# **Accepted Manuscript**

In search of homelands: using strontium isotopes to identify biological markers of mobility in late prehistoric Portugal

Anna J. Waterman, David W. Peate, Ana Maria Silva, Jonathan T. Thomas

PII: S0305-4403(13)00390-7

DOI: 10.1016/j.jas.2013.11.004

Reference: YJASC 3878

To appear in: Journal of Archaeological Science

Received Date: 29 May 2013

Revised Date: 26 October 2013
Accepted Date: 2 November 2013

Please cite this article as: Waterman, A.J., Peate, D.W., Silva, A.M., Thomas, J.T., In search of homelands: using strontium isotopes to identify biological markers of mobility in late prehistoric Portugal, *Journal of Archaeological Science* (2013), doi: 10.1016/j.jas.2013.11.004.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



In search of homelands: using strontium isotopes to identify biological markers of mobility in late prehistoric Portugal

Anna J. Waterman<sup>1a</sup> (corresponding author)

<sup>a</sup>The University of Iowa

Department of Anthropology

114 Macbride Hall

Iowa City, Iowa 52242 USA

anna-waterman@uiowa.edu

319-400-5779

David W. Peate<sup>b</sup>

<sup>b</sup>University of Iowa

Department of Earth & Environmental Sciences
121 Trowbridge Hall

Iowa City, IA 52242 USA
david-peate@uiowa.edu

Ana Maria Silva<sup>c</sup>
<sup>c</sup>University of Coimbra
Department of Life Sciences
University of Coimbra
Coimbra, 3001-401Portugal
amgsilva@antrop.uc.pt

Jonathan T. Thomas<sup>d</sup>

dThe University of Iowa
Department of Anthropology
114 Macbride Hall
Iowa City, Iowa 52242 USA
jonathan-thomas@uiowa.edu

<sup>&</sup>lt;sup>1</sup> Present Address: Mount Mercy University, Department of Natural and Applied Sciences, 150 Basile Hall, Cedar Rapids, Iowa 52402 USA. awaterman@mtmercy.edu, 319-400-5779

#### **Abstract**

This study uses strontium isotopes (<sup>87</sup>Sr/<sup>86</sup>Sr) in dental enamel from burial populations related to the fortified Chalcolithic settlement site of Zambujal (c. 2800-1800 BC) to distinguish the presence of non-local individuals. Zambujal is located in the Estremadura region of Portugal near the Atlantic coast and has long been considered a central location of population aggregation, craft production, and trade during a time of increasing political centralization and social stratification until its eventually abandonment during the Bronze Age. While it is assumed that population migration and long distance trade played an important role in the region's development, little is known about the migration patterns of individuals or groups. The results of this study find that nine percent (5 out of 55) of the total surveyed individuals can be classified as non-local (based on <sup>87</sup>Sr/<sup>86</sup>Sr values distinct from the local bioavailable range of 0.7090-0.7115 as defined by 2sd of the sampled human mean), the majority of which come from one burial site, Cova da Moura. Comparisons with other regional data suggest the possibility that some of these non-locals come from the Alentejo region of the Portuguese interior, corresponding with known exchange patterns.

Keywords: Iberia; Zambujal; Neolithic/Copper Age; strontium isotopes; migration

# 1. Introduction

The archaeological record of the Late Neolithic through Early Bronze Age in the Estremadura region of Portugal (Figure 1) provides clear evidence of the rise of a socially-complex, chiefdom-scale non-state society (Cardoso, 2007; Gonçalves, 1999; Lillios, 1995). While several settlement sites in this area have been discovered (including Fórnea, Pico Aguda, and Boiaca), the most prominent and well-excavated is the walled fortification of Zambujal (c. 2800-1800 BC), which has long been considered a center of trade, population aggregation, craft production, and metallurgy in this region until its eventual abandonment during the Bronze Age (Kunst, 1995; Sangmeister and Schubart, 1981; Uerpmann and Uerpmann, 2003). While it is assumed that population mobility and long distance trade played an important role in the development of social complexity in the region, very little is known about the migration patterns of individuals or groups. Therefore, this study uses strontium isotope ratios (<sup>87</sup>Sr/<sup>86</sup>Sr) in dental enamel to distinguish non-local individuals from seven Late Neolithic-Early Bronze Age (3500-1800 BC) burial populations related to Late Neolithic and Copper Age settlement sites, in particular Zambujal, near the municipality of Torres Vedras in the Estremadura region (Figure 1).

<sup>87</sup>Sr/<sup>86</sup>Sr isotope ratio ranges are available for some geological formations and groundwater samples in the Iberian Peninsula (e.g. Freitas et al., 2003; Moita et al., 2009; Schneider et al., 2009; Villaseca et al., 2009; Voerkelius et al., 2010), and predictions can be made based on the lithologies and ages of different geological units. However, with the exceptions of preliminary studies by Ortega et al. (2013), Prevedorou et al. (2010) and Boaventura et al. (2010), specific measurements of bioavailable <sup>87</sup>Sr/<sup>86</sup>Sr isotope ratios are unavailable for most of Portugal and

Spain. Thus, this study marks a crucial first step in connecting past peoples and animals with particular geographic regions using <sup>87</sup>Sr/<sup>86</sup>Sr isotope ratios in the Iberian Peninsula.

#### 2. Strontium isotope ratios and landscapes

In archaeological research, the measurement of radiogenic strontium isotope ratios (87Sr/86Sr) in biological tissues can be used to identify human and animal migration patterns (see Beard and Johnson, 2000; Bentley, 2006; Price et al., 2002; Price et al., 2012). This is possible because the strontium isotope signature of each particular geographic area permeates the landscape and local groundwater and is absorbed into the local plants and residing animals. Strontium is incorporated into teeth and bone through water and food intake. Due to its close chemical affinity, it substitutes for calcium in the mineral component (hydroxyapatite) of hard tissues (Bentley, 2006; Ericson, 1985; Nelson et al., 1986; Schroeder et al., 1972:496). Radiogenic strontium isotopes (87Sr/86Sr) do not fractionate when absorbed into human and animal tissues, and thus an organism's strontium isotope signature directly reflects the bioavailable strontium in its environmental range. Therefore, animals and humans occupying the same territorial ranges and ingesting only local plants, animals, and water, should bear similar strontium isotope signatures. Conversely, between regions that are geologically distinctive, humans and animals should exhibit differences in strontium isotope ratios according to the local lithology. When significant geologic heterogeneity exists in larger regional landscapes it is possible for humans and/or animals to migrate into areas in which the local bioavailable <sup>87</sup>Sr/<sup>86</sup>Sr ratio deviates enough from that of the home range for this difference to be clearly identifiable in analyses of hard tissues. This approach requires geologic diversity over transversable distances, and thus our study area in central Portugal should be amenable to strontium isotope fingerprinting of human migration given the wide range of rock types of different ages present in the region (Figure 2). However it

is important to clarify that this methodology is unable to distinguish between individuals who originate from different locations that share similar bioavailable <sup>87</sup>Sr/<sup>86</sup>Sr values, and therefore the number of migrants recognized will provide only a minimum estimate of mobility.

