181	0.038	0.073	0.059
I12645	SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Morocco_LN	Levant_EBA	3.84E-01	0.327	0.478	0.195	0.118	0.171	0.128

I12647	SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Guanche	Levant_EBA	8.15E-02	0.753	0.150	0.097	0.047	0.031	0.060
I12648	SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Guanche		8.20E-02	0.936	0.064	0.000	0.085	0.085	0.000
I12649	SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Morocco_LN		9.68E-01	0.674	0.326	0.000	0.089	0.089	0.000
I8145	SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Morocco_LN		9.14E-01	0.571	0.429	0.000	0.176	0.176	0.000
I8146	SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Guanche	Levant_EBA	3.15E-01	0.445	0.358	0.197	0.068	0.045	0.086
I8147	SE_Iberia c.10-16CE	Iberia IA	Guanche	Levant_EBA	4.12E-01	0.720	0.176	0.103	0.124	0.100	0.172
I3808	SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Morocco_LN	Levant_EBA	4.39E-02	0.379	0.367	0.255	0.046	0.079	0.065
I3809	SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Morocco_LN		1.16E-01	0.461	0.539	0.000	0.133	0.133	0.000
I7423	SE_Iberia c.10-16CE	Iberia IA	Morocco_LN	Levant_EBA	8.51E-01	0.317	0.637	0.045	0.056	0.116	0.088
I7424	SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Morocco_LN	Levant_EBA	1.19E-01	0.559	0.336	0.105	0.051	0.090	0.065
I7425	SE_Iberia c.10-16CE	NE_Iberia c.6-8CE_ES	Guanche	Levant_EBA	1.98E-01	0.629	0.286	0.086	0.046	0.033	0.057

Table S22. Admixture models for the two outlier individuals from the SE_Iberia_c.10-16CE population. These ancestry proportions were used for Fig. 2D.

<i>Test</i>	<i>Source1</i>	<i>Source2</i>	P-value	Mixture proportions		SE	
				<i>Source1</i>	<i>Source2</i>	<i>Source1</i>	<i>Source2</i>
I7427	SE_Iberia c.3-4CE	Gambian	6.61E-01	0.630	0.370	0.021	0.021
I3810	SE_Iberia c.3-4CE	Gambian	2.68E-01	0.517	0.483	0.023	0.023

Genotype dataset. Pseudo-haploid genotypes of individuals with newly reported data.

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