# 2.1 Geology of the Estremadura

The Estremadura region of southwestern Portugal borders the Atlantic coast and encompasses both the Lisbon and Setúbal peninsulas (Figure 1). Geologically the region is quite diverse, occupying part of the Lusitanian Basin, a northern Atlantic basin formed during a rifting phase of the late Triassic. This basin, which is mainly composed of Cretaceous and Jurassic sediments with pockets of Triassic sediments in the north, connects to the Alentejo and the Algarve Basins in the southeast, and is delineated in the north and east by the Late Paleozoic Hercynian basement rocks of the Iberian Meseta (Cunha and dos Reis, 1995; Wilson, 1988) (Figure 2). The landforms of the Lusitanian Basin are geologically younger than other parts of the Iberian Peninsula and are mainly composed of heterogeneous lithologies including limestones, sandstones, clays, marls, basalts and volcanic rocks (Azerêdo et al., 2002; Wilson, 1988). In general the Lusitanian Basin lacks many of the igneous granites and metamorphic schists found in the Portuguese interior, although some intrusive massifs of granites are found west of Lisbon near the municipality of Sintra (Sparks and Wadge, 1975). The Lusitanian Basin is further divided by faults into the Northern Lusitanian Basin, the Central Lusitanian Basin, and the Southern Lusitanian Basin (Schneider et al., 2009). In the northeast of the Central Basin the landscape is dominated by Jurassic marine limestone massifs, while in the inland west and south, Jurassic limestones are interspersed with large areas of Cretaceous sandstones and conglomerates (Schneider et al., 2009). Basalts are prevalent in the volcanic complexes around Lisbon and in

the southeast of the region the lowlands of the lower Tagus basin are mainly composed of Triassic sandstones. Rivers, including the Almonda and the Nabão originate in the northern highlands and cut through the southeastern Tagus Tertiary Basin where Miocene sediments include sandstones, clays and conglomerates (Antunes et al., 1999; Marks et al., 1994). Numerous karstic caves systems permeate the landscape. The plentiful caves and alkaline soils of the region provided an excellent environment for the preservation of archaeological and biological materials. The carbonate-dominated Mesozoic sediments of the Lusitanian Basin are expected to have <sup>87</sup>Sr/<sup>86</sup>Sr close to marine values (0.707-0.710: e.g. Schneider et al., 2009), or slightly higher depending on the contribution of clastic deposits (local water analyses have <sup>87</sup>Sr/<sup>86</sup>Sr of 0.709-0.711: Voerkelius et al., 2010). Additionally, as this is a coastal region, seawater rainfall and sea spray incorporation into the terrestrial food chain may also lead to <sup>87</sup>Sr/<sup>86</sup>Sr ranges that are close to seawater values (Bentley 2006). In contrast, the older Palaeozoic Hercynian basement metamorphic and granitic rocks of the interior should generally have more radiogenic values (<sup>87</sup>Sr/<sup>86</sup>Sr > 0.713: e.g. Bea et al., 2003).

#### 3. Materials and Methods

# 3.1 Selected Archaeological Sites

While the goal of this study was to analyze human skeletal remains related to the settlement complexes associated with the fortified site of Zambujal in order to investigate mobility patterns in this region, human settlements and burial places were geographically separate in the Estremadura region of Portugal during the Late Neolithic and Copper Age. Consequently, with the exception of a small amount of dental remains from three individuals recovered from the

ruins of Zambujal itself, all other sampled humans are drawn from contemporaneous burials in the surrounding region that are believed to house the dead of communities related to Zambujal.

Human remains were selected from six collective burial sites located within 25km (15 miles) of Zambujal near the city of Torres Vedras (Figure 3). The included sites are: (1) The natural cave burial site of Cova da Moura (Belo et al., 1961; Gallay and Spindler, 1970; Silva, 2003; Spindler, 1981); (2) the natural cave burial site of Feteira II (Waterman and Horwath, 2009; Waterman, 2012); (3) the natural cave burial site of Lapa da Rainha II (Kunst and Trindade, 1990; Waterman, 2012); (4) the artificial cave (rock shelter) burial site of Bolores (Kunst and Trindade, 1990; Lillios et al. 2010); (5) the artificial cave (rock cut tomb) site of Cabeço da Arruda I (Silva, 2002, 2003; Trindade and da Veiga Ferreira, 1956); (6) the large burial tholos of Paimogo I (Tholos de Pai Mogo I) (Gallay et al., 1973; Silva, 2002; 2003; Spindler and Gallay, 1972). These sites are diverse in terms of their funerary context, perhaps representing differences in social status by burial type (Waterman 2012), and span the Late Neolithic through Early Bronze Age (3500-1800 BC), coinciding with the time period in which Zambujal grew, flourished and was eventually abandoned.

#### 3.2 Sampled materials and methods

When evaluating the strontium isotope ratios in hard tissues it is important to make a distinction between bone and dental enamel when it comes to strontium uptake. Bone remodels throughout life in response to stress, strain, and calcium homeostasis (Manolagas, 2000), therefore, the strontium isotope signature in bone may change over time if a person moves into a new region or consumes non-local foods. This means that a previous native strontium isotope signature in bone

may be altered or eradicated in time making it difficult to distinguish between native and migrant individuals from their bones alone. In contrast, dental enamel does not remodel during life (Simmer and Hu, 2001) and therefore preserves the strontium isotope signal from the time of original dietary uptake during enamel formation. For the permanent 2<sup>nd</sup> and 3<sup>rd</sup> molars used in this study, this formation time is during the first 4-16 years of life (AlQahtani et al., 2010). Enamel is also more robust with respect to diagenesis and alteration than bone (e.g. Price et al., 2002), and thus, it can be expected to retain the original bioavailable strontium isotopic signature more consistently.

When seeking to discern the presence of individuals of non-local origin in a burial population, it is first important to define the local bioavailable <sup>87</sup>Sr/<sup>86</sup>Sr isotope composition. Two established methods to estimate the local <sup>87</sup>Sr/<sup>86</sup>Sr range for archaeological samples are: 1. using the mean of human dental enamel analyzes ± 2 s.d. (Bentley et al., 2004; Price et al., 200), or, 2. using local faunal remains. In particular, tooth and bone samples taken from animals with very limited geographic ranges (e.g. *Oryctolagus* [rabbits], *Helix* [snails], or other small fauna) recovered from the same archaeological sites where the human population sample is drawn provide the best faunal estimate of the local <sup>87</sup>Sr/<sup>86</sup>Sr range (Bentley et al., 2004; and Price et al., 2002).

Additionally, Price et al. (2002) propose that samples from larger fauna be included as well, as a clear understanding of the migration ranges of multiple species will help to inform our understanding of human migration patterns. In accordance with these suggested practices, in this study <sup>87</sup>Sr/<sup>86</sup>Sr isotope ratios derived from large and small fauna (*Bos* [cattle], *Helix* [snails], *Oryctolagus* [rabbits], *Ovis/Capra* [sheep/goat], and *Sus* [pigs]) were examined and compared with the human data. As dietary intake influences <sup>87</sup>Sr/<sup>86</sup>Sr isotope ratios in calcified tissues, it is

important to consider dietary practices when examining human strontium ranges. In particular, a high amount of marine foods in the diet can influence <sup>87</sup>Sr/<sup>86</sup>Sr isotope ratios by bringing them closer to the marine range. As the sampled Zambujal community lived in an estuary environment close to the coast, the influence of marine food input should be considered. However, based upon stable carbon and nitrogen analyses recently completed on these same burial populations, diets appear to be based largely upon terrestrial proteins and C<sub>3</sub> plants with little marine input (Waterman 2012).

For this study, dental remains from 55 humans and 22 animals were selected from the aforementioned sites. Enamel surfaces were first cleaned with acetone and the top layer of enamel was removed to prevent diagenetic contamination (Budd et al., 2000; Price et al., 2002; Wright, 2005). A small amount of enamel (4-10 mg) was then removed for analysis using a Dremel tool and a Dremel 5/64 in. diamond wheel point. Third and second molars were preferentially selected. However, in cases when other molars were not available, 1st molars were used instead. All chemical processing of the enamel samples was carried out in the University of Iowa Department of Earth & Environmental Sciences clean laboratory. Samples were dissolved in 1 mL of 3M HNO<sub>3</sub>, using sonication to aid digestion. Strontium was isolated with Eichrom Srspec ion-exchange resins using standard procedures (see Waight et al., 2002). <sup>87</sup>Sr/<sup>86</sup>Sr ratios were then measured using a Nu Plasma HR multicollector inductively-coupled-plasma massspectrometer (MC-ICP-MS) in the Department of Geology at the University of Illinois at Urbana-Champaign. Samples were introduced to the machine using a Nu Instruments DSN-100 desolvator system equipped with a nebulizer with an aspiration rate near 0.1 mL min<sup>-1</sup>. The samples were alternately run with standards (SRM 987, SCS coral and E&A) using a sample-

standard-bracketing measurement protocol wherein standards were run every 3-5 samples (Rehkämper et al. 2004). The  $^{88}$ Sr beam intensities for all samples and standards ranged from 4 to 12 V (100 ppb solutions). Masses of  $^{83}$ Kr to  $^{88}$ Sr were measured during a single cycle comprised of 2 blocks of 25 scans (5 s integration per scan) with a 40 s baseline determination using ESA-deflected signals. Instrumental mass bias was internally normalized to an  $^{86}$ Sr/ $^{88}$ Sr ratio of 0.11940 and then corrected ratios were normalized to the NIST SRM 987 international standard value of 0.710268 (which had a reproducibility of  $\pm$  0.000038: 2 s.d., n=46) to correct for day-to-day variability. The SCS coral standard gave  $^{87}$ Sr/ $^{86}$ Sr of 0.709176  $\pm$  0.000016 (2 s.d, n=16). No corrections were necessary for Sr introduced as part of sample production as procedural blanks were < 100 pg Sr.

#### 4. Results

#### 4.1 Faunal Results

The results for all the sampled fauna are presented in Table 1 and Figures 4 and 5. For the three snail shells recovered from soils excavated at Bolores, the <sup>87</sup>Sr/<sup>86</sup>Sr isotope ratios ranged from 0.711221 to 0.711881 with a mean of 0.711517±0.000335. The low standard deviation in this group likely reflects the extremely limited movement of snails across the landscape, and the fact that the samples were recovered from the same site. The <sup>87</sup>Sr/<sup>86</sup>Sr isotope ratios for the six rabbit samples ranged from 0.709750 to 0.713280 with a mean of 0.711768 ±0.001333. All of the rabbits came from the archaeological levels at Bolores, with the exception of one recovered from Zambujal. The range for rabbits was larger than for snails, possibly reflecting a more widespread territorial range. <sup>87</sup>Sr/<sup>86</sup>Sr isotope ratios were also obtained from the pig samples, one from Zambujal and one from Cova da Moura. Like the rabbit sample from Zambujal, the pig samples from Zambujal had an <sup>87</sup>Sr/<sup>86</sup>Sr isotope ratio on the lower end (0.708054) of the overall range of

all of the surveyed animals. The <sup>87</sup>Sr/<sup>86</sup>Sr ratios for the seven ovicaprid (sheep/goat) samples ranged from 0.705502 to 0.711643, with a mean value of  $0.709212 \pm 0.002$ . All of the tested ovicaprids were acquired from the site of Zambujal. Despite the fact that all of the ovicaprids were acquired from the same site, they have the largest <sup>87</sup>Sr/<sup>86</sup>Sr ratio range of any of the sampled faunal groups. This most likely is a reflection of diverse foraging behavior of sheep and goats, and the likelihood that the animals may have been brought in from other areas with different bioavailable strontium signatures. One animal in particular, Z1129, has <sup>87</sup>Sr/<sup>86</sup>Sr ratios that are significantly divergent from all of the others (0.705501), the lowest <sup>87</sup>Sr/<sup>86</sup>Sr ratio recorded for any of the animals. The three bovids that were tested exhibited an <sup>87</sup>Sr/<sup>86</sup>Sr isotope ratio range of 0.707795 to 0.711497, with a mean value of 0.709739  $\pm 0.001858$ . Once again, despite the fact that all of the sampled bovid mandibles were derived from Zambujal, the <sup>87</sup>Sr/<sup>86</sup>Sr isotope ratios were quite varied, although not as variable as the ovicaprid values. These variations likely reflect that bovids were also grazing on diverse landscapes, or that some domesticated animals were being traded into the region from neighboring areas. All of the rabbit samples except one came from the site of Bolores. The non-Bolores rabbit sample was from Zambujal and had a much lower <sup>87</sup>Sr/<sup>86</sup>Sr isotope ratio. The large ranges presented by the animals sampled in this study suggest: 1) more variation in the bioavailable strontium across limited distances than expected, 2) larger animal migration ranges, or 3) long-distance animal trading.

# 4.2 Human Results, defined local range and Identified Migrants

When the human data from the individual sites are considered, the standard deviations were low in comparison to the faunal remains (Table 2). This result was unexpected. In other studies (e.g.

Price et al., 2002), humans typically have greater Sr isotope variability in comparison to small fauna. Because of the large ranges found in the animals in comparison with the human samples, the human samples were used to determine the local bioavailable  $^{87}$ Sr/ $^{86}$ Sr isotope ratio range. The mean of the  $^{87}$ Sr/ $^{86}$ Sr isotope ratios for the entire human sample with outliers removed is 0.710115. Thus, the local bioavailable  $^{87}$ Sr/ $^{86}$ Sr composition for the surveyed region (roughly 25 km²) is defined as 0.7090-0.7115 (plus or minus 2  $\sigma$  from the sample mean). Based upon this local range, only two burials, Cova da Moura and Cabeço da Arruda I, contained sampled individuals whose  $^{87}$ Sr/ $^{86}$ Sr ratios were outside the local range (CM 2, CM 95, CM 81, CM 30, and CAI 11).

#### 5. Discussion

For the sampled human population, only 9% (5 out of 55) can be classified as migrants into the region. In most of the sampled burials, no non-local individuals were identified, while the majority of the identified migrants (4 out of 5) come from one site, the large burial cave of Cova da Moura. The only other burial to contain non-local individuals is Cabeço da Arruda I, for which one migrant was identified. In addition to housing 80% of the migrant individuals identified in this study, Cova da Moura is the only burial in which individuals with significantly enriched <sup>87</sup>Sr/<sup>86</sup>Sr ratios were found. In particular two individuals from Cova da Moura had <sup>87</sup>Sr/<sup>86</sup>Sr ratios between 0.714 and 0.721 (Adult 7, 0.720730 and Adult 8, 0.714383), reflecting childhoods potentially spent in a region with geologically older features. The high proportion of non-local individuals in the Cova da Moura cave suggests that this burial is somehow socially distinct with 4/12 or 30% of the Cova da Moura sampled individuals having spent at least part of their childhoods elsewhere. Cova da Moura is also an exceptional burial in terms of its relative wealth of well-preserved Late Neolithic and Copper Age artifacts, many of which, such as jet,

variscite, and ivory objects, are rare or imported from distant locations (Schuhmacher et al., 2009; Thomas, 2011). However, while all of the burial locations selected in this study were used for hundreds of years, radiocarbon dates from Cova da Moura suggest that burials at this location span a larger temporal window with this cave being used for burials for as long as 1000 years (Cunha et al., 2007). Thus, it is possible that the larger percentage of identified migrants is also related to Cova da Moura's relatively long use-life.

General intersite variability of human <sup>87</sup>Sr/<sup>86</sup>Sr ratios is low. The exceptions to this are Cova da Moura, the large cave burial with the greatest number of migrants, and the tholos of Paimogo I, in which human <sup>87</sup>Sr/<sup>86</sup>Sr ratios appear to be slightly elevated in comparison to the other burial populations. In contrast, the sampled fauna (with the exclusion of the snails) display more variability, and all animal groups have higher standard deviations than are found in the human burials (Cova da Moura excluded). When considering the variation in the sampled animals, one of the three bovids, one of the two pigs, and two of the seven ovicaprids can be classified as nonlocal according to the defined local range. All of these possible migrant animals exhibit <sup>87</sup>Sr/<sup>86</sup>Sr isotope ratios outside the lower end of the local range as defined by the human population. The majority of the fauna examined in this study and all of the fauna with non-local <sup>87</sup>Sr/<sup>86</sup>Sr ratios were recovered from Zambujal. Based upon a cursory investigation of faunal skeletal element distributions from Zambujal while selecting faunal elements to sample, a relative lack of head and lower extremities in comparison with other portions of the skeleton was noted. This may suggest that animals were being butchered elsewhere and that Zambujal may have been the location of final consumption rather than the place where animals were raised and fed. Therefore, variations in the <sup>87</sup>Sr/<sup>86</sup>Sr ratios from the animals recovered from Zambujal may be attributable

to animals being brought to Zambujal from other areas, possibly for feasting activities or as tribute.

While rabbits are generally considered to be a good animal to use to approximate the bioavailable range because they have limited territorial movement, in this study all of the rabbits but two exhibited <sup>87</sup>Sr/<sup>86</sup>Sr ratios above the defined human bioavailable range, included three rabbits which can be classified as non-local according to the defined local human range. As part of the Lusitanian Basin, the Estremadura in general is composed of Cretaceous and Jurassic sediments and lacks many of the igneous granites and metamorphic schists found in the Portuguese interior that would be expected to result in elevated <sup>87</sup>Sr/<sup>86</sup>Sr ratios. However, heterogeneous lithological features abound at a local scale in the Estremadura, including a variety of limestones, shales, sandstones, clays, marls and conglomerates. The relatively small territorial range of the rabbitss increases the probability that different animals may sample different localized lithologies with different <sup>87</sup>Sr/<sup>86</sup>Sr isotope values such that the range in <sup>87</sup>Sr/<sup>86</sup>Sr for the rabbit population as a whole reflects these local scale lithological variations rather than larger averaged regional patterns that would be sampled by the human population. Apropos to this point, all but one of the sampled rabbits came from Bolores, an artificial cave burial consisting of excavated sandstone with a shale floor. For these archaeologically derived samples, it is possible the higher <sup>87</sup>Sr/<sup>86</sup>Sr ratios are influenced by the burial environment as strontium isotopes from the shale floor may have infiltrated the rabbits' hard tissues over time. The lowest <sup>87</sup>Sr/<sup>86</sup>Sr ratio for the rabbit group came from Zambujal. This ratio of 0.70975 is more in line with the mean values of the other animal and human groupings. Additionally, within the rabbits' limited territorial range, dietary factors such as plant selection and water source may also influence these animals' <sup>87</sup>Sr/<sup>86</sup>Sr isotope ratios. Likewise, the variation in the ovicaprid <sup>87</sup>Sr/<sup>86</sup>Sr

isotope ratios may similarly reflect differences related to browser dietary patterns and larger variations in their territory ranges. In contrast, the more homogenous human ratios may reflect diets based upon grains grown in the local river valley systems and the use of similar water sources. The inconsistencies between the human and faunal data suggest that additional sampling of small fauna in the region and a closer examination of local geological features may be needed to help clarify the bioavailable <sup>87</sup>Sr/<sup>86</sup>Sr ratio ranges in the region.

In a study by Boaventura et al. (2010), humans from the Late Neolithic and Copper Age burial sites of Estria and Carcavelos (approximately 30 km southeast of Zambujal) predominantly exhibited <sup>87</sup>Sr/<sup>86</sup>Sr isotope ratios in the 0.706-0.708 range. Thus, we know that the <sup>87</sup>Sr/<sup>86</sup>Sr ratios for these relatively close sites are lower than those that were found in the Torres Vedras region in this study. This same study also tested a small sample of human and animals from the settlement site of Perdigões, which lies in the Alentejo region of the Portuguese interior, approximately 200km southeast of Zambujal. The authors found the local <sup>87</sup>Sr/<sup>86</sup>Sr isotope ratios at Perdigões ranged from 0.715-0.718, much higher than in the region surrounding Zambujal. These higher isotopic ratios were attributed to the Paleozoic schist and granite rocks which characterize the region (Figure 2). We know that desirable raw materials such as variscite (Odriozola et al., 2010), slate and amphibolite (Lillios 1997, 2008), arsenical copper ore (Müller et al., 2007), and other materials from the Alentejo commonly made their way into this part of the Estremadura during this period (Thomas, 2011). The higher <sup>87</sup>Sr/<sup>86</sup>Sr isotope ratios exhibited by the migrants identified from Cova da Moura (particularly Adult 7) suggest that people, in addition to goods, were also migrating from the Portuguese interior to the coastal Estremadura.

# 6. Conclusion

This study uses strontium isotope ratios (87Sr)86Sr) in dental enamel to distinguish migrant individuals from seven Late Neolithic-Early Bronze Age (3500-1800 BC) burial populations related to the Late Neolithic and Copper Age settlement complexes of Zambujal located near the municipality of Torres Vedras in the Estremadura region of Portugal. Strontium isotope ratios (87Sr/86Sr) were obtained from the dental enamel of 55 humans and 22 animals and the local bioavailable range was calculated as 0.7090-0.7115 using the mean of the human data. Based on this calculation nine percent (5 out of 55) of the total surveyed population can be classified as migrants, the majority of which come from the cave burial of Cova da Moura, marking this site as socially distinct. Two of the non-local individuals from Cova da Moura had <sup>87</sup>Sr/<sup>86</sup>Sr ratios that could match the older geologic formations of the Alentejo region of Portugal. This would correspond with known exchange patterns, and suggests that both people and goods were moving into the region from the Alentejo and perhaps vice versa. Surprisingly, the <sup>87</sup>Sr/<sup>86</sup>Sr ratios for the fauna were much more heterogeneous than for the human data. This was unexpected and suggests that either the fauna (especially larger domesticated animals) had a higher mobility than most of the human populations and/or that the humans largely subsisted on food and water sources from a limited geographic area compared to the fauna. The heterogeneous lithological features of the Estremadura may also influence our understanding of the range of faunal variability. Thus, further sampling of small fauna from a larger range of sites would be useful in creating a map of the bioavailable <sup>87</sup>Sr/<sup>86</sup>Sr ratios ranges for the region, allowing us to more clearly trace prehistoric human mobility in the Estremadura. While the methodology used in this study can only identify the minimum number of migrants based upon the geological diversity of natal landscapes, comparison of our results with preliminary work from nearby sites (Boaventura et al., 2010) indicate that within a 20 to 200 km range, there are significant isotopic variations in

bioavailable Sr (<sup>87</sup>Sr/<sup>86</sup>Sr: 0.706-0.708 Estria and Carcavelos; 0.709-0.712 Zambujal; 0.715-0.718 Perdigões: Figure 2), demonstrating the utility of Sr isotopes for migration studies in this part of the Iberian Peninsula.

#### **ACKNOWLEDGMENTS**

The authors would like to thank Katina Lillios of the University of Iowa, Isabel Luna of the Museu Municipial de Torres Vedras and Centro de Investigação em Antropologia e Saúde (CIAS) for help and support with this project. We would also like to thank Jay Thompson of the University of Iowa Earth & Environmental Sciences department for his assistance with the chemical processing, and Craig Lundstrom, Tom Johnson and Alyssa Shiel of the University of Illinois Department of Geology for their help with the mass spectrometer and other with methodological concerns. Lastly, we would like to thank Mount Mercy University student Matthew Purl for his assistance with the preparation of this manuscript and the two anonymous reviewers for their insightful comments. Funds for this project were provided by the Archaeological Institute of America Archaeology of Portugal Fellowship and the T. Anne Cleary Dissertation Fellowship.

#### **References Cited**

- AlQahtani, S.J, Hector, M.P., Liversidge, H.M., 2010. Brief communication: The London atlas of human tooth development and eruption. American Journal of Physical Anthropology. 142, 481–490.
- Antunes, M.T., Elderfield, H., Legoinha, P., Nascimento, A., Pais, J. 1999. A stratigraphic framework for the Miocene from the lower Tagus basin (Lisbon, Setúbal Peninsula, Portugal). Depositional sequences, biostratigraphy and isotopic ages. Rev. Soc. Geol. Esp. 12, 3–15.
- Azerêdo, A.C., Wright, V.P., Ramalho, M.M., 2002. The Middle-Late Jurassic forced regression and disconformity in central Portugal: eustatic, tectonic and climatic effects on a carbonate ramp system. Sedimentology 49(6), 1339-1370.
- Bea, F., Montero, P., Zinger, T., 2003. The nature, origin, and thermal influence of the granite source layer of central Iberia. Journal of Geology 111, 579-595.
- Beard, B.L., Johnson, C.M., 2000. Strontium isotope composition of skeletal material can determine the birthplace and geographic mobility of humans and animals. Journal of Forensic Sciences 45(5), 1049–1061.
- Belo, R., Trindade, L., da Veiga Ferreira, O., 1961. Gruta da Cova da Moura (Torres Vedras). Comunicações dos Serviços Geológicos de Portugal 45, 391-418.
- Bentley, R.A., 2006. Strontium isotopes from the Earth to the archaeological skeleton: a review. Journal of Archaeological Method and Theory 13(3), 135-187.

- Bentley, R.A., Price, T.D., Stephan, E., 2004. Determining the 'local' Sr-87/Sr-86 range for archaeological skeletons: a case study from Neolithic Europe. Journal of Archaeological Science 31(4), 365-375.
- Boaventura, R., Hillier, M., Grimes, V., 2010. Moving around? Testing Mobility with Strontium Isotopes (<sup>86</sup>Sr/<sup>87</sup>Sr) in the Late Neolithic of South-Central Portugal. 8th Encontro de Arqueologia do Algarve: A Arqueologia e as outras Ciências, Silves.
- Budd, P., Montgomery, J., Barriero, B., Thomas, R.G., 2000. Differential diagenesis of strontium in archaeological human dental tissues. Applied Geochemistry 15:687–694.
- Cardoso, J.L., 2007. Pré-História de Portugal. Universidade Aberta, Lisboa.
- Cunha, E., Umbelino, C., Silva, A.M., Cardoso, F., 2007. What can pathology say about the Mesolithic and Late Neolithic/Chalcolithic Communities?: The Portuguese Case. In:
  Cohenm, M., Gillian, M., Crane-Kramer, M., (Eds.). Ancient health: Skeletal indicators of agricultural and economic intensification. Gainesville: University Press of Florida. pp. 164-175.
- Cunha, P.P., dos Reis, R.P., 1995. Cretaceous sedimentary and tectonic evolution of the northern sector of the Lusitanian Basin (Portugal). Cretaceous Research 16, 155-170.
- Ericson, J.E., 1985. Strontium isotope characterization in the study of prehistoric human-ecology. Journal of Human Evolution 14(5), 503-514.
- Freitas, M.C., Andrade, C., Rocha, F., Tassinari, C., Munha, J.M., Cruces, A., Vidinha, J., da Silva, C.M., 2003. Lateglacial and Holocene environmental changes in Portuguese coastal lagoons 1: the sedimentological and geochemical records of the Santo André coastal area. The Holocene 13, 433-446.

- Gallay, G., Spindler, K., 1970. Archaologische und Antropologische Betrachtungen zu den Neolithisch-Kupferzeitlichen Funden aus der Cova da Moura/Portugal. Madrider Mitteilungen 1, 35-58.
- Gallay, G., Spindler, K., Trindade L., da Veiga Ferreira, O., 1973. O Monumento Pré-histórico de Pai Mogo (Lourinhã). Associação dos Arqueólogos Portugueses, Lisbon.
- Gonçalves, V.S., 1999. Time, landscape and burials 1. Megalithic rites of ancient peasant societies in central and southern Portugal: an initial review. Journal of Iberian Archaeology. 1, 83–109.
- Kunst, M., 1995. Central places and social complexity in the Iberian Copper Age. In: Lillios K.T (Ed)., The Origins of Complex Societies in Late Prehistoric Iberia. International Monographs in Prehistory, Ann Arbor, pp. 32-43.
- Kunst, M., Trindade, L., 1990. Zur besiedlungesgeschicte des Sizandrotals: Ergebnisse aus der küstenforschung. Madrider Mitteilungen. 31, 34-83.
- Lillios, K.T., 1995. The Origins of Complex Societies in Late Prehistoric Iberia. International Monographs in Prehistory, Ann Arbor.
- Lillios, K.T., 1997. Amphibolite tools of the Portuguese Copper Age (3000–2000BC): a geoarchaeological study of prehistoric economics and symbolism. Geoarchaeology 12, 137-163.
- Lillios, K.T., 2008. Heraldry for the Dead: Memory, Identity, and the Engraved Stone Plaques of Neolithic Iberia. University of Texas Press, Austin.
- Lillios, K.T., Waterman, A.J., Artz, J., Josephs, R., 2010. The Neolithic-Early Bronze Age mortuary rockshelter of Bolores, Torres Vedras, Portugal. Preliminary results on the 2007 and 2008 excavations. Journal of Field Archaeology 35(1), 19-39.

- Manolagas, S.C., 2000. Birth and death of bone cells: Basic regulatory mechanisms and implications for the pathogenesis and treatment of osteoporosis. Endocrine Reviews 21(2),115-137.
- Marks, A.E., Bicho, N., Zilhao, J., Ferring, C.R., 1994. Upper Pleistocene prehistory in Portuguese Estremadura: results of preliminary research. Journal of Field Archaeology 21(1), 53-68.
- Moita, P., Santos, J.F., Francisco Pereira, M., 2009. Layered granitoids: Interaction between continental crust recycling processes and mantle-derived magmatism. Examples from the Évora Massif (Ossa–Morena Zone, southwest Iberia, Portugal). Lithos.11, 125–141.
- Müller, R., Goldenberg, G., Bartelheim, M., Kunst, M., Pernicka, E., 2007. Zambujal and the beginnings of metallurgy in southern Portugal, in: La Niece, S., Hook, D., Craddock, P. (Eds.), Metals and Mines: Studies in Archaeometallurgy. Archetype Publications, London, pp.15–26.
- Nelson, B.K., DeNiro, M.J., Schoeninger, M.J., DePaolo, D.J., Hare, P.E., 1986. Effects of diagenesis on strontium, carbon, nitrogen, and oxygen concentration and isotopic composition in bone. Geochimica et Cosmochimic Acta. 50, 1941–1949.
- Odriozola, C.P., Linares-Catela, J.A., Hurtado-Pérez, V., 2010. Variscite source and source analysis: testing assumptions at Pico Centeno (Encinasola, Spain). Journal of Archaeological Science. 37(12), 3146–3157.
- Ortega, L.A., Guede, I., Zuluaga, M. C., Alonso-Olazabal, A., Murelaga, X., Niso, J., Loza, M., Quirós Castillo, J. A., 2012 Strontium isotopes of human remains from the San Martín de Dulantzi graveyard (Alegría-Dulantzi, Álava) and population mobility in the Early Middle Ages. Quaternary International. 303(25), 54-63

- Prevedorou, E.A., Díaz-Zorita Bonilla, M., Romero, A., Paz de Miguel Ibañez, M., Buikstra, J. E., Knudson, K.J., Residential Mobility and Dental Decoration in Early Medieval Spain:

  Results from the Eighth Century Site of Plaza del Castillo, Pamplona. Dental Anthropology 23(2), 42-52
- Price, T.D., Bentley, R.A., Gronenborn, D., Lu"ning, J., Wahl, J., 2001. Human migration in the Linearbandkeramik of Central Europe, Antiquity 75, 593-603.
- Price, T.D., Burton, J., Bentley, R., 2002. The characterization of biologically available strontium isotope ratios for the study of prehistoric migration. Archaeometry. 44(1), 117-135.
- Price, T.D., Burton, J., Cucina, A, Zabala, P., Frei, R., Tykot, R.H., Tiesler, V., 2012. Isotopic studies of human skeletal remains from a Sixteenth to Seventeenth Century AD churchyard in Campeche, Mexico: diet, place of origin, and age. Current Anthropology. 53(4), 396:-433.
- Rehkämper, M., Wombacher, F., Aggarwal, J.K., 2004. Stable Isotope Analysis by. Multiple Collector ICP-MS. In: P.A. de Groot (Ed.), Handbook of Stable Isotope Analytical Techniques, Elsevier, 2004, 692–725.
- Sangmeister, E., Schubart, H., 1981. Zambujal, die Grabungen 1964 bis 1973. Philip von Zabern, Mainz am Rhein.
- Schneider, S., Fürsich, F.T., Werner, W., 2009. Sr-isotope stratigraphy of the Upper Jurassic of central Portugal (Lusitanian Basin) based on oyster shells. International Journal of Earth Sciences. 98(8), 1949-1970.
- Schroeder, H.A., Nason, A.P., Tipton, I.H., 1972. Essential metals in man: strontium and barium. Journal of Chronic Diseases. 25, 491–517.
- Schuhmacher, T.X., Cardoso, J.L., Banerjee, A., 2009. Sourcing African ivory in Chalcolithic Portugal. Antiquity. 83, 983–997.

- Silva, A.M., 2002. Antropologia funeraria e paleobiologia das populações portuguesas (litorais) do Neolitico final/Calcolitico. [PhD Thesis] Universidade de Coimbra, Coimbra.
- Silva, A.M., 2003. Portuguese populations of Late Neolithic and Chalcolithic Periods exhumed from collective burials: an overview. Anthropologie. 1-2, 55-64.
- Simmer, J.P., Hu, J.C., 2001. Dental enamel formation and its impact on clinical dentistry. Journal of Dental Education. 65(9), 896-905.
- Sparks, R.S.J., Wadge, G., 1975. Geological and geochemical studies of the Sintra alkaline igneous complex, Portugal. Bulletin Volcanologique. 39(3), 385-406
- Spindler, K., 1981. Cova da Moura: die Besiedlung des atlantischen Küstengebietes

  Mittelportugals vom Neolithikum bis an das Ende der Bronzezeit. Philip von Zabern, Mainz
  am Rhein.
- Spindler, K., Gallay, G., 1972. Die Tholos von Pai Mogo/Portugal. Madrider Mitteilungen. 13, 38-108.
- Thomas, J.T., 2011. Fashioning identities, forging inequalities: Late Neolithic/Copper Age personal ornaments of the Portuguese Estremadura. European Journal of Archaeology 14(1-2), 29-59.
- Trindade, L., da Veiga Ferreira, O., 1956. A necrópole do Cabeço da Arruda (Torres Vedras).

  Anais da Faculdade de Ciências do Porto. 38(4), 195–212.
- Uerpmann, H., Uerpmann, M., 2003. Zambujal: Die stein und beinartefakte aus den grabungen 1964 bis 1973. Madrider Beiträge Band 5, Zambujal Teil 4. Philip von Zabern, Mainz am Rhein.
- Villaseca, C., Bellido, F., Pérez-Soba, C., Billström, K., 2009. Multiple crustal sources for post-tectonic I-type granites in the Hercynian Iberian Belt. Mineralogy and Petrology. 96,197-211.

- Voerkelius, S., Lorenz, G.D., Rummel, S., Quétel, C.R., Heiss, G., Baxter, M., Brach-Papa, C., Deters-Itzelsberger, P., Hoelzl, S., Hoogewerff, J., Ponzevera, E., Van Bocxstaele, M., Ueckermann, H., 2010. Strontium isotopic signatures of natural mineral waters, the reference to a simple geological map and its potential for authentication of food. Food Chemistry 118, 933-940.
- Waight, T.E., Baker, J.A., Peate, D.W., 2002. Sr isotope ratio measurements by double focusing MC-ICPMS: techniques, observations and pitfalls. International Journal of Mass Spectrometry. 221, 229-244.
- Waterman, A.J., 2012. Marked in Life and Death: Identifying Biological Markers of Social Differentiation in Late Prehistoric Portugal. [PhD Thesis] University of Iowa, Iowa City.
- Waterman, A.J., Horwath, B., 2009. Dental attrition patterns in two late prehistoric skeletal collections from the Estremadura region of Portugal: Comparisons and results. American Journal of Physical Anthropology. 138(S48), 267.
- Wilson, R.C.L., 1988. Mesozoic development of the Lusitanian Basin, Portugal. Revista de la Sociedad Geológica de España. 1, 393–407.
- Wright, L.E., 2005. Identifying immigrants to Tikal, Guatemala: Defining local variability in strontium isotope ratios of human tooth enamel. Journal of Archaeological Science. 32(4), 555-566.

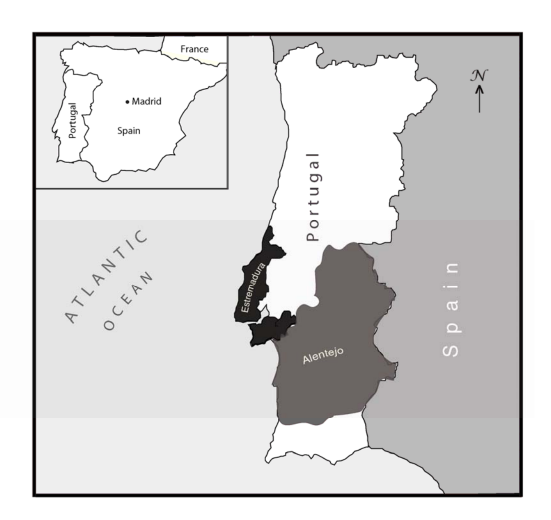
# Captions for Figures and Tables

- Figure 1: Map of the Estremadura and Alentejo regions of Portugal
- Figure 2: Simplified geological map of the areas of the Portuguese Estremadura and Alentejo discussed in the text. Box indicates region of burials surrounding Zambujal.
- Figure 3: Map of Burial Sites in the Torres Vedras region used in this study.
- Figure 4: Box plots of <sup>87</sup>Sr/<sup>86</sup>Sr ratios for fauna
- Figure 5: Scatter chart of <sup>87</sup>Sr/<sup>86</sup>Sr ratios for fauna. Local range in blue.
- Figure 6: Boxplots of <sup>87</sup>Sr/<sup>86</sup>Sr ratios for humans
- Figure 7: Scatter chart of <sup>87</sup>Sr/<sup>86</sup>Sr ratios for human. Local range in blue.
- Table 1: <sup>87</sup>Sr/<sup>86</sup>Sr ratios for fauna.
- Table 2: 87Sr/86Sr ratios for humans.

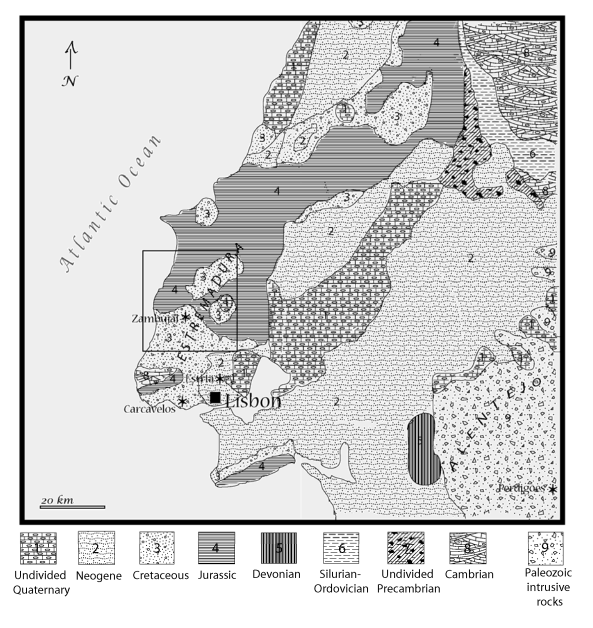
Site	Genus	Sample		<sup>87</sup> Sr/ <sup>86</sup> Sr
Bolores	Helix	B1.SS.1		0.711881
Bolores	Helix	B1.SS.2		0.711448
Bolores	Helix	B1.SS.3		0.711221
			ave	0.711517
			sd	0.000335
Bolores	Oryctolagus	B1.X.1.BL1		0.711635
Bolores	Oryctolagus	B1.OD.0.BL2		0.712847
Zambujal	Oryctolagus	Z87190-40-1		0.709750
Bolores	Oryctolagus	B1.11S.5.B868		0.713280
Bolores	Oryctolagus	B1.OD.0.BL4		0.710758
Bolores	Oryctolagus	B1.11.0.BL54		0.712342
			ave	0.711768
			sd	0.001333
Zambujal	Sus	Z87-82-40-24		0.708054
Cova da Moura	Sus	CMF2		0.710593
			ave	0.709323
			sd	0.001795
Zambujal	Ovis/Capra	Z469		0.710296
Zambujal	Ovis/Capra	Z492		0.709796
Zambujal	Ovis/Capra	Z1136		0.711643
Zambujal	Ovis/Capra	Z1143		0.709284
Zambujal	Ovis/Capra	Z87-101-40-21		0.709599
Zambujal	Ovis/Capra	Z87-101-40-8		0.708368
Zambujal	Ovis/Capra	Z1129		0.705502
		<b>4</b> >	ave	0.709212
		<i>&gt; &gt;</i>	sd	0.001917
Zambujal	Bos	Z829		0.707795
Zambujal	Bos	Z812		0.711497
Zambujal	Bos	Z10000		0.709925
			ave	0.709739
	<i>V</i>		sd	0.001858
		•		

Site	Sample	Individual		<sup>87</sup> Sr/ <sup>86</sup> Sr
Zambujal	Z831/Z970	Adult 1		0.709783
Zambujal	Z776	Adult 2		0.710522
Zambujal	Z971	Adult 3		0.709399
			ave	0.709901
			sd	0.000571
Lapa da Rainha II	LdR102	Adult 2		0.710014
Lapa da Rainha II	LdR27	Adult 1		0.709989
			ave	0.710001
			sd	0.000017
Bolores	B1.11.4.B114	Adult 1		0.710401
Bolores	B1.11N.4.B663	Adult 2		0.710131
Bolores	B1.9/10.0.BL5	Adult 3		0.710987
Bolores	B1.2.1.B15	Adult 4		0.711067
Bolores	B1.11S.4.B720	Adolescent 1		0.709850
Bolores	B1.11S.4.B676	Adolescent 2		0.709946
			ave	0.710397
			sd	0.000523
- · · · · ·	f :1000	Adult 1		0.709463
Feteira II	fet1222	Adult 1		
Feteira II Feteira II	fet1222 fet1219	Adult 1 Adult 2		0.709411
				0.709411 0.710004
Feteira II	fet1219	Adult 2		
Feteira II Feteira II	fet1219 fet1547	Adult 2 Adult 3		0.710004
Feteira II Feteira II Feteira II	fet1219 fet1547 fet342	Adult 2 Adult 3 Adult 4		0.710004 0.710712
Feteira II Feteira II Feteira II Feteira II	fet1219 fet1547 fet342 fet92	Adult 2 Adult 3 Adult 4 Adult 7		0.710004 0.710712 0.709233
Feteira II Feteira II Feteira II Feteira II Feteira II	fet1219 fet1547 fet342 fet92 fet1245	Adult 2 Adult 3 Adult 4 Adult 7 Adult 8		0.710004 0.710712 0.709233 0.710281
Feteira II Feteira II Feteira II Feteira II Feteira II Feteira II	fet1219 fet1547 fet342 fet92 fet1245 fet799	Adult 2 Adult 3 Adult 4 Adult 7 Adult 8 Adult 10		0.710004 0.710712 0.709233 0.710281 0.709681
Feteira II	fet1219 fet1547 fet342 fet92 fet1245 fet799 fet1229	Adult 2 Adult 3 Adult 4 Adult 7 Adult 8 Adult 10 Adult 11		0.710004 0.710712 0.709233 0.710281 0.709681 0.709338
Feteira II	fet1219 fet1547 fet342 fet92 fet1245 fet799 fet1229 fet313	Adult 2 Adult 3 Adult 4 Adult 7 Adult 8 Adult 10 Adult 11 Adult 12	ave	0.710004 0.710712 0.709233 0.710281 0.709681 0.709338 0.710074
Feteira II	fet1219 fet1547 fet342 fet92 fet1245 fet799 fet1229 fet313	Adult 2 Adult 3 Adult 4 Adult 7 Adult 8 Adult 10 Adult 11 Adult 12	ave sd	0.710004 0.710712 0.709233 0.710281 0.709681 0.709338 0.710074 0.709838
Feteira II	fet1219 fet1547 fet342 fet92 fet1245 fet799 fet1229 fet313	Adult 2 Adult 3 Adult 4 Adult 7 Adult 8 Adult 10 Adult 11 Adult 12		0.710004 0.710712 0.709233 0.710281 0.709681 0.709338 0.710074 0.709838 0.709804
Feteira II	fet1219 fet1547 fet342 fet92 fet1245 fet799 fet1229 fet313	Adult 2 Adult 3 Adult 4 Adult 7 Adult 8 Adult 10 Adult 11 Adult 12		0.710004 0.710712 0.709233 0.710281 0.709681 0.709338 0.710074 0.709838 0.709804
Feteira II	fet1219 fet1547 fet342 fet92 fet1245 fet799 fet1229 fet313 fet1006	Adult 2 Adult 3 Adult 4 Adult 7 Adult 8 Adult 10 Adult 11 Adult 12 Adult 13		0.710004 0.710712 0.709233 0.710281 0.709681 0.709338 0.710074 0.709838 0.709804 0.000471
Feteira II	fet1219 fet1547 fet342 fet92 fet1245 fet799 fet1229 fet313 fet1006	Adult 2 Adult 3 Adult 4 Adult 7 Adult 8 Adult 10 Adult 11 Adult 12 Adult 13		0.710004 0.710712 0.709233 0.710281 0.709681 0.709338 0.710074 0.709838 0.709804 0.000471
Feteira II	fet1219 fet1547 fet342 fet92 fet1245 fet799 fet1229 fet313 fet1006	Adult 2 Adult 3 Adult 4 Adult 7 Adult 8 Adult 10 Adult 11 Adult 12 Adult 13  Adult 13		0.710004 0.710712 0.709233 0.710281 0.709681 0.709338 0.710074 0.709838 0.709804 0.000471 0.710905 0.711243
Feteira II	fet1219 fet1547 fet342 fet92 fet1245 fet799 fet1229 fet313 fet1006 PM 12268 PM 12263 PM 12261	Adult 2 Adult 3 Adult 4 Adult 7 Adult 8 Adult 10 Adult 11 Adult 12 Adult 13  Adult 13		0.710004 0.710712 0.709233 0.710281 0.709681 0.709338 0.710074 0.709838 0.709804 0.000471 0.710905 0.711243 0.711205
Feteira II Paimogo I Paimogo I Paimogo I Paimogo I	fet1219 fet1547 fet342 fet92 fet1245 fet799 fet1229 fet313 fet1006  PM 12268 PM 12263 PM 12261 PM 12338	Adult 2 Adult 3 Adult 4 Adult 7 Adult 8 Adult 10 Adult 11 Adult 12 Adult 13  Adult 13		0.710004 0.710712 0.709233 0.710281 0.709681 0.709338 0.710074 0.709838 0.709804 0.000471 0.710905 0.711243 0.711205 0.709291

Paimogo I       PM 12600       Adult 8       0.71098         Paimogo I       PM 12821       Adult 9       0.71035         Paimogo I       PM 12726       Adolescent 2       0.71152	
	3
Pallilogo i Pivi 12/26 Adolescent 2 0./1152	Λ
Paimogo I PM 12267 Adolescent 3 0.71126	
Paimogo I PM 12507 Subadult 3 0.71063	_
ave 0.7108	
s.d. 0.00059	3
Cova da Moura CM 15 Adult 1 0.70908	1
Cova da Moura CM 12 Adult 2 0.70944	3
Cova da Moura CM 2 Adult 3 <b>0.70759</b>	0
Cova da Moura CM 84 Adult 4 0.70931	3
Cova da Moura CM 159 Adult 5 0.71008	3
Cova da Moura CM 9 Adult 6 0.71043	8
Cova da Moura CM 95 Adult 7 <b>0.72073</b>	o 🖺
Cova da Moura CM 30 Adult 8 <b>0.71438</b>	3
Cova da Moura CM 22 Adult 9 0.70928	2
Cova da Moura CM 81 Adult 10 <b>0.70669</b>	7
Cova da Moura CM 39 Adolescent 1 0.71076	5
CM 45 Child 2 0.70972	0
ave 0.71062	7
sd 0.00368	5
Cabeço da Arruda I CAI 13 Adult 1 0.71059	2
Cabeço da Arruda I CAI 11 Adult 2 0.70779	2
Cabeço da Arruda I CAI 17 Adult 3 0.71013	0
Cabeço da Arruda I CAI 1 Adult 4 0.70949	5
Cabeço da Arruda I CAI 25 Adult 5 0.70989	0
Cabeço da Arruda I CAI 3 Adult 6 0.71150	8
Cabeço da Arruda I CAI 7 Adult 7 0.70900	3
Cabeço da Arruda I CAI 19 Adolescent 1 0.70968	6
Cabeço da Arruda I CAI 2 Child 1 0.70964	7
Cabeço da Arruda I CAI 23 Child 2 0.71000	9
ave 0.70977	5
sd 0.00097	2

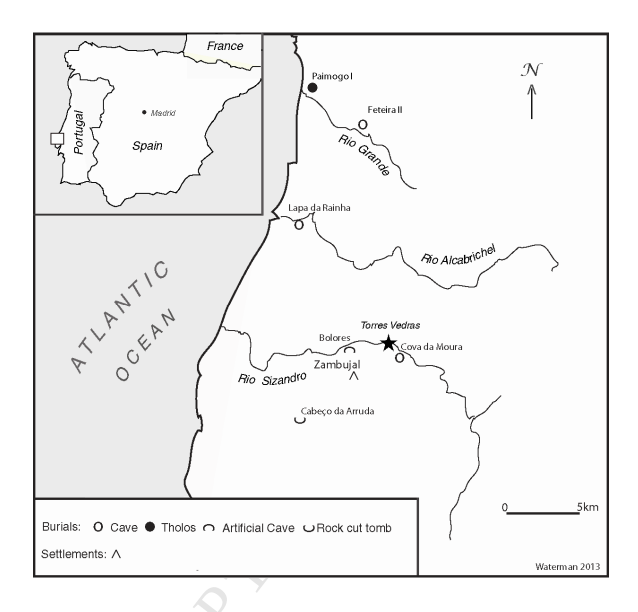


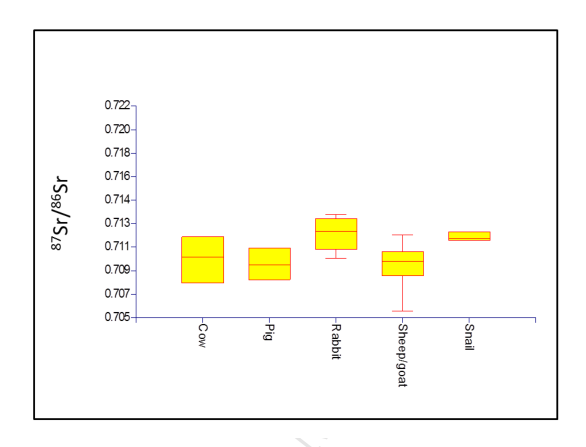


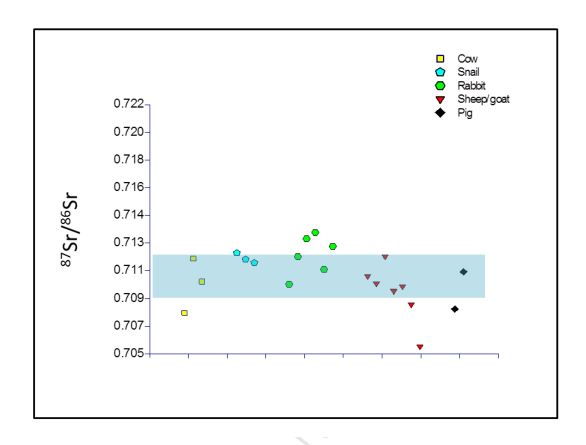


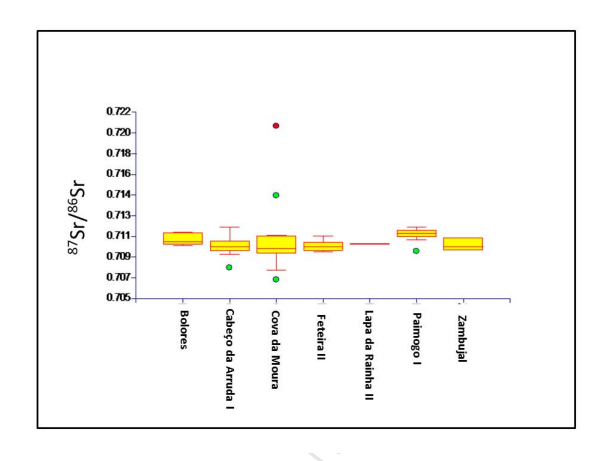
SEDIMENTARY ROCK UNITS

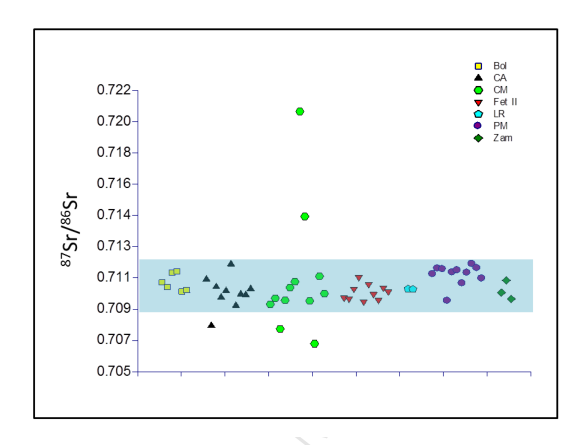
OTHER ROCK UNITS











- We use strontium isotopes (<sup>87</sup>Sr/<sup>86</sup>Sr) from dental enamel to distinguish non-local individuals.
- Samples were taken from burials near the Chalcolithic (2800-1800BC) site of Zambujal, Portugal.
- Zambujal was associated with production, trade, political centralization and social inequality.
- We found that 9% (5/55) of individuals are non-local based on <sup>87</sup>S<sup>r/86</sup>Sr values from local fauna.
- <sup>87</sup>Sr/<sup>86</sup>Sr data suggest non-locals came from the Alentejo, reflecting known exchange patterns.